The Neotropical land snails (Mollusca, Gastropoda) collected by the ‘Comisión Científica del Pacífico’

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ABSTRACT

The land snails collected by the ‘Comisión Científica del Pacífico’ (CCP), a Spanish expedition to South and Central America from 1862–1866, are restudied and revised. The historical context of the expedition and the study of its collected material are described. Biographical data is given for the main persons involved. The land snails were previously studied by Joaquin Hidalgo between 1867 and 1893. A total of 3,470 specimens belonging to 211 species are treated in this paper. Of 34 species mentioned by Hidalgo is his catalogue, the corresponding material could not be located. Bulimus visendus Hidalgo, 1869 is now placed in the genus Synapterpes Pilsbry, 1896, a new combination.

Subjects Biogeography, Evolutionary Studies, Taxonomy, Zoology
Keywords Mollusca, Gastropoda, Biohistory, Biographical data, 19th century, Expedition, South America, Central America

INTRODUCTION

On the 10th August 1862, a group of Spanish scientists sailed away from Cadiz for an expedition that would last until the 18th January 1866. This group of men, known as the ‘Comisión Científica del Pacífico’ (CCP), would visit many parts of South, and some parts of Central, America and collected many specimens of animals, artefacts and plants and made photographs and illustrations of the remarkable things they observed (Barreiro, 1926; Miller, 1968; Puig-Samper, 1988; Calatayud, 1994; López-Ocón, 2003). The group (Fig. 1) consisted of Patricio Paz y Membela (zoologist and president of the CCP), Manuel Almagro y Vega (anthropologist and ethnographer), Fernando Amor y Mayor (geologist and entomologist; vice-president), Francisco de Paula Martínez y Sáez (zoologist), Marcos Jiménez de la Espada (zoologist), Rafael Castro y Ordóñez (photographer and draftsman), and Juan Isern (botanist). The taxidermist Bartolomé Puig y Galup was selected shortly before their departure, but left the CCP in autumn 1863 whilst in Chile. The land molluscs, which were mainly collected by Paz y Membela and Martínez y Sáez (see below), were studied by Joaquin González Hidalgo who published an extensive catalogue with supplements (Hidalgo, 1870; Hidalgo, 1875; Hidalgo, 1893a; Hidalgo, 1893b).

This study of the molluscan part of the CCP material deserves to be placed in its historical context to understand several details that will be discussed below. In the section ‘context of the collection’ we will therefore briefly elaborate on the creation of the CCP,
its itinerary, the way the study of its collected material was undertaken and the results that were published. We will also present biographical data on relevant CCP members and the persons directly involved in the study of the land molluscs. Until now, the full extent of the CCP collection of land molluscs was not precisely known, as Almagro (1866) presumably only gave numbers of the material which was exhibited to the public in 1866, and Hidalgo listed only the species recognised without mentioning any numbers. A partial summary, listing only the new species described by Hidalgo, was given by Calvo (1994). The recent discovery of an undescribed species which appeared to be mixed in with other material (Breure & Araujo, 2015) stimulated this current study, which aims to revise all of the known land mollusc material collected by the CCP.

**MATERIAL AND METHODS**

The core historical material of the Museo Nacional de Ciencias Naturales mollusc collection is from three Spanish malacologists: Paz y Membriela with 40,000 specimens representing 12,000 species and subspecies, Hidalgo with 8,000 species and Azpeitia with 80,000 specimens of 8,171 species (6,594 gastropods and 1,577 bivalves) (Barreiro, 1992). Other historical material comes from the founder of the Museum, P. Franco Dávila (1711–1786),
Figure 2  Portraits of persons mentioned in this study. (A) Mariano Graells, 1862 (MNCN-CSIC); (B) Patricio Paz y Membiela, unknown date (CCHS-CSIC).

and from M. Graells (1809–1898; Fig. 2), who was director of the museum between 1851 and 1867. The material which had been previously recognised as originating from the CCP, has been restudied and identified according to modern literature. Material from the collections of Paz y Membiela and Hidalgo is only included if this CCP origin could be ascertained (e.g., by the label type or by the collection locality). Material from the Azpeitia collection is included when a similar lot had been found with an undisputed CCP origin.

Besides references to the original publications of the species, only references are given to publications citing the CCP material. The section on systematics follows the classification given by Bouchet & Rocroi (2005), with the exception of the Orthalicoidea. All nomenclatural innovations are explicitly identified in the individual species accounts and any literature citations based on misidentifications are identified as such to distinguish them from intended synonymies.

Type material lists only the primary types of taxa (if known), unless taxa were based on material collected by the CCP. Abbreviations for depositories: IFML, Instituto y Fundación Miguel Lillo, Tucumán, Argentina; MNCN, Museo Nacional de Ciencias Naturales, Madrid, Spain; MNHN, Muséum nationale d’Histoire naturelle, Paris, France; NHMUK, Natural History Museum, London, UK; NMW, National Museum Wales, Cardiff, UK; RBINS, Royal Belgian Institute of Natural Sciences, Brussels, Belgium; ZMB, Zoologisches Museum, Humboldt-Universität für Naturkunde, Berlin, Germany; ZSM, Zoologische
RESULTS

The context of the collection

History of the CCP

The expedition and the CCP were organised by the Spanish government in the last years of the reign of Isabel II, during a very boisterous political time. The CCP, composed of several naturalists, was included in a military expedition to visit some of the former Spanish colonial regions in South and Central America (Río de la Plata, Valdivia, Valparaíso, Copiapó, Cobiya, El Callao, Guayaquil, Nueva Granada, Central America and Mexico) which had recently become independent. The Commission members were shipped in the frigate “Triunfo” under the commandant Croquer; other ships of the squad were the frigate “Resolución” and the schooners “Covadonga” and “Vencedora”, all under general Pinzón as chief of the Expedition.

The CCP was considered a national priority connected to the protection programme promoted by the (French) Société Impériale Zoologique d’Acclimatation and the framework of a pan-hispanist political and cultural movement, whose objectives agreed with those of Mariano de la Paz Graells, who was adviser of Queen Isabel II, Director of the Museo Nacional de Ciencias Naturales and Jardín Botánico, member of the Commission organisation and editor of the scientific instructions for the expedition. Nevertheless, military goals were probably the main objective in the organisation of the expedition (Puig-Samper, 1988). Although the CCP started out together, they split up frequently in to smaller groups once they reached South America and the itinerary of the expedition is thus rather complicated (Calatayud, 1994: 249–282). A brief description was published immediately after the return to Spain by Almagro (1866); further details may be found in Puig-Samper (1988), Calatayud (1994), and López-Ocón (2003).

Before the CCP left, rather detailed instructions had been made about what especially had to be collected (Puig-Samper, 1988), and among the zoologists, tasks were divided which is reflected in their biographies. As may be seen, all CCP members mentioned below had links to Spanish universities or academic centres at the time of their selection.

Patricio Paz y Membiela (1808–1874; hereafter: Paz, Fig. 3) came from a marine and military background and travelled all over the world having visited South America three times in total (Barreiro, 1992: 438), but apart from the visit with the CCP no dates nor itineraries of his travels are known. He formed an excellent shell collection, which probably originated from his relationship with the Cuban naturalists Felipe Poey and Nicolás Gutiérrez in Matanzas and La Habana respectively. He was designated as President of the Commission in 1862, but his continuous confrontations with the commandant of the “Triunfo” lead to his resignation to Queen Isabel II in 1863; he left the CCP in Callao. Once the CCP had returned to Spain, he was entrusted along with Francisco de Paula Martínez in the preparation of the zoological material for a public exhibition in the Botanical Garden...
in Madrid in 1866 (López-Ocón & Badía, 2003). After his death, his mollusc collection comprising 12,000 species and 40,000 specimens was sold to the MNCN (Barreiro, 1992: 437).

Fernando Amor y Mayor (1822–1863; hereafter: Amor) finished his studies of pharmacy in 1845 in Madrid, and became full professor in the Institutes of Cuenca, Córdoba and Valladolid. He had good contacts with Mariano de la Paz Graells, who was MNCN director from 1851 and one of the scientific advisors of Queen Isabel II. Amor travelled in Morocco during 1859, probably associated to a military expedition to explore the future territory of the Spanish war in Morocco (Barras de Aragón, 1949; Puig-Samper, 1988). In 1862 he was designated as a member and vice-president of the CCP, and entrusted with geology and entomology. He died in San Francisco during the expedition possibly due to a disease contracted in the Atacama desert (Perejón, 2012). He wrote a diary, probably lost in the fire of the “Triunfo”, the ship on which the CCP travelled during the expedition. Part of this diary was saved by Barreiro (1926).

Francisco de Paula Martínez y Sáez (1835–1908; hereafter: Martinez, Fig. 4), finished his studies of natural sciences in 1857 in Madrid, and worked at the MNCN entrusted with the collections of vertebrates. He was professor of mineralogy and botany at the Central University in Madrid during 1861–1862, and full professor of natural history in the institute of Teruel. In 1862 Martinez was designated as member and secretary of the CCP (Gogorza, 1908). He was entrusted with aquatic mammals and reptiles, fishes, crustaceans,
annelids, molluscs and zoophytes. He replaced Paz as president after his decommission and the death of Fernando Amor y Mayor in 1863, and planned and executed the last part of the Commission’s itinerary (“El gran viaje”) on the rivers Napo and Amazonas with Manuel Almagro, Marcos Jiménez de la Espada and Juan Isern. He wrote a diary of the expedition (Calatayud, 1994), and the books ‘Moluscos del Viaje al Pacifico, 2. Bivalvos marinos’ (Martínez, 1879?) and ‘Distribución metódica de los vertebrados’ (Martínez, 1879).

Manuel Almagro y Vega (1834–1895; hereafter: Almagro, Fig. 5) studied medicine in Cuba, Madrid and Paris, where he worked in the hospitals des Enfants, Dieu and la Pitié. In 1862 he was designated as member of the CCP for anthropologic and ethnographic studies. Almagro was one of the first professional anthropologists making field studies in the Americas (Puig-Samper, 1988). He wrote an analysis after the return of the Commission for the exhibition of the material at the Real Jardín Botánico in Madrid in 1866 (Almagro, 1866). This exhibition, an explicit wish of the CCP’s political and scientific sponsors, brought the results of the CCP to the general public and was considered a success (López-Ocón & Badía, 2003).

Juan Isern Batlló y Carrera (1825–1866; hereafter: Isern, Fig. 6) studied botany and medicine in Barcelona, Girona and Madrid. He was in contact with foreign botanists like Willkomm and Webb, exchanging with them Catalan and German plants. He worked at the MNCN and the Real Jardín Botánico in Madrid since 1851 where he was in direct contact with Graells and Miguel Colmeiro, directors of both scientific centres respectively. In 1862 Isern was designated as member of the CCP for botanical studies. He wrote an unpublished diary that is today in the archive of the Real Jardín Botánico (Blanco, Rodríguez & Rodríguez, 2006).
Marcos Jiménez de la Espada (1831–1898) studied natural sciences in Madrid and in 1853 worked at the Central University. From 1857 he worked in the collections of the MNCN until his designation as member of the CCP for geological, zoological, anthropological, ethnographical, botanical and geographical studies. Although he was a disciple of Graells, Espada was rather critical about the organisation of the Commission (Puig-Samper, 1988). He published ‘Vertebrados del Viaje al Pacífico, Batracios’ (Jiménez de la Espada, 1875).

We will end this section with biographical data on persons who, although not members of the CCP, are important in the rest of this study. In Madrid two persons were related to the material collected by the CCP, Joaquin Hidalgo and Florentino Azpeitia. Abroad, only a few malacologists were entrusted with descriptions of part of the new species among this material, Hippolyte Crosse, Louis Pfeiffer and Rudolph Philippi.

Joaquin G. Hidalgo (1839–1923; Fig. 7) studied medicine in Madrid at the San Carlos Hospital, and afterwards natural sciences at the Central University. He started with an interest in Mineralogy but decided to finalise his study in medicine on the advice of his professor Rafael Martinez y Molina; he graduated in 1861 and settled in Madrid as a medical doctor. Nevertheless, he began in these years with his collection of shells and his first naturalistic travels within Spain subsidised by Pedro González de Velasco (1815–1882), who worked at the San Carlos Hospital. In 1860 he came into contact with the military Patricio Paz y Membriela in Barcelona and together they worked on his extensive malacological collection. This was probably the reason why in 1862 Paz invited Hidalgo to become a
member of the CCP as a naturalist; an offer which Hidalgo declined because of his medical practice. In his place Martínez became member of the Commission. During 1862 and 1875 Hidalgo gave classes at the Central University in zoology, mineralogy and botany. He travelled to Paris in 1865 and 1868, where he was in contact with Deshayes, Crosse and Fischer. Hidalgo had also relationships with Gassies, Souverbie, Guestier, Morelet, Morlet, Jousseaume, Fischer Jr., Dautzenberg, Dollfus, de Folin, Petit de la Saussaye, and Locard. We have found two documents compiled by Hidalgo that lead us to suggest he was sensitive to the opinions of others about his work. The first [Enumeración: MNCN Library F-II-5727] listed the comments of foreign colleagues as published in their own work (if not in French, translated into Spanish); the comments are mainly from Crosse, with additional ones from e.g., P. Fischer, Jeffreys, Dautzenberg, Kobelt, Pfeiffer, and Drouët. The second document (Hidalgo, 1918?) [Relación: MNCN Library F-II-5737] gives an overview of excerpts (translated in Spanish) of 47 correspondents who wrote favourable sentences about his work in letters addressed to Hidalgo. Although, unfortunately, the correspondence of Hidalgo has not been located, this document was used for a partial reconstruction of his network (Breure & Backhuys, 2017). Both documents had been printed and were apparently primarily aimed at Spanish readers. Hidalgo published his malacological manuscripts in the Journal de Conchyliologie, the Real Academia de Ciencias Exactas, Fisicas y Naturales de Madrid, and the Sociedad Española de Historia Natural founded by Velasco, Martinez Molina and Zapater. Importantly, Crosse and Fischer helped Hidalgo in the drawing and publication of the plates of his manuscripts. In 1867 he published his first catalogue of Spanish marine molluscs. Afterwards, he published the
books on the CCP molluscs with the plates made in Paris (see below). Thanks to Graells, in 1877, Hidalgo was admitted to the Real Academia de Ciencias Exactas, Físicas y Naturales and at the MNCN. He worked again at the University between 1888 and 1897 in botany, mineralogy and zoology, and in 1897 became full professor of mineralogy. He was also involved with the mineral collection at the MNCN. In 1900 he changed the professorship of mineralogy for one in molluscan zoogeography. Hidalgo was director of the MNCN from 3 July 1900 to 2 July 1901 (Barreiro, 1992: 301, 309). He donated his malacological library (c. 2,000 publications) and sold his shell collection to the MNCN in 1913 (Barreiro, 1992: 321, 455–457). In summary, he published 7,600 pages on malacology with 336 plates (made by Arnoul, Delahaye, Laporta and Arroyo) (Hidalgo, 1913?); a bibliography was published by Azpeitia (1923).

Florentino Azpeitia Moros (1859–1934; Fig. 8) was professor of geology and paleontology in the Escuela Especial de Ingenieros de Minas in Madrid. He was friendly with Hidalgo since 1883, when Azpeitia was treated by Hidalgo as a medical doctor because of gastric fever. From this point, the two men worked together on malacology, Hidalgo being the master and Azpeitia the disciple. He became member of the Sociedad Española de Historia Natural in 1897 for his studies in molluscs and diatoms. Azpeitia was the author of numerous scientific works on geology, botany and zoology; some of the most importance were his ‘Monografía de las Melanopsis vivientes de España’ (1929) and ‘Conchas bivalvas
de agua dulce de España y Portugal’ (1933) (Álvarez Halcón, 1997; Álvarez Halcón, 1998). His molluscan collection, with 80,000 specimens of 8,171 species (6,594 gastropods and 1,577 bivalves) was donated to the MNCN in 1934 (Barreiro, 1992: 342).

Hippolyte Crosse (1826–1898; Fig. 9) studied law, but had an interest in natural history from a young age. After a trip to southern France, Corsica and Sicily in 1849, he devoted himself totally to malacology. The *Journal de Conchyliologie* had been established in 1850.
Figure 9  Material collected by the CCP. (A–L) Helicinidae. Bourciera heliciniforme (Pfeiffer, 1853), MNCN 15.05/13857, (A) ventral view, (B) umbilical view, (C) apical view; Helicina angulata Sowerby II, 1842, MNCN 15.05/76223, (D) ventral view, (E) umbilical view, (F) apical view; Helicina brasiliensis Gray, 1824, MNCN 15.05/39940, (G) ventral view, (H) umbilical view, (I) apical view; Helicina variabilis Wagner, 1827, MNCN 15.05/39941, (J) ventral view, (K) umbilical view, (L) apical view. Scale 5 mm.

by Petit de la Saussaye, but ceased to appear after a few years. In 1856 it was resurrected by P. Fischer and A.C. Bernardi, and in 1861 Crosse joined them, soon becoming managing director. Together with Fischer he made the journal one of the outstanding malacological journals of the late 19th century (Poyard in Poyard et al., 1898?: 3–6). As managing director he was in contact with all the major malacologists of the era, and received many type specimens of species published in the journal (Fischer-Piette, 1950). From his extensive correspondence with Hidalgo, we know that he also regularly received specimens of CCP material for his own collection, which was auctioned after his death (Breure & Backhuys, 2017; Tual & Fischer, 1899).
Louis Pfeiffer (1804–1877; Fig. 10) studied medicine at the Universities of Göttingen and Marburg, after which he did postgraduate work in Paris and Berlin. In autumn 1826 he settled in his city of birth Kassel to practice medicine. After his first marriage in 1833 he gave up his medical practice and devoted himself to botany and malacology, making extensive excursions through Germany and the Low Countries. In 1838–1839 Pfeiffer made a trip to Cuba, together with Johannes Gundlach, which had a significant bearing on his future work. After his return to Germany he received further Cuban shells from Gundlach and Felipe Poey. Pfeiffer made frequent trips to Paris and London to consult literature not accessible in Kassel and to study the collections brought to Europe by the great French voyages, and especially those of Hugh Cuming in London. After the death of his youngest son during the Franco–Prussian war in 1870 his health was much impaired (Wheeler, 1949).

Rudolph Philippi (1808–1904; Fig. 11) was sent at a young age to Switzerland to have private education by the renowned Swiss philosopher Pestalozzi. He soon became interested in the flora and fauna, but graduated as a Doctor of Medicine in Berlin in 1830. During a visit to southern Italy in 1831–1833 he studied the molluscs and the geology of the region. In 1835 he got a position as professor at the Polytechnic Institute of Kassel. Soon afterwards he suffered from health problems and returned to Naples from 1837–1839. Due to the unstable political circumstances he decided to emigrate in 1850 and was appointed as professor of German in Valdivia, Chile. In 1853 he became director of the Museo Nacional de Historia natural in Santiago, as well as professor of botany and zoology at the University. In 1854 he was rejoined by his family, which also brought his library and scientific collections to Santiago. He made important contributions to the knowledge of the flora and fauna of Chile (Emig, 2015). On the 18th May 1863 the CCP members met with Philippi in the Santiago museum and they revised collections in the museum, made an excursion together with Philippi and their visit ended with a banquet on the 1st June (Blanco, Rodríguez & Rodríguez, 2006: 112–114). Philippi named several species of plants and molluscs after CCP members (this study; Blanco, Rodríguez & Rodríguez, 2006: 264).

The ‘Comisión del Estudio de colecciones del Pacifico’

When in 1868 in Spain a new, liberal government came to power that wanted to promote science (López-Ocón, 1997), attention for the CCP material was renewed after it had wained following the exhibition in 1866. A ‘Comisión de Estudio de las colecciones del Pacifico’ (CEcP) was established that aimed at study the materials collected by the CCP and publish the results. At its start on 14 January 1868, the CEcP consisted of Francisco Méndez Álvaro (president), Juan Villanova y Piera (vice-president), Francisco de Paula Martínez y Sáez (secretary), Manuel Almagro, Manuel de Galdo, Joaquín Hidalgo, Marcos Jiménez de la Espada, Sandalío Pereda, José Solano y Eulate, and Lucas de Tornos. In April 1868 the Ministry of Public Instruction asked for the completion of their task as soon as possible (Blanco, Rodríguez & Rodríguez, 2006: 260). The CEcP members complained about the short notice given and argued that they needed several years to produce good scientific results. They even recommended they should travel to several European countries for their studies. The minutes of the Committee, however, show that the study of the material did not
Figure 10  Material collected by the CCP. (A–F) Neocyclotidae. *Buckleyia martinezi* (Hidalgo, 1866), MNCN 15.05/3232, (A) ventral view, (B) apical view; *Neocyclotus crosseanus* (Hidalgo, 1866), MNCN 15.05/3217, (C) ventral view; *Neocyclotus giganteus* (Sowerby I in *Reeve*, 1842), MNCN 15.05/17560, (D) ventral view, (E) umbilical view, (F) apical view. Scale 5 mm.
progress very smoothly [Archive MNCN CN0042/755/001]. The members of the CEcP soon discovered that they lacked the literature to identify the material, and Hidalgo made a list of desired malacological publications. The list comprised 34 books and two journal series, covering all the important malacological works since the beginning of the 19th century [Archive MNCN CN0041/749/015]. Ten of these books, however, did not or only partially
reached the CEcP [Archive MNCN CN0041/749/016]. Besides the new scientific books, these minutes of the Committee showed that the CCP material had generally been split into two collections, of which one was retained for the MNCN, and one was to be sent to other schools, institutes and Museums; we have found no information about the latter. During the Spanish revolution and the abdication of Isabel II in the Autumn of 1868, Méndez Álvaro and José Solano were ousted and the former replaced by the new President M. M. J. de Galdo. In November 1868 the new Committee decided to entrust to Martínez, Jiménez de la Espada and Hidalgo the elaboration of scientific papers on the CCP material to be published in 1869. The outlines for these scientific ‘Memorias’ were accorded by the CEcP members in June 1869. In November 1869 the Commission apparently had received some money from the Ministry, which they decided to spend partly for these publications (see also Breure & Backhuys, 2017). The minutes of the CEcP end with this meeting, suggesting less organisational activities in 1870 [Archive MNCN CN0042/755/001]. During that year, again as a result of political changes, President Galdo was replaced by Lucas Tornos. By order of the Ministry (Ministerio de Instrucción Pública) the CEcP was dissolved on the 1st August 1872 providing that the director of the MNCN would be dealing with all the zoological material from the CCP. Galdo protested against this dissolution and, after another political change, the members of the Committee were re-installed by the new Government in May 1873. However, work on the scientific publications stopped and the CEcP was again dissolved on the 30th June 1875. The zoological CCP material arrived to the MNCN in 1880 (Puig-Samper, 1988: 351–352).

It is likely that Hidalgo already started working on CCP material before this time, resulting in his 1867 paper. This may explain the ‘flux’ of the material: from Paz to Hidalgo to Azpeitia’s collections; we also found some specimens in the ‘Coll. Graells’ (i.e., historical collection of MNCN) which may have been used for exhibitions over time and which may have originated from the CCP material.

**The Mollusca collected by the CCP**

Following Almagro (1866), who recorded the data for the exhibition of the CCP material in the Jardín Botánico, the collection of molluscs from the CCP comprised 816 different species, and 38,755 specimens, collected mainly by Paz and Martinez, and some by Jiménez de la Espada, Isern and Almagro. There were also 767 specimens belonging to 43 species of molluscs that had been be-gifted by Barreiros, Jameson, Philippi, Richardson, and Zameron. Grouped in another way, 741 specimens of marine bivalves, 300 of freshwater bivalves, 2,117 terrestrial gastropods, 1,277 freshwater gastropods and 2,557 marine gastropods were collected. There were also 975 specimens in 117 jars of alcohol preserved material, as was stipulated in the instructions for the expedition made by Graells (Puig-Samper, 1988). In 1868 and 1869 the collections of duplicate specimens were sent to several Spanish universities and institutes. In 1880 all the material collected by the CCP was moved to the MNCN (Puig-Samper, 1988). More detailed information on the localities and sources of the molluscs collected can be found in Puig-Samper (1988) and Calatayud (1994), and will be given below for the land molluscs.
All the Mollusca specimens of the CCP were studied by Martinez, who was responsible for molluscs during the expedition, and by Hidalgo (1893a, 1893b), with the exception of the freshwater bivalves that were studied by Lea (1866a, 1866b, 1867, 1869a, 1869b) and Haas; Haas, during his forced stay in Spain due to the unfavourable political climate in Germany (Haas, 1915), was invited to the MNCN where he studied the mussels collected by the CCP (Haas, 1916). Hidalgo and Martinez wrote the three volumes of the ‘Moluscos del viaje al Pacífico’, which included terrestrial gastropods (Hidalgo, 1872), marine bivalves (Martínez, 1879?), and marine gastropods (Hidalgo, 1879). There has been some confusion in the literature about the dates of publication, especially about the first part. Both the first and second parts have the date ‘1869’ printed on the title page, and this has generally been accepted by subsequent authors. The first part was published in Madrid by Cárlos Bailly-Baillière. The second and third parts bear the inscription on the title page ‘Imprenta de Miguel Ginesta’; the final volume appeared in 1879, and this date has been undisputed. As we know (Breure & Backhuys, 2017), the plates for the first and second part were executed in Paris and delivered in Madrid in November 1871. The text for the first part, however, still had to be finished by Hidalgo and this volume did not appear before December 1872. Hidalgo himself was aware of the potential problem of the discrepancy between the date on the title page (‘1869’) and the actual publication date. He inserted at the end of the text a ‘Note’ to draw attention to this discrepancy (Hidalgo, 1872: 152):

Nota. No concluida de imprimir la presente parte hasta 1872, esta es la verdadera fecha de publicación de nuestro libro y no la de 1869 que figura en la portada. Si el Gobierno de S. M. facilita medios necesarios para la impresión, ejecución de láminas, etc., del resto de la obra y si se nos indemniza del tiempo invertido en este trabajo, que hemos hecho sin sueldo ni gratificación alguna, daremos á conocer á nuestros lectores las demás especies de Moluscos recogidas por los naturalistas de la Comisión científica española.

[Note. Not having finished the print of the present part until 1872, this is the true date of publication of our book and not 1869 as contained in the cover.

If the Government will provide the necessary means for printing, execution of plates, etc., for the rest of the work, and if we are indemnified for the time invested in this work, which we have done without any payment, we will disclose to our readers the rest of the species of molluscs collected by the members of the CCP]

This note means that the book of Martinez was not yet published in 1872 and, as Breure & Backhuys (2017) have shown, the actual date of publication was much later; it was published in 1879 or even later.

Finally, it should be remarked that not only in the publications of Hidalgo, but also of others (notably Crosse), the suggestion was given that much of the CCP material was collected by Paz. This was only true in the cases where Paz actually visited the region; in other cases, after his premature return to Spain, Paz did not even visit some of the localities (e.g., Ecuador) but the material became nevertheless part of his collection or was misleadingly referred to as having been collected by him.
Labels and handwriting

The material was found with labels that allowed its provenance to be ascertained, in most cases, unambiguously. The labels from the former Collection of Paz are characterised by a red frame; their locality data is usually more general than the data which has been published for the lot. The handwriting of these labels is in Hidalgo’s hand. One clear exception is a lot where the original label in the handwriting of Paz has very specific locality data, while only a very generalised locality has been published by Hidalgo. Compare Figs. 7A–7B for examples of handwriting of Paz and Hidalgo. In most cases, the labels bear the annotation “Cat. Am. mer. no. XYZ”; this refers to the catalogue published by Hidalgo (1870), which totalled 201 species (Hidalgo, 1870), increasing to 242 species (Hidalgo, 1893a; Hidalgo, 1893b). Labels from lots collected by Martínez bear his name and generally have a more precise locality; they all formed part of the former collection of Hidalgo. However, the handwriting is written in a hand unknown to us. In the former collection of Azpeitia the labels are small and Azpeitia’s handwriting (Figs. 8G–8H) was very fine and clear. Some labels had been glued to the shells, and generally this has been maintained with the addition of a modern label. In a few cases the original labels have been lost, and all the data is from modern labels. Generally, Azpeitia copied the localities from the data published by Hidalgo. Figure 8 gives an overview of all the styles of labels associated with the CCP material.

SYSTEMATICS

Remarks. The numbers between square brackets following the taxon names refer to Supplementary file 1, column ‘nr.’ available on Figshare: https://doi.org/10.6084/m9.figshare.4231904.v1. For the species described as new from the CCP material the etymology is added in the case of eponyms.

Family Helicinidae Férussac, 1822

Genus Bourciera Pfeiffer, 1852

Bourciera Pfeiffer, 1852: 178.

Type species. Bourciera heliciniforme Pfeiffer, by monotypy.

Bourciera heliciniforme (Pfeiffer, 1853) [1]
(Figs. 9A–9C)

Cyclostoma heliciniforme Pfeiffer, 1853 [1852–1860]: 243, pl. 32 figs. 8–10; Pfeiffer, 1854b: 151.

Bourciera helicinaeformis; Hidalgo, 1870: 69; Hidalgo, 1893a: 117.

Type locality. “im Thale Yaraqui der Republik Equador”.

Type material. NHMUK 20130062 (3), probable syntypes.

Material examined. “Quito, Ecuador”, Coll. Azpeitia, MNCN 15.05/76226 (1); Coll. Paz, MNCN 15.05/13857 (3).
Remarks. Pfeiffer originally described this species from material collected by Bourcier, but his paper was not published until 1854 (Pfeiffer, 1854b: 151; cf. Duncan, 1937: 81). In his 1853 publication he erroneously referred to “Proceed. Zool. Soc. 1851” [sic, 1852]. The name was spelled in both papers as Cyclostoma heliciniforme, thus later authors have made an unjustified emendation with the spelling helicinaeformis.

Genus Helicina Lamarck, 1799

Helicina Lamarck, 1799: 76.

Type species. Helicina neritella Lamarck, 1799, by subsequent designation (Children, 1823: 239).

Helicina angulata Sowerby II, 1842 [2]
(Figs. 9D–9F)

Helicina angulata Sowerby II, 1842 [1842–1847]: 12, pl. 2 fig. 61, pl. 3 fig. 100; Hidalgo, 1870: 69; Hidalgo, 1872: 152; Hidalgo, 1893a: 118.

Type locality. “Brazil”.
Type material. Not located.
Material examined. “Macahé, Brasil”, Coll. Azpeitia ex “Martínez y Paz”, MNCN 15.05/76224 (1).
Remarks. Simone (2006) has cited this species with the erroneous year of publication ‘1873’, which has been copied by some subsequent authors.

Helicina brasiliensis Gray, 1824 [3]
(Figs. 9G–9I)

Helicina brasiliensis Gray, 1824: 66; Hidalgo, 1870: 69; Hidalgo, 1872: 150; Hidalgo, 1893a: 118; Hidalgo, 1893b: 317.

Type locality. “Brazil”.
Type material. Not located.
Material examined. “Macahé, Brasil”, Coll. Azpeitia ex “Martínez y Paz”, MNCN 15.05/39940 (3).
Remarks. Gray described this species based on material from “Mr. G.B. Sowerby”. Originally the lot contained four specimens; however, one specimen of Helicina angulata Sowerby II, 1842 appeared to have mixed in.

Helicina variabilis Wagner, 1827 [4]
(Figs. 9J–9L)

Helicina variabilis Wagner, 1827: 25; Hidalgo, 1870: 69; Hidalgo, 1893a: 117.

Type locality. [Brazil] “in Provinciae Paraënsi”.
Type material. Not located.
Material examined. “Bahia, Brasil”, Coll. Azpeitia, MNCN 15.05/39941 (2); “Rio Janeiro, Brasil”, Coll. Azpeitia, MNCN 15.05/39942 (3).

Family Neocyclotidae Kobelt & Möllendorff, 1897
The most recent review of the Cyclophorid mainland species is the work of Bartsch & Morrison (1942), who introduced many new genera and subgenera based on (often subtle) shell characteristics; provisionally we follow herein Solem (1956) who made only a distinction between Aperostoma (operculum corneous, without calcareous elements) and Neocyclotus (operculum at least partially calcareous). While this distinction may be gross and not apt for historical collections, where opercula may not have been preserved, it is here used by lack of better. It may be noted that only in a few lots of CCP material the opercula are present; in those cases they seem at least partially calcareous. The majority of the species is thus provisionally placed in Neocyclotus. Clearly, this group urgently needs a revision, preferably including molecular studies.

Genus Buckleyia Higgins, 1872
Aperostoma (Buckleyia) Higgins, 1872: 686.

Type species. “Aperostoma montezumi Hidalgo” [Cyclophorus martinezi Hidalgo, 1866; see remarks], by monotypy.

Remarks. Azpeitia (1923) listed all species described by Hidalgo, who never used the specific epithet montezumi; Higgins (1872: pl. 56 figs. 7–7a) illustrated Cyclophorus martinezi Hidalgo, 1866 when he designated the type species of his new subgenus.

Buckleyia martinezi (Hidalgo, 1866) [5]
(Figs. 10A–10B)

Cyclophorus martinezi Hidalgo, 1866a: 273, pl. 8 fig. 5; Hidalgo, 1870: 68; Hidalgo, 1893a: 34, 116; Azpeitia, 1923: 66; Baratech et al., 1993: 197, pl. 4 figs. 3a–3c.

Type locality. “Baeza Reipublicae Aequatoris”.

Type material. “Cyclophorus/Martinezi Hidalgo/tipo figurado”, Coll. Paz, MNCN 15.05/3232 (1), holotype.

Additional material examined. “Baeza (Ecuador)”, Coll. Hidalgo, MNCN 15.05/3225 (1).

Remarks. Hidalgo (1866) stated he had seen only one specimen on which his description was based. Baratech et al. (1993: 197) correctly considered it to be the holotype, although in the legend of their plate it is considered a syntype. The additional specimen that was found, probably also originates from the material collected by Martinez in March 1865, but it is herein not considered as type material.

Etymology. Named after the collector, Francisco de Paula Martinez y Sáez.

Genus Neocyclotus Crosse & P. Fischer, 1888

Neocyclotus Crosse & P. Fischer in P. Fischer & Crosse, 1888 [1880–1902]: 148.
Remarks. Authorship is herein given as published; the work was published in parts, the date of publication is after *Crosnier & Clark, 1998*. It may be noted that the last ‘livraison’ of this work was published posthumously in 1902, and may have been edited by H. Fischer.

Type species. *Cyclostoma dysoni* Pfeiffer, 1851, by subsequent designation (Pilsbry, 1910: 533).

**Neocyclotus crosseanus** (Hidalgo, 1866) [6]
(Fig. 10C)

*Cyclophorus crosseanus* Hidalgo, 1866b: 343, pl. 14 fig. 1; *Hidalgo, 1870*: 68; *Hidalgo, 1893a*: 36, 117; *Azpeitia, 1923*: 66; *Baratech et al., 1993*: 273.

Type locality. “Republica Aequatoria”.

Type material. “Ecuador”, Coll. Hidalgo, MNCN 15.05/3217 (1), MNHN (2), syntypes.

Remarks. The MNCN specimen, which was originally figured, has been affected by Byne’s disease. *Baratech et al. (1993)* already mentioned that moreover the syntypes in MNHN were in a bad condition.

Etymology. Named after Hippolyte Crosse.

**Neocyclotus cumingii** (Sowerby I in Broderip & Sowerby I, 1832) [7]
(Figs. 11A–11C)

*Cyclostoma cumingii* Sowerby I in *Broderip & Sowerby I, 1832a*: 32. *Cyclophorus cumingii*; *Hidalgo, 1870*: 68; *Hidalgo, 1893a*: 116.

Type locality. “America Meridionali (Island of Tumaco)’’.

Type material. Not located.

Material examined. “Quito, Ecuador”, Coll. Azpeitia, MNCN 15.05/76223 (1).

**Neocyclotus giganteus** (Sowerby I in *Reeve, 1842*) [8]
(Figs. 10D–10F)

*Cyclostoma giganteum* ‘Gray’ Sowerby I in *Reeve, 1842*: 99, pl. 184 fig. 17. *Cyclotus fischeri* *Hidalgo, 1867*: 305, pl. 8 fig. 3; *Hidalgo, 1870*: 67; *Hidalgo, 1872*: 144, pl. 8 figs. 9–11; *Hidalgo, 1875*: 129; *Hidalgo, 1893a*: 115; *Hidalgo, 1893b*: 310; *Azpeitia, 1923*: 82; *Fischer-Piette, 1950*: 69; *Baratech et al., 1993*: 273.

Type locality. Not given.

Type material. Not located.

Additional type material. “Cyclotus Fischeri/Hidalgo/type/J. Conchyl. 1867, Juillet”, Coll. Paz, MNCN 15.05/17560 (1); “Quito”, Coll. Hidalgo ex Paz, MNCN 15.05/3261 (3); MNHN (1), syntypes of *Cyclotus fischeri* *Hidalgo, 1867*.

Additional material examined. “Aguarico (Ecuador)”, Coll. Hidalgo ex Martinez leg., MNCN 15.05/3262 (4); “Quito, Ecuador”, Coll. Azpeitia, MNCN 15.05/3305 (1); “Quito y Aguarico”, Coll. Azpeitia ex Isern leg., MNCN 15.05/76215 (1); “Pacifico 186”, Coll. Hidalgo, MNCN 15.05/20009 (1).

Remarks. The species was figured on the basis of ‘Gray MSS in Brit. Mus.’. The material of Martinez was collected between 17–25 July 1865 near the Aguarico river (*Calatayud, 1994*:...
243–244) in Dept. Orellana on the border near Peru. Hidalgo (1872: 152), in his errata, attributed his Cyclotus fischeri to ‘C. giganteus Gray’; this author, however, never made this name available. According to Baratech et al. (1993) the specimen in the MNHN collection could be part of the original series, a statement with which we concur.

**Etymology.** Named after Paul Fischer (1835–1893), who Hidalgo has met during his first visit to Paris (Breure & Backhuys, 2017).

***Neocyclotus granulatus*** (*Pfeiffer, 1862*) [9]  
(Figs. 11D–11F)

*Cyclotis granulatus* *Pfeiffer, 1862*: 275; *Hidalgo, 1870*: 67; *Hidalgo, 1893a*: 116.

**Type locality.** “Ecuador”.

**Type material.** NHMUK 20160364 (3), syntypes.

**Material examined.** “Quito”, Coll. Hidalgo ex Paz leg., MNCN 15.05/21506 (2); “Quito, Ecuador”, Coll. Azpeitia, MNCN 15.05/76222 (3).

***Neocyclotus haematomma*** (*Pfeiffer, 1862*) [10]  
(Figs. 11G–11I)

*Cyclophorus haematomma* *Pfeiffer, 1862*: 276; *Hidalgo, 1870*: 68; *Hidalgo, 1893a*: 117.

**Type locality.** “Ecuador”.

**Type material.** NHMUK 2016065 (3), syntypes.

**Material examined.** “196”, Coll. Hidalgo, MNCN 15.05/20093 (1); “Quito, Ecuador”, Coll. Azpeitia, MNCN 15.05/76231 (1).

**Remarks.** *Hidalgo (1870)* listed this species as number 196 in his catalogue, stating it had been collected in “Quito (Paz)”.

***Neocyclotus hidalgoi*** (*Crosse, 1866*) [11]  

*Cyclophorus hidalgoi* *Crosse, 1866*: 354, pl. 14, fig. 4; *Hidalgo, 1870*: 66; *Hidalgo, 1893a*: 116.

**Type locality.** “Republica Aequatoris”.

**Type material.** Not located.

**Remarks.** This species was described by Crosse based on material from “Coll. Hidalgo”. However, no material could be traced, nor in the MNCN nor in the MNHN collections.

**Etymology.** Named after Joaquin Hidalgo.

***Neocyclotus pazi*** (*Crosse, 1866*) [12]  
(Figs. 12A–12C)

*Cyclotus pazi* *Crosse, 1866*: 356, pl. 14, fig. 3; *Hidalgo, 1870*: 67; *Hidalgo, 1872*: 148, pl. 8 figs. 14–15; *Hidalgo, 1893a*: 116; *Hidalgo, 1893b*: 314.

**Type locality.** “Ambato, Reipublicae Aequatoris”.

**Type material.** “Ambato, Ecuador”, Coll. Hidalgo, MNCN 15.05/21591 (25), syntypes.

**Remarks.** *Crosse (1866)* stated “Coll. Paz, Hidalgo, et Crosse”, therefore the material in the MNCN is considered as syntypes.
Figure 12  Material collected by the CCP. (A–I) Neocyclotidae. Neocyclotus pazi (Crosse, 1866), MNCN 15.05/21591, (A) ventral view, (B) umbilical view, (C) apical view; Neocyclotus perezi (Hidalgo, 1866), MNCN 15.05/3264, (D) ventral view, (E) umbilical view, (F) apical view; Neocyclotus prominulus (d’Orbigny, 1837), MNCN 15.05/39927, (G) ventral view, (H) umbilical view, (I) apical view; Neocyclotus quitensis (Pfeiffer, 1854), MNCN 15.05/76212, (J) ventral view, (K) umbilical view, (L) apical view. Scale 5 mm.

Etymology. Named after Patricio Paz y Membiela.

Neocyclotus perezi (Hidalgo, 1866) [13]
(Figs. 12D–12F)

Cyclotus perezi Hidalgo, 1866b: 344, pl. 14, fig. 2; Hidalgo, 1872: 147, pl. 8, figs. 12–13; Hidalgo, 1893a: 38; Azpeitia, 1923: 82; Calvo, 1994: 283.
**Type locality.** “Baeza, Reipublicae Aequatoris”.

**Type material.** “Baeza (Ecuador)”, Coll. Hidalgo ex Martínez leg., MNCN 15.05/3264 (15); “Baeza (Ecuador)”, “Pacifico 188”, Coll. Hidalgo, MNCN 15.05/3263 (15), syntypes.

**Additional material examined.** “Ecuador”, Coll. Hidalgo, MNCN 15.05/3265 (2); “Baeza”, Coll. Azpeitia, MNCN 15.05/76204 (25); “Ecuador”, Coll. Hidalgo, MNCN 15.05/76204 (576).

**Remarks.** The material was collected by Martinez in March 1865 (Calatayud, 1994: 229).

**Etymology.** Named after Laureano Pérez Arcas (1824–1894), director of the MNCN from 1868 to 1870; he was befriended with Hidalgo (Breure & Backhuys, 2017).

**Neocyclotus prominulus** *(d’Orbigny, 1837)* [14]

(Figs. 12G–12I)

*Cyclostoma prominula* ‘Férussac’ d’Orbigny, 1837 [1834–1847]: 362.

*Cyclotus prominulus;* Hidalgo, 1870: 68; *Hidalgo, 1893a*: 116; *Hidalgo, 1893b*: 315.

**Type locality.** “la province des Mines, au Brésil”.

**Type material.** MNHN, probable syntypes (Simone, 2006: 42, fig. 39).

**Material examined.** “Río de Janeiro (Brasil)”, Coll. Azpeitia, MNCN 15.05/39927 (3).

**Remarks.** This species was described by d’Orbigny on the basis of material presented to him in Rio de Janeiro, using a name from the Coll. Férussac. Simone (2006: 42) cited this species with the wrong year of publication.

**Neocyclotus quitensis** *(Pfeiffer, 1854)* [15]

(Figs. 12J–12L)

*Cyclostoma* *(Cyclotus)* *quitense* Pfeiffer, 1854a: 61.

*Cyclotus quitensis;* Hidalgo, 1870: 67; *Hidalgo, 1872*: 146; *Hidalgo, 1893a*: 115; *Hidalgo, 1893b*: 312.

**Type locality.** “Quito”.

**Type material.** NHMUK 20160366 (3), syntypes.

**Material examined.** “Quito”, Coll. Azpeitia, MNCN 15.05/76212 (1).

**Remarks.** This species, originally described from the Cuming collection, was mentioned by Hidalgo (1870) from “Quito (Paz), Napo (Martinez)”. The latter material has not been located.

**Family Succineidae** *Beck, 1837*

**Genus Omalonyx** *d’Orbigny, 1837*

*Omalonyx* d’Orbigny 1837 [1834–1847]: 229.

**Type species.** Helix *(Cochlodina)* *unguis* *(d’Orbigny, 1835)*, by monotypy.

**Omalonyx** *cf. unguis* *(d’Orbigny, 1835)* [16]

(Fig. 13A)

*Helix unguis* *(d’Orbigny, 1835)*: 2 [nomen nudum].
Succinea (Omalonyx) unguis d’Orbigny 1835 [1834–1847]: pl. 22 figs. 1–7; d’Orbigny 1837 [1834–1847]: 229.

Omalonyx unguis; Hidalgo, 1870: 30; Hidalgo, 1872: 7; Hidalgo, 1893a: 78; Hidalgo, 1893b: 309.

Type locality. “les bords inondés du Parana, près de Corrientes (...) les marais de la province de Moxos, république de Bolívia”.

Type material. Not located.

Material examined. “Bahia”, Coll. Paz, MNCN 15.05/12096 (3); “Bahia”, Coll. Hidalgo, MNCN 15.05/15770 (3).

Remarks. Helix unguis ‘Fer.’ was mentioned only by d’Orbigny (1835: 2), without description or reference; it is a nomen nudum. The figures in d’Orbigny (1834–1847) were published in the same year (1835), but the text only in 1837, allowing to make reference to Moricand (1836) who had recognized the species in material from Bahia; the CCP material originates from the same region and was probably collected during September 1862 (Calatayud, 1994: 249).
Genus *Succinea* Draparnaud, 1801

*Succinea Draparnaud, 1801*: 32.

**Type species.** *Helix putris* Linnaeus, 1758, by subsequent designation (*Gray, 1847*: 171).

*Succinea donneti* Pfeiffer, 1853 [17]

(Fig. 13B)

*Succinea donneti* Pfeiffer, 1853: 19; *Hidalgo, 1870*: 30; *Hidalgo, 1872*: 6, pl. 2 figs. 16–17; *Hidalgo, 1875*: 127; *Hidalgo, 1893a*: 78; *Hidalgo, 1893b*: 308.

**Type locality.** [Chile] “prope Coquimbo”.

**Type material.** NHMUK 20160368 (3), syntypes.

**Remarks.** This lot was found without label except a species label; however, similar lots had been found which proved to originate from Hidalgo’s collection. Moreover, the indication “P 4” provided a link to *Hidalgo (1870)*, who lists this species from “Coquimbo, Chili (Paz); Chunchuco, Chili (Martínez)”.

*Succinea peruviana* (Philippi in *Pfeiffer, 1867*) [18]

(Fig. 13C)

*Succinea peruviana* Philippi in *Pfeiffer, 1867*: 78; *Hidalgo, 1870*: 30; *Hidalgo, 1875*: 127, pl. 7 fig. 1; *Hidalgo, 1893a*: 78.

**Type locality.** “Peruvia”.

**Type material.** Not located.

**Material examined.** “P 3”, [Coll. Hidalgo], MNCN 15.05/76208 (9).

**Remarks.** This lot was found without label except a species label; however, similar lots had been found which proved to originate from Hidalgo’s collection. Moreover, the indication “P 3” provided a link to *Hidalgo (1870)*, who stated the material to be collected by Paz at “Lomas de Pumará, Amancay et Cerro de las Conchitas, environs de Lima”; the collecting date was mid-July 1863 (*Calatayud, 1994*: 258).

**Family Pupillidae Turton, 1831**

Genus *Pupoides* Pfeiffer, 1854

*Bulimus* (Pupoides) *Pfeiffer, 1854c*: 192.

**Type species.** *Bulimus nitidulus* Pfeiffer, 1839, by subsequent designation (Kobelt, 1902 [1899–1902]: 917).

*Pupoides paredesii* (d’Orbigny, 1835) [19]

(Fig. 13D)

*Helix paredesii* d’Orbigny, 1835: 21.

*Pupa paredesii; Hidalgo, 1870*: 65; *Hidalgo, 1893a*: 114.
Type locality. “provincia Pazensi (republica Boliviana); provincia Limacensi (republica Peruviana)”.

Type material. NHMUK 1854.12.4.236–237 (11), syntypes.

Material examined. “Lima”, Coll. Paz, MNCN 15.05/14845 (47), MNCN 15.05/14914 (46).

Remarks. Hidalgo (1870) quoted this species from “Lima, Pérou; Guayaquil, Equateur; Cobija, Bolivia (Paz)”. Material of the last two localities has not been found.

Family Vertiginidae Fitzinger, 1833

Genus Gastrocopta Wollaston, 1878

Gastrocopta Wollaston, 1878: 515.

Type species. Pupa acarus Benson, 1856, by subsequent designation (Pilsbry, 1916 [1916–1918]: 7).

Gastrocopta oblonga (Pfeiffer, 1854) [20] (Fig. 13E)

Pupa oblonga Pfeiffer, 1854a: 69; Hidalgo, 1870: 65; Hidalgo, 1872: 141; Hidalgo, 1893a: 114.

Type locality. “—?”.

Type material. NHMUK 20160367 (2), syntypes.

Material examined. “Bahia”, Coll. Hidalgo ex Paz leg., MNCN 15.05/39925 (5); “Stª. Lucia Montevº.”, Coll. Hidalgo, MNCN 15.05/76233 (42).

Gastrocopta pazi (Hidalgo, 1869) [21] (Fig. 13F)

Pupa pazi Hidalgo, 1869c: 412; Hidalgo, 1870: 66; Hidalgo, 1875: 129, pl. 7 fig. 7; Hidalgo, 1893a: 58, 114.

Type locality. “Amancaez, republica Peruvian; Guayaquil, republica Aequatoris; Panama (Paz)”.

Type material. “Amancaez”, Coll. Hidalgo, MNCN 15.05/3284 (13); “Amancaez, cerca de Lima”, Coll. Azpeitia, MNCN 15.05/3285 (7); “Amancaez”, Coll. Azpeitia, MNCN 15.05/3286 (1); “Guayaquil”, Coll. Hidalgo, MNCN 15.05/3281 (46), syntypes.

Remarks. All material has no original labels from Paz. The specimens from Panama could not be located.

Etymology. Named after Patricio Paz y Membiela.

Family Clausilliidae Gray, 1855

Genus Incania Poliński, 1922

Nenia (Incania) Poliński, 1922: 125.

Type species. Clausilia chacaensis Lubomirski, 1880, by subsequent designation (Pilsbry, 1926: 10).
**Incania crossei** (*Hidalgo, 1869*) [22]

*Clausilia crossei* *Hidalgo, 1869c*: 413; *Hidalgo, 1870*: 66, pl. 6 fig. 9.

**Type locality.** “Baeza, Equateur”.

**Remarks.** This species was based on material collected by Martinez. *Baratech et al.* (1993: 285) listed this species already as one of which the type material could not be located in the MNCN collection.

**Etymology.** Named after Hippolyte Crosse.

**Genus** *Peruinia* *Poliński, 1922*

*Nenia* (*Peruinia*) *Poliński, 1922*: 125.

**Type species.** *Clausilia peruana* *Troschel, 1847*, by subsequent designation (*Pilsbry, 1926*: 10).

**Peruinia peruana** (*Troschel, 1847*) [23]

(Fig. 13G)

*Clausilia peruana* *Troschel, 1847*: 51; *Hidalgo, 1870*: 66; *Hidalgo, 1893a*: 115.

**Type locality.** “Peru”.

**Type material.** Not located.

**Material examined.** “Chanchamayo”, Coll. Hidalgo ex Isern leg., MNCN 15.05/37075 (4), MNCN 15.05/37083 (4); MNCN 15.05/18308 (185, in ethanol).

**Family Amphibulimidae** *P. Fischer, 1874*

**Genus** *Plekocheilus* *Guilding, 1828*

*Plekocheilus* *Guilding, 1828*: 532.

**Type species.** *Caprella undulata* *Guilding, 1824*, by monotypy.

**Subgenus** *Plekocheilus* (*Eurytus*) *Albers, 1850*

*Eurytus* *Albers, 1850*: 169.

**Type species.** *Helix pentadina d’Orbigny, 1835*, by subsequent designation (*Albers, 1860*: 195).

**Plekocheilus** (*Eurytus*) *aristaceus* (*Crosse, 1869*) [24]

(Fig. 14A)

*Bulimus aristaceus* *Crosse, 1869*: 185; *Crosse, 1870*: 105, pl. 6 fig. 5; *Hidalgo, 1870*: 54, pl. 6 fig. 5; *Hidalgo, 1893a*: 102.

**Plekocheilus** (*Eurytus*) *aristaceus*; *Breure & Araujo, 2015*: 87, fig. 1; *Breure & Mogollón, 2016*: 14, figs. 8A–8C, 14.

**Type locality.** “Quito, reipublicae Aequatoris”.
Figure 14  Material collected by the CCP. (A–E) Amphibulimidae. *Plekocheilus (Eurytus) aristaceus* (Crosse, 1869), MNCN 15.05/13475, (A) ventral view; *Plekocheilus (Eurytus) cardinalis* (Pfeiffer, 1853), MNCN 15.05/13705, (B) ventral view; *Plekocheilus (Eurytus) floccosus* (Spix in Wagner, 1827), MNCN 15.05/76205, (C) ventral view; *Plekocheilus (Eurytus) jimenezii* (Hidalgo, 1872), MNCN 15.05/3158, (D) ventral view, (E) dorsal view. Scale line 5 mm (A, B), 1 cm (C–E).
**Type material.** “Quito, Ecuador”, MNCN 15.05/7180, lectotype (Breure & Araujo, 2015: 87); “Ecuador”, “(Cat. Am. mer. n°. 125)”, Coll. Paz, MNCN 15.05/13475 (1), paralectotype.

**Remarks.** Crosse (1869) stated “(Paz)”, making the impression this material was collected by Paz. However, since Paz did not visit Ecuador with the CCP, this material must have been collected by one of the other members. Since the publication of Breure & Araujo (2015) designating the lectotype, we have found now an additional specimen among the CCP material. This specimen has a damaged last whorl, which has slightly influenced the shape of the aperture; its is lighter in colour but otherwise matches the lectotype.

*Plekocheilus (Eurytus) cardinalis* (*Pfeiffer, 1853*) [25]
(Fig. 14B)

*Bulimus cardinalis* *Pfeiffer, 1853*: 316; *Hidalgo, 1870*: 55; *Hidalgo, 1872*: 92; *Hidalgo, 1893a*: 102; *Hidalgo, 1893b*: 219.

**Type locality.** “Quito”.

**Type material.** ZMB 112721 (1), syntype.

**Material examined.** “Quito”, “(Cat. Am. mer. no. 126)”, Coll. Paz, MNCN 15.05/13705 (2); “Napo (Ecuador)”, “Pacifico 126”, Coll. Hidalgo ex Martinez y Saez leg., MNCN 15.05/36846 (2).

**Remarks.** *Hidalgo (1870)* mentioned two localities “Environs de Quito (Paz); Napo, Equateur (Martinez)”; in his 1872 publication only the latter locality was mentioned. Compared to the syntype of this species (*Borrero & Breure, 2011*: figs. 15E–15F), the specimens from the CCP have a more thickened peristome and parietal callus.

*Plekocheilus (Eurytus) floccosus* (*Spix in Wagner, 1827*) [26]
(Fig. 14C)

*Achatina floccosa* Spix in *Wagner, 1827*: 10, pl. 9 figs. 3–4.

*Bulimus floccosus*; *Hidalgo, 1870*: 61; *Hidalgo, 1872*: 127, pl. 7 figs. 1–4; *Hidalgo, 1893a*: 110; *Hidalgo, 1893b*: 215.

**Type locality.** “sylvis Provinciarum septemtrionalium Brasiliae”.

**Type material.** ZSM 20020116 (1), syntype (*Breure & Mogollón, 2016*: figs. 3C–3D).

**Material examined.** “Ecuador”, “(Cat. Am. mer. no. 165)”, Coll. Paz, MNCN 15.05/13285 (2); “165 Pacifico”, Coll. Hidalgo, MNCN 15.05/76205 (1).

**Remarks.** The locality was given as “Napo, Équateur (Martinez)” (*Hidalgo, 1870*). Hidalgo said he had seen only three specimens, two not full-grown from his own collection and from the collection of Paz, and an adult specimen from the MNCN. However, we found two shells originating from the Coll. Paz. The shell from Hidalgo’s own collection is MNCN 15.05/76205, which corresponds to *Hidalgo, 1872*: pl. 7 figs. 3–4.

*Plekocheilus (Eurytus) jimenezi* (*Hidalgo, 1872*) [27]
(Figs. 14D–14E)

*Bulimus gibbonius* *Hidalgo, 1870*: 54; *Hidalgo, 1875*: 128. Not *Bulimus gibbonius* *Lea, 1838*. 

Breure and Araujo (2017), *PeerJ*, DOI 10.7717/peerj.3065
Bulimus jimenezi Hidalgo, 1872: 93, 152, pl. 5 figs. 2–3; Hidalgo, 1893a: 68, 102; Hidalgo, 1893b: 217; Azpeitia, 1923: 58; Baratech et al., 1993: 215.
Plekocheilus (Eurytus) jimenezi; Borrero & Breure, 2011: 43, figs. 13B–13D; Breure & Mogollón, 2016: 17, figs. 10C–10F, 14.

Type locality. [Ecuador] “San José”.
Type material. “San José (Ecuador)”, Isern & Jimenez de Espada leg., MNCN 15.05/1066 (2); “Napo, Ecuador”, “(Cat. Am. mer. no. 122)”, Coll. Paz, MNCN 15.05/3158 (2), syntypes.

Additional material examined. “Ecuador”, Coll. Graells, MNCN 15.05/3307 (1).

Remarks. Hidalgo has written on the label of MNCN 15.05/1066 “uno de los exemplars figurado”. Breure & Mogollón (2016: 18) have suggested that “San José” would be San José de Suno. The itinerary of Isern and Jimenez de Espada (Calatayud, 1994: 278) only mentions San José de Monti; this locality cannot be traced with modern gazetteers, but it is likely in the same general region.

Etymology. Named after Marcos Jiménez de la Espada.

Plekocheilus (Eurytus) lynciculus (Deville & Hupé, 1850) [28]
(Fig. 15A)

Bulimus lynciculus Deville & Hupé, 1850: 640, pl. 15 fig. 1; Hidalgo, 1870: 54; Hidalgo, 1872: 94; Hidalgo, 1893a: 102.

Type locality. “Mission de Sarayacu, sur les bords de la rivière de l’Ucuyali, Pérou”.
Type material. Not located.

Material examined. “Napo, Ecuador”, “(Cat. Am. mer. n°. 124)”, Coll. Paz, MNCN 15.05/13389 (2); “Pacifico 124”, Coll. Hidalgo, MNCN 15.05/21312 (1).

Remarks. Of the three specimens the one figured herein seems to have been collected rather fresh and, although the peristome is unexpanded, seems to exhibit the features of this species the best. One specimen was found with locality data “Napo (Ecuador)”, Coll. Hidalgo ex Martínez, MNCN 15.05/7214, identified as this species, which appeared to be a specimen of Plekocheilus (Eudolichotis) distorta (Bruguière, 1792). This was likely not material collected by the CCP, as this species occurs in northern Venezuela; this region was not visited by the CCP.

Plekocheilus (Eurytus) taylorianus (Reeve, 1849) [29]
(Fig. 15B)

Bulimus taylorianus Reeve, 1849 [1848–1850]: pl. 81 fig. 602; Hidalgo, 1870: 54; Hidalgo, 1893a: 102.

Type locality. [Ecuador] “Environs of Quito”.
Type material. NHMUK 1874.12.11.271, lectotype (Breure, 1978: 16).

Material examined. “Quito”, “(Cat. Am. mer. no. 123)”, Coll. Paz, MNCN 15.05/13706 (2); “Pacifico 123”, Coll. Paz, MNCN 15.05/36941 (3); “Quito, Ecuador”, Coll. Azpeitia, MNCN 15.05/7351 (2).
Figure 15  Material collected by the CCP. (A–D) Amphibulimidae. *Plekocheilus* (*Eurytus*) *lynciculus* (Deville & Hupé, 1850), MNCN 15.05/13389, (A) ventral view; *Plekocheilus* (*Eurytus*) *taylorianus* (Reeve, 1849), MNCN 15.05/13706, (B) ventral view; *Plekocheilus* (*Eurytus*) *tricolor* (Pfeiffer, 1853), MNCN 15.05/6943, (C) ventral view; *Plekocheilus* (*Plekocheilus*) *cecepeus* Breure & Araujo, 2015, MNCN 15.05/60013H, (D) ventral view. Scale line 0.5 mm.

Remarks. Hidalgo (1870) wrote “Quito (Paz et Martínez)”; it is possible that the Azpeitia shells were originally collected by Martínez.

*Plekocheilus* (*Eurytus*) *tricolor* (*Pfeiffer, 1853*) [30] (Fig. 15C)

*Bulimus tricolor* *Pfeiffer, 1853*: 325.
Bulimus semipictus Hidalgo, 1869a: 188; Hidalgo, 1870: 56, pl. 6 fig. 7; Hidalgo, 1872: 95, pl. 6 figs. 8–9; Hidalgo, 1893a: 49, 104; Hidalgo, 1893b: 217; Azpeitia, 1923: 58; Fischer-Piette, 1950: 72; Baratech et al., 1993: 216.

Plekocheilus (Eurytus) tricolor; Breure & Mogollón, 2016: 24, figs. 2K–2M, 13C–13D, 16.

Type locality. “Gualea, Neu Granada”.

Type material. Not located.

Additional type material examined. MHNH-IM-2000-28113, lectotype of Bulimus semipictus Hidalgo (Fischer-Piette, 1950: 72); “Baeza, Ecuador”, “(Cat. Am. mer. no. 138)”, Coll. Paz, MNCN 15.05/76217 (2); “Baeza (Ecuador)”, Coll. Hidalgo ex Martínez y Saez leg., MNCN 15.05/6943 (6), MNCN 15.05/3209 (1); “Baeza, Ecuador”, Coll. Azpeitia, MNCN 15.05/76229 (2), paralectotypes of Bulimus semipictus Hidalgo.

Subgenus Plekocheilus s.str.

Plekocheilus (Plekocheilus) cecepeus Breure & Araujo, 2015 [31]
(Fig. 15D)

Plekocheilus (Plekocheilus) cecepeus Breure & Araujo, 2015: 89, fig. 2; Breure & Mogollón, 2016: 25, figs. 8D–8F.

Type locality. “Ecuador, Quito”.

Type material. “Quito”, MNCN 15.05/60013H, holotype; MNCN 15.05/60013P (5), MNCN 15.05/7477P (3), paratypes.

Etymology. Named after the CCP members collectively.

Family Megaspiridae Pilsbry, 1904

Genus Megaspira Jay, 1836

Megaspira Jay, 1836: 39.

Type species. Megaspira ruschenbergiana Jay, 1836, by monotypy.

Megaspira elatior (Spix in Wagner, 1827) [32]
(Fig. 16A)

Pupa elatior Spix in Wagner, 1827: 20. Megaspira elatior; Hidalgo, 1870: 66; Hidalgo, 1893a: 114.

Type locality. [Brazil] “cum praecedentibus [in Provinciis mediis orientalibus]”.

Type material. Not located.

Material examined. “Rio Janeiro”, “comprado”, Coll. Hidalgo ex [Paz or Martínez y Saez], MNCN 15.05/19283 (1), MNCN 15.05/19285 (2); “Rio Janeiro, Brasil”, Coll. Azpeitia, MNCN 15.05/39943 (2).

Genus Thaumastus Martens in Albers, 1860

Bulimulus (Thaumastus) Martens in Albers, 1860: 215.

Type species. Bulimus hartwegi Pfeiffer in Philippi, 1846, by original designation.
Figure 16  Material collected by the CCP. (A–F) Megaspiridae. *Megaspira elatior* (Spix in Wagner, 1827), MNCN 15.05/19283, (A) ventral view; *Thaumastus* (*Thaumastella*) cf. *koepcke* Zilch, 1953, MNCN 15.05/13501, (B) ventral view; *Thaumastus* (*Thaumastus*) *achilles* (Pfeiffer, 1853), MNCN 15.05/13299, (C) ventral view; *Thaumastus* (*Thaumastus*) cf. *orces* Weyrauch, 1967, MNCN 15.05/7567, (D) ventral view; *Thaumastus* (*Thaumastus*) *foveolatus* (Reeve, 1849), MNCN 15.05/13497, (E) ventral view; *Thaumastus* (*Thaumastus*) *hartwegi* (Pfeiffer in Philippi, 1846), MNCN 15.05/13507, (F) ventral view. Scale line 1 cm.
Subgenus *Thaumastus* (*Thaumastiella*) *Weyrauch, 1956*

*Thaumastus* (*Thaumastiella*) *Weyrauch, 1956*: 11.

**Type species.** *Bulimulus sarcochrous* *Pilsbry, 1897*, by original designation.

*Thaumastus* (*Thaumastiella*) *cf. koepckei* *Zilch, 1953* [33]
*(Fig. 16B)*

*Thaumastus* (*Scholvienia*) *koepckei* *Zilch, 1953*: 53, figs. 7–9, pl. 14 fig. 3.

*Bulimus porphyreus* [*sic*] *Pfeiffer; Hidalgo, 1870*: 45; *Hidalgo, 1872*: 65; *Hidalgo, 1893a*: 91 [all partim].

**Type locality.** “Peru Hacienda Monteseco”.

**Type material.** SMF 111487, holotype.

**Material examined.** “Peru”, “(Cat. Am. mer. no. 69)”, Coll. Paz, MNCN 15.05/13501 (2).

**Remarks.** These specimens had been identified as *Bulimus porphyrius* Pfeiffer, 1847, but they are missing both the characteristic white, peripheral girdle, and the rudely wrinkled sculpture on the last whorls (*Breure & Ablett, 2015*: fig. 11iv). Instead, the shell shape and colouration reminds us of *Thaumastus* (*Thaumastiella*) species and we tentatively identify this material as *T. (T.) koepckei* *Zilch, 1953*.

Subgenus *Thaumastus* s. str.

*Thaumastus* (*Thaumastus*) *achilles* (*Pfeiffer, 1853*) [34]
*(Fig. 16C)*

*Bulimus achilles* *Pfeiffer, 1853*: 378.

*Bulimus thompsoni* [*sic*] *Pfeiffer; Hidalgo, 1870*: 45; *Hidalgo, 1872*: 65; *Hidalgo, 1893a*: 91 [all partim].

**Type locality.** [Brazil] “in ripis fluvii Amazonum”.

**Type material.** NHMUK 1975286, lectotype (*Breure, 1978*: 32).

**Material examined.** “Machahé”, “(Cat. Am. mer. no. 68)”, Coll. Paz, MNCN 15.05/13299 (2).

**Remarks.** These species had been misidentified as “*Bulimus thompsoni* Pfr”, possibly because the locality was misinterpreted as Ecuadorian, while it is actually in Brazil.

*Thaumastus* (*Thaumastus*) *cf. orcesi* *Weyrauch, 1967* [35]
*(Fig. 16D)*

*Thaumastus* (*Thaumastus*) *orcei* *Weyrauch, 1967*: 473, fig. 2.

**Type locality.** “Ecuador, cuenca del río Esmeraldas, 35 km al noroeste de Quito, region de Nanegal, 1,500 m”.

**Type material.** IFML-MOLL 3165, holotype (*Breure, 2012*: pl. 6 figs. 59–61).

**Material examined.** “Loja, Equateur”, Coll. Hidalgo, MNCN 15.05/7567 (1).

**Remarks.** This material was found undetermined in the Hidalgo collection, but has an original label in the handwriting of Paz; it is tentatively regarded as CCP material. The specimen is very similar to Weyrauch’s species, but was found at a disjunct locality.
Thaumastus (Thaumastus) foveolatus (Reeve, 1849) [36]
(Fig. 16E)

Bulimus foveolatus Reeve, 1849 [1848–1850]: pl. 73 fig. 526; Hidalgo, 1870: 45; Hidalgo, 1872: 56, pl. 6 figs. 4–5; Hidalgo, 1893a: 92; Hidalgo, 1893b: 203.

**Type locality.** “Vitoe, near Sarma [sic, Tarma], Alto-Peru”.

**Type material.** NHMUK 1975275, lectotype (Breure, 1979: 44).

**Material examined.** NHMUK 1975275, lectotype (Breure, 1979: 44).

**Remarks.** The lot with the single specimen corresponds to the one which Hidalgo mentioned to have spiral lines on the last whorl. This is caused by a shell repair at the beginning of the last whorl. All material was collected by Isern, who was the only CCP member to visit the Chanchamayo region in autumn 1863 (Calatayud, 1994: 257).

Thaumastus (Thaumastus) hartwegi (Pfeiffer in Philippi, 1846) [37]
(Fig. 16F)

Bulimus hartwegi Pfeiffer in Philippi, 1846 [1845–1847]: 111, pl. 4 fig. 1; Hidalgo, 1870: 44; Hidalgo, 1872: 64, pl. 4 figs. 4–5; Hidalgo, 1893a: 91; Hidalgo, 1893b: 241.

**Type locality.** “respublica [sic] Aequatoris, ubi ad 'El Catamaija' prope Loxa”.

**Type material.** NHMUK 1975126 (1), syntype.

**Material examined.** “Ecuador”, “(Cat. Am. mer. no. 67)”, Coll. Paz, MNCN 15.05/13507 (2); “Pacifico 67”, Coll. Hidalgo, MNCN 15.05/36945 (1); “Cuenca (Ecuador)”, Coll. Hidalgo ex Jameson, MNCN 15.05/36942 (1); “Cuenca (Ecuador)”, Coll. Azpeitia, MNCN 15.05/14296 (1).

**Remarks.** The material was mentioned as “Hab. Quito et Cuenca, Équateur (Paz)” by Hidalgo (1870); it agrees with the variation observed in this taxon. The specimen from lot MNCN 15.05/36945 was figured in Hidalgo, 1872: pl. 4 figs. 4–5.

Thaumastus (Thaumastus) largillerti (Philippi, 1845) [38]
(Fig. 17A)

Bulimus largillerti Philippi, 1845 [1845–1847]: 11, pl. 3 fig. 6.

Bulimus taunaisii Férussac; Hidalgo, 1870: 45; Hidalgo, 1872: 66; Hidalgo, 1893a: 91; Hidalgo, 1893b: 204 [all partim].

**Type locality.** “Brasilien, Santa Catarina”.

**Type material.** Not located.

**Material examined.** “Brasil”, Coll. Azpeitia, MNCN 15.05/8096 (1).

**Remarks.** Hidalgo misidentified this species as Bulimus taunaisii Férussac; he (Hidalgo, 1893b: 207) mentioned that this species was collected at “Santa Catalina”.

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Breure and Araujo (2017), PeerJ, DOI 10.7717/peerj.3065
Figure 17  Material collected by the CCP. (A–C) Megaspiridae. *Thaumastus* (*Thaumastus*) largillerti (*Philippi, 1845*), MNCN 15.05/8096, (A) ventral view; *Thaumastus* (*Thaumastus*) magnificus (*Grateloup, 1839*), MNCN 15.05/13704, (B) ventral view; *Thaumastus* (*Thaumastus*) taunaisii (*Férussac, 1822*), MNCN 15.05/36932, (C) ventral view. Scale line 1 cm.

*Thaumastus* (*Thaumastus*) magnificus (*Grateloup, 1839*) [39]
(Fig. 17B)

*Bulimus magnificus* Grateloup, 1839: 165, pl. 4 fig. 1; Hidalgo, 1893a: 124.

**Type locality.** “Pérou”.

**Type material.** NHMUK 1907.11.22.24, lectotype (*Breure, 1978*: 31).

**Material examined.** “Rio Janeiro”, “(Cat. Am. mer. no. […])”, Coll. Paz, MNCN 15.05/13704 (2); “Pacífico 229”, Coll. Hidalgo, MNCN 15.05/36934 (1); “Brasil”, Coll. Azpeitia, MNCN 15.05/7327 (3).

**Remarks.** This species, of which the lectotype was recently re-figured by *Breure & Mogollón, 2016*: figs. 27C–27E, is likely restricted to eastern Brazil.

*Thaumastus* (*Thaumastus*) taunaisii (*Férussac, 1822*) [40]
(Fig. 17C)

*Helix* (*Cochlostyla*) taunaisii Férussac, 1822 [1821–1822]: 48.

*Bulimus taunaisii*; *Hidalgo, 1870*: 45; *Hidalgo, 1872*: 66; *Hidalgo, 1893a*: 91; *Hidalgo, 1893b*: 204 [all partim].

**Type locality.** [Brazil] “in ripis fluvii Amazonum”.

**Type material.** Not located.

**Material examined.** “Rio Janeiro”, “(Cat. Am. mer. no. 70)”, Coll. Paz, MNCN 15.05/13288 (2); “Rio Janeiro (Brasil)”, “Pacífico 70”, Coll. Hidalgo ex “Paz y Martínez”
Family Orthalicidae Martens in *Albers, 1860*

Genus *Clathrorthalicus* Strebel, 1909

*Orthalicus* (*Clathrorthalicus*) Strebel, 1909: 150.

**Type species.** *Orthalicus wallisi* Strebel, 1909, by original designation (*Strebel, 1909*: 102).

*Clathrorthalicus corydon* (*Crosse, 1869*) [41]

(Fig. 18A)

*Bulimus corydon* *Crosse, 1869*: 185; *Crosse, 1870*: 104, pl. 6, fig. 6; *Hidalgo, 1870*: 46, pl. 6 fig. 6; *Hidalgo, 1893a*: 93.

*Clathrorthalicus corydon*; *Breure & Mogollón, 2016*: 46, figs. 39D–39G.

**Type locality.** “Quito, reipublicae Æquatoris (Paz)”.

**Type material.** “Ecuador”, Coll. Paz “(Cat. Am. mer. no. 80)”, MNCN 15.05/13683 (1), syntype; “Quito”, Coll. Paz “Bulimus Corydon, Crosse/Quito type/Journ. Conchyl. XVII, p./1869 communic. Paz B. 1868”, MNCN 15.05/21868 (1), syntype.

**Additional material examined.** “Quito, Ecuador”, Coll. Azpeitia, MNCN 15.05/8077 (1).

**Remarks.** From the labels and further information from the correspondence between Hidalgo and Crosse (*Breure & Backhuys, 2017*), it may be inferred Hidalgo had two specimens when he was making the Catalogue of the CCP material (*Hidalgo, 1870*). One specimen was sent to Crosse for description and returned to Hidalgo; both specimens are considered as belonging to the original series. The specimen from the Azpeitia collection undoubtedly originates from Hidalgo, but is not considered as type material since it cannot be ensured it was already in his possession during 1869.

Genus *Corona* Albers, 1850

*Achatina* (*Corona*) Albers, 1850: 193.

**Type species.** *Helix (Cochlitoma) regina* Férussac, 1821, by subsequent designation (Martens in *Albers, 1860*: 226).

*Corona pfeifferi* (*Hidalgo, 1869*) [42]

(Fig. 18B)

*Orthalicus pfeifferi* *Hidalgo, 1869c*: 412; *Hidalgo, 1870*: 65, pl. 6 fig. 8; *Hidalgo, 1872*: 135, pl. 8 figs. 3–4; *Hidalgo, 1893a*: 56, 113; *Hidalgo, 1893b*: 292; *Azpeitia, 1923*: 80; *Baratech et al., 1993*: 217.

*Corona pfeifferi*; *Breure & Mogollón, 2016*: 50, figs. 41A–41E, 43, 89A.

**Type locality.** [Ecuador] “Canelos, reipublicae Æquatoris”.

**Type material.** “Canelos, Ecuador”, Coll. Paz, MACN 15.05/3280 (1), syntype. Coll. Hidalgo, MNCN 15.05/18985 (2).
Figure 18  Material collected by the CCP. (A–G) Orthalicidae. Clathrorthalicus corydon (Crosse, 1869), MNCN 15.05/8077, (A) ventral view; MNCN 15.05/21868, (B) ventral view, (C) lateral view, (D) dorsal view; Corona pfeifferi (Hidalgo, 1869), MACN 15.05/3280, (E) ventral view, (F) lateral view, (G) dorsal view. Scale line 5 mm.

Remarks. Although the material was said to have been collected by Martinez (Baratech et al., 1993), the actual collector was Almagro in June 1865 (Calatayud, 1994: 240 (note 173), 280).

Etymology. Named after Louis Pfeiffer.

Corona regalis (Hupé, 1857) [43] (Figs. 19A–19B)

Bulimus regalis Hupé, 1857: 34, pl. 10 fig. 3.
Figure 19  Material collected by the CCP. (A–F) Orthalicidae. *Corona regalis* (*Hupé, 1857*), MNCN 15.05/18964, (A) ventral view; MNCN 15.05/61001, (B) ventral view; *Kara thompsonii* (*Pfeiffer, 1845*), MNCN 15.05/13701, (C) ventral view; *Orthalicus bifulgaratus* (*Reeve, 1849*), MNCN 15.05/15386, (D) ventral view; *Orthalicus princeps* (*Broderip in Sowerby I & II, 1833*), MNCN 15.05/1898, (E) ventral view; *Porphyrobaphe* (*Oxyorthalicus) *irrorata* (*Reeve, 1849*), MNCN 15.05/13287, (F) ventral view. Scale line 1 cm.
Orthalicus bensoni Reeve; Hidalgo, 1870: 64; Hidalgo, 1872: 133, pl. 7 fig. 13; Hidalgo, 1893a: 113; Hidalgo, 1893b: 289.

Orthalicus regina Féressac; Hidalgo, 1870: 64; Hidalgo, 1872: 134; Hidalgo, 1893a: 113; Hidalgo, 1893b: 293.

Type locality. “le Brésil”.

Type material. Not located.

Material examined. “Napo”, “174”, Coll. Hidalgo ex Martinez leg., MNCN 15.05/18964 (2); “Napo”, “175”, Coll. Hidalgo ex Martinez leg. “Ejemplar figurado”, MNCN 15.05/61001 (1).

Remarks. Lot MNCN 15.05/18964 comprises one adult shell and one juvenile; both are sinistral. The systematic position follows the provisional scheme of Breure & Mogollón (2016: 48), awaiting a thorough revision of the genus. The dextral specimen of lot MNCN 15.05/61001 shows superficial resemblance to Orthalicus bensoni (Reeve, 1849), but they lack the fine spiral striation which is present on the type (Breure & Mogollón, 2016: fig. 48C), are more slender, and have the aperture more elongate-ovate. The specimen is herin tentatively referred to Corona regalis (Hupé, 1857), of which the type material has not been located. The original figure (Breure & Mogollón, 2016: fig. 42A) shows a sinistral specimen, but it is known that enantiomorphy occurs within this species (cf. Breure & Mogollón, 2016: figs. 84A–84B). Compared to these figures, the specimen shows three, small spiral bands.

Genus Kara Strebel, 1910

Thaumastus (Kara) Strebel, 1910: 16.

Type species. Bulimus thompsonii Pfeiffer, 1845, by monotypy.

Kara thompsonii (Pfeiffer, 1845) [44] (Fig. 19C)

Bulimus thompsonii Pfeiffer, 1845b: 74; Hidalgo, 1870: 45; Hidalgo, 1872: 63, pl. 6 figs. 2–3; Hidalgo, 1893a: 91; Hidalgo, 1893b: 243.

Type locality. [Ecuador] “Quito”.

Type material. NHMUK 1975464, lectotype (Breure, 1978: 34).

Material examined. “Cuenca (Ecuador)”, Coll. Paz, MNCN 15.05/36937 (2);“Ecuador”, “(Cat. Am. mer. no. 68)”, Coll. Paz, MNCN 15.05/13701 (2); “Pacifico 68”, Coll. Paz, MNCN 15.05/36956 (2); “Cuenca Ecuador”, Coll. Azpeitia, MNCN 15.05/76214 (2 juv.).

Remarks. Hidalgo (1870) reported this species from “Machache et Cuenca, Equateur (Paz)”. In Hidalgo (1872) only the latter locality was mentioned, as ‘Machache’ was likely an error for the Brazilian locality Macahé. This material was not collected by the CCP members themselves as they did not visit Cuenca (Calatayud, 1994); according to Almagro (1866: 164) these shells were a gift from “Yameson” [Jameson] (cf. Calatayud, 1994: 203, 207).
Genus *Orthalicus* Beck, 1837

*Orthalicus* Beck, 1837: 59.

**Type species.** *Buccinum zebra* Müller, 1774, by subsequent designation (Herrmannsen, 1847 [1847–1849]: 159).

*Orthalicus bifulguratus* (Reeve, 1849) [45]

(Fig. 19D)

*Bulimus bifulguratus* Reeve, 1849 [1848–1850]: pl. 82 fig. 606.

*Orthalicus bifulguratus*; *Hidalgo, 1893a*: 126.

**Type locality.** [Colombia] “Andes of Columbia”.

**Type material.** NHMUK 20140082, lectotype (*Breure & Schouten, 1985*: 29).

**Material examined.** “Quito”, Coll. Paz, MNCN 15.05/15386 (1).

**Remarks.** This species was added to the catalogue in 1893; the label of Hidalgo seems to have been lost. The specimen is somewhat smaller and slenderer than the lectotype, but shows the same sculpture on the dorsal side of last whorl.

*Orthalicus princeps* (Broderip in Sowerby I & II, 1833) [46]

(Fig. 19E)

*Bulinus princeps* Broderip in Sowerby I & II, 1833 [1832–1841]: fig. 18.

*Orthalicus princeps*; *Hidalgo, 1870*: 64; *Hidalgo, 1872*: 136; *Hidalgo, 1893a*: 113; *Hidalgo, 1893b*: 290.

**Type locality.** [El Salvador] “Conchagua, Central America”.

**Type material.** Not located.

**Material examined.** “Taboga”, Coll. Hidalgo ex Martínez leg., MNCN 15.05/18960 (7); “173”, Coll. Hidalgo, MNCN 15.05/18983 (1).

**Remarks.** *Hidalgo (1870)* mentioned this species from “Panama (Martínez)”; in 1893 he added “en Colombia”. The island of Taboga was visited by Martinez both in August and in October 1863 (*Calatayud, 1994*: 258, 261).

Genus *Porphyrobaphe* Shuttleworth, 1856

*Porphyrobaphe* Shuttleworth, 1856: 70.

**Type species.** *Bulimus iostomus* Sowerby I, 1824, by subsequent designation (Martens in Albers, 1860: 227).

Subgenus *Porphyrobaphe* (Oxyorthalicus) Strebel, 1909

*Porphyrobaphe* (Oxyorthalicus) *Strebel, 1909*: 117.

**Type species.** *Bulimus irrorata* Reeve, 1849, by original designation (*Strebel, 1909*: 102).

*Porphyrobaphe* (Oxyorthalicus) *irrorata* (Reeve, 1849) [47]

(Fig. 19F)
Bulimus irrorata Reeve, 1849 [1848–1850]: pl. 62 fig. 427; Hidalgo, 1870: 44; Hidalgo, 1872: 59, pl. 6 fig. 1; Hidalgo, 1893a: 90; Hidalgo, 1893b: 213.

Type locality. “Brazil? New Granada?”.
Type material. NHMUK 1975248 (3), syntypes.

Material examined. “Ecuador”, “(Cat. Am. mer. n° 63)”, Coll. Paz, MNCN 15.05/13287 (2) [white peristome, as ‘var. grevillei’]; “Ecuador”, “(Cat. Am. mer. n°. 63)” Coll. Paz, MNCN 15.05/13286 (2) [one specimen with peristome ‘jaune-orange’]; “Nanegal (Ecuador)”, Coll. Hidalgo ex Martínez y Saez leg., MNCN 15.05/36907 (4), one shell labelled with “P-63” inside the aperture; [without locality; unregistered; ‘P-63’ written inside aperture, probably split of from one of the lots mentioned above] (1).

Remarks. Hidalgo (1870) mentioned both material from the Paz and Martínez collections, each with different and more precise localities (“La Mocha et Guaranda” respectively “île de Puna et Macas”). The material of the former two localities was collected by Jiménez de la Espada and Isern in November 1864 (Calatayud, 1994: 268).

Subgenus Porphyrobaphe s.str.

Porphyrobaphe (Porphyrobaphe) iostoma (Sowerby I, 1824) [48]
(Fig. 20A)

Bulimus iostoma Sowerby I, 1824: 58, pl. 5 fig. 1; Hidalgo, 1870: 44; Hidalgo, 1872: 60, pl. 5 figs. 7–8; Hidalgo, 1893a: 90; Hidalgo, 1893b: 285.

Type locality. No type locality given.
Type material. Not located.

Material examined. “Guayaquil”, “(Cat. Am. mer. n°. 66)” Coll. Paz, MNCN 15.05/3495 (2), MNCN 15.05/13498 (1), MNCN 15.05/13499 (1), MNCN 15.05/13500 (1); “Guayaquil”, Coll. Hidalgo ex “Paz y Martínez” leg. “uno de los ejemplares figurado”, MNCN 15.05/36949 (6).

Remarks. Hidalgo (1870) mentioned this material as “Guayaquil (Paz et Martinez), île de Puna et Macas (Martinez)”. One of the specimens is very small but otherwise seems adult and typical.

Genus Scholvienia Strebel, 1910

Scholvienia Strebel, 1910: 20.

Type species. Bulimus bitaeniatus Nyst, 1845, by subsequent designation (Pilsbry, 1932: 391).

Scholvienia alutacea (Reeve, 1849) [49]
(Fig. 20B)

Bulimus alutaceus Reeve, 1849 [1848–1850]: pl. 72 fig. 522.
Bulimus tarmensis Philippi; Hidalgo, 1870: 61; Hidalgo, 1872: 114, pl. 4 figs. 8–9; Hidalgo, 1893a: 109; Hidalgo, 1893b: 207.
Figure 20  Material collected by the CCP. (A–F) Orthalicidae. *Porphyrohaphe (P.) iostoma* (Sowerby I, 1824), MNCN 15.05/36949, (A) ventral view; *Scholvienia alutacea* (Reeve, 1849), MNCN 15.05/13076, (B) ventral view; *Scholvienia bifasciata* (Philippi, 1845), MNCN 15.05/13282, (C) ventral view; *Scholvienia porphyria* (Pfeiffer, 1847), MNCN 15.05/36851, (D) ventral view; *Scholvienia iserni* (Philippi, 1867), MNCN 15.05/13365, (E) ventral view, (F) dorsal view. Scale line 5 mm (B, C, E, F), 1 cm (A, D).

Type locality. [Peru] “Cuzco, Bolivia”.

Type material. NHMUK 1975148, lectotype (Breure, 1978).

Material examined. “Chanchamayo”, “(Cat. Am. mer. no. 121)”, Coll. Paz, MNCN 15.05/13076 (2); “Peru”, “(Cat. Am. mer. no. 163)”, Coll. Paz, MNCN 15.05/13168 (3).

Remarks. Hidalgo (1870) listed this material as “Hab. Chanchamayo, Pérou (Isern)”; the label “(Cat. Am. mer. no. 121)” was apparently misplaced. Possibly these shells were among
the material listed by Isern (“28 Bulimus y 4 en alcohol”), collected near Acobamba on the 8th October 1863 (Blanco, Rodriguez & Rodriguez, 2006: 143).

**Scholvienia bifasciata (Philippi, 1845)** [50]

*Fig. 20C*

*Bulimus bifasciatus* Philippi, 1845 [1845–1847]: 10, pl. 3 fig. 5; Hidalgo, 1870: 46; Hidalgo, 1872: 68; Hidalgo, 1893a: 92; Hidalgo, 1893b: 209.

**Type locality.** [Peru] “sylvae peruanæ”.

**Type material.** Not located.

**Material examined.** “Chanchamayo”, “(Cat. Am. mer. n°. 73)”, Coll. Paz, MNCN 15.05/13282 (1); “Chanchamayo (Perú)”, “Pacifico”, Coll. Hidalgo ex Isern, MNCN 15.05/7189 (6); “Chanchamayo”, Coll. Hidalgo ex Isern leg., MNCN 15.05/21243 (10); “Peru”, Coll. Hidalgo ex Isern leg., MNCN 15.05/20339 (2); “Peru”, Coll. Azpeitia, MNCN 15.05/8128 (1).

**Remarks.** The material consists of specimens ranging in shell height from 44.9 to 59.0 mm, all showing the same characteristics. Awaiting a revision of this and morphologically similar species from the same area (Breure & Mogollón, 2016: 67), all specimens are considered to be conspecific.

**Scholvienia iserni (Philippi, 1867)** [51]

*Figs. 20E–20F*

*Bulimus iserni* Philippi, 1867: 75; Hidalgo, 1870: 45; Hidalgo, 1872: 67, pl. 6 figs. 6–7; Hidalgo, 1893a: 92; Hidalgo, 1893b: 208.

**Type locality.** [Peru] “prope La Oroya”.

**Type material.** Not located.

**Material examined.** “Chanchamayo, Peru”, Coll. Paz “(Cat. Am. mer. no. 72)”, MNCN 15.05/13365 (2); “Chanchamayo (Perú)”, Coll. Hidalgo [ex Isern leg.], MNCN 15.05/37156 (4).

**Remarks.** According to the published data by Hidalgo this material was collected by Isern, possibly between La Oroya and Tarma on the 29th September 1863 (Blanco, Rodriguez & Rodriguez, 2006: 143). Also Philippi (1867) mentioned “legit amicus infelix, Johannes Isern”.

**Etymology.** Named after the collector, Juan Isern y Battló.

**Scholvienia porphyria** (Pfeiffer, 1847) [52]

*Fig. 20D*

*Bulimus porphyrius* Pfeiffer, 1847a: 114; Hidalgo, 1870: 45; Hidalgo, 1872: 65; Hidalgo, 1893a: 91.

**Type locality.** “Bolivia”.

**Type material.** NHMUK 1975277, lectotype (Breure, 1978: 46).

**Material examined.** “Peru”, Coll. Hidalgo ex Almagro, MNCN 15.05/36851 (3).
Remarks. This species is known to occur in Peru, Dept. Apurimac (Breure & Mogollón, 2016: 71); the material was probably collected by Almagro during his trip through this region in August 1863 (Calatayud, 1994: 256).

Genus Sultana Shuttleworth, 1856
Orthalicus (Sultana) Shuttleworth, 1856: 58.
Type species. Helix sultana Dillwyn, 1817, by tautonomy.

Subgenus Sultana (Metorthalicus) Pilsbry, 1899
Orthalicus (Metorthalicus) Pilsbry, 1899: 187.
Type species. Bulimus yatesi Pfeiffer, 1855, by original designation.

Sultana (Metorthalicus) deburghiae (Reeve, 1859) [53]
(Fig. 21A)
Bulimus deburghiae Reeve, 1859: 123.
Bulimus gloriosus Pfeiffer; Hidalgo, 1870: 44; Hidalgo, 1872: 62, pl. 4 figs. 2–3; Hidalgo, 1893a: 90; Hidalgo, 1893b: 287.
Type locality. “Peruvian side of the Amazon”.
Type material. NHMUK 19601622, lectotype (Breure & Schouten, 1985: 27).
Material examined. “San José (Ecuador)”, Coll. Hidalgo ex “Isern y Espada” leg., MNCN 15.05/36960 (2); “Ecuador”, “(Cat. Am. mer. no. 64)”, Coll. Paz, MNCN 15.05/13702 (2), MNCN 15.05/76247 (1), MNCN 15.05/76248 (1).
Remarks. The material was probably collected by Isern in June 1863 (Calatayud, 1994: 278). One of the specimens corresponds to Hidalgo, 1872: pl. 4 figs. 2–3.

Sultana (Metorthalicus) fraseri (Pfeiffer, 1858) [54]
(Fig. 21B)
Bulimus fraseri Pfeiffer, 1858: 239; Hidalgo, 1870: 44; Hidalgo, 1893a: 90.
Type locality. “in provincia Cuenca reipublicae Equatoris”.
Type material. NHMUK 20140083, lectotype (Breure & Schouten, 1985: 28).
Material examined. “Ecuador”, Coll. Paz, MNCN 15.05/13505 (2); “Pacifico 62”, Coll. Paz, MNCN 15.05/36963 (2); “Quito, Ecuador”, Coll. Azpeitia, MNCN 15.05/76216 (1).
Remarks. Hidalgo (1870) wrote “Trouvé sur le chemin de Quito, à 30 ou 40 kilomètres de Chimborazo (Paz)”. Probably collected by Almagro or Isern during their trip from Guayaquil to Quito (Calatayud, 1994: 268).

Sultana (Metorthalicus) kellettii (Reeve, 1850) [55]
(Fig. 21C)
Bulimus kellettii Reeve, 1850 [1848–1850]: pl. 89 fig. 661.
Figure 21  Material collected by the CCP. (A–D) Orthalicidae. *Sultana (Metorthalicus) deburghiae* (Reeve, 1859), MNCN 15.05/56960, (A) ventral view; *Sultana (Metorthalicus) fraseri* (Pfeiffer, 1858), MNCN 15.05/13505, (B) ventral view; *Sultana (Metorthalicus) kellettii* (Reeve, 1850), MNCN 15.05/6881, (C) ventral view; *Sultana (Metorthalicus) yatesi yatesi* (Pfeiffer, 1855), MNCN 15.05/13504, (D) ventral view. Scale line 1 cm.
Bulimus fungairinoi Hidalgo, 1867: 72, pl. 4 fig. 4, 478; Hidalgo, 1870: 44; Hidalgo, 1872: 58, pl. 3 figs. 8–9; Hidalgo, 1893a: 90; Hidalgo, 1893b: 285; Azpeitia, 1923: 58; Fischer-Piette, 1950: 68.

Bulimus jungairignoi [sic] Baratech et al., 1993: 215.

Sultana (Metorthalicus) kelletti; Breure & Mogollón, 2016: 75, figs. 73A, 79A–79B, 80.

**Type locality.** “Ecuador?”.

**Type material.** NHMUK 1975241, lectotype (Breure & Schouten, 1985: 28).

**Additional type material.** “Cuenca (Ecuador)”, Coll. Hidalgo ex Jamieson, MNCN 15.05/3159 (2); “Ecuador”, “(Cat. Am. mer. no. 65)”, Coll. Paz, MNCN 15.05/6881 (1), syntypes of Bulimus fungairinoi Hidalgo.

**Material examined.** “Quito, Ecuador”, Coll. Azpeitia, MNCN 15.05/3162 (1); “Cuenca, Ecuador”, Coll. Azpeitia, MNCN 15.05/3161 (1); “Cuenca, Ecuador”, Coll. Paz, MNCN 15.05/3160 (1).

**Remarks.** This species was initially published as Bulimus jungairinoi, but Hidalgo made Crosse correct this in the index (p. 478); see also Breure & Backhuys, 2017. This correction has to be considered as a lapsus calami (Art. 32.5.1.1 ICZN Code). The material was not collected by the CCP members themselves, but was a gift of J. Jameson (cf. Calatayud, 1994: 203).

**Etymology.** Hidalgo named his taxon after Eduardo Fungairiño, a befriended Madrid-based malacologist (Breure & Backhuys, 2017).

*Sultana* (Metorthalicus) yates yatesi (Pfeiffer, 1855) [56]

(Fig. 21D)

Bulimus yatesi Pfeiffer, 1855: 93, pl. 31 fig. 5; Hidalgo, 1872: 59; Hidalgo, 1893a: 125.

**Type locality.** [Peru] “Meobamba”.

**Type material.** NHMUK 1975239, lectotype (Breure & Schouten, 1985: 28).

**Material examined.** “Ecuador”, “(Cat. Am. mer. no. […] )”, Coll. Paz, MNCN 15.05/13504 (1).

**Remarks.** Hidalgo (1893) published this species with locality data “República del Peru (Almagro)”. The species is known to occur in northern Peru at the eastern side of the Andes, but the subspecies Sultana (Metorthalicus) yatesi galactostoma (Ancey, 1890) has been reported from Ecuador without specific locality (Breure & Mogollón, 2016). These authors also reported a record for the nominate taxon from the Chanchamayo valley. In any case, there is no evidence this material was collected by Almagro, who has not travelled in Peru in areas where this species does occur. If the label “Ecuador” has to be trusted, it is likely this specimen was collected on the eastern slopes of the Cordillera.

**Family Odontostomidae Pilsbry & Vanatta, 1898**

**Genus Anctus** Martens in Albers, 1860

Anctus Martens in Albers, 1860: 214.

**Type species.** Bulimus angiostomus Wagner, 1827, by monotypy.
Anctus angiostomus (Wagner, 1827) [57]
(Fig. 22A)

Bulimus angiostomus Wagner, 1827: 14.

Bulimus capueira Spix; Hidalgo, 1893a: 125.

Type locality. [Brazil] “Capueira a Brasiliensisbus dictis, in Provinces septemtrionalibus”.

Type material.
Material examined. “Brazil”, Coll. Paz, MNCN 15.05/13152 (4); “Brasil”, Coll. Azpeitia, MNCN 15.05/8075 (2).

Remarks. This species was listed in Hidalgo (1893a) as ”Bulimus capueira Spix”, which is a synonym.

Genus Bahiensis Jousseaume, 1877

Bahiensis Jousseaume, 1877: 311.

Type species. Helix (Cochlogena) bahiensis Moricand, 1834, by monotypy.

Bahiensis bahiensis (Moricand, 1834) [58]
(Fig. 22B)

Helix (Cochlogena) bahiensis Moricand, 1834: 541, pl. 1 fig. 6.

Bulimus bahiensis; Hidalgo, 1870: 63; Hidalgo, 1893a: 112.

Type locality. [Brazil] “le Brésil dans les bois près de Bahia [Salvador]”

Type material. MHNG-INVE-64638 (31), syntypes.

Material examined. “Rio Janeiro”, “(Cat. Am. mer. n°. 172)”, Coll. Paz, MNCN 15.05/13097 (5); “Rio Janeiro”, “(comprado)”, Coll. Hidalgo, MNCN 15.05/20324 (1).

Remarks. The shell from the Hidalgo collection originated without doubt from Paz, who bought the material while in Brazil.

Bahiensis janeirensis (Sowerby I in Sowerby I & II, 1833) [59]
(Fig. 22C)

Bulimus janeirensis Sowerby I in Sowerby I & II, 1833 [1832–1841]: 8, fig. 97.

Bulimus janeirensis; Hidalgo, 1870: 52; Hidalgo, 1893a: 99.

Type locality. [Brazil] “Rio de Janeiro”.

Type material. Not located.

Material examined. “Rio Janeiro”, “(Cat. Am. mer. n°. 109)”, Coll. Paz, MNCN 15.05/13196 (2).

Genus Burringtonia Parodiz, 1944

Burringtonia Parodiz, 1944: 4.

Type species. Helix (Cochlodina) pantagruelina Moricand, 1834, by original designation.
Figure 22  Material collected by the CCP. (A–M) Odontostomidae. *Anctus angiostomus* (Wagner, 1827), MNCN 15.05/13152, (A) ventral view; *Bahiensis bahiensis* (Moricand, 1834), MNCN 15.05/13097, (B) ventral view; *Bahiensis janeirensis* (Sowerby I in Sowerby I & II, 1833), MNCN 15.05/13196, (C) ventral view; *Spixia charpentieri* (Grateloup in Pfeiffer, 1850), MNCN 15.05/20205, (D) ventral view; *Spixia striata* (Spix in Wagner, 1827), MNCN 15.05/13078, (E) ventral view; *Cyclodontina inflata* (Wagner, 1827), MNCN 15.05/8456, (F) ventral view; *Moricandia dubiosa* (Jay, 1839), MNCN 15.05/12998, (G) ventral view; *Burringtonia exesa* (Spix in Wagner, 1827), MNCN 15.05/13364, (I) ventral view; *Plagiodontes daedaleus* (Deshayes in Férussac & Deshayes, 1851), MNCN 15.05/13153, (J) ventral view; *Plagiodontes dentata* (Wood, 1828), MNCN 15.05/13167, (K) ventral view; *Burringtonia leucotrema* (Beck, 1837), MNCN 15.05/13470, (L) ventral view; *Burringtonia labrosa* (Menke, 1828), MNCN 15.05/13472, (M) ventral view. Scale line 5 mm.
**Burringtonia exesa** (Spix in *Wagner, 1827*) [60] (Fig. 22I)

*Clausilia exesa* Spix in *Wagner, 1827*: pl. 14 fig. 1.

*Bulimus exesus*; *Hidalgo, 1870*: 51; *Hidalgo, 1893a*: 98.

**Type locality.** Not given.

**Type material.** ZSM.

**Material examined.** “Brasil”, “(Cat. Am. mer. no. 105)”, Coll. Paz, MNCN 15.05/13364 (4).

**Burringtonia labrosa** (*Menke, 1828*) [61] (Fig. 22M)

*Scarabus labrosus* *Menke, 1828*: 78.

*Bulimus pantagruelinus* Moricand; *Hidalgo, 1870*: 51; *Hidalgo, 1893a*: 98.

**Type locality.** “inter Rio et Campos, in Brasilia”.

**Type material.** Not located.

**Material examined.** “Brasil”, “(Cat. Am. mer. no. 103)”, Coll. Paz, MNCN 15.05/13472 (1); “Rio Janeiro”, “(comprado)”, Coll. Hidalgo ex Paz, MNCN 15.05/36849 (4).

**Remarks.** Lot MNCN 15.05/13472 corresponds with the material identified by Hidalgo as “*Bulimus pantagruellinus* Moricand”.

**Burringtonia leucotrema** (*Beck, 1837*) [62] (Fig. 22L)

*Odontostomus leucotremus* *Beck, 1837*: 54.

*Bulimus leucotrema*; *Hidalgo, 1893a*: 122

**Type locality.** “Brasil. Bah[ia]”.

**Type material.** Not located.

**Material examined.** “Brazil”, Coll. Paz, MNCN 15.05/13470 (1).

**Remarks.** *Hidalgo (1893a)* recorded as locality “Bahia, en el Brasil (Paz)”.

**Genus Cyclodontina Beck, 1837**

**Pupa** (*Cyclodontina*) *Beck, 1837*: 88.

**Type species.** *Clausilia pupoides* Spix in *Wagner, 1827*, by subsequent designation (*Pilsbry, 1898*: 57).

**Cyclodontina inflata** (*Wagner, 1827*) [63] (Fig. 22F)

*Pupa inflata* *Wagner, 1827*: 20.

**Type locality.** [Brazil] “in Provinciis mediis orientalibus”.

**Type material.** ZSM.

**Material examined.** “Brasil”, Coll. Azpeitia ex Paz leg., MNCN 15.05/8456 (1).
Remarks. This species was not mentioned in Hidalgo’s catalogue, but the material is likely originating from the CCP.

Genus *Macrodontes* Swainson, 1840

*Clauisilia* (*Macrodontes*) *Swainson, 1840*: 334.

**Type species.** *Macrodontes sowerbyi* *Swainson, 1840*, by monotypy.

*Macrodontes gargantua* (*Férussac, 1822*) [64]

(Fig. 22G)

*Helix* (*Cochlodina*) *gargantua* Férussac 1822 [1821–1822]: 62.

*Bulimus odontostomus* Sowerby; *Hidalgo, 1870*: 51; *Hidalgo, 1893a*: 98.

**Type locality.** Not given.

**Type material.** Not located.

**Material examined.** “Corcovado, Rio Ján[eiro]”, “(Cat. Am. mer. no. 104)”, Coll. Paz, MNCN 15.05/13366 (4); “Corcovado, Rio Janeiro, Brasil”, Coll. Azpeitia ex Paz leg., MNCN 15.05/7333 (1).

Genus *Moricandia* Pilsbry & Vanatta in *Pilsbry, 1898*

*Odontostomus* (*Moricandia*) Pilsbry & Vanatta in *Pilsbry, 1898*: 57.

**Type species.** *Helix fusiformis* Rang, 1831, by original designation.

*Moricandia dubiosa* (*Jay, 1839*) [65]

(Fig. 22H)

*Bulimus dubiosus* *Jay, 1839*: 122, pl. 7 fig. 6.

*Bulimus fusiformis* Rang; *Hidalgo, 1870*: 50.

**Type locality.** “Brazil ?”.

**Type material.** Not located.

**Material examined.** “Rio Janeiro”, “(Cat. Am. mer. n°. 101)”, Coll. Paz, MNCN 15.05/12998 (3); “Rio Janeiro (comprado)”, Coll. Hidalgo, MNCN 15.05/37050 (1).

**Remarks.** One of the specimens was bought by Paz in Rio de Janeiro, where it does occur in the vicinity (*Simone, 2006*). The systematic position is following the same author.

Genus *Plagiodontes* Doering, 1877

*Plagiodontes* *Doering, 1877*: 318.

**Remarks.** The year of publication is according to *Breure & Miquel* (*2012*: 19).

**Type species.** *Pupa dentata* *Wood, 1828*, by subsequent designation (*Pilsbry, 1898*: 57).

*Plagiodontes daedaleus* (Deshayes in *Férussac & Deshayes, 1851*) [66]

(Fig. 22I)

*Pupa dealdalea* Deshayes in *Férussac & Deshayes, 1851* [1819–1851]: [2 (2)] 217, pl. 162 figs. 23–24.
Bulimus daedaleus; Hidalgo, 1870: 51; Hidalgo, 1893a: 98.

**Type locality.** “Brésil”.

**Type material.** Not located.

**Material examined.** “Republ. Argentina”, “(Cat. Am. mer. n°. 107)”, Coll. Paz, MNCN 15.05/13153 (4).

**Remarks.** According to Hidalgo (1870) the material was collected “Salto Oriental”. See Calatayud, 1994: 252 for the itinerary of Paz, and part of the CCP, through Argentina.

Plagiodontes dentata (Wood, 1828) [67]

(Fig. 22K)

Pupa dentata Wood, 1828: 50, pl. 8 fig. 71.

Bulimus dentatus; Hidalgo, 1870: 51; Hidalgo, 1872: 80; Hidalgo, 1893a: 98; Hidalgo, 1893b: 187.

**Type locality.** Not given.

**Type material.** NHMUK 1840.9.12.50 (2), syntypes.

**Material examined.** “La Concordia”, Coll. Hidalgo ex Paz leg., MNCN 15.05/36385 (21); “Montevideo”, Coll. Hidalgo ex Martínez leg., MNCN 15.05/36382 (7); “Las Mercedes”, Coll. Hidalgo ex Paz leg., MNCN 15.05/36293 (3); “Republ. Argentina”, “(Cat. Am. mer. n°. 106)”, Coll. Paz, MNCN 15.05/13167 (5).

**Remarks.** Hidalgo (1872) mentioned the specimens from Paz as collected at “La Concordia y Las Mercedes”. See Calatayud, 1994: 251–252 for the places visited around Montevideo.

Genus Spixia Pilsbry & Vanatta in Pilsbry, 1898

Odontostomus (Spixia) Pilsbry & Vanatta in Pilsbry, 1898: 57.

**Type species.** Clausilia striata Spix in Wagner, 1827, by subsequent designation (Pilsbry, 1901 [1901–1902]: 67).

**Remarks.** The designation by Pilsbry (1901 [1901–1902]) was “O. spixii Orb.”, which was afterwards shown to comprise two species (Breure & Ablett, 2012: 25–26).

Spixia charpentieri (Grateloup in Pfeiffer, 1850) [68]

(Fig. 22D)

Bulimus charpentieri Grateloup in Pfeiffer, 1850: 14; Hidalgo, 1870: 52; Hidalgo, 1872: 81; Hidalgo, 1893a: 99; Hidalgo, 1893b: 185.

**Type locality.** [Argentina] “Cardova [sic, Cordoba] reipubl. Argentinae”.

**Type material.** Not located.

**Material examined.** “Republ. Argentina”, “(Cat. Am. mer. n°. 108)”, Coll. Paz, MNCN 15.05/13091 (7); “Republ. Argentina”, “(Cat. Am. mer. n°. 108)”, Coll. Paz, MNCN 15.05/13096 (4); “Cordoba de Tucuman”, Coll. Hidalgo ex Paz, MNCN 15.05/20205 (41); “Cordoba, Rep. Argentina”, Coll. Azpeitia, MNCN 15.05/7192 (19); Coll. Hidalgo, MNCN 15.05/19972 (28); “Pupa Porriana Grateloup. Cordoba, Rep. Argentina—sp.nov. | Bulimus Charpentieri”, Coll. Paz, MNCN 15.05/76225 (2).
Remarks. The material varies in size and colouration, some with a brownish apex and fine, axial lines, others totally whitish.

*Spixia striata* (Spix in *Wagner, 1827*) [69]
(Fig. 22E)

*Clausilia striata* Spix in *Wagner, 1827*: pl. 14 fig. 1.

*Bulimus exesus* Spix; *Hidalgo, 1870*: 51; *Hidalgo, 1893a*: 98.

**Type locality.** [Brazil] “in Provinciis S. Pauli et Sebastianopolitana”.

**Type material.** ZSM.

**Material examined.** “Rio Janeiro”, “(Cat. Am. mer. no. 105)”, Coll. Paz, MNCN 15.05/13078 (3).

Remarks. These specimens were found identified by Hidalgo as “Bulimus exesus Spix”, which refers to *Pupa exesa Wagner, 1827*.

**Family Bothriembryontidae** Iredale, 1937

**Genus Plectostylus** Beck, 1837

*Plectostylus* Beck, 1837: 58.

**Type species.** *Bulimus peruvianus* Bruguière, 1789, by subsequent designation (*Gray, 1847*: 176).

*Plectostylus broderipii* (Sowerby I in Broderip & Sowerby I, 1832) [70]
(Fig. 23A)

*Bulinus broderipii* Sowerby I in *Broderip & Sowerby I, 1832a*: 30.
*Bulinus broderipi* [sic]; *Hidalgo, 1870*: 58; *Hidalgo, 1872*: 117. [partim].

**Type locality.** [Chile] “prope Copiapo Chilensium”

**Type material.** NHMUK 20100655, lectotype (*Breure & Ablett, 2012*: 8).

**Material examined.** “Bolivia”, “(Cat. Am. mer. n°. 151)”, Coll. Paz, MNCN 15.05/13467 (6); “Paposo”, Coll. Hidalgo, MNCN 15.05/20193 (2), MNCN 15.05/37162 (10); Coll. Azpeitia, MNCN 15.05/8073 (3); “Huasco, Chile”, Coll. Azpeitia, MNCN 15.05/8074 (2).

Remarks. The material was listed in *Hidalgo (1870)* as “Huasco, Chili (Martínez); Paposo, Bolivia (Paz)”; both localities are in present-day Chile. Therefore, lot MNCN 15.05/13467 is likely also from Paposo; lot MNCN 15.05/8074 may have originated from Martinez, but reference to his name has been lost. See *Calatayud, 1994*: 258 for the itinerary in northern Chile.

*Plectostylus chilensis* (Lesson in *Lesson, Garnot & Guérin-Méneville, 1830*) [71]
(Fig. 23D)

*Bulinus chilensis* Lesson in *Lesson et al., 1830*: pl. 7 fig. 3; *Hidalgo, 1870*: 55; *Hidalgo, 1872*: 103; *Hidalgo, 1893a*: 103; *Hidalgo, 1893b*: 227.

**Type locality.** [Chile] “l’ancienne ville de Penco, dans la province de la Concepcion” (Lesson, 1831 [1830–1831]: 317).
Figure 23  Material collected by the CCP. (A–G) Bothriembryontidae. Plectostylus broderipii (Sowerby I in Broderip & Sowerby I, 1832), MNCN 15.05/13467, (A) ventral view; Plectostylus coquimbensis (Broderip in Broderip & Sowerby I, 1832), MNCN 15.05/13670, (B) ventral view; Plectostylus cf. reflexus (Pfeiffer, 1842), MNCN 15.05/13886, (C) ventral view; Plectostylus chilensis (Lesson in Lesson, Garnot & Guérin-Méneville, 1830), MNCN 15.05/13384, (D) ventral view; Plectostylus peruvianus (Bruguière, 1792), MNCN 15.05/13466, (E) ventral view; Plectostylus punctulifer (Sowerby I in Sowerby I & II, 1833), MNCN 15.05/76237, (F) ventral view; Plectostylus coturnix (Sowerby I in Broderip & Sowerby I, 1832), MNCN 15.05/13678, (G) ventral view. Scale line 5 mm.

Type material. Not located.

Material examined. “Santo de Chile”, “(Cat. Am. mer. n° 129)”, Coll. Paz, MNCN 15.05/13384 (4); “Valparaiso”, Coll. Hidalgo ex “Martínez y Paz” leg., MNCN 15.05/36386 (8); “Pacifico 129”, Coll. Hidalgo, MNCN 15.05/20192 (4).

Remarks. The dates of publication of Lesson are according to Cretella (2010).

Plectostylus coquimbensis (Broderip in Broderip & Sowerby I, 1832) [72] (Fig. 23B)

Bulinus coquimbensis Broderip in Broderip & Sowerby I, 1832a: 30.
Bulimus coquimbensis; Hidalgo, 1870: 59; Hidalgo, 1872: 116; Hidalgo, 1893a: 107; Hidalgo, 1893b: 223.

Type locality. “Chili, Coquimbo”.

Type material. Not located.

Material examined. “Chile”, “(Cat. Am. mer. n°. 152)”, Coll. Paz, MNCN 15.05/13670 (3); “Coquimbo”, Coll. Hidalgo ex Martínez, MNCN 15.05/21226 (8).

Remarks. Hidalgo (1870) wrote “Coquimbo, República de Chile (Paz y Martínez)”, so we must assume that both lots were collected in the same region.

Plectostylus coturnix (Sowerby I in Broderip & Sowerby I, 1832) [73]

(Fig. 23G)

Bulinus coturnix Sowerby I in Broderip & Sowerby I, 1832a: 30.

Bulinus coturnix; Hidalgo, 1870: 58; Hidalgo, 1872: 115; Hidalgo, 1893a: 106; Hidalgo, 1893b: 224.

Type locality. [Chile] “Huasco”.

Type material. NHMUK 20100620 (5), possible syntypes.

Material examined. “Chile”, “(Cat. Am. mer. n°. 150)”, Coll. Paz, MNCN 15.05/13678 (6); “Huasco”, Coll. Hidalgo ex Martínez, MNCN 15.05/20322 (3); “150”, Coll. Hidalgo, MNCN 15.05/20245 (1).

Remarks. The material was collected at “Huasco” by both Paz and Martínez according to Hidalgo (1870, 1872). The largest specimen exceeds the measurement given by Hidalgo (1872).

Plectostylus peruvianus (Bruguière, 1792) [74]

(Fig. 23E)

Bulinus peruvianus Bruguière, 1792: 320; Hidalgo, 1870: 55; Hidalgo, 1872: 102; Hidalgo, 1893a: 103; Hidalgo, 1893b: 225.

Type locality. “Pérou”.

Type material. MNHN 24188, lectotype (Breure, 1975: 1143).

Material examined. “Chile”, “(Cat. Am. mer. n°. 128)”, Coll. Paz, MNCN 15.05/13359 (4); MNCN 15.05/13466 (2); “Pacifico 128”, MNCN 15.05/76213 (2); “Valparaiso”, Coll. Hidalgo ex Martínez leg., MNCN 15.05/7338 (2); “Valparaiso, Chile”, Coll. Azpeitia, MNCN 15.05/13888 (2).

Plectostylus punctulifer (Sowerby I in Sowerby I & II, 1833) [75]

(Fig. 23F)

Bulinus punctulifer Sowerby I in Sowerby I & II, 1833 [1833–1838]: 36

Bulinus broderipi [sic]; Hidalgo, 1870: 58; Hidalgo, 1872: 117; Hidalgo, 1893a: 106; Hidalgo, 1893b: 221 [partim].

Type locality. [Chile] “Questa Prado”.

Type material. NHMUK 1975171 (8), syntypes.

Material examined. “Paposo”, Coll. Hidalgo, MNCN 15.05/76237 (1).
Remarks. This specimen was among lot MNCN 15.05/20193, identified as *Bulimus broderipii*, but may be regarded as a somewhat odd specimen of *Plectostylus punctulifer* which occurs sympatrically at this locality (JF Araya, pers. comm., 2016).

*Plectostylus cf. reflexus* (*Pfeiffer, 1842*) [76]

(Fig. 23C)

*Succinea reflexa* *Pfeiffer, 1842*: 56.

Type locality. “Pichidanque probe Coquimbo, Chile”.

Type material. NHMUK 1975358, lectotype (*Breure, 1978*: 202).

Material examined. “Chile”, Coll. Hidalgo, MNCN 15.05/13886 (1).

Remarks. The (subadult) specimen is only tentatively referred to this species.

Family *Bulimulidae* *Tryon, 1867*

Genus *Auris* *Spix in Wagner, 1827*

*Auris* *Spix in Wagner, 1827*: 13.

Type species. *Bulimus melastomus* *Swainson, 1820*, by subsequent designation (*Gray, 1847*: 175).

*Auris chrysostoma* (*Moricand, 1836*) [77]

(Fig. 24A)

*Helix* (*Cochlogena*) *rhodospira* var. *β* *chrysostoma* *Moricand, 1836*: 428.

*Bulimus swainsoni*; *Hidalgo, 1893a*: 123.

Type locality. [Brazil] “environs de Bahia [Salvador]”.

Type material. MHNG-INVE-60161 (5), syntypes.

Material examined. “Brasil”, Coll. Paz, MNCN 15.05/13502 (1); “Brasil”, Coll. Azpeitia, MNCN 15.05/8123 (1); “Rio Janeiro”, “(comprado)”, Coll. Hidalgo ex Martínez, MNCN 15.05/36691 (9).

Remarks. The specimen from the Azpeitia collection is much smaller than the type specimen (*Breure, 2016*: fig. 88), but otherwise seems to be adult.

*Auris egregia* (*Jay, 1836*) [78]

(Fig. 24B)

*Pupa egregia* *Jay, 1836*: 81, pl. 1 fig. 4.

*Bulimus bilabiatus* Broderip; *Hidalgo, 1893a*: 123.

Type locality. “Brazil”.

Type material. Not located.

Material examined. “Brasil”, Coll. Paz, MNCN 15.05/13387 (1).

Remarks. The shape of the aperture and the colouration of the peristome makes us identify this specimen as Jay’s species (*Simone, 2006*: fig. 425). The sculpture on the ventral side of the last whorl is stronger than in his figure.

*Auris illheocola* (*Moricand, 1836*) [79]

(Fig. 24D)
Figure 24  Material collected by the CCP. (A–D) Bulimulidae. *Auris chrysostoma* (Moricand, 1836), MNCN 15.05/8123, (A) ventral view; *Auris egregia* (Jay, 1836), MNCN 15.05/13387, (B) ventral view; *Auris melastoma* (Swainson, 1820), MNCN 15.05/13477, (C) ventral view; *Auris illheocola* (Moricand, 1836), MNCN 15.05/13277, (D) ventral view. Scale line 5 mm (B–C), 1 cm (A, D).
*Helix* (Cochlogena) *rhodospira* var. *illheocea* Moricand, 1836: 428.
*Bulimus illheocea*; *Hidalgo, 1893a*: 123.

**Type locality.** [Brazil] “Ilheos”.

**Type material.** MHNG-INVE-60171 (6), syntypes; MHNG-INVE-60169 (2), probable syntypes.

**Material examined.** “Brasil”, Coll. Paz, MNCN 15.05/13277 (1); “Brasil”, “224”, Coll. Paz, MNCN 15.05/36926 (3).

*Auris melastoma* (*Swainson, 1820*) [80]
(Fig. 24C)

*Bulimus melastomus* Swainson, 1820 [1820–1821]: pl. 4; *Hidalgo, 1870*: 46; *Hidalgo, 1893a*: 93.

**Type locality.** “Brazil, in the province of Bahia”.

**Type material.** Not located.

**Material examined.** “Brasil”, “(Cat. Am. mer. no. 79)”, Coll. Paz, MNCN 15.05/13477 (2); “Rio Janeiro, Brasil”, Coll. Azpeitia, MNCN 15.05/8108 (2).

**Remarks.** *Hidalgo (1893a)* reported the species from “Rio Janeiro, en el Brasil (Martinez)”.

**Genus** *Bostryx* *Troschel, 1847*

*Bulimus* (*Bostryx*) *Troschel, 1847*: 49.

**Type species.** *Bulimus* (*Bostryx*) *solutus* *Troschel, 1847*, by monotypy.

*Bostryx aequicostatus* (*Rehder, 1945*) [81]
(Fig. 25A)

*Bulimus scalarioides* Philippi in *Pfeiffer, 1867*: 77; *Hidalgo, 1870*: 53; *Hidalgo, 1893a*: 101; *Hidalgo, 1875*: 128, pl. 7 fig. 4; *Hidalgo, 1893a*: 101. Not *Bulimus scalarioides* Reeve, 1849.

*Peronaeus aequicostata* Rehder, 1945: 106.

**Type locality.** [Peru] “provincia Conchucos”.

**Type material.** Not located.

**Material examined.** “Peru”, “(Cat. Am. mer. no. 117)”, Coll. Paz, MNCN 15.05/14546 (3).

**Remarks.** *Hidalgo (1870)* gave as locality “Pataz, Pérou (Paz)”, which is in northern Peru, Dept. La Libertad. He compared the shells with *Bostryx scalariicosta* (Morelet, 1863), which is a species from southern Peru and clearly distinct (cf. *Breure, 2016*: fig. 98). *Rehder (1945*: 106) noticed the name *Bulimus scalarioides* Philippi in *Pfeiffer, 1867* was preoccupied by *Bulimus scalarioides* Reeve, 1849, and introduced *Peronaeus aequicostata* Rehder, 1945 as a replacement name. Philippi described his taxon from “provincia Conchucos”, which is in Dept. Ancash ca. 60 km west of the locality mentioned by *Hidalgo (1870)*. It may be noted that the itinerary of the CCP members does not mention this region (*Calatayud, 1994*), hence it is unclear who collected this material. The shells, however, correspond to Philippi’s
Figure 25  Material collected by the CCP. (A–H) Bulimulidae. *Bostryx aequicostatus* (Rehder, 1945), MNCN 15.05/14546, (A) ventral view; *Bostryx bilineatus* (*Sowerby I*, 1833), MNCN 15.05/13216, (B) ventral view; *Bostryx conspersus* (*Sowerby I*, 1833), MNCN 15.05/13179, (C) ventral view; *Bostryx tricinctus* (*Reeve*, 1848), MNCN 15.05/13321, (D) ventral view; *Bostryx modestus* (Broderip in Broderip & *Sowerby I*, 1832), MNCN 15.05/13160, (E) ventral view; *Bostryx scalariformis* (Broderip in Broderip & *Sowerby I*, 1832), MNCN 15.05/21318, (F) ventral view; *Bostryx laurentii* (*Sowerby I*, 1833), MNCN 15.05/13404, (G) ventral view; *Bostryx veruculum* (*Morelet*, 1860), MNCN 15.05/14526, (H) ventral view. Scale line 5 mm.

description. *Weyrauch* (1964: fig. 13) has figured one of the shells from the original series collected by Raimondi, now IFML-MOLL 1223a.

*Bostryx affinis* (Broderip in Broderip & *Sowerby I*, 1832) [82]
(Fig. 26A)

*Bulimus affinis* Broderip in *Broderip & Sowerby I*, 1832b: 106.
*Bulimus affinis*; *Hidalgo*, 1870: 60.

Type locality. “in Peruvia (Mexillones, desert of Atacama)”.

Type material. NHMUK 20100610 (5), possible syntypes.

Material examined. “Bolivia”, “(Cat. Am. mer. n°. 162))”, Coll. Paz, MNCN 15.05/13170 (5), MNCN 15.05/13171 (5).
Figure 26  Material collected by the CCP. (A–I) Bulimulidae. *Bostryx affinis* (Broderip in Broderip & Sowerby I, 1832), MNCN 15.05/13170, (A) ventral view; *Bostryx albicans* (Broderip in Broderip and Sowerby I, 1832), MNCN 15.05/13162, (B) ventral view; *Bostryx anachoreta* (*Pfeiffer, 1856*), MNCN 15.05/13173, (C) ventral view; *Bostryx atacamensis* (*Pfeiffer, 1856*), MNCN 15.05/13093, (D) ventral view; *Bostryx hamiltoni* (*Reeve, 1849*), MNCN 15.05/9029, (E) ventral view; *Bostryx derelictus* (Broderip in Broderip & Sowerby I, 1832), MNCN 15.05/13083, (F) ventral view; *Bostryx hennahi* (*Gray, 1828*), MNCN 15.05/12993, (H) ventral view; *Bostryx holostoma* (*Pfeiffer, 1846*), MNCN 15.05/14604, (I) ventral view. Scale line 5 mm.

Remarks. According to *Hidalgo (1870)* the material was collected at “Paposo, Bolivia (Paz)”; this is in present-day Chile. The specimens appear to be partly subadult and juvenile.

*Bostryx albicans* (Broderip in Broderip and Sowerby I, 1832) [83]
(Fig. 26B)

*Bulinus albicans* Broderip in *Broderip & Sowerby I, 1832b*: 105.
*Bulinus albicans*; *Hidalgo, 1870*: 52; *Hidalgo, 1872*: 84; *Hidalgo, 1875*: 128; *Hidalgo, 1893a*: 100.

Type locality. “Copiapo, Chili”.
**Type material.** NHMUK 20100611 (5), possible syntypes.

**Material examined.** “Chile”, “(Cat. Am. mer. nº. 111)”, Coll. Paz, MNCN 15.05/13162 (6); “Huasco (Chile)”, Coll. Hidalgo ex Martínez, MNCN 15.05/19967 (21); “Huasco, Chile”, Coll. Azpeitia, MNCN 15.05/8068 (5).

**Remarks.** The locality mentioned in Hidalgo (1870) is “Huasco, Chili (Paz et Martínez)”. In his 1872 publication Hidalgo treated this taxon as a variety (“Testa minor”) of Bulimus albus (=Bostryx erythrostomus; see below).

**Bostryx anachoreta (Pfeiffer, 1856)** [84]

(Fig. 26C)

Bulimus anachoreta Pfeiffer, 1856: 208; Hidalgo, 1870: 56.

**Type locality.** [Chile] “Paposo in desert Atacamensi reipublicae Chilensis”.

**Type material.** ZMB 112729 (2), syntypes.

**Material examined.** “Bolivia”, “(Cat. Am. mer. nº. 141)”, Coll. Paz, MNCN 15.05/13173 (7); “Paposo”, Coll. Hidalgo, MNCN 15.05/19981 (2); Coll. Azpeitia, MNCN 15.05/8067 (5); “Paposo, Bolivia”, Coll. Azpeitia, MNCN 15.05/8445 (2).

**Remarks.** The material from the Hidalgo and Azpeitia collections are supposed to have been originated from the CCP-material. Lot MNCN 15.05/8445 is only tentatively referred to this species.

**Bostryx atacamensis (Pfeiffer, 1856)** [85]

(Fig. 26D)

Bulimus atacamensis Pfeiffer, 1856: 207; Hidalgo, 1870: 57; Hidalgo, 1872: 100; Hidalgo, 1875: 128, pl. 7 fig. 5; Hidalgo, 1893a: 105.

**Type locality.** [Chile] “Paposo in deserto Atacamensi reipublicae Chilensis”.

**Type material.** NHMUK 1975312, lectotype (Breure, 1978: 53).

**Material examined.** “Bolivia”, “(Cat. Am. mer. nº. 142)”, Coll. Paz, MNCN 15.05/13093 (6).

**Remarks.** According to Hidalgo (1870) the material originated from “Paposo, Bolivie (Paz)”, which is in present-day Chile.

**Bostryx bilineatus (Sowerby I, 1833)** [86]

(Fig. 25B)

Bulimus bilineatus Sowerby I, 1833: 37.

Bulimus fontainei Orbigny; Hidalgo, 1872: 126; Hidalgo, 1875: 130; Hidalgo, 1893a: 119; Hidalgo, 1893b: 229.

**Type locality.** [Ecuador] “ad Sanctam Elena et in Columbiâ”.

**Type material.** ZMB 10261 (4), syntypes.

**Material examined.** “Guayaquil”, “(Cat. Am. mer. nº. […] )”, Coll. Paz, MNCN 15.05/13216 (8).

**Remarks.** This material is unicoloured and corresponds in this respect with Naesiotus fontainii (d’Orbigny, 1838) (Breure & Ablett, 2014: 78, fig. 16H), but have a protoconch
sculpture of excessive fine, spiral lines, which classifies them as Bostryx. In one specimen a very faint light peripheral girdle may be discerned, which corresponds to Sowerby’s taxon (Köhler, 2007: fig. 21). Both Sowerby’s and d’Orbigny’s taxa have about the same shell height and may thus be easily misinterpreted.

**Bostryx conspersus** *(Sowerby I, 1833)* [87]
(Fig. 25C)

*Bulinus conspersus* Sowerby I, 1833: 67.
*Bostrimus conspersus*; Hidalgo, 1870: 60; Hidalgo, 1872: 125

*Type locality.* [Peru] “collinis prope Lima”.

*Type material.* NHMUK 20100619 (5), probable syntypes.

*Material examined.* “Cerro de las Conchitas”, “(Cat. Am. mer. n°. 160)”, Coll. Paz, MNCN 15.05/13178 (4), MNCN 15.05/13179 (4); “Lima”, “(Cat. Am. mer. no. 160)”, Coll. Paz, MNCN 15.05/13176 (5); “Lima”, Coll. Hidalgo “Paz”, MNCN 15.05/20329 (15).

**Bostryx derelictus** *(Broderip in Broderip & Sowerby I, 1832)* [88]
(Fig. 26F)

*Bostrimus derelictus* Broderip in Broderip & Sowerby I, 1832b: 107.

*Bostrimus derelictus*; Hidalgo, 1870: 53; Hidalgo, 1872: 88; Hidalgo, 1893a: 100; Hidalgo, 1893b: 262.

*Type locality.* “Cobijam Bolivia [now Chile] (Puerto del Mar)”.

*Type material.* NHMUK 20100609 (4), probable syntypes.

*Material examined.* “Cobija”, “(Cat. Am. mer. n°. 114)”, Coll. Paz, MNCN 15.05/13083 (3); “Cobija”, Coll. Hidalgo ex Paz leg., MNCN 15.05/37159 (14); “Cobija, Bolivia”, Coll. Azpeitia, MNCN 15.05/9016 (7); “Pacifico 114”, Coll. Hidalgo ex Coll. Paz, MNCN 15.05/21314 (3).

**Bostryx erythrostomus** *(Sowerby I, 1833)* [89]
(Fig. 26G)

*Bulinus erythrostoma* Sowerby I, 1833: 37.

*Bostrimus erythrostomus*; Hidalgo, 1870: 54; Hidalgo, 1872: 83; Hidalgo, 1893a: 101.

*Type locality.* [Chile] “apud Huasco, Chilae”.

*Type material.* ZMB 10273 (2), ZMB 41572 (2), ZMB 114329 (1), probable syntypes.

*Material examined.* “Chile”, “(Cat. Am. mer. n°. 119)”, Coll. Paz, MNCN 15.05/12996 (4); “Coquimbo”, “(Cat. Am. mer. n°. 120)”, Coll. Paz, MNCN 15.05/13202 (5); “Coquimbo”, Coll. Hidalgo ex Martínez, MNCN 15.05/19964 (6); “Huasco”, Coll. Hidalgo ex Martínez, MNCN 15.05/19963 (11).

*Remarks.* Hidalgo (1870) mentioned as localities “Chamarcillo (Paz), Huasco et Coquimbo (Paz et Martínez), Chili”. In his 1872 publication, he only mentioned the two latter localities.
The specimens which had been identified as *Bulimus albus* by Hidalgo, are entirely white both inside and outside (cf. *Araya, 2015*: fig. 5).

**Bostryx hamiltoni** (*Reeve, 1849*) [90]
(Fig. 26E)

*Bulimus hamiltoni* Reeve, 1849 [1848–1850]: pl. 83 fig. 610.

**Type locality.** “Near the Lake of Titicaca, Bolivia”.

**Type material.** NHMUK 1849.5.14.53, lectotype (*Breure, 1978*: 80).

**Material examined.** “Puno en la Laguna de Chucuito o lago de Titicaca, Bolivia”, Coll. Azpeitia, MNCN 15.05/9029 (7).

**Remarks.** Although this material was not recognised by Hidalgo, and not mentioned in his papers, this material was supposedly collected by Almagro or Isern, who visited the area in July 1863 (*Calatayud, 1994*: 255–256).

**Bostryx hennahi** (*Gray, 1828*) [91]
(Fig. 26H)

*Bulimus hennahi* Gray, 1828: 5, pl. 5 fig. 5; *Hidalgo, 1870*: 52; *Hidalgo, 1872*: 87; *Hidalgo, 1893a*: 100; *Hidalgo, 1893b*: 270.

**Type locality.** [Chile] “Plains near Arica”.

**Type material.** Not located.

**Material examined.** “Peru”, “(Cat. Am. mer. n°. 113)”, Coll. Paz, MNCN 15.05/12993 (4), MNCN 15.05/12992 (4); “Tacna (Perú)”, Coll. Hidalgo, MNCN 15.05/21236 (13); “Tacna (Perú)”, Coll. Azpeitia, MNCN 15.05/7207 (9).

**Remarks.** *Hidalgo (1870)* published as locality “Tacna, Pérou”. See also *Calatayud, 1994*: 258.

**Bostryx holostoma** (*Pfeiffer, 1846*) [92]
(Fig. 26I)

*Bulimus holostoma* Pfeiffer, 1846: 28; *Hidalgo, 1870*: 56; *Hidalgo, 1893a*: 104.

**Type locality.** [Chile] “Cobija, Bolivia”.

**Type material.** NHMUK 1975345, lectotype (*Breure, 1979*: 54).

**Material examined.** “Cobija”, “(Cat. Am. mer. n°. 135)”, Coll. Paz, MNCN 15.05/14604 (3).

**Remarks.** *Hidalgo (1870)* mentioned this species from “Cobija, Bolivie (Paz)”; the locality is in present-day Chile.

**Bostryx lactifluus** (*Pfeiffer, 1857*) [93]
(Fig. 27A)

*Bulimus lactifluus* Pfeiffer, 1857: 330; *Hidalgo, 1870*: 56; *Hidalgo, 1893a*: 104.

**Type locality.** “Chili”.

**Type material.** NHMUK 20100642 (4), possible syntypes.
Figure 27  Material collected by the CCP. (A–H) Bulimulidae. _Bostryx lactifluus_ (Pfeiffer, 1857), MNCN 15.05/13089, (A) ventral view; _Bostryx leucostictus_ (Philippi, 1856), MNCN 15.05/14540, (B) ventral view; _Bostryx pupiformis_ (Broderip in Broderip & Sowerby, 1832), MNCN 15.05/13190, (C) ventral view; _Bostryx umbilicaris_ (Souleyet, 1842), MNCN 15.05/14515, (D) ventral view; _Bostryx pustulosus_ (Broderip in Broderip & Sowerby, 1832), MNCN 15.05/14618, (E) ventral view; _Bostryx rhodolarynx_ (Reeve, 1849), MNCN 15.05/3112, (F) ventral view; _Bostryx mejillonensis_ (Pfeiffer in Pfeiffer & Dunker, 1857), MNCN 15.05/13141, (G) ventral view; _Bostryx rouaulti_ (Hupé in Gay, 1854), MNCN 15.05/13309, (H) ventral view. Scale line 5 mm.

**Material examined.** “Cobija”, “(Cat. Am. mer. n°. 137)”, Coll. Paz, MNCN 15.05/13089 (6); “Cobja, Bolivia”, Coll. Azpeitia, MNCN 15.05/8097 (4).

**Remarks.** The locality lies in present-day Chile.

_Bostryx laurentii_ (Sowerby I, 1833) [94]
(Fig. 25G)

_Bulinus laurentii_ Sowerby I, 1833: 37.
_Bulinus laurentii_; Hidalgo, 1870: 60; Hidalgo, 1893a: 109.

**Type locality.** [Peru] “Peruvia”.
Type material. Not located.

Material examined. “Lima”, “(Cat. Am. mer. n°. 161)”, Coll. Paz, MNCN 15.05/13184 (6); “Cerro de las Conchitas”, “(Cat. Am. mer. n°. 161)”, Coll. Paz, MNCN 15.05/13242 (6), MNCN 15.05/13243 (6); “Isla San Lorenzo”, “(Cat. Am. mer. n°. 161)”, Coll. Paz, MNCN 15.05/13404 (3).

**Bostryx leucostictus** (Philippi, 1856) [95]
(Fig. 27B)

*Bulimus leucostictus* Philippi, 1856: 53; *Hidalgo*, 1870: 56; *Hidalgo*, 1893a: 104.

Type locality. [Chile] “Paposo reipublicae Chilensis”.

Type material. Not located.

Material examined. “Atacama”, “(Cat. Am. mer. n°. 139)”, Coll. Paz, MNCN 15.05/14540 (6).

**Bostryx mejillonensis** (Pfeiffer in Pfeiffer & Dunker, 1857) [96]
(Fig. 27G)

*Bulimus mejillonensis* Pfeiffer in *Pfeiffer & Dunker*, 1857: 230; *Hidalgo*, 1870: 52; *Hidalgo*, 1872: 83; *Hidalgo*, 1893a: 99; *Hidalgo*, 1893b: 232.

Type locality. [Chile] “Mejillones in desert Atacamensi”.

Type material. NHMUK 1975322, lectotype (*Breure*, 1978: 102).

Material examined. “Bolivia”, “(Cat. Am. mer. n°. 110)”, Coll. Paz MNCN 15.05/13141 (4); “Paposo (Chile)”, Coll. Hidalgo ex Paz leg., MNCN 15.05/36319 (3).

Remarks. *Hidalgo* (1870) specified the locality as “Mejillones et Paposo, Bolivia (Paz)”; both places are in present-day Chile.

**Bostryx modestus** (Broderip in Broderip & Sowerby I, 1832) [97]
(Fig. 25E)

*Bulimus modestus* Broderip in *Broderip & Sowerby I*, 1832: 106.

*Bulimus modestus*; *Hidalgo*, 1870: 53; *Hidalgo*, 1872: 90; *Hidalgo*, 1893a: 100; *Hidalgo*, 1893b: 280.

*Bulimus limensis* Reeve; *Hidalgo*, 1875: 130; *Hidalgo*, 1893a: 120.

*Bulimus philippii* Pfeiffer; *Hidalgo*, 1870: 53; *Hidalgo*, 1872: 89.

*Bulimus scalariformis*; *Hidalgo*, 1870: 54; *Hidalgo*, 1872: 91; *Hidalgo*, 1893a: 101; *Hidalgo*, 1893b: 281 [all in partim].

Type locality. “Peruviae montibus, Huacho”.

Type material. NHMUK 20120232 (4), possible syntypes.

Material examined. “Lima”, “(Cat. Am. mer. n°. 115)”, Coll. Paz, MNCN 15.05/12997 (5); MNCN 15.05/13160 (4); MNCN 15.05/13163 (3); “Lima”, “(Cat. Am. mer. no. 118)”, Coll. Paz, MNCN 15.05/14616 (6); “Lima”, Coll. Hidalgo ex Martinez y Paz, MNCN 15.05/21228 (9); “Lima”, Coll. Hidalgo ex Paz leg., MNCN 15.05/20313 (5); “Lomas de Pumara, Lima”, Coll. Azpeitia, MNCN 15.05/8118 (9); “Lima”, Coll. Azpeitia, MNCN 15.05/76200 (17); Coll. Hidalgo, MNCN 15.05/20318 (5).
Remarks. *Hidalgo (1870)* distinguished *Bulimus modestus* and *B. philippii* as a variety (under the same catalogue number), but synonymized the two taxa in his 1872 publication. These records were based on material from Paz and Martínez. The shells identified by him as *B. scalariformis* proved in part to exceed the size of the type material (see below), and resemble *B. limensis* *Reeve, 1849*. The systematic position follows *Breure & Ablett (2014)*.

**Bostryx nigropileatus** (*Reeve, 1849*) [98]

*Bulimus nigropileatus* Reeve, 1849 [1848–1850]: pl. 73 fig. 724 (text no. 725).  
*Bulimus stenacme* Pfeiffer; *Hidalgo, 1872*: 131; *Hidalgo, 1875*: 130; *Hidalgo, 1893a*: 120; *Hidalgo, 1893b*: 279.

**Type locality.** “Chachapoyas, Alto-Peru”.

**Type material.** NHMUK 1975335, lectotype (*Breure, 1978*: 104).

**Material examined.** “Perú”, Coll. Paz, MNCN 15.05/14531 (1, subadult).

**Remarks.** *Hidalgo (1872)* gave as locality “Tarma”; the material was collected by Isern (see *Calatayud, 1994*: 257). One specimen was found in the RBINS (Dautzenberg coll., ex Crosse ex Hidalgo).

**Bostryx pupiformis** (*Broderip in Broderip & Sowerby I, 1832*) [99]

(Fig. 27C)

*Bulimus pupiformis* Broderip in *Broderip & Sowerby I, 1832b*: 105.  
*Bulimus pupiformis*; *Hidalgo, 1870*: 56; *Hidalgo, 1872*: 99; *Hidalgo, 1893a*: 104; *Hidalgo, 1893b*: 284.

**Type locality.** “Chili (Huasco)”.

**Type material.** NHMUK 20100613 (4), probable syntypes.

**Material examined.** “Bolivia”, “(Cat. Am. mer. n°. 142)”, Coll. Paz, MNCN 15.05/13090 (7); “Coquimbo”, “(Cat. Am. mer. n°. 136)”, Coll. Paz, MNCN 15.05/13090 (5); “Huasco”, Coll. Hidalgo ex Paz and Martínez leg., MNCN 15.05/20221 (10); “Huasco, Chile”, Coll. Azpeitia, MNCN 15.05/8447 (7).

**Remarks.** The specimens of lot MNCN 15.05/13090 were found mixed with those of lot MNCN 15.05/13093 (*B. atacamensis*). Hidalgo mentioned them as a variety of this latter species, but in his 1872 publication he re-classified them as *B. pupiformis*.

**Bostryx pustulosus** (*Broderip in Broderip & Sowerby, 1832*) [100]

(Fig. 27E)

*Bulimus pustulosus* Broderip in *Broderip & Sowerby I, 1832b*: 105.  
*Bulimus pustulosus*; *Hidalgo, 1870*: 53; *Hidalgo, 1872*: 90; *Hidalgo, 1893a*: 101; *Hidalgo, 1893b*: 293.

**Type locality.** “Chili (Huasco)”.

**Type material.** NHMUK 1975589 (5), probable syntypes.
**Material examined.** “Chile”, “(Cat. Am. mer. n°. 116)”, Coll. Paz, MNCN 15.05/14618 (4); “Huasco”, Coll. Hidalgo, MNCN 15.05/19966 (50); “Huasco, Chile”, Coll. Azpeitia, MNCN 15.05/8448 (1).

*Bostryx rhodolarynx* (Reeve, 1849) [101]

(Fig. 27F)

*Bulimus rhodolarynx* Reeve, 1849 [1848–1850]: pl. 72 fig. 518; *Hidalgo*, 1870: 47; *Hidalgo*, 1872: 73; *Hidalgo, 1893a*: 95.

*Bulimus* (Scutalus) *rhodolarynx*; *Hidalgo, 1893b*: 257.

**Type locality.** [Peru] “Banks of the Aparimao [sic, Apurimac], Alto-Peru”.

**Type material.** NHMUK 1975434, lectotype; 1975435, paralectotype (*Breure, 1978*: 116).

**Material examined.** “Perú”, “(Cat. Am. mer. n°. 89)”, Coll. Paz, MNCN 15.05/13669 (3); “Peru”, Coll. Hidalgo ex Almagro leg., MNCN 15.05/7342 (11); “Peru”, Coll. Azpeitia, MNCN 15.05/3112 (1).

**Remarks.** *Hidalgo (1870)* only gave the locality “Pérou”, but it is known that Almagro travelled through the region where this species occurs (*Calatayud, 1994*: 256).

*Bostryx rouaulti* (Hupé in *Gay, 1854*) [102]

(Fig. 27H)

*Bulimus rouaulti* Hupé in *Gay, 1854*: 110, pl. 3 fig. 8; *Hidalgo, 1870*: 54; *Hidalgo, 1872*: 86; *Hidalgo, 1893a*: 102; *Hidalgo, 1893b*: 269.

**Type locality.** [Chile] “Copiapó”.

**Type material.** MNHN-28119, lectotype (*Breure, 1975*: 1142).

**Material examined.** “Chile”, “(Cat. Am. mer. n°. 121)”, Coll. Paz, MNCN 15.05/13309 (6); “Coquimbo”, Coll. Hidalgo ex Richardson “(regalado) [a gift]”; “Coquimbo, Chile”, Coll. Azpeitia, MNCN 15.05/8104 (5).

**Remarks.** According to *Hidalgo (1870)*, the material of Paz was also collected at Coquimbo.

*Bostryx scalariformis* (Broderip in Broderip & Sowerby I, 1832) [103]

(Fig. 25F)

*Bulinus scalariformis* Broderip in *Broderip & Sowerby I, 1832a*: 31.

*Bulinus scalariformis*; *Hidalgo, 1870*: 54; *Hidalgo, 1872*: 91; *Hidalgo, 1893a*: 101; *Hidalgo, 1893b*: 281 [all in partim].

**Type locality.** [Peru] “in Peruviâ. (Ancon)”.

**Type material.** NHMUK 20100635 (5), NHMUK 20100636 (5), probable syntypes.

**Material examined.** “Lima”, “(Cat. Am. mer. no. 118)”, Coll. Paz, MNCN 15.05/13094 (8); “Peru”, Coll. Hidalgo ex Paz leg., MNCN 15.05/21318 (5).

**Remarks.** Only the smaller specimens from the series identified by Hidalgo seems to correspond with this species. However, the transition to *Bostryx modestus* (Broderip in
Broderip & Sowerby, 1832) seem to be gradual and future research may prove these two taxa to be synonyms.

**Bostryx tricinctus** (*Reeve, 1848*) [104]
(Fig. 25D)

*Bulimus tricinctus* Reeve, 1848 [1848–1850]: pl. 57 fig. 380; *Hidalgo, 1870*: 62; *Hidalgo, 1893a*: 110.

**Type locality.** “—?”.
**Type material.** NHMUK 1975182, lectotype (*Breure, 1978*: 132).
**Material examined.** “Huamachuco”, “(Cat. Am. mer. no. 166)”, Coll. Paz, MNCN 15.05/13321 (5).

**Remarks.** This species, described by Reeve from a shell without locality data, shows quite some variation in the colour pattern, which may have induced Hidalgo to synonymize this species from northern Peru with shells from Chile identified by him as *Bulimus ferrugineus* *Reeve, 1849*. This lot (MNCN 15.05/13312) probably has a wrong locality ([Chile] “Huasco”) and represent rather bleached specimens which are tentatively referred to *Bostryx tricinctus*.

**Bostryx umbilicaris** (*Souleyet, 1842*) [105]
(Fig. 27D)

*Bulimus umbilicaris* *Souleyet, 1842*: 102; *Hidalgo, 1893a*: 125.

**Type locality.** [Chile] “Bolivie, environs de Cobija”.
**Type material.** MNHN, lectotype (*Breure, 1975*: 1140).
**Material examined.** “Cobija”, Coll. Paz, MNCN 15.05/14515 (1).

**Bostryx veruculum** (*Morelet, 1860*) [106]
(Fig. 25H)

*Bulimus veruculum* *Morelet, 1860*: 376; *Hidalgo, 1870*: 56; *Hidalgo, 1893a*: 104.

**Type locality.** “Pérou, Ayacucho”.
**Type material.** MHNG-INVE-60384 (5), MHNG-INVE-60383 (5), syntypes.
**Material examined.** “Perú”, “(Cat. Am. mer. no. 140)”, Coll. Paz, MNCN 15.05/14526 (1).

**Remarks.** *Hidalgo (1870)* wrote “L’étiquette qui portrait la localité exacte de cette coquille a été égarée [the label that gave the exact locality of this shell was lost]”, implying that other material collected by the CCP did have those labels. As Paz did not travel in the region where this species occurs, but Almagro did (*Calatayud, 1994*: 256), it is supposed that he collected this specimen.

**Genus Bulimulus Leach, 1814**

*Bulimulus Leach, 1814*: 42.
Type species. *Helix exilis* Gmelin, 1791, by original designation.

*Bulimulus apodemetes* (*d’Orbigny, 1835*) [107]
(Fig. 28A)

*Helix apodemeta* *d’Orbigny, 1835*: 10.

*Bulimulus apodemetes*; *Hidalgo, 1870*: 52; *Hidalgo, 1872*: 85; *Hidalgo, 1893a*: 100; *Hidalgo, 1893b*: 252.

**Type locality.** “republica Argentina; republica Boliviana”; see *Breure, 1973*: 114.

**Type material.** NHMUK 1854.12.4.178–182 (28), syntypes.

**Material examined.** “Cordoba de Tucuman (Rep. Argentina)”, Coll. Hidalgo ex Paz, MNCN 15.05/20305 (17); “Pacifico”, Coll. Hidalgo, MNCN 15.05/36311 (7); “Cordoba [de Tucuman], Argentina”, Coll. Azpeitia, MNCN 15.05/8070 (2); “Republ. Argentina”, “(Cat. Am. mer. n° 112)”, Coll. Paz, MNCN 15.05/12990 (4).

**Remarks.** *Breure & Ablett (2014)* have placed this taxon in the genus *Bostryx* on account of the smooth protoconch of the type material. However, as it cannot be excluded that this material was worn, we have examined the large series of this species in the CCP-material, and additional non-CCP-material (MNCN 15.05/20306, 20308, Coll. Hidalgo). The protoconch sculpture shows some faint axial wrinkles, irregularly spaced and mostly on the lower part of the protoconch, only becoming more densely and prominent towards the transition to the teleoconch. This sculpture is unlike those observed in Caribbean *Bulimulus* species (*Breure, 1974*) nor in other Argentinan *Bulimulus* species, and is somewhat similar to those observed in some Peruvian *Bostryx* species (e.g., *Breure, 1978*). Further (molecular) studies should provide more evidence for the systematic position of this species. Awaiting this, and also for the stability of nomenclature, we tentatively concur with the recent review of *Cuezzo, Miranda & Constanza Ovando (2013)*.

*Bulimulus bonariensis* (*Rafinesque, 1833*) [108]
(Fig. 28B)

*Siphalomphix bonariensis* *Rafinesque, 1833*: 165.

*Bulimus montevidensis* Pfeiffer; *Hidalgo, 1870*: 60; *Hidalgo, 1875*: 128; *Hidalgo, 1893a*: 108. *Bulimus sporadicus* Orbigny; *Hidalgo, 1872*: 120; *Hidalgo, 1893b*: 273.

**Type locality.** “Buenos Ayres in South America”.

**Type material.** Not located.

**Material examined.** “Republ. Argentina”, “(Cat. Am. mer. no. 158 Montevidensis)”, Coll. Paz, MNCN 15.05/13156 (4), MNCN 15.05/13158 (4); “La Concordia Republica Argentina”, Coll. Hidalgo ex Paz, MNCN 15.05/20341 (1); “Rosario”, Coll. Hidalgo ex Martínez, MNCN 15.05/21562 (18); “Rosario, Argentina”, Coll. Azpeitia, MNCN 15.05/8098 (2); “Montevideo, Uruguay”, Coll. Azpeitia, MNCN 15.05/8125 (1); “Paysandú, Uruguay”, Coll. Azpeitia, MNCN 15.05/8126 (1); “Pacifico 158”, MNCN 15.05/76232 (6).

**Remarks.** This species was mentioned from the following localities in *Hidalgo (1870)*: “La Concordia et Montevideo (Paz), El Rosario, Rép. Argentine (Paz)”. Although the locality “Paysandú, Uruguay” was not mentioned, the specimen from the Azpeitia collection is...
Figure 28  Material collected by the CCP. (A–K) Bulimulidae. *Bulimus apodemetes* (d’Orbigny, 1835), MNCN 15.05/12990, (A) ventral view; *Bulimus bonariensis* (Rafinesque, 1833), MNCN 15.05/21562, (B) ventral view; *Bulimus tenuissimus* (Férussac in Férussac & Deshayes, 1832), MNCN 15.05/13204, (C) ventral view; *Cochlorina aurismuris* (Moricand, 1838), MNCN 15.05/13360, (D) ventral view; *Cochlorina aurisleporis* (Bruguière, 1792), MNCN 15.05/7181, (E) ventral view; *Cochlorina navicula* (Wagner, 1827), MNCN 15.05/13668, (F) ventral view; *Drymaeus (Drymaeus) ambustus* (Reeve, 1849), MNCN 15.05/21234, (G) ventral view; *Drymaeus (Drymaeus) chemin* (Philippi, 1867), MNCN 15.05/20236, (H) ventral view; *Drymaeus (Drymaeus) haezensis* (Hidalgo, 1869), MNCN 15.05/7354, (I) ventral view, (J) lateral view (lip), (K) dorsal view. Scale line 5 mm.
tentatively also assigned to the CCP material. The systematic position follows Cuezzo, Miranda \& Constanza Ovando (2013).

**Bulimus tenuissimus** (Férussac in Férussac \& Deshayes, 1832) [109]
(Fig. 28C)

Helix tenuissimus Férussac in Férussac \& Deshayes, 1832 [1820–1851]: pl. 142B fig. 8. 
Bulimus tenuissimus; Hidalgo, 1870: 60; Hidalgo, 1872: 119; Hidalgo, 1893a: 108; Hidalgo, 1893b: 228.

**Type locality.** “le Brésil et Cayenne”.

**Type material.** Not located.

**Material examined.** “Rio Janeiro”, “(Cat. Am. mer. no. 159)”, Coll. Paz, MNCN 15.05/13204 (4).

**Genus Cochlorina** Jan, 1830

Cochlorina Jan, 1830: 5.

**Type species.** Bulimus aurisleporis Bruguière, 1792, by subsequent designation (Bequaert, 1948: 190).

**Cochlorina aurisleporis** (Bruguière, 1792) [110]
(Fig. 28E)

Bulimus aurisleporis Bruguière, 1792: 346; Hidalgo, 1870: 46; Hidalgo, 1872: 70; Hidalgo, 1893a: 93; Hidalgo, 1893b: 190.

**Type locality.** “l’île de Madagascar [sic]”.

**Type material.** Not located.

**Material examined.** “Rio Janeiro”, “(Cat. Am. mer. no. 77)”, Coll. Paz, MNCN 15.05/13373 (4), 13383 (2); “Macahé (Brasil)”, Coll. Hidalgo ex “Martinez y Paz”, MNCN 15.05/37158 (4); “Macahé, Brasil”, Coll. Azpeitia, MNCN 15.05/7182 (2); “Pacifico”, Coll. Azpeitia, MNCN 15.05/7181 (1).

**Remarks.** This species was listed in the two versions of the catalogue of CCP material (Hidalgo, 1870; Hidalgo, 1893a), with locality data “Macahé, en el Brasil (Paz y Martinez)”.

**Cochlorina aurismuris** (Moricand, 1838) [111]
(Fig. 28D)

Helix (Cochlogenæa) aurismuris Moricand, 1838: 140, pl. 3 figs. 1–3. 
Bulimus auris muris; Hidalgo, 1893a: 123.

**Type locality.** [Brazil] “la fazenda de Palmeirinha, entre Caxoeira et Jacobina, province de Bahia”.

**Type material.** MHNG-INVE-60683 (44), MHNG-INVE-60686 (48), syntypes 

**Material examined.** “Brasil”, Coll. Paz, MNCN 15.05/13360 (1); Coll. Azpeitia, MNCN 15.05/8069 (1).
Remarks. *Hidalgo (1870)* did not mention this species in his initial catalogue, but in his final overview of the CCP material (*Hidalgo, 1893a*) the species is listed with locality “Bahia, en el Brasil (Paz)”.

*Cochlorina navicula* (*Wagner, 1827*) [112](Fig. 28F)

*Helix navicula* *Wagner, 1827*: 22.
*Helix navicula*; *Hidalgo, 1893a*: 123.

**Type locality.** [Brazil] “sylvis aboriginibus Provinciae Bahiensis”.

**Type material.** Not located.

**Material examined.** “Brasil”, Coll. Paz, MNCN 15.05/13668 (1); “Bahia, Brasil”, Coll. Azpeitia, MNCN 15.05/8107 (1).

**Remarks.** The species is only mentioned in the final version of the catalogue (*Hidalgo, 1893a*), with locality “Bahia, en el Brasil (Paz)”.

**Genus Drymaeus Albers, 1850**

Drymaeus *Albers, 1850*: 155.

**Type species.** *Helix hygrohylaea d’Orbigny, 1835*, by subsequent designation (Pilsbry 1898 [1897–1898]: 182).

**Subgenus Drymaeus s.str.**

Drymaeus (Drymaeus) *ambustus* (*Reeve, 1849*) [113](Fig. 28G)

*Bulimus ambustus* Reeve, 1849 [1848–1850]: pl. 74 fig. 535; *Hidalgo, 1870*: 57; *Hidalgo, 1872*: 106; *Hidalgo, 1893a*: 105; *Hidalgo, 1893b*: 244.
*Bulimus chamaeleon* Pfeiffer; *Hidalgo, 1870*: 57; *Hidalgo, 1872*: 107; *Hidalgo, 1893a*: 106.

**Type locality.** “—?”.

**Type material.** NHMUK 1975441/1, lectotype (*Breure & Eskens, 1981*: 5).

**Material examined.** “La Mocha (Ecuador)”, Coll. Hidalgo ex Paz, MNCN 15.05/21234 (17); “Altipichi (Ecuador)”, Coll. Hidalgo ex Martinez, MNCN 15.05/21230 (9); “Baeza (Ecuador)”, Coll. Hidalgo ex Martinez, MNCN 15.05/20334 (1); “Nanegal”, Coll. Azpeitia, MNCN 15.05/8092 (2); “Ecuador”, “(Cat. Am. mer. n°. 144)”, Coll. Paz, MNCN 15.05/13154 (4); “Ecuador”, Coll. Paz “(Cat. Am. mer. n°. 145)”, MNCN 15.05/13201 (4); “Peru”, Coll. Hidalgo ex Almagro, MNCN 15.05/20340 (4) [probably a wrong locality label].

**Remarks.** *Hidalgo (1870)* mentioned material of *Bulimus chamaeleon* from “la Mocha (Paz)”, which may correspond to MNCN 15.05/13201. The material identified as this taxon is smaller than *Bulimus ambustus*. Baeza and La Mocha were visited by Almagro, Espada, Isern and Martinez, “Altipichi” was Alchipichi (visited by Martinez according to
Calatayud, 1994: 265), Nanegal was not mentioned in their itinerary (Calatayud, 1994). “Peru” is likely a wrong locality as this species is not otherwise known from that country.

Drymaeus (Drymaeus) baezensis (Hidalgo, 1869) [114]
(Figs. 28I–28K)

Bulimus baezensis Hidalgo, 1869b: 189; Hidalgo, 1870: 48, pl. 1, fig. 3; Hidalgo, 1872: 75, pl. 7, figs. 11–12; Hidalgo, 1893a: 51; Hidalgo, 1893b: 96; Azpeitia, 1923: 72; Fischer-Piette, 1950: 74; Breure, 1975: 1149, pl. 1 fig. 2; Calvo, 1994: 284.

Type locality. “Baeza, reipublitae Aequatorius”.
Type material. MNHN, lectotype (Fischer-Piette, 1950: 74); “Baeza Ecuador”, “(Cat. Am. mer. no. 94)”, Coll. Paz ex Martínez leg., MNCN 15.05/3154 (3), MNCN 15.05/3155 (2); “Baeza (Ecuador)”, Coll. Hidalgo ex Martinez leg., MNCN 15.05/3205 (5), MNCN 15.05/3206 (7), paralectotypes.

Additional material examined. “Baeza, Ecuador”, “(Cat. Am. mer. n°. 94)”, Coll. Paz, MNCN 15.05/7354 (2); Coll. Hidalgo “Bulimus Baezensis”, MNCN 15.05/8427 (1); “Baeza, Ecuador”, Coll. Azpeitia, MNCN 15.05/3156 (1).
Remarks. Lot MNCN 15.05/7354 was found identified as “Bulimus membielinus Crosse”. Lots MNCN 15.05/3156 and 8427 probably also originate from the CCP material, but are herein not considered as type material.

Drymaeus (Drymaeus) chanchamayensis (Hidalgo, 1870) [115]
(Figs. 29A–29C)

Bulimus chanchamayensis Hidalgo, 1870: 49; Hidalgo, 1893a: 72, 96; Azpeitia, 1923: 72; Calvo, 1994: 284.

Type locality. “Chanchamayo, Pérou”.
Type material. “Amazonas”, “(Cat. Am. mer. no. 98)”, Coll. Paz ex Isern leg., MNCN 15.05/3157 (1), holotype.
Remarks. Hidalgo (1870) introduced his species after having compared Pfeiffer, 1867 [1866–1869]: 348, pl. 82 figs. 6–7 (“Bulimus canaliculatus var.”) with Drymaeus (D.) canaliculatus (Pfeiffer, 1845) as figured by Reeve, 1848 [1848–1850]: pl. 41 fig. 256; this was the lectotype as re-figured by Breure & Ablett (2014: 37, figs. 38G–381) Pfeiffer’s material was collected by Thamm “in regione Amazonien superiore” and was considered as holotype by Köhler (2007: 144, fig. 84), who considered Hidalgo’s taxon as a nomen novum. However, since Hidalgo gave as locality “Chanchamayo, Pérou”, and this material was collected by Isern (Calatayud, 1994: 257), we are certain that Hidalgo had material collected by the CCP at hand when introducing his taxon. Therefore the actual type material for Bulimus chanchamayensis Hidalgo, 1870 is not ZMB 11833 but MNCN 15.05/3157. Since Hidalgo wrote “dans l’exemplaire que j’ai sous les yeux”, we interpret this as referring to a singular specimen at hand; therefore the specimen MNCN 15.05/3157 is the holotype.

Drymaeus (Drymaeus) chenui (Philippi, 1867) [116]
(Fig. 28H)
Figure 29  Material collected by the CCP. (A–K) Bulimulidae. *Drymaeus (Drymaeus) chanchamayensis* (Hidalgo, 1870), MNCN 15.05/3157, (A) ventral view, (B) lateral view (lip), (C) dorsal view; *Drymaeus (Drymaeus) chimborasensis* (Reeve, 1848), MNCN 15.05/13426, (D) ventral view; *Drymaeus (Drymaeus) chrysomelas* (Martens, 1867), MNCN 15.05/13461, (E) ventral view; *Drymaeus (Drymaeus) trujillensis* (Philippi, 1867), MNCN 15.05/13679, (F) ventral view; *Drymaeus (Drymaeus) membielinus* (Crosse, 1867), MNCN 15.05/7355, (G) ventral view, (H) lateral view (lip), (I) lateral view (umbilicus), (J) dorsal view; *Drymaeus (Drymaeus) fallax* (Pfeiffer, 1853), MNCN 15.05/13148, (K) ventral view. Scale line 5 mm.
Bulimus chenui Philippi, 1867: 72; Hidalgo, 1870: 58; Hidalgo, 1872: 113; Hidalgo, 1893a: 106; Hidalgo, 1893b: 249.

Type locality. [Peru] “Pachicamac probe Lima”.

Type material. Not located.

Material examined. “Pachacamac”, Coll. Hidalgo ex Isern, MNCN 15.05/20236 (3).

Drymaeus (Drymaeus) chimborasensis (Reeve, 1848) [117]

(Fig. 29D)

Bulimus chimborasensis Reeve, 1848 [1848–1850]: pl. 44 fig. 275.

Bulimus decoratus Lea; Hidalgo, 1870: 50.

Type locality. “Chimborazo, Columbia [sic, Ecuador], New Granada”.

Type material. NHMUK 1975460 (3), syntypes.

Material examined. “Ecuador”, “(Cat. Am. mer. nº. 99)”, Coll. Paz, MNCN 15.05/13426 (1).

Remarks. This shell corresponds to the description of Bulimus chimborasensis Reeve, 1848, but shows a different colour pattern that reminds of B. decoratus Lea, 1838. However, this species was described from “near Carthagena” in northern Colombia. The two species seem nonetheless related.

Drymaeus (Drymaeus) chrysomelas (Martens, 1867) [118]

(Fig. 29E)

Bulimus chrysomelas Martens, 1867: 145.

Bulimus chrysomelas; Hidalgo, 1870: 48; Hidalgo, 1893a: 95.

Type locality. [“oberes Amazonenstromgebiets”].

Type material. ZMB 11835a, lectotype (Köhler, 2007: 144).

Material examined. “Napo, Ecuador”, Coll. Paz “(Cat. Am. mer. nº. 92)”, MNCN 15.05/13461 (1).

Remarks. Hidalgo (1870) indicated Martínez as collector. Compared to the lectotype (Köhler, 2007: fig. 85), the specimen has the inside of the aperture and the columella whitish. Martens (1867) did not mention a specific type locality other than in the title of his publication; according to Köhler the material was labelled “Peru, Chanchamayo”.

Drymaeus (Drymaeus) expansus (Pfeiffer, 1848) [119]

(Figs. 30A–30B)

Bulimus expansus Pfeiffer, 1848b: 60; Hidalgo, 1870: 47; Hidalgo, 1872: 71; Hidalgo, 1893a: 91.

Type locality. [Peru] “Huallaga”.

Type material. Not located.

Material examined. “Peru”, “(Cat. Am. mer. nº. 81)”, Coll. Paz, MNCN 15.05/13480 (1); “Canelos (Ecuador)”, Coll. Hidalgo ex Almagro leg., MNCN 15.05/37161 (1).
Figure 30  Material collected by the CCP. (A–H) Bulimulidae. *Drymaeus* (*Drymaeus*) *expansus* (Pfeiffer, 1848), MNCN 15.05/13480, (A) ventral view, (B) lateral view (lip); *Drymaeus* (*Drymaeus*) *nystianus* (Pfeiffer, 1853), MNCN 15.05/7331, (C) ventral view; *Drymaeus* (*Drymaeus*) *papyraceus* (Mawe, 1823), MNCN 15.05/13672, (D) ventral view; *Drymaeus* (*Drymaeus*) *inaequis* (Pfeiffer, 1857), MNCN 15.05/7210, (E) ventral view; *Kuschelenia* (*Bocourtia*) *aequatorius* (Pfeiffer, 1853), MNCN 15.05/76211, (F) ventral view; *Kuschelenia* (*Bocourtia*) *caliginosus* (Reeve, 1849, MNCN 15.05/21231, (G) ventral view; *Kuschelenia* (*Bocourtia*) cf. *culminea* (d’Orbigny, 1835), MNCN 15.05/20238, (H) ventral view. Scale line 5 mm (all except E), 1 cm (E).
Remarks. Hidalgo (1870) gave only as locality “Canelos, Equator (Almagro)”. This specimen appears not to be full-grown. The locality “Peru” is somewhat doubtful, although Almagro has travelled through this country (Calatayud, 1994: 256).

**Drymaeus (Drymaeus) fallax** *(Pfeiffer, 1853)* [120]
(Fig. 29K)

*Bulimus fallax* *Pfeiffer, 1853*: 375; *Hidalgo, 1870*: 50;

**Type locality.** [Ecuador] “Tunguragua reipublicae Aequatoris”.

**Type material.** NHMUK 1969142, lectotype *(Breure & Ablett, 2014*: 72, figs. 26D–26F).

**Material examined.** “Quito”, “(Cat. Am. mer. n°. 100)”, Coll. Paz, MNCN 15.05/13148 (4);
“Quito”, Coll. Hidalgo ex “Paz y Martínez”, MNCN 15.05/37054 (8);
“Quito, Ecuador”, Coll. Azpeitia, MNCN 15.05/8089 (1).

**Drymaeus (Drymaeus) inaequalis** *(Pfeiffer, 1857)* [121]
(Fig. 30E)

*Bulimus inaequalis* *Pfeiffer, 1857*: 330; *Hidalgo, 1870*: 48; *Hidalgo, 1872*: 74, pl 5 figs. 4–5;
*Hidalgo, 1893a*: 96; *Hidalgo, 1893b*: 231.

*Drymaeus inaequalis*; Pilsbry 1897 [1897–1898]: 199, pl. 38 figs. 11–15.

**Type locality.** [Peru] “Banks of the Maranhon”.

**Type material.** Not located.

**Material examined.** “Ecuador”, “(Cat. Am. mer. n°. 93)”, Coll. Paz, MNCN 15.05/3356 (2).
“Napo (Ecuador)”, “Bulimus hybridus/97./Pacifico”, ex Martinez, MNCN 15.05/7210 (3).

**Remarks.** The label referring to *Bulimus hybridus* probably was misplaced. Pilsbry translated the description which *Hidalgo (1872)* gave and copied his figures [shell actual height 43.5 mm].

**Drymaeus (Drymaeus) membielinus** *(Crosse, 1867)* [122]
(Figs. 29G–29J)

*Bulimus membielinus* *Crosse, 1867*: 445; *Crosse, 1868*: 99, pl. 1 fig. 2; *Hidalgo, 1870*: 47;
*Hidalgo, 1872*: 72; *Hidalgo, 1893a*: 94; *Hidalgo, 1893b*: 232.

**Type locality.** “in Republica Aequatoris”.

**Type material.** “Ecuador”, Coll. Paz “(Cat. Am. mer. n°. 82)”, MNCN 15.05/7355 (1), syntype; “Napo”, Coll. Hidalgo ex Martinez, MNCN 15.05/20344 (1), syntype.

**Remarks. Crosse (1867) mentioned this species from “coll. Paz et Hidalgo”, but he did not mention on how many specimens his description was based. Hidalgo (1870) was the first to specify the locality to “Napo, Equateur (Martinez)”; this material (MNCN 15.05/20344) is more faded but still shows traces of a similar colour pattern.**

**Etymology.** Named after Patricio Paz y Membiela.
Drymaeus (Drymaeus) nystianus (Pfeiffer, 1853) [123]
(Fig. 30C)

Bulimus nystianus Pfeiffer, 1853: 374; Hidalgo, 1870: 50; Hidalgo, 1872: 78; Hidalgo, 1893a: 97; Hidalgo, 1893b: 237.

Type locality. [Ecuador] “in valle Pomasqui reipublicae Aequatoris”.

Type material. NHMUK 1975573, lectotype (Breure, 1979: 112).

Material examined. “Machache, Ecuador”, “(Cat. Am. mer. n°. 102)”, Coll. Paz, MNCN 15.05/13674 (3); MNCN 15.05/13675 (3); MNCN 15.05/13676 (3); “Machache (Ecuador)”, Coll. Hidalgo ex Paz, MNCN 15.05/21220 (18); “Quito”, Coll. Hidalgo ex Martinez leg., MNCN 15.05/37157 (5); “Bulimus nystianus”, Coll. Hidalgo, MNCN 15.05/21313 (1); Coll. Azpeitia, MNCN 15.05/7331 (5).

Remarks. Hidalgo (1870) gave as localities “Quito (Martinez), Machache, Équateur (Paz)”. The latter locality is a lapsus for Machachi (Calatayud, 1994: 268). The shells from the Azpeitia collection are the only ones with label “Quito”, this material may thus have originated from Martinez, although Azpeitia is known to have copied the published localities on his labels. This is a polymorphic species, which is not unusual in Drymaeus.

Drymaeus (Drymaeus) papyraceus (Mawe, 1823) [124]
(Fig. 30D)

Helix papyacea Mawe, 1823: 168, fig. 7.

Bulimus papyraceus; Hidalgo, 1870: 57; Hidalgo, 1872: 108; Hidalgo, 1893a: 105; Hidalgo, 1893b: 259.

Type locality. “Bahia, Brazil”.

Type material. Not located.

Material examined. “Brasil”, Coll. Paz “(Cat. Am. mer. no. 143)”, MNCN 15.05/13672 (3); Coll. Hidalgo [ex “Martinex y Paz”], MNCN 15.05/39951 (4); “Bahia, Brasil”, Coll. Azpeitia, MNCN 15.05/13895 (1).

Remarks. Hidalgo (1870) gave as locality “Bahia (Paz Martinez)”.

Drymaeus (Drymaeus) trujillensis (Philippi, 1867) [125]
(Fig. 29F)

Bulimus trujillensis Philippi, 1867: 73; Hidalgo, 1870: 48; Hidalgo, 1893a: 96.

Type locality. [Peru] “prope Trujillo”.

Type material. Not located.

Material examined. “Perú”, Coll. Paz “(Cat. Am. mer. no. 95)”, MNCN 15.05/13679 (1).

Remarks. According to Hidalgo (1870) this material was collected at “Huamachuco, Pérou (Paz)”. This locality is not listed in Calatayud (1994).

Drymaeus (Drymaeus) sp.

Material examined. “Guayaquil”, Coll. Hidalgo ex Martinez leg., MNCN 15.05/20333 (2). “Chanchamayo”, Coll. Hidalgo ex Isern leg., MNCN 15.05/20346 (3).
Remarks. Both lots contain material that is too juvenile to be identified with certainty.

Genus Kuschelenia Hylton Scott, 1951

Kuschelenia Hylton Scott, 1951: 539.

Type species. Kuschelenia simulans Hylton Scott, 1951, by monotypy.

Subgenus Bocourtia Rochebrune, 1882

Bocourtia Rochebrune, 1882: 117.

Type species. Bocourtia lymnaeformis Rochebrune, 1882, by subsequent designation (Hubendick, 1951: 114).

Kuschelenia (Bocourtia) aequatorius (Pfeiffer, 1853) [126]

(Fig. 30F)

Bulimus aequatorius Pfeiffer, 1853: 420; Hidalgo, 1870: 59; Hidalgo, 1872: 104; Hidalgo, 1893a: 107; Hidalgo, 1893b: 273.

Type locality. [Ecuador] “reipublicae Aequatoris, monte Schinchulagua”.

Type material. NHMUK 1975377, lectotype (Breure, 1979: 85).

Material examined. “Quito”, “(Cat. Am. mer. n°. 154)”, Coll. Paz, MNCN 15.05/76211 (3); “La Mocha (Ecuador)”, Coll. Hidalgo ex Paz, MNCN 15.05/20336 (6); “Quito (Ecuador)”, Coll. Hidalgo ex Martinez, MNCN 15.05/37155 (6); “Pacifico 154”, Coll. Hidalgo, MNCN 15.05/21271 (1); “Quito”, Coll. Azpeitia, MNCN 15.05/7178 (4); “Quito, Ecuador”, Coll. Azpeitia, MNCN 15.05/9014 (1).

Remarks. In both papers by Hidalgo (1870, 1872) this material is said to be from “Quito (Paz et Martinez); la Mocha, Équateur (Paz)”.

Kuschelenia (Bocourtia) caliginosus (Reeve, 1849) [127]

(Fig. 30G)

Bulimus caliginosus Reeve, 1849 [1848–1850]: pl. 82 fig. 609; Hidalgo, 1870: 59; Hidalgo, 1893a: 108.

Type locality. “—?”.

Type material. NHMUK 20100518/1, lectotype (Breure & Ablett, 2014: 37)

Material examined. “Ecuador”, “(Cat. Am. mer. n°. 156)”, Coll. Paz, MNCN 15.05/13468 (2); “156”, Coll. Hidalgo, MNCN 15.05/21231 (1).

Remarks. Hidalgo (1870) specified the locality as “Chimborazo, Équateur (Paz)”; this is the first confirmed locality as the type material was without locality data (Breure & Ablett, 2014).

Kuschelenia (Bocourtia) cotopaxiensis (Pfeiffer, 1853) [128]

(Fig. 31A)

Bulimus cotopaxiensis Pfeiffer, 1853: 419; Hidalgo, 1870: 59; Hidalgo, 1872: 105; Hidalgo, 1893a: 107.
Figure 31  Material collected by the CCP. (A–G) Bulimulidae. Kuschelenia (Bocourtia) cotopaxiensis (Pfeiffer, 1853), MNCN 15.05/13142, (A) ventral view; Kuschelenia (Bocourtia) petitii (Pfeiffer, 1846), MNCN 15.05/13401, (B) ventral view; Kuschelenia (Kuschelenia) revinctus (Hupé, 1857), MNCN 15.05/76198, (C) ventral view; Kuschelenia (Kuschelenia) tupacii (d’Orbigny, 1835), MNCN 15.05/21241, (D) ventral view; Naesiotus quitensis (Pfeiffer, 1848), MNCN 15.05/13143, (E) ventral view; Neopetraeus lobbii (Reeve, 1849), MNCN 15.05/13464, (F) ventral view; Neopetraeus tessellatus (Shuttleworth, 1852), MNCN 15.05/13370, (G) ventral view. Scale 5 mm.

Type locality. “reipublicae Aequatoris, montem Cotopaxi”.

Type material. NHMUK 1975370, lectotype (Breure, 1978: 175, pl. 9 fig. 9).

Material examined. “Chimborazo”, “(Cat. Am. mer. n°. 155)”, Coll. Paz, MNCN 15.05/13142 (3); “La Mocha”, “(Cat. Am. mer. n°. 155)”, Coll. Paz, MNCN 15.05/13409 (2); “Antisana (Ecuador)”, Coll. Hidalgo ex Martínez, MNCN 15.05/37105 (11); “Pichincha”, Coll. Hidalgo ex Martínez, MNCN 15.05/20331 (1); “Ecuador”, Coll. Hidalgo ex Paz, MNCN 15.05/37103 (1); [Ecuador], Coll. Hidalgo, MNCN 15.05/21311 (3); “Ecuador”, coll. Azpeitia, MNCN 15.05/9015 (6).
Remarks. *Hidalgo (1870)* reported the material from “Quito (Paz et Martínez), La Mocha, Équateur (Paz)”. In *Hidalgo (1872)*, he mentioned “Antisana y Pichincha (Martínez), La Mocha (Paz), en la Republic del Ecuador”. One of the specimens from lot MNCN 15.05/13409 is decidedly smaller and somewhat differently shaped, and only tentatively referred to this species. The largest specimen found (MNCN 15.05/20331), is somewhat bleached and worn.

*Kuschelenia* (*Bocourtia*) cf. *culminea* (*d’Orbigny, 1835*) [129]
(Fig. 30H)

*Helix culminea d’Orbigny, 1835*: 13.

**Type locality.** “culminibus Andesensibus, republica Boliviana” (see remarks).

**Type material.** MNHN, lectotype (*Breure, 1975*: 1143, pl. 1 fig. 3).

**Material examined.** “Peru”, Coll. Hidalgo ex Almagro leg., MNCN 15.05/20238 (2).

**Remarks.** This material had not been identified by Hidalgo and consequently not listed in his catalogues.

*Kuschelenia* (*Bocourtia*) *petiti* (*Pfeiffer, 1846*) [130]
(Fig. 31B)

*Bulimus petiti* *Pfeiffer, 1846*: 31; *Hidalgo, 1870*: 46; *Hidalgo, 1893a*: 92.

**Type locality.** “Peru”.

**Type material.** NHMUK 1975374, lectotype (*Breure, 1978*: 181).

**Material examined.** “Pataz, Peru”, “(Cat. Am. mer. n°. 75)”, Coll. Paz MNCN 15.05/13401 (2).

**Remarks.** The locality of this species has been the topic of some confusion (see *Breure & Ablett, 2014*). This locality is not mentioned in the itinerary of the CCP (*Calatayud, 1994*), hence it is unclear who might have collected it.

**Subgenus Kuschelenia** s.str.

*Kuschelenia* (*Kuschelenia*) *revinctus* (*Hupé, 1857*) [131]
(Fig. 31C)

*Bulimus revinctus* *Hupé, 1857*: 39, pl. 7 fig. 2; *Hidalgo, 1870*: 58; *Hidalgo, 1872*: 112, pl. 5 fig. 6.

**Type locality.** “Pérou, Cuzco”.

**Type material.** MNHN 23256 (7), syntypes.

**Material examined.** “Peru”, Coll. Hidalgo ex Almagro leg., MNCN 15.05/76198 (1).

*Kuschelenia* (*Kuschelenia*) *tupacii* (*d’Orbigny, 1835*) [132]
(Fig. 31D)

*Helix tupacii d’Orbigny, 1835*: 16.

*Bulimus tupacii*; *Hidalgo, 1893a*: 125.
Type locality. “provincia Yungaseni (republica Boliviana)”; restricted to Dept. La Paz, Yanacachi *(Breure, 1975)*.

Type material. MNHN 24710, lectotype *(Breure, 1975*: 1144, pl. 2 fig. 3).

Material examined. “Bul. Tupacii d’Orb. Chulumani Bolivie 2,500 m.”, “236 Pacifico”, Coll. Hidalgo, MNCN 15.05/21241 (2).

Remarks. Hidalgo (1893) gave as locality “República de Bolivia (Paz)”. The original label in Paz’s handwriting is an exceptional finding among the CCP material.

Genus *Naesiotus* **Albers, 1850**

*Naesiotus Albers, 1850*: 162.

Type species. *Bulimus nux* Broderip, 1832, by subsequent designation *(Dall, 1896: 426)*.

*Naesiotus quitensis* (Pfeiffer, 1848) [133]

*(Fig. 31E)*

*Bulimus quitensis* Pfeiffer 1848: 230; *Hidalgo, 1870*: 63; *Hidalgo, 1872*: 130, pl. 7 figs. 5–8; *Hidalgo, 1893a*: 111; *Hidalgo, 1893b*: 263.

*Bulimus irregularis* Pfeiffer; *Hidalgo, 1870*: 63; *Hidalgo, 1872*: 129; *Hidalgo, 1875*: 128; *Hidalgo, 1893a*: 111.

*Bulimus catloviae* [sic, *catlowiae*] Pfeiffer var.; *Hidalgo, 1872*: 128, pl. 7 figs. 9–10; *Hidalgo, 1893a*: 112; *Hidalgo, 1893b*: 276.

Type locality. [Ecuador] “Quito”.

Type material. NHMUK 1893.2.4.198, lectotype *(Breure, 1979*: 71).

Material examined. “Pillaro”, “(Cat. Am. mer. n°. 168 irregularis)”, Coll. Paz, MNCN 15.05/12999 (5); “Pillaro”, Coll. Hidalgo ex Martínez leg., MNCN 15.05/37051 (9); “Otalvo”, “(Cat. Am. mer. n°. 168 irregularis)”, Coll. Paz, MNCN 15.05/13143 (4); “Ibarra”, “(Cat. Am. mer. n°. 167)”, Coll. Paz, MNCN 15.05/13145 (4); “Ibarra”, Coll. Hidalgo ex Martínez leg., MNCN 15.05/20307 (11); “Pacifico 167”, Coll. Hidalgo, MNCN 15.05/20005 (8); “Pacifico 168”, Coll. Hidalgo, MNCN 15.05/20195 (7); “Pillaro, Ecuador”, Coll. Azpeitia, MNCN 15.05/8094 (2); “Quito, Ecuador”, Coll. Azpeitia, MNCN 15.05/13891 (1), MNCN 15.05/76210 (9).

Remarks. In *Hidalgo (1870)* material of *Bulimus irregularis* originated from “Ibarra, Otalvo et Pillaro, Equateur (Martínez)”; in *Hidalgo (1872)* only the lot from Pillaro was mentioned.

Genus *Neopetraeus* **Martens, 1885**

*Neopetraeus Martens, 1885*: 194.

Type species. *Otostomus millegranus* Martens, 1883, by subsequent designation *(Pilsbry 1898 [1897–1898]: 163)*.

*Neopetraeus lobbii* *(Reeve, 1849)* [134]

*(Fig. 31F)*
Bulimus lobbii  Reeve, 1849 [1848–1850]: pl. 72 fig. 516; Hidalgo, 1870: 48; Hidalgo, 1893a: 95.

Type locality. “Banks of the Maranon near Balsas, Perú”.

Type material. NHMUK 1975431, lectotype (Breure, 1978: 215, fig. 365).

Material examined. “Perú”, “(Cat. Am. mer. n°. 91)”, Coll. Paz, MNCN 15.05/13464 (2); “Pacifico 91”, Coll. Hidalgo, MNCN 15.05/21264 (1).

Remarks. Hidalgo (1870) gave as specific locality “Cajamarquilla, Pérou (Paz)”; this locality is not listed in the itinerary of the CCP and it thus unclear who might have collected this material.

Neopetraeus tessellatus (Shuttleworth, 1852) [135]

(Fig. 31G)

Bulimus tessellatus Shuttleworth, 1852: 200; Hidalgo, 1870: 61; Hidalgo, 1872: 123; Hidalgo, 1893a: 109; Hidalgo, 1893b: 235.

Bulimus cora d’Orbigny; Hidalgo, 1870: 48; Hidalgo, 1893a: 95.

Type locality. Not given.

Type material. NHMUK 1854.124.124, lectotype (Bulimus cora d’Orbigny; Breure & Ablett, 2014: 50, figs. 58A–58B).

Material examined. “Pataz, Perú”, “(Cat. Am. mer. no. 164)”, Coll. Paz, MNCN 15.05/13372 (2);

“Pataz, Perú”, Coll. Azpeitia, MNCN 15.05/8130 (2); “Haunales, Perú”, “(Cat. Am. mer. no. 164)”, Coll. Paz, MNCN 15.05/13374 (2); “Sn. Mateo de Huaras”, “Pacifico 164”, Coll. Hidalgo, MNCN 15.05/7352 (7); “Pacifico 164”, Coll. Hidalgo, MNCN 15.05/21266 (3); “Perú”, “(Cat. Am. mer. n°. 90)”, Coll. Paz, MNCN 15.05/13370 (2); “Huanuco”, “Pacifico 90”, Coll. Hidalgo ex Coll. Paz, MNCN 15.05/21221 (1).

Remarks. Hidalgo (1870) referred Bulimus cora d’Orbigny, 1835 to the locality “Huanuco, Peru (Paz)” and mentioned to have seen three specimens; for B. tessellatus he mentioned “San Mateo de Huaras (Almagro), Haumalies, Pataz, Pérou (Paz)”. In his 1872 publication he referred only to the material collected by Almagro at San Mateo de Huaras and did not mention the same Paz material explicitly. The shells from Almagro appear not to be full-grown and were referred to “var. Atahualpa, Dohrn”. The locality “Haumalies” is a province in the Huánuco Department. Both localities are not mentioned in the itinerary of the CCP (Calatayud, 1994), neither San Mateo de Huaras nor Pataz. Hence the provenance of this material remains unclear.

Genus Otostomus Beck, 1837

Otostomus Beck, 1837: 55.

Type species. Auris signata Spix in Wagner, 1827, by subsequent designation (Gray, 1847: 174).

Otostomus signatus (Spix in Wagner, 1827) [136]

(Fig. 32A)
Figure 32  Material collected by the CCP. (A–F) Bulimulidae. *Otostomus signatus* (Spix in *Wagner, 1827*), MNCN 15.05/13371, (A) ventral view; *Oxychona bifasciata* (*Burrow, 1815*), MNCN 15.05/13128, (B) ventral view; *Scutalus mutabilis* (Broderip in *Broderip & Sowerby I, 1832*), MNCN 15.05/13382, (C) ventral view; *Scutalus proteus* (Broderip in *Broderip & Sowerby I, 1832*), MNCN 15.05/13390, (D) ventral view; *Scutalus versicolor* (Broderip in *Broderip & Sowerby I, 1832*), MNCN 15.05/13146, (E) ventral view; *Stenostylus colmeiroi* (*Hidalgo, 1872*), MNCN 15.05/3301, (F) ventral view. Scale line 5 mm.

*Auris signata* Spix in *Wagner, 1827*: 17, pl. 12 fig. 3.

*Bulimus signatus*; *Hidalgo, 1870*: 46; *Hidalgo, 1893a*: 93.

**Type locality.** [Brazil] “sylvis Provinciae Bahiensis”.

**Type material.** Not located.
Material examined. “Brasil”, “(Cat. Am. mer. no. 78)”, Coll. Paz, MNCN 15.05/13371 (2); “Brasil”, “(comprado)”, Coll. Hidalgo ex Paz, MNCN 15.05/7346 (1); “Brasil”, Coll. Azpeitia, MNCN 15.05/8115 (1).

Genus *Oxychona* Mörch, 1852

*Oxychona* Mörch, 1852: 14.

Type species. *Trochus bifasciatus* Burrow, 1815, by monotypy.

*Oxychona bifasciata* (Burrow, 1815) [137]

(Fig. 32B)

*Trochus bifasciatus* Burrow, 1815: 188, pl. 27 fig. 2.

*Helix bifasciata; Hidalgo, 1870: 36; Hidalgo, 1872: 29, pl. 1 figs. 10–11; Hidalgo, 1893a: 84; Hidalgo, 1893b: 169.

Type locality. [Brazil] “Pernambuco”.

Type material. Not located.

Material examined. “Brasil”, “(Cat. Am. mer. no. 31)”, Coll. Paz, MNCN 15.05/13128 (4); “P-31”, Coll. Paz, MNCN 15.05/39929 (7); Coll. Hidalgo ex Paz “comprado”, MNCN 15.05/39931 (3); “Rio Janeiro”, Coll. Azpeitia, MNCN 15.05/39930 (3).

Genus *Scutalus* Albers, 1850

*Scutalus* Albers, 1850: 160.

Type species. *Bulinus proteus* Broderip, 1832, by subsequent designation (Martens in *Albers, 1860*: 217).

*Scutalus mutabilis* (Broderip in Broderip & Sowerby I, 1832) [138]

(Fig. 32C)

*Bulinus mutabilis* Broderip in *Broderip & Sowerby I, 1832b*: 108.

*Bulinus mutabilis; Hidalgo, 1870: 47; Hidalgo, 1872: 110; Hidalgo, 1893a: 94.

*Bulinus versicolor* Broderip; *Hidalgo, 1872*: 110.

Type locality. [Peru] “in montibus Pervious (Santos)”.

Type material. Not located.

Material examined. “Lima”, “(Cat. Am. mer. nº. 86)”, Coll. Paz, MNCN 15.05/13382 (4); “Lima”, Coll. Hidalgo ex Paz, MNCN 15.05/21270 (1).

Remarks. *Hidalgo (1872)* united this species with *Scutalus versicolor* (Broderip, 1832), likely on account of material collected by Martínez (see below). We regard *S. mutabilis* a distinct species, having the last whorl granose as seen with the naked eye, and in the material examined it is decidedly larger than the other species.

*Scutalus proteus* (Broderip in Broderip & Sowerby I, 1832) [139] 

(Fig. 32D)

*Bulinus proteus* Broderip in *Broderip & Sowerby I, 1832b*: 107.
Bulimus proteus; Hidalgo, 1870: 55; Hidalgo, 1872: 109; Hidalgo, 1893a: 103; Hidalgo, 1893b: 258. [partim].

**Type locality.** [Peru] “Peruviae montibus (St. Jacinta, near Samanco)”.

**Type material.** NHMUK 20100638, lectotype (Breure & Ablett, 2014: 57, figs. 66A–66B).

**Material examined.** “Lima”, “(Cat. Am. mer. n°. 127)”, Coll. Paz, MNCN 15.05/13375 (1); MNCN 15.05/13380 (2); MNCN 15.05/13381 (1); MNCN 15.05/13390 (6); Coll. Hidalgo, MNCN 15.05/36966 (13); “Lima”, Coll. Azpeitia, MNCN 15.05/8444 (2); MNCN 15.05/8449 (2 juv.); MNCN 15.05/8450 (3).

**Remarks.** Hidalgo (1870) mentioned this species from “Lima (Paz), Pachacamac (Isern)”.

Scutalus versicolor (Broderip in Broderip & Sowerby I, 1832) [140]

(Fig. 32E)

*Bulimus versicolor* Broderip in *Broderip & Sowerby I, 1832b*: 108.

*Bulimus versicolor*; Hidalgo, 1870: 47; Hidalgo, 1872: 110; Hidalgo, 1893a: 94; Hidalgo, 1893b: 260.

**Type locality.** “in montibus Peruviae (Mongon, near Casma)”.

**Type material.** NHMUK 1842.5.10.180–182 (4), NHMUK 20100637 (4), possible syntypes.

**Material examined.** “Lima”, “(Cat. Am. mer. no. 85)”, Coll. Paz, MNCN 15.05/13144 (3); MNCN 15.05/13146 (3); MNCN 15.05/13147 93); MNCN 15.05/13150 (3); MNCN 15.05/13151 (4); “Lima”, Coll. Hidalgo “Paz y Martínez”, MNCN 15.05/20335 (8); “85 var. Pacifico”, Coll. Hidalgo, MNCN 15.05/7357 (10); “Lima”, Coll. Azpeitia, MNCN 15.05/7329 (7); MNCN 15.05/13884 (18).

**Remarks.** Hidalgo (1872: 111) listed this species, which he considered synonymous with *Scutalus mutabilis*, from “Lima, Republic del Perú (Paz y Martínez)”; all material of *S. mutabilis* originated from Paz. This material, which may have reached the Azpeitia collection via Hidalgo, may thus have originated from Martínez. This species is smaller, with the last whorl seemingly smooth, but under the lens seen to be decussated and weakly granose (Pilsbry, 1897 [1897–1898]: 16).

**Genus Stenostylus Pilsbry, 1898**

*Drymaeus* (Stenostylus) Pilsbry, 1898 [1897–1898]: 184.

**Type species.** Bulinus nigrolimbatus *Pfeiffer, 1854*, by subsequent designation (Pilsbry 1898 [1897–1898]: 313).

**Stenostylus colmeiroi** (Hidalgo, 1872) [141]

(Fig. 32F)

*Bulimus colmeiroi* Hidalgo, 1872: 122; Hidalgo, 1875: 129, pl. 7 fig. 3; Hidalgo, 1893a: 70, 119; Hidalgo, 1893b: 224; Azpeitia, 1923: 73; Fischer-Piette, 1950: 82; Breure, 1975: 1153, pl. 10 fig. 6; Calvo, 1994: 284.

**Type locality.** “Baeza, República del Ecuador”.

Breure and Araujo (2017), *PeerJ*, DOI 10.7717/peerj.3065

86/142
Type material. “Baeza (Ecuador)”, Coll. Hidalgo ex Martinez leg., MNCN 15.05/3301 (1), parallectotype; MNHN 20822 (1), lectotype (Fischer-Piette, 1950: 82).

Remarks. Hidalgo did not state on how many specimens his description was based. The measurements were given as “Long. 19, diam. 10 millim.”. The specimen in the MNCN measures H 19.6, D 10.8; it has 4.9 whorls. This corresponds nearly exactly with the measurements given by Hidalgo, while the specimen in the MNHN, considered as “holotype” by Fischer-Piette (1950: 82), has a shell height of 17 mm. From correspondence between Hidalgo and Crosse it is known that Hidalgo often donated material to Crosse (Breure & Backhuys, 2017).

Etymology. Named after Miguel Colmeiro y Penido (1816–1901), director of the Jardín Botánico in Madrid from 1868 to 1901, and co-founder and first President of the Sociedad española de Historia Natural.

Family Simulopsideae Schileyko, 1999

Genus Leiostracus Albers, 1850

Leiostracus Albers, 1850: 156.

Type species. Bulimus vittatus Spix in Wagner, 1827, by subsequent designation (Martens in Albers, 1860: 213).

Leiostracus onager (Beck, 1837) [142]

(Fig. 33A)

Bulimus onager Beck, 1837: 64.

Bulimus onager; Hidalgo, 1893a: 125.

Type locality. Not given.

Type material. Not located.

Material examined. “Bahia, Brasil”, Coll. Azpeitia, MNCN 15.05/8132 (1).

Remarks. Hidalgo (1893a) recorded as locality “Bahia, en el Brasil (Paz)”.

Leiostracus perlucidus (Spix in Wagner, 1827) [143]

(Fig. 33B)

Bulimus perlucidus Spix in Wagner, 1827: pl. 7 fig. 2; Hidalgo, 1870: 47; Hidalgo, 1893a: 95.

Type locality. “Brasília”.

Type material. Not located.

Material examined. “Rio Janeiro”, “(Cat. Am. mer. no. 88)”, Coll. Paz, MNCN 15.05/13341 (1).

Leiostracus vimineus (Moricand, 1834) [144]

(Fig. 33C)

Helix (Cochlogena) viminea Moricand, 1834: 540, pl. 1 fig. 5.

Bulimus vimineus; Hidalgo, 1870: 59; Hidalgo, 1893a: 108.

Type locality. [Brazil] “le Brésil, dans la province de Bahia”.

Breure and Araujo (2017), PeerJ, DOI 10.7717/peerj.3065
Figure 33  Material collected by the CCP. (A–H) Simulopsidae. *Leiostracus onager* (Beck, 1837), MNCN 15.05/8135, (A) ventral view; *Leiostracus perlucidus* (Spix in Wagner, 1827), MNCN 15.05/13341, (B) ventral view; *Leiostracus viminalis* (Moricand, 1834), MNCN 15.05/12995, (C) ventral view; *Leiostracus vittatus* (Spix in Wagner, 1827), MNCN 15.05/20332, (D) ventral view; *Rhinus heterotrichus* (Moricand, 1836), MNCN 15.05/13485, (E) ventral view; *Rhinus scobinatus* (Wood, 1828), MNCN 15.05/8116, (F) ventral view; *Simpulopsis rufovirens* (Moricand, 1846), MNCN 15.05/20127, (G) ventral view; *Simpulopsis sulclosa* (Férussac, 1822), MNCN 15.05/20126, (H) ventral view. Scale line 5 mm.

**Type material.** MHNG-INVE-64563 (9), syntypes.

**Material examined.** “Brasil”, “(Cat. Am. mer. no. 157)”, Coll. Paz, MNCN 15.05/12995 (4); “Rio Janeiro”, Coll. Moricand, MNCN 15.05/20069 (1); “Rio Janeiro”, Coll. Azpeitia, MNCN 15.05/8131 (2); “Bahia, Brasil”, Coll. Azpeitia, MNCN 15.05/8455 (1).
Remarks. *Hidalgo (1870)* reported this species from “Rio Janeiro (Paz)”.

*Leiostracus vittatus* (Spix in *Wagner, 1827*) [145]
(Fig. 33D)

*Bulimus vittatus* Spix in *Wagner, 1827*: pl. 7 fig. 4; *Hidalgo, 1870*: 47; *Hidalgo, 1893a*: 95.

**Type locality.** [Brazil] “Provinciarum Bahiensis et Pernambucanae”.

**Type material.** Not located.

**Material examined.** “Rio Janeiro”, “(Cat. Am. mer. no. 87)”, Coll. Paz MNCN 15.05/13155 (3), MNCN 15.05/13157 (3); “Rio Janeiro”, “(comprado)”, Coll. Hidalgo, MNCN 15.05/20332 (1).

Remarks. *Hidalgo (1893a)* mentioned “Rio Janeiro et Bahia, en el Brasil (Paz)”.

**Genus Rhinus Martens in *Albers, 1860***

*Rhinus* Martens in *Albers, 1860*: 223.

**Type species.** *Bulimus heterotrichus* Moricand, 1836, by original designation.

*Rhinus heterotrichus* (Moricand, 1836) [146]
(Fig. 33E)

*Helix* (Cochlogena) *heterotricha* Moricand, 1836: 430, pl. 2 figs. 5–6.

*Bulimus heterotrichus*; *Hidalgo, 1870*: 59; *Hidalgo, 1893a*: 107.

**Type locality.** Not given [Brazil, Bahia].

**Type material.** MHNG-INVE-64602 (6), syntypes.

**Material examined.** “Brazíl, Corcovado”, (“Cat. Am. mer. n°. 153”), Coll. Paz, 15.05/13485 (4); “Pacífico 113”, Coll. Hidalgo, MNCN 15.05/7566 (1).

Remarks. *Hidalgo (1870)* gave as locality “Corcobado, a Rio Janeiro (Paz)”.

*Rhinus scobinatus* (Wood, 1828) [147]
(Fig. 33F)

*Bulimus scobinatus* Wood, 1828: pl. 8 fig. 77; *Hidalgo, 1875*: 131; *Hidalgo, 1893a*: 120.

**Type locality.** “—”.

**Type material.** Not located.

**Material examined.** “Bahia, Brasil”, Coll. Azpeitia ex Paz leg., MNCN 15.05/8116 (1).

Remarks. *Hidalgo (1893a)* reported this species from “Bahia, en el Brasil (Paz)”.

**Genus Simpulopsis Beck, 1837***

*Simpulopsis* Beck, 1837: 100.

**Type species.** *Helix sulculosa* Férussac, 1821, by subsequent designation (Martens in *Albers, 1860*: 223).

*Simpulopsis rufovirens* (Moricand, 1846) [148]
(Fig. 33G)
Helix (Succinea) rufovirens Moricand, 1846: 147, pl. 5 fig. 4.

Simpulopsis rufovirens; Hidalgo, 1870: 30; Hidalgo, 1893a: 78.

Type locality. [Brazil] “le Brésil, dans la province de Bahia”.

Type material. MHNG-INVE-64632 (50+), MHNG-INVE-78493 (13), syntypes

Material examined. “Rio Janeiro”, Coll. Paz, MNCN 15.05/20127 (1).

Simpulopsis sulculosa (Férussac, 1822) [149]

(Fig. 33H)

Helix (Cochlohydra) sulculosa Férussac, in Férussac & Deshayes 1821 [1819–1841]: pl. 11A fig. 6; Férussac, 1822 [1821–1822]: 27.

Simpulopsis sulculosa; Hidalgo, 1870: 30; Hidalgo, 1872: 5; Hidalgo, 1893a: 78; Hidalgo, 1893b: 220.

Type locality. “Le Brésil”.

Type material. MNHN (2), syntypes.

Material examined. “Rio Janeiro”, Coll. Hidalgo ex “Martínez y Paz” leg., MNCN 15.05/39949 (2), MNCN 15.05/20126 (1), MNCN 15.05/1935 (5).

Remarks. Hidalgo (1872) gave “Botafogo, circa de Rio Janeiro” as a more precise locality; however, the original label stating this locality seems to have been lost.

Family Subulinidae Fischer & Crosse, 1877

Genus Leptinaria Beck, 1837

Achatina (Leptinaria) Beck, 1837: 79.

Type species. Helix unilamellata d’Orbigny, 1835, by subsequent designation (Hermannsen, 1847 [1846–1847]: 583).

Leptinaria anomala (Pfeiffer, 1846) [150]

(Fig. 34A)

Achatina anomala Pfeiffer, 1846: 89.

Spiraxis anomala; Hidalgo, 1893a: 126.

Type locality. “Peru”.

Type material. Not located.

Material examined. “Pacifico”, Coll. Hidalgo, MNCN 15.05/20183 (1).

Leptinaria unilamellata (d’Orbigny, 1835) [151]

(Fig. 34B)

Helix (Cochlitomae) unilamellata d’Orbigny, 1835: 9.

Type locality. “provincia Santa Cruz de la Sierra (republica Boliviana)”.

Type material. NHMUK 1854.12.4.84 (6), syntypes.

Material examined. “Guayaquil”, ex Martinez, MNCN 15.05/20147 (4); “Guayaquil, Ecuador”, Coll. Azpeitia, MNCN 15.05/58992 (1).
Figure 34  Material collected by the CCP. (A–H) Subulinidae. *Leptinaria anomala* (Pfeiffer, 1846), MNCN 15.05/20183, (A) ventral view; *Leptinaria unilamellata* (d’Orbigny, 1835), MNCN 15.05/20147, (B) ventral view; *Stenogryra regularis* (Pfeiffer, 1852), MNCN 15.05/39953, (C) ventral view; *Subulina octona* (Bruguière, 1792), MNCN 15.05/39954, (D) ventral view; *Obeliscus haplostylus* (Pfeiffer, 1846), MNCN 15.05/37048, (E) ventral view; *Obeliscus cuneus riparius* (Pfeiffer, 1854), MNCN 15.05/15511 (F) ventral view; *Obeliscus obeliscus* (Moricand, 1834), MNCN 15.05/15513, (G) ventral view; *Neobeliscus calcareus* (Born, 1778), MNCN 15.05/15512, (H) ventral view; *Synapterpes auratus* (Pfeiffer, 1846), MNCN 15.05/20330, (I) ventral view; *Synapterpes visendus* (Hidalgo, 1869), MNCN 15.05/3208, (J) ventral view. Scale line 1 mm (C), 1 cm (F–H), 5 mm (all others).
Remarks. This was material not being identified by Hidalgo and therefore not listed in his catalogue.

Genus Neobeliscus Pilsbry, 1896

Neobeliscus Pilsbry, 1896: 46.

Type species. Helix calcareus Born, 1780, by original designation.

*Neobeliscus calcareus* (Born, 1778) [152] (Fig. 34H)

*Turbo calcareus* Born, 1778: 351.
*Bulimus calcareus* Hidalgo, 1870: 55; *Hidalgo, 1893a*: 105.

Type locality. Not given.

Type material. Not located.

Material examined. “Corcobado, Rio Jan.”, “(Cat. Am. mer. no. 131)”, Coll. Paz, MNCN 15.05/15512 (3); “Brasil (comprado)”, Coll. Hidalgo, MNCN 15.05/7190 (3); “Corcovado, Rio Janeiro, Brasil”, Coll. Azpeitia, MNCN 15.05/76199 (1).

Genus Obeliscus Beck, 1837

Obeliscus Beck, 1837: 61.

Type species. *Helix (Cochlicella) obeliscus* Moricand, 1834, by tautonymy.

*Obeliscus cuneus riparius* (Pfeiffer, 1854) [153] (Fig. 34F)

*Bulimus riparius* Pfeiffer, 1854b: 155; *Hidalgo, 1870*: 55; *Hidalgo, 1872*: 98; *Hidalgo, 1893a*: 104, *Hidalgo, 1893b*: 297.

Type locality. [Ecuador] “in ripis fluvii Mira, reipublicae Aequatoris”.

Type material. NHMUK 1987018 (3), syntypes.

Material examined. “Sn. José Ecuador”, “(Cat. Am. mer. no. 133)”, Coll. Paz, MNCN 15.05/15511 (4); “Baeza (Ecuador)”, Coll. Hidalgo ex Martinez leg., MNCN 15.05/37160 (12).

Remarks. *Hidalgo (1870)* recorded as localities “Baeza et San José, Équateur (Martínez)”.

*Obeliscus haplostylus* (Pfeiffer, 1846) [154] (Fig. 34E)

*Bulimus haplostylus* Pfeiffer, 1846: 84; *Hidalgo, 1870*: 132; *Hidalgo, 1875*: 130; *Hidalgo, 1893a*: 119; *Hidalgo, 1893b*: 298.

Type locality. [Ecuador] “Loxa reipublicae Aequatoris”.

Type material. NHMUK 1987021 (1), probable syntype.

Material examined. “Cuenca (Ecuador)”, Coll. Hidalgo ex Martinex ex Jameson “(regalado)”, MNCN 15.05/37048 (3); “Ecuador”, Coll. Azpaitia, 15.05/76207 (1); Coll. Hidalgo, MNCN 15.05/76206 (1).
Remarks. This species was collected by James Jameson, who gave the material to Martinez (Calatayud, 1994: 207).

Obeliscus obeliscus (Moricand, 1834) [155]
(Fig. 34G)
Helix (Cochlicella) obeliscus Moricand, 1834: 540, pl. 1 fig. 4.
Bulimus obeliscus; Hidalgo, 1870: 55; Hidalgo, 1893a: 103.

Type locality. [Brazil] “Brésil, près de Caravelhas”.

Type material. MHNG-INVE-66256, holotype.

Material examined. “Bahía”, “(Cat. Am. mer. no. 132)”, Coll. Paz, MNCN 15.05/15513 (3); “Pacífico 132”, Coll. Hidalgo, MNCN 15.05/36384 (1); “Bahia, Brasil”, Coll. Azpeitia, MNCN 15.05/39947 (2).

Genus Stenogyna Shuttleworth, 1854

Stenogyna Shuttleworth, 1854: 45.

Type species. Bulimus terebraster Lamarck, 1822, by subsequent designation (Pilsbry in Pilsbry & Vanatta, 1899: 370).

Stenogyna regularis (Pfeiffer, 1852) [156]
(Fig. 34C)

Bulimus regularis Pfeiffer, 1852b: 94; Hidalgo, 1872: 123; Hidalgo, 1875: 130; Hidalgo, 1893a: 119; Hidalgo, 1893b: 299.

Type locality. [Brazil] “prope Rio Janeiro”.

Type material. Not known.

Material examined. “S¹a. Catalina, Pacîp.”, Coll. Hidalgo ex Martinez leg., MNCN 15.05/39953 (8); “Rio Janeiro, Pacîp.”, Coll. Hidalgo ex Paz leg., MNCN 15.05/39952 (24).

Genus Subulina Beck, 1837

Subulina Beck, 1837: 76.

Type species. Bulimus octonus Bruguière, 1792, by subsequent designation (Gray, 1847: 178).

Subulina octona (Bruguière, 1792) [157]
(Fig. 34D)

Bulimus octonus Bruguière, 1792: 325.
Achatina octona Chemnitz; Hidalgo, 1875: 131; Hidalgo, 1893a: 121; Hidalgo, 1893b: 300.

Type locality. “l’île de Guadeloupe, & (...) l’île de Saint-Domingue”.

Type material. Not located.
**Material examined.** “Rio Janeiro”, Coll. Hidalgo ex “Martínez y Paz” leg., MNCN 15.05/39954 (5).

**Genus Synapterpes Pilsbry, 1896**

*Synapterpes Pilsbry, 1896*: 46.

**Type species.** *Bulimus hanleyi* Pfeiffer, 1846, by original designation.

*Synapterpes auratus* (Pfeiffer, 1846) [158]

(Fig. 34I)

*Bulimus auratus* Pfeiffer, 1846: 32; *Hidalgo, 1870*: 58; *Hidalgo, 1872*: 100; *Hidalgo, 1893a*: 106; *Hidalgo, 1893b*: 246.

**Type locality.** “Locality unknown”.

**Type material.** NHMUK 1987019 (3), syntypes.

**Material examined.** “Ecuador”, “(Cat. Am. mer. n° 147)”, Coll. Paz, MNCN 15.05/13077 (2); “Baeza (Ecuador)”, Coll. Hidalgo ex Martínez leg., MNCN 15.05/20330 (7).

*Synapterpes visendus* (Hidalgo, 1869) (comb. n.) [159]

(Fig. 34J)

*Bulimus visendus* Hidalgo, 1869a: 50, pl. 5, fig. 8; *Hidalgo, 1870*: 58; *Hidalgo, 1872*: 101, pl. 8 figs. 1–2; *Hidalgo, 1893a*: 47, 106; *Hidalgo, 1893b*: 247; *Azpeitia, 1923*: 74; *Breure, 1975*: 1153, pl. 1 fig. 5; *Calvo, 1994*: 284.

**Type locality.** [Ecuador] “Baeza, Reipublicae Aequatoris”.

**Type material.** “Baeza, Ecuador”, ex Hidalgo, MNHN-IM-2000-28157, lectotype (*Breure, 1975*: 1153). “Baeza, Ecuador”, “(Cat. Am. mer. no. 147)”, Coll. Paz, MNCN 15.05/3163 (2); “Baeza (Ecuador)”, Coll. Hidalgo ex Martinez leg., MNCN 15.05/3208 (4); “Baeza, Ecuador”, Coll. Hidalgo, MNCN 15.05/3207 (1); “Baeza, Ecuador”, Coll. Azpeitia, MNCN 15.05/76230 (1), paralectotypes.

**Remarks.** This taxon has long been considered a *Drymaeus* (*Mesembrinus*) species due to misinterpretation of the general shape. Re-studying of the type material including the MNCN-specimens has convinced us that this species belongs to the genus *Synapterpes* (comb. n.). The protoconch is smooth in all specimens (contrary to the pitted protoconch in *Drymaeus*), and the combination of the shell shape, shell size, and the colour pattern corresponds with other species of the genus *Synapterpes*.

**Family Spiraxidae H.B. Baker, 1939**

**Genus Euglandina Crosse & P. Fischer in Fischer & Crosse, 1870**

*Euglandina* Crosse & P. Fischer in P. Fischer & Crosse, 1870 [1870–1878]: 97.

**Type species.** *Achatina aurata* var. *lignaria* Reeve, 1849, by subsequent designation (Pilsbry, 1907 [1906–1907]: 175).

**Subgenus Euglandina* (Cosmomenus) *Baker, 1941**
**Figure 35** Material collected by the CCP. (A) Spiraxidae. *Euglandina (Cosmomenus) cumingi* (Beck, 1837), MNCN 15.05/76219, (A) ventral view. (B–J) Streptaxidae. *Hypselartemon deshayesianus* (Crosse, 1863), MNCN 15.05/19843, (B) ventral view, (C) umbilical view, (D) apical view; *Hypselartemon paivanus* (Pfeiffer, 1867), MNCN 15.05/20124, (E) ventral view, (F) umbilical view, (G) apical view; *Rectartemon candidus* (Spix in Wagner, 1827), MNCN 15.05/20123, (H) ventral view, (I) umbilical view, (J) apical view. Scale line 5 mm.

*Euglandina (Cosmomenus) Baker, 1941*: 54.

**Type species.** *Glandina cumingi* Beck, 1837, by original designation.

*Euglandina (Cosmomenus) cumingi* (Beck, 1837) [160]
(Fig. 35D)
Glandina cumingi Beck, 1837: 78.
Glandina rosea Férussac; Hidalgo, 1893a: 126.

Type locality. Not stated.
Type material. Not located.
Material examined. “Panamá”, Coll. Azpeitia, MNCN 15.05/76219 (5).
Remarks. Hidalgo (1893a) identified this species as “Glandina rosea Férussac”, reporting it from “Panamá, en Colombia (Paz)”. This country was visited by Amor, Espada and Martinez; this material was likely collected by the latter (see Calatayud, 1994: 259).

Family Streptaxidae Gray, 1860

Genus Hypselartemon Wenz, 1947

Hypselartemon Wenz, 1947: 36.

Type species. Streptaxis alveus Dunker, 1845, by original designation.

Hypselartemon deshayesianus (Crosse, 1863) [161]
(Figs. 35B–35D)

Streptaxis deshayesianus Crosse, 1863: 388; Hidalgo, 1870: 39; Hidalgo, 1872: 45, pl. 3 figs. 5–6; Hidalgo, 1893a: 87; Hidalgo, 1893b: 142.

Type locality. “?”.
Type material. Not located.
Material examined. “Rio Janeiro”, Coll. Hidalgo ex “Martínez y Paz”, MNCN 15.05/20106 (62); “Pacifico 51”, Coll. Hidalgo, MNCN 15.05/19843 (7); “Rio Janeiro, Brasil”, Coll. Azpeitia, MNCN 15.05/39945 (4).

Hypselartemon paivanus (Pfeiffer, 1867) [162]
(Figs. 35E–35F)

Streptaxis paivana Pfeiffer, 1867 [1866–1869]: 43, pl. 1 fig. 2; Hidalgo, 1870: 39; Hidalgo, 1872: 44, pl. 3 figs. 3–4; Hidalgo, 1893a: 87; Hidalgo, 1893b: 135.

Type locality. [Brasil] “in Brasilia loco “Macahe” dicto”.
Type material. Not located.
Material examined. “Macahé (Brazil)”, Coll. Hidalgo ex “Paz y Martínez”, MNCN 15.05/20103 (26); Coll. Hidalgo, MNCN 15.05/20124 (3); “Macahe, Brasil”, Coll. Azpeitia, MNCN 15.05/39948 (3).
Remarks. Crosse stated (footnote in Pfeiffer, 1867: 43) that this material originated from Paz. We are therefore confident that the material listed above may be considered as from the original series.

Genus Rectartemon Baker, 1925

Rectartemon Baker, 1925: 36.

Type species. Rectartemon jessei Baker, 1925, by original designation.
Rectartemon candidus (Spix in Wagner, 1827) [163]
(Figs. 35H–35J)

Solarium candidum Spix in Wagner, 1827: pl. 17 figs. 3–4.
Streptaxis candidus Spix; Hidalgo, 1870: 40; Hidalgo, 1872: 42; Hidalgo, 1893a: 88; Hidalgo, 1893b: 134.

Type locality. [Brazil] “Provinciis australioribus Brasiliae”.

Type material. Not located.

Material examined. “P-52”, Coll. Hidalgo ex “Martinez y Paz”, MNCN 15.05/20123 (1); “P-46”, Coll. Hidalgo, MNCN 15.05/76202 (1) [ex-MNCN 15.05/20117].

Remarks. Hidalgo (1870) mentioned this species from “Desterro, île de Sainte-Catharine, Brésil (Paz et Martinez); Rio Grande, Brésil (Paz)”. See Calatayud, 1994: 250–251.

Genus Streptaxis Gray, 1837

Streptaxis Gray, 1837: 484.

Type species. Helix (Helicogena) contusa Férussac, 1821, by subsequent designation (Herrmannsen, 1849 [1847–1849]: 507).

Streptaxis contusus (Férussac, 1821) [164]
(Figs. 36A–36C)

Helix (Helicogena) contusa Férussac, 1821 [1821–1822]: 30; Férussac in Férussac & Deshayes 1821 [1819–1851]: pl. 31 fig. 1, pl. 36A figs. 2–3.

Streptaxis contusus; Hidalgo, 1870: 39; Hidalgo, 1872: 41; Hidalgo, 1893a: 87.

Type locality. “Le Brésil”.

Type material. Not located.

Material examined. “Pacifico 47”, Coll. Hidalgo ex “Martinez y Paz”, MNCN 15.05/20178 (1); “Rio Janeiro”, Coll. Hidalgo ex Martinez leg., MNCN 15.05/20102 (4); “Botofogo, Corcovado, Rio Janeiro, Brasil”, Coll. Azpeitia, MNCN 15.05/36262 (3).

Remarks. Hidalgo (1870) mentioned this species from “Corcobado, a Rio Janeiro (Paz et Martinez)”.

Streptaxis crossei Pfeiffer, 1867 [165]
(Figs. 36D–36F)

Streptaxis crossei Pfeiffer, 1867: 43, pl. 1 fig.1; Hidalgo, 1870: 39; Hidalgo, 1872: 43, pl. 3 figs. 1–2; Hidalgo, 1893a: 87; Hidalgo, 1893b: 139.

Type locality. [Brazil] “Corcobado, props Rio Janeiro Brasiliae”.

Type material. Not located.

Material examined. “Rio Janeiro”, Coll. Hidalgo ex “Martinez y Paz”, MNCN 15.05/20104 (15); Coll. Hidalgo ex “Martinez y Paz”, MNCN 15.05/20177 (5); “Botofogo, Corcovado, Rio Janeiro”, Coll. Azpeitia, MNCN 15.05/39944 (3), MNCN 15.05/76228 (2).

Remarks. Crosse stated (footnote in Pfeiffer, 1867: 43) that this material originated from Paz. We are therefore confident that the material listed above may be considered as from
Figure 36  Material collected by the CCP. (A–L) Streptaxidae. Streptaxis contusus (Férrussac, 1821), MNCN 15.05/20178, (A) ventral view, (B) umbilical view, (C) apical view; Streptaxis crossei (Pfeiffer, 1867), MNCN 15.05/20177, (D) ventral view, (E) umbilical view, (F) apical view; Streptaxis dunkeri (Pfeiffer in Philippi, 1845), MNCN 15.05/20117, (G) ventral view, (H) umbilical view, (I) apical view; Streptaxis uberiformis (Pfeiffer, 1848), MNCN 15.05/20125, (J) ventral view, (K) umbilical view, (L) apical view. Scale line 5 mm.
the original series. *Hidalgo (1870)* reported this species from “Macahé, près de Rio Janeiro (Paz et Martinez)”; *Hidalgo (1893a)* from “Botafou, en el Cordovado, cerca de Rio Janeiro (Paz y Martinez)”.

**Etymology.** Named after Hippolyte Crosse.

*Streptaxis dunkeri* Pfeiffer in *Philippi, 1845* [166]  
(Figs. 36G–36I)

*Streptaxis dunkeri* Pfeiffer in Philippi 1845 [1845–1847]: 7, pl. 6 fig. 15; *Hidalgo, 1870*: 39;  
*Hidalgo, 1893a*: 89.

**Type locality.** “Brasilia, prope Neu-Freiburg”.

**Type material.** Not located.

**Material examined.** “P-46”, Coll. Hidalgo MNCN 15.05/20117 (1); “Corcovado, Rio Janeiro, Brasil”, Coll. Azpeitia, MNCN 15.05/39946 (1).

*Streptaxis uberiformis* Pfeiffer, 1848 [167]  
(Figs. 36J–36L)

*Streptaxis uberiformis* Pfeiffer, 1848a: 89; *Hidalgo, 1870*: 39; *Hidalgo, 1872*: 42;  
*Hidalgo, 1875*: 128, pl. 7 fig. 8; *Hidalgo, 1893a*: 87.

**Type locality.** “Brasilia”.

**Type material.** NHMUK 20160371 (1), syntype.

**Material examined.** MNCN 15.05/20125 (1).

**Remarks.** Although this material has no label stating its locality nor provenance, there is a label in Crosse’s handwriting “No. 7 / Streptaxis uberiformis Pfeiffer / type figure dans le Journal de / Conchyliaiologie, vol. XXIII”; the specimen corresponds to *Hidalgo, 1875*: pl. 7 fig. 8.

**Family Macrocyclidae Thiele, 1926**

**Genus Macrocyclus** Beck, 1837

*Helix* (*Macrocyclus*) Beck, 1837: 24.

**Type species.** *Helix laxata* Férussac, 1821 (=*Helix peruviana* Lamarck, 1822), by subsequent designation (*Albers, 1850*: 128).

*Macrocyclus peruvianus* (*Lamarck, 1822*) [168]

*Helix* (*Helicella*) laxata Férussac, 1821 [1821–1822]: 39 (nomen nudum).  
*Helix peruviana* Lamarck, 1822: 76.  
*Helix laxata*; *Hidalgo, 1870*: 33; *Hidalgo, 1893a*: 82.

**Type locality.** “le Pérou”.

**Type material.** Not located.

**Material examined.** “Pacifico 22”, Coll. Hidalgo, MNCN 15.05/76221 (1).

**Remarks.** The shell has been broken due to its fragility and is therefore not photographed.
Family Strophocheilidae *Pilsby, 1902*

Genus *Anthinus* *Albers, 1850*

*Bulimus* (*Anthinus*) *Albers, 1850*: 148.

**Type species.** *Helix* (*Cochlogena*) *multicolor* *Rang, 1831*, by subsequent designation (Martens in *Albers, 1860*: 189).

*Anthinus multicolor* (*Rang, 1831*) [169]

(Fig. 37A)

*Helix* (*Cochlogena*) *multicolor* *Rang, 1831*: 55, pl. 3 fig. 1.

*Bulimus multicolor*; *Hidalgo, 1870*: 47; *Hidalgo, 1893a*: 94.

*Bulimus miersi* Sowerby; *Hidalgo, 1870*: 47; *Hidalgo, 1893a*: 94.

**Type locality.** “Brésil, non loin du Corcovado”.

**Type material.** Not located.

**Material examined.** “Brasil”, “(Cat. Am. mer. no. 83)”, Coll. Paz, MNCN 15.05/13458 (3); “Brasil”, “(Cat. Am. mer. no. 84)”, Coll. Paz MNCN 15.05/13268 (2) [as *Bulimus miersi* Sow.]; “(comprado)”, Coll. Hidalgo, MNCN 15.05/7326 (4) [as Bulimus miersi Sow.]; “Rio Janeiro”, “(comprado)”, Coll. Hidalgo, MNCN 15.05/73104 (1); “83”, Coll. Hidalgo, MNCN 15.05/21261 (1); “Macahé, Brasil”, Coll. Azpeitia, MNCN 15.05/8100 (1); “Rio Janeiro, Brasil”, Coll. Azpeitia, MNCN 15.05/8102 (1).

**Remarks.** This species was listed in *Hidalgo*’s catalogue (*1870*) as number 83 [*multicolor*] from “Macahé, Brésil”, respectively number 84 [*miersi*] from “Rio Janeiro”; both localities were credited to Paz. The identification by Hidalgo of part of the material as “Bulimus miersi” was erroneous.

Genus *Austroborus* *Parodiz, 1949*

*Strophocheilus* (*Austroborus*) *Parodiz, 1949*: 189. Nom. nov. for *Microborus* *Pilsby, 1926* not Blanford, 1897.

**Type species.** *Bulimus lutescens* King & Broderip, 1831, by original designation.

*Austroborus lutescens* (*King & Broderip, 1831*) [170]

(Fig. 37B)

*Bulimus lutescens* King & Broderip, 1831: 340.

*Bulimus lutescens*; *Hidalgo, 1870*: 43; *Hidalgo, 1872*: 55; *Hidalgo, 1893a*: 89.

**Type locality.** “Maldonado”.

**Type material.** NHMUK 20160373 (5), syntypes.

**Material examined.** “Montevideo”, “(Cat. Am. mer. nº. 61)”, Coll. Paz, MNCN 15.05/13671 (3); “Pacifico 61”, Coll. Hidalgo, MNCN 15.05/21222 (1).

**Remarks.** *Hidalgo (1870)* mentioned “Montevideo (Paz et Martinez)”; it is therefore possible that the single shell from the Hidalgo collection originated from Martinez.
Figure 37 Material collected by the CCP. (A–G) Strophocheilidae. *Anthinus multicolor* (Rang, 1831), MNCN 15.05/13268, (A) ventral view; *Austroborus lutescens* (King & Broderip, 1831), MNCN 15.05/13671, (B) ventral view; *Chiliborus chilenis* (Sowerby I, 1833), MNCN 15.05/13479, (C) ventral view; *Chiliborus rosaceus* (King & Broderip, 1831), MNCN 15.05/13269, (D) ventral view; *Gonyostomus egregius* (Pfeiffer, 1845), MNCN 15.05/13368, (E) ventral view; *Gonyostomus goniostomus* (Férussac, 1821), MNCN 15.05/13369, (F) ventral view; *Speironepion milleri* (Sowerby I in Sowerby I & II, 1838), MNCN 15.05/13298, (G) ventral view. Scale line 5 mm (A–F), 1 cm (G).
Genus *Chiliborus* Pilsbry, 1926

*Borus* (Chiliborus) *Pilsbry, 1926*: 6.

Type species. *Bulinus chilensis* *Sowerby I, 1833*, by original designation.

*Chiliborus chilensis* (*Sowerby I, 1833*) [171]

(Fig. 37C)

*Bulinus chilensis* *Sowerby I, 1833*: 36.

*Bulinus crenulatus* Pfeiffer; *Hidalgo, 1870*: 43; *Hidalgo, 1872*: 54; *Hidalgo, 1893a*: 89; *Hidalgo, 1893b*: 200.

Type locality. [Chile] “Coquimbo”.

Type material. Not located.

Material examined. “Talcahuano”, “(Cat. Am. mer. no. 60)”, Coll. Paz, MNCN 15.05/13479 (1); “Huasco”, “(Cat. Am. mer. n°. 60)”, Coll. Paz, MNCN 15.05/13478 (2); “Huasco Martínez”, “Huasco (Chile)”, Coll. Hidalgo ex Martínez, MNCN 15.05/20206 (17).

Remarks. Hidalgo mentioned as localities “Talcahuano et Coquimbo (Paz), Huasco (Paz et Martínez), Chili”. The locality ‘Talcahuano’ was no longer mentioned in *Hidalgo (1872)*. The largest specimen in the material is from this locality.

*Chiliborus rosaceus* (King & Broderip, 1831) [172]

(Fig. 37D)

*Bulinus rosaceus* King & Broderip, 1831: 341.

*Bulinus rosaceus*; *Hidalgo, 1870*: 43; *Hidalgo, 1872*: 53; *Hidalgo, 1893a*: 89; *Hidalgo, 1893b*: 198.

Type locality. “ad oras Americae meridionalis (Chile)”.

Type material. Not located.

Material examined. “Valparaiso”, “(Cat. Am. mer. n°. 59)”, Coll. Paz, MNCN 15.05/13269 (4); “Valparaiso”, “Pacifico 59”, Coll. Hidalgo, ex “Paz y Martinez”, MNCN 15.05/36925 (9); “Huasco ! Paz”, Coll. Azpeitia ex Paz leg., MNCN 15.05/7344 (1); “Chile”, “(Cat. Am. mer. n°. 59)”, Coll. Azpeitia, MNCN 15.05/8113 (4).

Remarks. Hidalgo mentioned as locality “Valparaiso (Paz et Martinez)”.

Genus *Gonyostomus* Beck, 1837

*Bulimus* (Gonyostomus) *Beck, 1837*: 53.

Type species. *Helix* (*Cochlogena*) *goniostoma* Férussac, 1821, by tautonymy.

*Gonyostomus egregius* (Pfeiffer, 1845) [173]

(Fig. 37E)

*Bulinus egregius* Pfeiffer, 1845a: 67; *Hidalgo, 1893a*: 122.

Type locality. “Locality unknown”.

Type material. NHMUK 19991589 (3), syntypes.
**Material examined.** “Cabo Frio, Rio Jan[eiro].”, “(Cat. Am. mer. no. 97)”, Coll. Paz, MNCN 15.05/13368 (4) as Bulimus hybridus Gould]; “Macahé, Brasil”, Coll. Azpeitia, MNCN 15.05/7208 (1).

*Gonyostomus goniostomus (Férussac, 1821)* [174]
(Fig. 37F)

*Helix (Cochlogena) goniostoma* Férussac, 1821 [1821–1822]: 57.

*Helix (Cochlogena) goniostoma* Férussac, 1821 [1821–1822]: 57.

**Type locality.** “Le Brésil, près Rio Janeiro, à l’aqueduc de Corcovado”.

**Type material.** Not located.

**Material examined.** “Cabo Frio, Brasil”, “(Cat. Am. mer. no. 96)”, Coll. Paz, MNCN 15.05/13369 (4); “(comprado)”, Coll. Hidalgo, MNCN 15.05/7205 (2); “Macahé, Brasil”, Coll. Azpeitia, MNCN 15.05/8110 (2).

**Remarks.** Hidalgo (1870) gave as locality “Macahé, près de Cabo Frio, Brésil (Paz)”.

**Genus Megalobulimus Miller, 1878**

*Bulimus (Megalobulimus) Miller, 1878*]: 172.

**Type species.** Boris garciamoreni *Miller, 1878*, by monotypy.

*Megalobulimus granulosus (Rang, 1831)* [175]
(Fig. 38A)

*Helix (Cochlogena) granulosa* Rang, 1831: 53, pl. 2.

*Helix (Cochlogena) granulosa* Rang, 1831: 53, pl. 2.

**Type locality.** “l’intérieur du Brésil”.

**Type material.** Not located.

**Material examined.** “S³a. Catalina”, “(Cat. Am. mer. no. 58)”, Coll. Paz, MNCN 15.05/13294 (2); “S³a. Catalina (Brasil)”, Coll. Hidalgo ex “Martínez y Paz” leg., MNCN 15.05/36847 (6); “I. Sta. Catalina, Brasil”, Coll. Azpeitia, MNCN 15.05/7206 (3).

*Megalobulimus gummatus (Hidalgo, 1870)* [176]
(Fig. 38B)

*Bulimus gummatus* Hidalgo, 1870: 41; *Hidalgo, 1872*: 49, pl. 4 fig. 1; *Hidalgo, 1875*: 128; *Hidalgo, 1893a*: 62, 88; *Hidalgo, 1893b*: 195; *Azpeitia, 1923*: 73; *Calvo, 1994*: 284.

**Type locality.** [Brazil] “Rio Janeiro”.

**Type material.** “Rio Janeiro”, “Viaje al Pacifico, M[oluscos]”, Coll. Paz, MNCN 15.05/7899 (3); “Pacifico 55”, Coll. Hidalgo, MNCN 15.05/3204 (1); “Rio Janeiro, Brasil”, Coll. Azpeitia, MNCN 15.05/3199 (1), syntypes.

**Remarks.** The name Bulimus gummatus was introduced by Hidalgo in his catalogue (*Hidalgo, 1870*), based on material from Paz, with reference to *Bulimus cantagallanus* Pfeiffer, 1859 not *Rang, 1831*. Hidalgo gave a lengthy discussion about the differences in
Figure 38  Material collected by the CCP. (A–D) Strophocheilidae. *Megalobulimus granulosus* (*Rang, 1831*), MNCN 15.05/13294, (A) ventral view; *Megalobulimus gummatus* (*Hidalgo, 1870*), MNCN 15.05/3199, (B) ventral view; *Megalobulimus ovatus* (*Müller, 1774*), MNCN 15.05/7336, (C) ventral view; *Megalobulimus oblongus* (*Müller, 1774*), MNCN 15.05/36948, (D) ventral view. Scale line 1 cm.
the descriptions of the two authors. The taxon was considered a subspecies of *Strophocheilus terrestris* Spix in *Wagner, 1827* by *Bequaert (1948: 115)*, but treated a distinct species by *Simone (2006: 211)*; however, the latter author gave an erroneous year of publication.

*Megalobulimus oblongus* (*Müller, 1774*) [177]

(Fig. 38D)

*Helix oblonga* *Müller, 1774*: 86.

*Bulimus oblongus*; *Hidalgo, 1870*: 43; *Hidalgo, 1872*: 52; *Hidalgo, 1893a*: 89; *Hidalgo, 1893b*: 196.

Type locality. Not given.

Type material. Not located.

Material examined. “Uruguay”, “Pacifico 57”, Coll. Hidalgo ex Martínez leg., MNCN 15.05/36948 (5); “Brasil”, “(Cat. Am. mer. no. 57)”, Coll. Paz, MNCN 15.05/13292 (1), MNCN 15.05/13297 (2).

Remarks. *Hidalgo (1870, 1872, 1893a)* reported the material from “Uruguay (Martinez)”; it is unclear why the material of Paz (with the correct catalogue number) was not mentioned by Hidalgo.

*Megalobulimus ovatus* (*Müller, 1774*) [178]

(Fig. 38C)

*Helix ovata* *Müller, 1774*: 85.

*Bulimus ovatus*; *Hidalgo, 1870*: 40; *Hidalgo, 1872*: 47; *Hidalgo, 1893a*: 88; *Hidalgo, 1893b*: 194.

Type locality. “in India orientali [sic]”.

Type material. Not located.

Material examined. “Macahé (Brazil)”, “Viaje al Pacifico”, Coll. Paz, MNCN 15.05/36943 (2); “Macahé, Brasil”, Coll. Azpeitia, MNCN 15.05/7336 (2); “Viaje al Pacifico”, Coll. Graells, MNCN 15.05/7900 (5).

Remarks. This material was mentioned by *Hidalgo (1870)* from “Macahé, Brésil (Paz et Martinez)”.

*Megalobulimus popelairianus* (*Nyst, 1845*) [179]

(Fig. 39A)

*Bulimus popelairianus* *Nyst, 1845*: 151, pl. 3 fig. 5; *Hidalgo, 1870*: 40; *Hidalgo, 1872*: 46; *Hidalgo, 1893a*: 88.

Type locality. “South America”.

Type material. RBINS MT.2890, syntype.

Material examined. “Pacifico 53”, Coll. Hidalgo, MNCN 15.05/36952 (1); “Napo, Ecuador”, Coll. Azpeitia, MNCN 15.05/48045 (3).

Remarks. *Hidalgo (1870)* gave as localities “Quito (Isern), Bodega (Paz), Napo (Martínez)”; the second locality was not mentioned in *Hidalgo (1872)*. The shell from lot MNCN 15.05/36952 is only tentatively referred to this species, as it is relatively slender.
Material collected by the CCP. (A–E) Strophocheilidae. *Megalobulimus popelairianus* (Nyst, 1845), MNCN 15.05/48045, (A) ventral view; *Megalobulimus terrestris* (Spix in Wagner, 1827), MNCN 15.05/36940, (B) ventral view; *Mirinaba planidens* (Michelin, 1831), MNCN 15.05/13284, (C) ventral view; *Strophocheilus pudicus* (Müller, 1774), MNCN 15.05/13283, (D) ventral view; *Megalobulimus valenciennesii* (Pfeiffer, 1842), MNCN 15.05/7487, (E) ventral view. Scale line 1 cm.

Breure and Araujo (2017), PeerJ, DOI 10.7717/peerj.3065
**Megalobulimus terrestris** (Spix in Wagner, 1827) [180]
(Fig. 39B)

*Bulimus terrestris* Spix in Wagner, 1827: pl. 6 fig. 1.
*Bulimus cantagallanus* Rang; Hidalgo, 1870: 43; Hidalgo, 1872: 50; Hidalgo, 1893a: 89.

**Type locality.** [Brazil] “Provinciae Bahiensis”.

**Type material.** ZSM.

**Material examined.** “Brazil”, Coll. Paz “(Cat. Am. mer. n° 56)”, MNCN 15.05/13295 (1); Coll. Hidalgo “Pacifico 56”, MNCN 15.05/36940 (2).

**Remarks.** The name used by Hidalgo is considered a junior subjective synonym by Bequaert (1948: 108). The material was recorded by Hidalgo (1870) from “Rio Janeiro (Paz)”.

**Megalobulimus valenciennesii** (Pfeiffer, 1842) [181]
(Fig. 39D)

*Bulimus valenciennesii* Pfeiffer, 1842: 52; Hidalgo, 1893a: 122.

**Type locality.** “Brasil int[erior].”.

**Type material.** Not located.

**Material examined.** “Brasil”, Coll. Paz, MNCN 15.05/7487 (1).

**Remarks.** This material was mentioned by Hidalgo (1893a) from “República del Brasil (Paz)”.

**Genus Mirinaba Morretes, 1952**

*Strophocheilus* (*Mirinaba*) Morretes, 1952: 111.

**Type species.** *Strophocheilus erythrostoma* Pilsbry, 1895, by original designation.

**Mirinaba planidens** (Michelin, 1831) [182]
(Fig. 39C)

*Bulimus planidens* Michelin, 1831: pl. 25; Hidalgo, 1870: 46; Hidalgo, 1893a: 93.

**Type locality.** “Brazil”.

**Type material.** MNHN ?

**Material examined.** “Rio Janeiro”, “(Cat. Am. mer. no. 76)”, Coll. Paz, MNCN 15.05/13284 (2); “Rio Janeiro (Brasil)”, Coll. Hidalgo ex Paz leg., MNCN 15.05/36827 (2); “Corcovado, Rio Janeiro, Brasil”, Coll. Azpeitia, MNCN 15.05/7339 (2).

**Remarks.** See Bequaert (1948: 40) for a discussion on the dates of publication of this species. This material was mentioned by Hidalgo (1870) from “Corcobado, à Rio Janeiro (Paz)”.

**Genus Speironepion Bequaert, 1948**

*Strophocheilus* (*Speironepion*) Bequaert, 1948: 26.

**Type species.** *Bulinus milleri* Sowerby, 1838, by original designation.
**Speironepion milleri** (Sowerby I in Sowerby I & II, 1838) [183]
(Fig. 37F)

*Bulimus milleri* Sowerby I in Sowerby I & II, 1838 [1832–1838]: fig. 94. *Bulimus milleri*; *Hidalgo, 1893a*: 124.

**Type locality.** Not given.
**Type material.** Not located.
**Material examined.** “Brasil”, Coll. Paz, MNCN 15.05/13298 (2).

**Genus Strophocheilus** Spix in *Wagner, 1827*

*Strophocheilus* Spix in *Wagner, 1827*: pl. 11.

**Type species.** *Strophocheilus almeida* Spix in *Wagner, 1827*, by subsequent designation (*Nevill, 1878*: 122).

*Strophocheilus pudicus* (*Müller, 1774*) [184]
(Fig. 39D)

*Helix pudica* *Müller, 1774*: 97. *Bulimus almeida* Spix; *Hidalgo, 1893a*: 124.

**Type locality.** Not given.
**Type material.** Not located.
**Material examined.** “Brasil”, Coll. Paz, MNCN 15.05/13283 (2); “Bahia, Brasil”, Coll. Azpeitia, MNCN 15.05/7179 (2).

**Remarks.** *Hidalgo (1893a)* published as locality “Bahia, en el Brasil (Paz)”.

**Family Scolodontidae** H.B. Baker, 1928

**Genus Happia Bourguignat, 1889**

*Happia Bourguignat, 1889*: 39. Nom. nov. for *Ammonoceras Pfeiffer, 1856* not *Lamarck, 1822*.

**Type species.** *Helix vitrina* *Wagner, 1827*, by subsequent designation (*Gude, 1902*: 233).

*Happia* cf. *cuzcana* (*Philippi, 1869*) [185]
(Figs. 40A–40C)

*Helix cuzcana* *Philippi, 1869*: 37. *Helix baezensis* *Hidalgo, 1869c*: 411; *Hidalgo, 1870*: 38, pl. 6 fig. 2; *Hidalgo, 1872*: 26, 152; *Hidalgo, 1875*: 127; *Hidalgo, 1893a*: 86; *Hidalgo, 1893b*: 281; *Azpeitia, 1923*: 85; *Calvo, 1994*: 284.

**Type locality.** [Peru] “valle Setae Crucis, dept. del Cuzco”.
**Type material.** Not located.
**Additional type material examined.** “Baeza”, “(Cat. Am. mer. no. 45)”, Coll. Paz, MNCN 15.05/3304 (2); Coll. Hidalgo, MNCN 15.05/3177 (1), syntypes of *Helix baezensis* Hidalgo.
Figure 40 Material collected by the CCP. (A–I) Scolodontidae. *Happia cf. cuzcana* (Philippi, 1869), MNCN 15.05/3304, (A) ventral view, (B) umbilical view, (C) apical view; *Happia vitrina* (Wagner, 1827), MNCN 15.05/12959, (D) ventral view, (E) umbilical view, (F) apical view; *Prohappia beskei* (Dunker, 1847), MNCN 15.05/12378, (G) ventral view, (H) umbilical view, (I) apical view. Scale line 5 mm.
Remarks. Both taxa from Philippi and Hidalgo have been synonymised in literature (e.g., Cousin, 1887), but we prefer to do this only tentatively given the great geographical distance between the type localities and the lack of in-depth studies for this group.

**Happia vitrina** (*Wagner, 1827*) [186]
(Figs. 40D–40F)

*Helix vitrina* *Wagner, 1827*: 25; *Hidalgo, 1870*: 36; *Hidalgo, 1893a*: 84.

**Type locality.** “Provinciis australioribus Brasiliae”.

**Type material.** Not located.

**Material examined.** “Rio Janeiro”, “(Cat. Am. mer. no. 34)”, Coll. Paz, MNCN 15.05/12959 (3); Coll. Hidalgo, MNCN 15.05/39934 (1).

**Genus Prohappia Thiele, 1927**

*Happia* (*Prohappia*) *Thiele, 1927*: 313.

**Type species.** *Helix besckei Dunker, 1847*, by original designation.

**Prohappia besckei** (*Dunker, 1847*) [187]
(Figs. 40G–40I)

*Helix besckei* *Dunker, 1847*: 81; *Hidalgo, 1870*: 37; *Hidalgo, 1893a*: 85.

**Type locality.** “Brasilia”.

**Type material.** Not located.

**Material examined.** “Rio Janeiro”, Coll. Paz, MNCN 15.05/12578 (2); “Rio Janeiro”, Coll. Hidalgo ex Martínez y Saez leg., MNCN 15.05/39950 (1); Coll. Hidalgo ex “Martínez y Paz”, MNCN 15.05/39928 (1).

**Family Charopidae Hutton, 1884**

**Genus Lilloiconcha Weyrauch, 1965**

*Lilloiconcha* *Weyrauch, 1965*: 127.

**Type species.** *Austrodiscus superbus tucumanus* Hylton Scott, 1963, by original designation.

**Lilloiconcha pazi** (*Philippi, 1866*) [188]
(Figs. 41A–41C)

*Helix pazi* *Philippi, 1866*: 39; *Hidalgo, 1870*: 39; *Hidalgo, 1872*: 44, pl. 2 figs. 10–11; *Hidalgo, 1875*: 127; *Hidalgo, 1893a*: 85; *Hidalgo, 1893b*: 145.

**Type locality.** [Chile] “Prope Valparaiso”.

**Type material.** Not located.

**Material examined.** “Valparaiso”, Coll. Hidalgo ex Paz leg., MNCN 15.05/76220 (88).

**Remarks.** The material which Philippi used for his description was collected by the CCP, and likely presented to him during their meeting on the 18th May 1863 in Santiago de Chile (Blanco, Rodríguez & Rodríguez, 2006: 112–113).
Figure 41  Material collected by the CCP. (A–L) Charopidae. Lilloiconcha pazi (*Philippi, 1866*), MNCN 15.05/76220, (A) ventral view, (B) umbilical view, (C) apical view; Ptychodon amancaezensis (*Hidalgo, 1869*), MNCN 15.05/3173, (D) ventral view, (E) umbilical view, (F) apical view; Stephanoda binneyana (Pfeiffer, 1847), MNCN 15.05/12956, (G) ventral view, (H) umbilical view, (I) apical view; Zilchogrya costellata (*d’Orbigny, 1835*), MNCN 15.05/76209, (J) ventral view, (K) umbilical view, (L) apical view. Scale line 500 µm (D–F), 1 mm (A–C), 5 mm (G–L).
**Etymology.** Named after Patricio Paz y Membiela.

**Genus *Ptychodon* Ancey, 1888**

*Ptychodon* Ancey, 1888: 372.

**Type species.** *Strobila leiadus* Hutton, 1883, by original designation.

*Ptychodon amancaezensis* (Hidalgo, 1869) [189]

(Figs. 41D–41F)

*Helix amancaezensis* Hidalgo, 1869: 411; *Hidalgo, 1870*: 38, pl. 6 fig. 3; *Hidalgo, 1893a*: 55, 86; *Azpeitia, 1923*: 80; *Calvo, 1994*: 284.

**Type locality.** “Amancaez, in vicinio urbis Lima dictae, reipublicae Peruvianae”.

**Type material.** “Amancaez”, Coll. Paz “(Cat. Am. mer. no. 44)”, MNCN 15.05/3173 (62), syntypes.

*Stephanoda* Martens in Albers, 1860

*Helix* (*Stephanoda*) Martens in Albers, 1860: 88.

**Type species.** *Helix dissimilis* d’Orbigny, 1837, by original designation.

*Stephanoda binneyana* (Pfeiffer, 1847) [190]

(Figs. 41G–41I)

*Helix binneyana* Pfeiffer, 1847b: 13; *Hidalgo, 1870*: 34; *Hidalgo, 1872*: 24; *Hidalgo, 1893a*: 85; *Hidalgo, 1893b*: 148.

**Type locality.** [Chile] “insula Chiloe”.

**Type material.** Not located.

**Material examined.** “Valdivia”, Coll. Paz “(Cat. Am. mer. no. 37)”, MNCN 15.05/12956 (4); [Coll. Hidalgo,] MNCN 15.05/76234 (1).

**Remarks.** Lot 76234 only has a species label, but is written in Hidalgo’s hand.

**Genus *Zilchogyra* Weyrauch, 1965**

*Zilchogyra* Weyrauch, 1965: 122.

**Type species.** *Helix costellata* d’Orbigny, 1835, by original designation.

*Zilchogyra costellata* (d’Orbigny, 1835) [191]

(Figs. 41J–41L)

*Helix costellata* d’Orbigny, 1835: 5; *Hidalgo, 1870*: 37; *Hidalgo, 1872*: 31; *Hidalgo, 1893a*: 85; *Hidalgo, 1893b*: 146.

**Type locality.** “Montevideo (republica Paraguayensi orientali)”.

**Type material.** NHMUK 1854.12.4.69 (2), syntypes.

**Material examined.** “Sta. Lucia (Montevideo)”, Coll. Hidalgo ex Paz leg., MNCN 15.05/76209 (13).
**Family Euconulidae H.B. Baker, 1928**

*Euconulus martinezi* (*Hidalgo, 1869*) [192]

(Figs. 42A–42B)

*Helix martinezi* *Hidalgo, 1869*: 411; *Hidalgo, 1870*: 38, pl. 6 fig. 4; *Hidalgo, 1872*: 23, pl. 2 figs. 12–13; *Hidalgo, 1893a*: 54, 86; *Hidalgo, 1893b*: 144; *Azpeitia, 1923*: 89; *Calvo, 1994*: 284.

**Type locality.** “Bahia, imperii Brasiliani”.

**Type material.** “Bahia”, “(Cat. Am. mer. no. 43)”, Coll. Hidalgo ex Paz leg., MNCN 15.05/3188 (86); “Bahia”, Coll. Hidalgo ex Paz leg., MNCN 15.05/3189 (35); “Bahia”, Coll. Hidalgo ex Martinez leg., MNCN 15.05/3190 (38), syntypes.
**Additional material examined.** “Bahia, Brasil”, Coll. Azpeitia, MNCN 15.05/3300 (6); “Brasil? (Ej. Paz)”, Coll. Azpeitia, MNCN 15.05/2299 (8), Coll. Hidalgo, MNCN 15.05/3202 (16).

**Etymology.** Named after Francisco de Paula Martinez y Sáez.

### Family Pleurodontidae Ihering, 1912

**Genus** *Labyrinthus* Beck, 1837

*Helix (Labyrinthus)* Beck, 1837: 33.

**Type species.** *Helix otis* Lightfoot, 1786, by subsequent designation (*Gray, 1847*: 173).

*Helix* (Labyrinthus) *otis* Higgins, 1872 [193] (Figs. 42C–42F)

*Helix quadridentata* Broderip; *Hidalgo, 1870*: 33; *Hidalgo, 1872*: 16, pl. 1 figs. 8–9; *Hidalgo, 1893a*: 81. Not *Caracolla quadridentata* Broderip, 1832.

*Labyrinthus manueli* Higgins, 1872: 686, pl. 56 fig. 5a.

**Type locality.** “Macas, Ecuador”.

**Type material.** NMW 1955.158.01192 (1), syntype.

**Material examined.** “Ecuador”, “(Cat. Am. 21)”, Coll. Paz, MNCN 15.05/13803 (2); “Napo (Ecuador)”, Coll. Hidalgo ex Martínez leg., “individuo figurado”, MNCN 15.05/58498; “Napo, Ecuador”, Coll. Azpeitia, MNCN 15.05/58499 (2); “21. Pacifico”, Coll. Graells, MNCN 15.05/58500 (1).

**Remarks.** *Hidalgo (1870)* mentioned “Napo, République de l’Équateur (Martínez)”. His label appears to have been written after 1872, as he gave the correct species name (“Helix Manuelli Higgins / (quadridentata Brod.)”).

*Helix* (Labyrinthus) *raimondii* (Philippi, 1867) [194] (Figs. 43A–43D)

*Helix raimondii* Philippi, 1867: 65; *Hidalgo, 1870*: 33; *Hidalgo, 1872*: 17, pl. 2 figs. 4–5; *Hidalgo, 1893a*: 81; *Hidalgo, 1893b*: 180.

**Type locality.** “provincia Loreto inter S[anta]. Catalina et Yanayaco”.

**Type material.** Not located.

**Material examined.** “Napo (Ecuador)”, Coll. Hidalgo, MNCN 15.05/58495 (5); “Napo, Ecuador”, Coll. Azpeitia, MNCN 15.05/58493 (2); “Ecuador”, “(Cat. Am. mer. no. 20)”, Coll. Paz, MNCN 15.05/14081 (2), MNCN 15.05/14116 (1); “Ecuador”, Coll. Graells, MNCN 15.05/58494 (1).

**Remarks.** *Hidalgo (1870)* mentioned “Napo, République de l’Équateur (Martínez)”, and stated he found the shells nearly the same as *Helix taratoponensis* Moricand. The figured specimen corresponds to Hidalgo (1872: pl. 2 figs. 4–5).

*Helix* (Labyrinthus) *otis* otis (Lightfoot, 1786) [195] (Figs. 43E–43H)

Breure and Araujo (2017), *PeerJ*, DOI 10.7717/peerj.3065
Figure 43  Material collected by the CCP. (A–H) Pleurodontidae. *Labyrinthis raimondii* (Philippi, 1867), MNCN 15.05/58495, (A) ventral view, (B) apical view, (C) umbilical view, (D) lateral view (lip); *Labyrinthus otis otis* (Lightfoot, 1786), MNCN 15.05/13957, (E) ventral view, (F) apical view, (G) umbilical view, (H) lateral view (lip). Scale line 5 mm.
Helix otis Lightfoot, 1786: 38, 53.
Helix labyrinthus Chemnitz; Hidalgo, 1870: 33; Hidalgo, 1893a: 81.

**Type locality.** Not given.
**Type material.** Not located.

**Material examined.** “Panama”, “(Cat. Am. mer. no. 18)”, Coll. Paz, MNCN 15.05/13957 (1); “Panamá”, Coll. Hidalgo, MNCN 15.05/58515 (1).

**Remarks.** The material was likely collected by Martinez (Calatayud, 1994: 259).

*Labyrinthus plicatus* (Born, 1780) [196]
(Figs. 44A–44D)

Helix plicata Born, 1780: 368; Helix plicatus; Hidalgo, 1870: 33; Hidalgo, 1893a: 81.

**Type locality.** “East Indies” [sic, see Solem, 1966: 122]
**Type material.** Not located.

**Material examined.** “Panamá”, “(Cat. Am. mer. no. 19)”, Coll. Paz, MNCN 15.05/14208 (2); “Panama”, Coll. Azpeitia, MNCN 15.05/58497 (1); “Pacifico 19”, Coll. Grealls, MNCN 15.05/58496 (3).

**Remarks.** The material was likely collected by Martinez (Calatayud, 1994: 259).

**Genus Isomeria** Albers, 1850

Helix (Isomeria) Albers, 1850: 126.

**Type species.** Helix oreas Koch, 1844, by monotypy.

*Isomeria aequatoriana* (Hidalgo, 1867) [197]
(Figs. 44E–44G)

Helix aequatoriana Hidalgo, 1867b: 307, pl. 8 fig. 2; Hidalgo, 1870: 31; Hidalgo, 1893a: 45, 79; Azpeitia, 1923: 84; Calvo, 1994: 284.

**Type locality.** “Republica Aequatoris”.
**Type material.** “(Cat. Am. mer. no. 8)”, Coll. Paz, MNCN 15.05/3170 (1), MNCN 15.05/3171 (1), syntypes.

**Additional material examined.** “Quito, Ecuador”, Coll. Azpeitia, MNCN 15.05/3172 (2).
**Remarks.** Hidalgo had the largest syntype sent to Paris for illustration and marked it “tipo”.

*Isomeria bituberculata* (Pfeiffer, 1853) [198]
(Figs. 45A–45C)

Helix bituberculata Pfeiffer, 1853: 242; Hidalgo, 1870: 32; Hidalgo, 1872: 14; Hidalgo, 1893a: 80; Hidalgo, 1893b: 176.

**Type locality.** [Ecuador] “prope Tunguragua reipublicae Aequatoris”.
**Type material.** NHMUK 20160369 (3), syntypes.

**Material examined.** “Quito”, Coll. Hidalgo ex Martínez leg., MNCN 15.05/58505 (2); “Quito”, “(Cat. Am. mer. no. 14)”, Coll. Paz MNCN 15.05/13582 (2); “Quito”, Coll.
Figure 44  Material collected by the CCP. (A–G) Pleurodontidae. *Labyrinthus plicatus* (*Born, 1780*), MNCN 15.05/14208, (A) ventral view, (B) apical view, (C) umbilical view, (D) lateral view (lip); *Isomeria aequatoriana* (*Hidalgo, 1867*), MNCN 15.05/3170, (E) ventral view, (F) apical view, (G) umbilical view. Scale line 5 mm (A–D), 1 cm (E–G).
Figure 45 Material collected by the CCP. (A–I) Pleurodontidae. *Isomeria bituberculata* (*Pfeiffer, 1853*), MNCDN 15.05/58506, (A) ventral view, (B) umbilical view, (C) apical view; *Isomeria bourcieri* (*Pfeiffer, 1853*), MNCDN 15.05/58504, (D) lateral view (lip), (E) umbilical view, (F) apical view; *Isomeria cymatodes* (*Pfeiffer, 1852*), MNCDN 15.05/58506, (G) ventral view, (H) umbilical view, (I) apical view. Scale line 5 mm.
Isomeria bourcieri  (Pfeiffer, 1853)  [199]
(Figs. 45D–45F)
Helix bourcieri Pfeiffer, 1853: 209; Hidalgo, 1870: 32; Hidalgo, 1872: 15; Hidalgo, 1893a: 80; Hidalgo, 1893b: 178.

Type locality. [Ecuador] “Otoralo [sic, Otovalo] reipublicae Aequatoris”.
Type material. NHMUK 20160370 (3), syntypes.
Material examined. “Pacifco” “P-15”, Coll. Graells, MNCN 15.05/58504 (3); “Nanegal, Ecuador”, Coll. Azpeitia, MNCN 15.05/58503 (3).
Remarks. Hidalgo (1870) reported the material from “Nanegal”; this locality was not mentioned in the itinerary of the CCP (Calatayud, 1994).

Isomeria cymatodes  (Pfeiffer, 1852)  [200]
(Figs. 45G–45I)
Helix cymatodes Pfeiffer, 1852b: 92; Hidalgo, 1870: 31; Hidalgo, 1872: 11, pl. 2 figs. 1, 3; Hidalgo, 1893a: 79; Hidalgo, 1893b: 171.

Type locality. “…?”.
Type material. Not located.
Material examined. “Ecuador”, “(Cat. Am. mer. no. 9)”, Coll. Paz, MNCN 15.05/14128 (2); “Napo (Ecuador)”, Coll. Hidalgo ex Martínez leg., MNCN 15.05/58502 (2); “Napo, Ecuador”, Coll. Azpeitia, MNCN 15.05/58501 (3).

Isomeria globosa  (Broderip in Broderip & Sowerby I, 1832)  [201]
(Figs. 46A–46C)
Carocolla globosa Broderip in Broderip & Sowerby I, 1832a: 30.
Helix subcastanea Pfeiffer; Hidalgo, 1870: 32; Hidalgo, 1872: 14; Hidalgo, 1893a: 80; Hidalgo, 1893b: 176.

Type locality. “Insulae Tumaco, Columbiae Occidentalis”.
Type material. Not located.
Material examined. “Ecuador”, “(Cat. Am. mer. no. 11)”, Coll. Paz, MNCN 15.05/14100 (1), MNCN 15.05/14203 (2); “Ecuador”, Coll. Hidalgo, MNCN 15.05/58516 (1).
Remarks. As Solem (1966: 191) has shown, the replacement name introduced by Pfeiffer and used by Hidalgo, was an unnecessary proposal. Hidalgo (1870) reported the material from “Quito”.

Isomeria jacksoni Solem, 1966  [202]
(Figs. 46D–46F)
Figure 46  Material collected by the CCP. (A–I) Pleurodontidae. *Isomeria globosa* (Broderip in Broderip & Sowerby I, 1832), MNCN 15.05/58516, (A) ventral view, (B) umbilical view, (C) apical view; *Isomeria jacksoni* Solem, 1966, MNCN 15.05/58512, (D) lateral view (lip), (E) umbilical view, (F) apical view; *Isomeria juno* (Pfeiffer, 1850), MNCN 15.05/13984, (G) ventral view, (H) umbilical view, (I) apical view. Scale line 5 mm.
*Helix atrata* Pfeiffer; *Hidalgo, 1870*: 31; *Hidalgo, 1872*: 12; *Hidalgo, 1893a*: 79; *Hidalgo, 1893b*: 173.

*Isomeria jacksoni* Solem, 1966: 178. New name for *Helix atrata* Pfeiffer, 1854 not Reeve, 1852.

**Type locality.** “Puntophaya, reipublicae Aequatoris” (*Pfeiffer, 1854*: 153).

**Type material.** NHMUK 200160372 (3), syntypes.

**Material examined.** “Ecuador”, Coll. Paz, MNCN 15.05/14127 (1); “Napo (Ecuador)”, Coll. Hidalgo ex Martínez y Saez leg., MNCN 15.05/58512 (4); “Pacifico”, Coll. Graells, MNCN 15.05/58511 (1).

**Remarks.** *Hidalgo (1870)* mentioned material from “Macas et Napo, République de l’Équateur (Martínez)”; the specimens from Macas have not been located.

*Isomeria juno* (*Pfeiffer, 1850*) [203]

(Figs. 46G–46I)

*Helix juno* *Pfeiffer, 1850*: 66; *Hidalgo, 1870*: 32; *Hidalgo, 1872*: 13, pl. 1 figs. 6–7; *Hidalgo, 1893a*: 80; *Hidalgo, 1893b*: 175.

**Type locality.** “Andibus Columbiae”.

**Type material.** Not located.

**Material examined.** “Quito”, Coll. Hidalgo, MNCN 15.05/58483 (2); “Baeza, Ecuador”, “(Cat. Am. mer. no. 13)”, Coll. Paz, MNCN 15.05/13982 (2), MNCN 15.05/13984 (2), MNCN 15.05/13990 (2); “Baeza (Ecuador)”, “Pacifico 13”, Coll. Hidalgo ex Martínez leg., MNCN 15.05/58481 (27); “Baeza, Ecuador”, Coll. Azpeitia, MNCN 15.05/58486 (20); “Ecuador”, Coll. Graells, MNCN 15.05/58484 (3).

*Isomeria morula* (*Hidalgo, 1870*) [204]

(Figs. 47A–47C)

*Helix martinii* Bernardi, 1858: 93, pl. 1 fig. 3. Not *Pfeiffer, 1854*.

*Helix morula* *Hidalgo, 1870*: 32 (new name for *Helix martinii* Bernardi not Pfeiffer); *Hidalgo, 1893a*: 80.

**Type locality.** “Quito, République de l’Équateur”.

**Type material examined.** “Ecuador”, “(Cat. Am. mer. no. 12)”, Coll. Paz, MNCN 15.05/60012, lectotype (*Borrero & Araujo, 2012*: 146).

**Remarks.** Bernardi based himself on material from Paz; *Borrero & Araujo (2012)* assumed this specimen was returned to Paz, and they considered it as type material.

**Genus Polygyratia** Gray, 1847

*Polygyratia* *Gray, 1847*: 173.

**Type species.** *Helix polygyrata* Born, 1778, by monotypy.

*Polygyratia polygyrata* (*Born, 1778*) [205]

(Figs. 47D–47F)
Figure 47  Material collected by the CCP. (A–L) Pleurodontidae. *Isomeria morula* (*Hidalgo, 1870*), MNCN 15.05/60012, (A) ventral view, (B) umbilical view, (C) apical view; *Polygyratia polygyrata* (*Born, 1778*), MNCN 15.05/14101, (D) lateral view (lip), (E) umbilical view, (F) apical view; *Polygyratia helignoida* (*d’Orbigny, 1835*), MNCN 15.05/76238, (G) ventral view, (H) umbilical view, (I) apical view; *Polygyratia reyrei* (*Souverbie, 1838*), MNCN 15.05/76235, (J) ventral view, (K) umbilical view, (L) apical view. Scale line 1 mm (J–L), 5 mm (A–I).
*Helix polygyrata* Born, 1778: 382; *Hidalgo, 1870*: 32; *Hidalgo, 1893a*: 80.

**Type locality.** Not given.
**Type material.** Not located.
**Material examined.** “Brasil”, “(Cat. Am. mer. no. 16)”, Coll. Paz MNCN 15.05/14101 (1); “Pacifico 16”, Coll. Hidalgo, MNCN 15.05/39937 (4); “Bahia, Brasil”, Coll. Azpeitia, MNCN 15.05/39938 (3).

**Remarks.** Hidalgo (1870) gave as locality “Bahia, Brésil (Paz)”.

*Polygyratia heligmoida* (d’Orbigny, 1835) [206]
(Figs. 47G–47I)

*Helix* (*Helicogena*) *heligmoida* d’Orbigny, 1835: 2.

*Helix heligmoida*; *Hidalgo, 1870*: 33; *Hidalgo, 1872*: 25; *Hidalgo, 1893a*: 81; *Hidalgo, 1893b*: 151.

**Type locality.** “provincia Guayaquilensi (republica Colombiana)”.
**Type material.** NHMUK 1854.12.4.106 (3), syntypes.
**Material examined.** “Guayaquil”, Coll. Hidalgo ex Paz, MNCN 15.05/76238 (15).

*Polygyratia reyrei* (Souverbie, 1858) [207]
(Figs. 47J–47L)

*Helix reyrei* Souverbie, 1858: 65; *Hidalgo, 1870*: 36; *Hidalgo, 1893a*: 84.

**Type locality.** “Guayaquil (Columbia)”.
**Type material.** Not located.
**Material examined.** [Guayaquil], Coll. Hidalgo, MNCN 15.05/19733 (12); “Ecuador”, Coll. Azpeitia, MNCN 15.05/76235 (12).

**Genus** *Solaropsis* Beck, 1837

*Helix* (*Solaropsis*) Beck, 1837: 27.

**Type species.** *Helix pellis serpentis* Chemnitz, 1795 (=*Helix undata* Lightfoot, 1786), by subsequent designation (Herrmannsen, 1848 [1847–1849]: 468).

*Solaropsis brasiliana* (Deshayes, 1832) [208]
(Figs. 48A–48C)

*Helix brasiliana* Deshayes in Férussac & Deshayes, 1832 [1819–1851]: 211; *Hidalgo, 1870*: 31; *Hidalgo, 1893a*: 79; *Hidalgo, 1893b*: 183.

**Type locality.** “le Brésil”.
**Type material.** Not located.
**Material examined.** “Brasil”, “(Cat. Am. mer. no. 7)”, Coll. Paz, MNCN 15.05/14082 (1), MNCN 15.05/14117 (3); “Rio Janeiro”, “Pacifico 7” “(comprado)”, Coll. Hidalgo ex Paz, MNCN 15.05/39932 (5); “Brasil”, Coll. Azpeitia, MNCN 15.05/39939 (2); Coll. Graells, MNCN 15.05/39933 (1).
Figure 48  Material collected by the CCP. (A–I) Pleurodontidae. Solaropsis brasili ana (Deshayes, 1832), MNCN 15.05/14082, (A) ventral view, (B) umbilical view, (C) apical view; Solaropsis gibsoni (Pfeiffer, 1846), MNCN 15.05/3169, (D) lateral view (lip), (E) umbilical view, (F) apical view; Psadara quadrivittata (Hidalgo, 1869), MNCN 15.05/3193, (G) ventral view, (H) umbilical view, (I) apical view. (J–L) Bradybaenidae. Bradybaena simil aris (Férrussac in Rang, 1831), MNCN 15.05/13124, (J) ventral view, (K) umbilical view, (L) apical view. Scale line 5 mm (A–C, G–L), 1 cm (D–F).
**Solaropsis gibboni** (*Pfeiffer, 1846*) [209]

*Helix gibboni* *Pfeiffer, 1846*: 37. New name for *Helix magnifica* *Lea, 1838* not *Férussac, 1821*.

*Helix amori* *Hidalgo, 1867*: 71, pl. 1 fig. 3; *Hidalgo, 1870*: 30; *Hidalgo, 1872*: 7, pl. 1 figs. 1–3; *Hidalgo, 1893a*: 40, 79; *Azpeitia, 1923*: 85.

**Type locality.** “New Granada” (*Lea, 1838*: 89).

**Type material.** USNM 105367, holotype.

**Additional type material.** (*Helix amori* *Hidalgo, 1867*) “Tena (Ecuador)”, Coll. Paz ex Martinez leg., MNCN 15.05/3166 (2), MNCN 15.05/3168 (2), syntypes.

**Additional material examined.** “Tena, Ecuador”, Coll. Azpeitia, MNCN 15.05/3169 (1).

**Remarks.** *Hidalgo (1867)* described his taxon from “Tena Republican Aequatoris”, and mentioned it had been collected by Martinez.

**Etymology.** Hidalgo named this species after Fernando Amor y Mayor.

**Genus Psadara** *Miller, 1878*

*Helix* (*Psadara*) *Miller, 1878*: 162.

**Type species.** *Helix selenostoma* *Pfeiffer, 1852*, by subsequent designation (*Pilsbry, 1926*: 13).

**Psadara quadrivittata** (*Hidalgo, 1869*) [210]

(Figs. 48G–48I)

*Helix quadrivittata* *Hidalgo, 1869*: 410; *Hidalgo, 1870*: 34, pl. 6 fig. 1; *Hidalgo, 1872*: 10, pl. 2, figs. 6–7; *Hidalgo, 1893a*: 52, 82; *Hidalgo, 1893b*: 185; *Azpeitia, 1923*: 91.

**Type locality.** “Baeza, reipublicae Aequatoris”.

**Type material examined.** “Baeza Ecuador”, Coll. Hidalgo “(Cat. Am. mer. no. 25)” ex Martinez y Saez leg., MNCN 15.05/3193 (1); “Baeza (Ecuador)”, Coll. Hidalgo ex Martinez y Saez leg., MNCN 15.05/3194 (1), syntypes.

**Family Bradybaenidae** *Pilsbry, 1939*

**Genus Bradybaena** *Beck, 1837*

*Bradybaena* *Beck, 1837*: 18.

**Type species.** *Helix (Helicella) similaris* *Rang, 1831*, by subsequent designation (*Gray, 1847*: 173).

**Bradybaena similaris** (*Férussac in Rang, 1831*) [211]

(Figs. 48J–48L)

*Helix similaris* Férussac, 1821 [1821–1822]: 43 (nomen nudum); Férussac in *Rang, 1831*: 15.

*Helix similaris*; *Hidalgo, 1870*: 36; *Hidalgo, 1872*: 20; *Hidalgo, 1893a*: 84; *Hidalgo, 1893b*: 154.
Type locality. "Timor" (Férussac, 1821: 43).

Type material. Not located.

Material examined. “Bahia”, Coll. Paz “(Cat. Am. mer. no. 23)”, MNCN 15.05/12970 (5), MNCN 15.05/13124 (4); “Bahia”, Coll. Hidalgo ex “Martinez y Paz”, MNCN 15.05/39936 (21); Coll. Hidalgo “P-33”, MNCN 15.05/20280 (8); Coll. Hidalgo, MNCN 15.05/39935 (2).

Remarks. This species has invariably been cited as ‘(Férussac, 1821)’, overlooking the fact that the original citation was a nomen nudum. The first description appeared in Rang (1831), who cited Férussac as author.

Material supposed to be present but not located

Despite intensive searching, we have been unable to locate material of the following 34 species listed by Hidalgo (numbers between parenthesis before the species name refer to his catalogue): (185) Clausilia crossei Hidalgo, 1869 [22], (193) Cyclophorus hidalgoi Crosse, 1866 [212], (134) Bulimus cuneus Pfeiffer, 1853 [213], (231) B. elegans Pfeiffer, 1842 [214], (210) B. fucatus Reeve, 1849 [215], (74) B. inca d’Orbigny, 1835 [216], (205) B. kuehnholtsianus Crosse, 1870 [217], (233) B. musivus Pfeiffer, 1855 [218], (130) B. ochsenii Dunker, 1856 [219], (171) B. orophilus Morelet, 1860 [220], (211) B. peliostomus Pfeiffer, 1867 [221], (232) B. petasites Miller, 1878 [222], (208) B. sylvaticus Spix in Wagner, 1827 [223], (230) B. variegatus Pfeiffer, 1842 [224], (170) B. vespertinus Pfeiffer, 1858 [225], (219) B. wagneri Pfeiffer, 1842 [226], (179) Glandina striata Müller, 1774 [227], (201) Helicina rhynchostoma Shuttleworth in Pfeiffer, 1865 [228], (23) Helix andium Philippi in Pfeiffer, 1867 [229], (27) H. angrandi Morelet, 1863 [230], (41) H. bryophyla Philippi, 1855 [231], (28) H. claromphalos Hupé & Deville, 1850 [232], (24) H. flora Pfeiffer, 1850 [233], (216) H. hidalgonis Doering, 1878 [234], (38) H. insignis d’Orbigny, 1835 [235], (32) H. lactea Müller, 1774 [236], (214) H. mauritii Jousseaume, 1887 [237], (215) H. patasensis Pfeiffer, 1859 [238], (30) H. reentsi Philippi, 1855 [239], (26) H. trenquelleonis Grateloup in Pfeiffer, 1850 [240], (42) H. trochilioneides d’Orbigny, 1835 [241], (29) H. tschudiana Philippi, 1867 [242], (240) Orthalicus phlogerus d’Orbigny, 1835 [243], (178) Tornatellina funcki (Pfeiffer, 1848) [244], (177) T. lamellosa (Reeve, 1849) [245].

DISCUSSION

When the Spanish expedition set out in 1862, many areas they would visit had already been explored and many species described. Brazil had been visited by Spix (Wagner, 1827) and by Blanchet in Bahia (species described by Moricand; see Breure & Tardy, 2016; Breure, 2016). d’Orbigny and some French expeditions had explored Brazil, Argentina, Bolivia, Chile and Peru (d’Orbigny [1834–1847]; Hupé, 1857); Peru also had been explored by Angrand (species described by Morelet; see Breure, 2016). The countries at the western coast of South America had previously been visited by Cuming (many species described by Broderip, Sowerby, Reeve and Pfeiffer). Thus of the regions visited, only Ecuador was relatively poorly explored; hence the majority of the new species from the CCP material originated from this country (Table 1). In total 31 new species were described, of which 22 by Hidalgo, five by Crosse, two by Pfeiffer and two by Philippi; compare Calvo (1994) who listed only 19 species, all described by Hidalgo. The CCP may have collected a substantial
Table 1  New taxa described on the basis of CCP material. Taxa arranged alphabetically on species name, with country of origin. Junior subjective synonyms indicated by asterisk.

| Genus  | (Subgenus) | Species       | Authority     | Country     |
|--------|------------|---------------|---------------|-------------|
| Isomeria |            | aequatorianus | (Hidalgo, 1867) | Ecuador     |
| Ptychodon |            | amancaezensis | (Hidalgo, 1869) | Peru        |
| Solaropsis |            | amor | (Hidalgo, 1867) | Ecuador     |
| Plekocheilus | (Eurytus) | aristaeus | (Crosse, 1869) | Ecuador     |
| Happia |            | baezensis* | (Hidalgo, 1869) | Ecuador     |
| Drymaeus | (Drymaeus) | baezensis | (Hidalgo, 1869) | Ecuador     |
| Plekocheilus | (Plekocheilus) | cecepeus | Breure & Araujo, 2015 | Ecuador     |
| Drymaeus | (Drymaeus) | chanchamayensis | (Hidalgo, 1870) | Peru        |
| Stenostylus |            | colmeiroi | (Hidalgo, 1872) | Ecuador     |
| Clathrothallicus |            | corydon | (Crosse, 1869) | Ecuador     |
| Neocyclotus |            | crosseanus | (Hidalgo, 1866) | Ecuador     |
| Streptaxis |            | crossei | (Pfeiffer, 1867) | Brazil      |
| Incania |            | crossei | (Hidalgo, 1869) | Ecuador     |
| Neocyclotus |            | fischeri* | (Hidalgo, 1867) | Ecuador     |
| Sultana | (Metorthalicus) | fungarinoi | (Hidalgo, 1867) | Ecuador     |
| Megalobulimus |            | gummatus | (Hidalgo, 1872) | Brazil      |
| Neocyclotus |            | hidalgoi | (Crosse, 1866) | Ecuador     |
| Scholvienia |            | iserni | (Philippi, 1867) | Peru        |
| Plekocheilus | (Eurytus) | jimenezi | (Hidalgo, 1872) | Ecuador     |
| Euconulus |            | martinezi | (Hidalgo, 1869) | Brazil      |
| Buckleyia |            | martinezi | (Hidalgo, 1866) | Ecuador     |
| Drymaeus | (Drymaeus) | membielinus | (Crosse, 1867) | Ecuador     |
| Isomeria |            | morula | (Hidalgo, 1870) | Ecuador     |
| Hypselartemon |            | paivanus | (Pfeiffer, 1867) | Brazil      |
| Lilloiconcha |            | pazi | (Philippi, 1866) | Chile       |
| Gastrocopta |            | pazi | (Hidalgo, 1869) | Peru, Ecuador |
| Neocyclotus |            | pazi | (Crosse, 1866) | Ecuador     |
| Neocyclotus |            | perezi | (Hidalgo, 1866) | Ecuador     |
| Corona |            | pfeifferi | (Hidalgo, 1869) | Ecuador     |
| Psadara |            | quadrivittata | (Hidalgo, 1869) | Ecuador     |
| Plekocheilus | (Eurytus) | semipictus* | (Hidalgo, 1869) | Ecuador     |
| Synapterpes |            | visendus | (Hidalgo, 1869) | Ecuador     |

larger number of land molluscs than hitherto known, not so much in the number of species but in the number of specimens. Almagro (1866: 162–164) listed a total number of ‘Univalvos terrestres’ of 2,117 specimens, including those collected from Tenerife and those received from the Pacific. However, it cannot be excluded this was an underestimation, as the title of his book suggest it may have been restricted to those that were on public display. After the return of the CCP in Madrid, and during the following decades, specimens have been in a ‘state of flux’, being partially transferred from the collection of Paz, to Hidalgo’s collection, and from there to collections abroad and to Azpeitia. Moreover, duplicates from
the CCP material have probably been distributed within Spain, but we do not know how much shell material was involved.

The number of lots recognised as CCP material has been augmented through this study from 230 to 560 lots, totalling 3,470 specimens. Actually, this number is somewhat larger as we know from the correspondence of Hidalgo with Crosse that during the years of study of the CCP material, he gifted Crosse and some others material originating from this expedition (Breure & Backhuys, 2017). When Hidalgo started to study the CCP material, original labels seem to have been removed or lost. The example of the label with very precise locality data in the handwriting of Paz (MNCN 15.05/7344) makes one wonder if originally similar labels were present with other specimens (at least Paz could have had the opportunity of doing so). Other indications are the meticulous way in which part of the CCP members kept their diaries (Almagro, Isern, Jiménez de la Espada, and Martinez), and the detailed locality data with the botanical material of Isern (Blanco, Rodríguez & Rodríguez, 2006). It is remarkable that Hidalgo (1870: 56) in only one case wrote “L’étiquette qui portrait la localité exacte de cette coquille a été égarée”, which could be an indication that these original labels with more precise information were provided by the collectors. Hidalgo published in several cases more precise localities than the current labels show, and the original labels may have disappeared through the flux of the collection over time.

When Hidalgo, describing a new species, had more than one specimen at hand, he appeared to have kept in Madrid the shell of which he mentioned the dimensions in the text of his publications, and sent another one to Crosse for illustration in the Journal de Conchyliologie (see e.g., Stenostylus colmeiroi). As in such cases this shell was often kept by Crosse and ended up in “Coll. JdeC”, and consequently is now in the MNHN, these specimens were often not the ones which the author had used as ‘the type’. Later authors, being unaware of this mechanism, may thus have considered this material as the ‘holotype’ (Fischer-Piette, 1950) or ‘lectotype’ (Breure, 1975), noticing at the same time that the dimensions did not match those given in the original publication. This shows once more that contextual information from early science networks can help to give a more precise interpretation when studying historical collections.

**CONCLUSION**

The CCP expedition yielded 245 species of land molluscs, of which 32 were new to science and described by six authors between 1866 and 2015. In total 3,470 specimens have been located in the MNCN collection that (presumably) originate from this expedition; these specimens belong to 211 species. Nearly all of the original labels have been lost, either at the initial stage of determination by Hidalgo or subsequently during the ‘flux’ of the collection. The publication of collection localities by Hidalgo often reveals more precise localities than the current labels suggest; the published diaries of some CCP members allowed for a check of these localities and also gives a collection date in the majority of cases. Research in archives has revealed that the study of this material and the publication of its results have been hampered by several obstacles. This contextual research has thus shed light on the historical collection by this Spanish expedition.
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Author Contributions
• Abraham S.H. Breure conceived and designed the experiments, performed the experiments, analyzed the data, contributed reagents/materials/analysis tools, wrote the paper, prepared figures and/or tables, reviewed drafts of the paper.
• Rafael Araujo analyzed the data, contributed reagents/materials/analysis tools, wrote the paper, reviewed drafts of the paper.

Data Availability
The following information was supplied regarding data availability:
A supplementary file with a list of species of land Mollusca collected by the Comisión Científica del Pacífico (1862–1866) in South America, and stored in the collection of the Museo Nacional de Historia Natural in Madrid, Spain, is on Figshare: Breure, Bram (2016): Summary of CCP material studied. figshare. https://doi.org/10.6084/m9.figshare.4231904.v1.
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