

Rediscovery of *Obeliscus agassizi* Pilsbry, 1906
(Gastropoda, Subulinidae, Obeliscinae),
annotated checklist of species of *Obeliscus* Beck, 1837
and first description of the anatomy for the genus

Sthefane D'ÁVILA, Luiz Ricardo L. SIMONE,
Luiz Fernando Cappa de OLIVEIRA,
Laurent CHARLES & Philippe MAESTRATI



DIRECTEUR DE LA PUBLICATION : Bruno David
Président du Muséum national d'Histoire naturelle

RÉDACTRICE EN CHEF / *EDITOR-IN-CHIEF*: Laure Desutter-Grandcolas

ASSISTANTS DE RÉDACTION / *ASSISTANT EDITORS*: Anne Mabilie (zoosyst@mnhn.fr)

MISE EN PAGE / *PAGE LAYOUT*: Anne Mabilie

COMITÉ SCIENTIFIQUE / *SCIENTIFIC BOARD*:

James Carpenter (AMNH, New York, États-Unis)
Maria Marta Cigliano (Museo de La Plata, La Plata, Argentine)
Henrik Enghoff (NHMD, Copenhagen, Danemark)
Rafael Marquez (CSIC, Madrid, Espagne)
Peter Ng (University of Singapore)
Norman I. Platnick (AMNH, New York, États-Unis)
Jean-Yves Rasplus (INRA, Montferrier-sur-Lez, France)
Jean-François Silvain (IRD, Gif-sur-Yvette, France)
Wanda M. Weiner (Polish Academy of Sciences, Cracovie, Pologne)
John Wenzel (The Ohio State University, Columbus, États-Unis)

COUVERTURE / *COVER*:

Obeliscus agassizi Pilsbry, 1906 living crawling specimen, shell length c. 6 mm.

Zoosystema est indexé dans / *Zoosystema is indexed in*:

- Science Citation Index Expanded (SciSearch®)
- ISI Alerting Services®
- Current Contents® / Agriculture, Biology, and Environmental Sciences®
- Scopus®

Zoosystema est distribué en version électronique par / *Zoosystema is distributed electronically by*:

- BioOne® (<http://www.bioone.org>)

Les articles ainsi que les nouveautés nomenclaturales publiés dans *Zoosystema* sont référencés par /
Articles and nomenclatural novelties published in Zoosystema are referenced by:

- ZooBank® (<http://zoobank.org>)

Zoosystema est une revue en flux continu publiée par les Publications scientifiques du Muséum, Paris / *Zoosystema is a fast track journal published by the Museum Science Press, Paris*

Les Publications scientifiques du Muséum publient aussi / *The Museum Science Press also publish*:

Adansonia, *Geodiversitas*, *Anthropozoologica*, *European Journal of Taxonomy*, *Naturae*, *Cryptogamie* sous-sections *Algologie*, *Bryologie*, *Mycologie*.

Diffusion – Publications scientifiques Muséum national d'Histoire naturelle

CP 41 – 57 rue Cuvier F-75231 Paris cedex 05 (France)

Tél. : 33 (0)1 40 79 48 05 / Fax: 33 (0)1 40 79 38 40

diff.pub@mnhn.fr / <http://sciencepress.mnhn.fr>

© Publications scientifiques du Muséum national d'Histoire naturelle, Paris, 2020
ISSN (imprimé / *print*): 1280-9551/ ISSN (électronique / *electronic*): 1638-9387

Rediscovery of *Obeliscus agassizi* Pilsbry, 1906 (Gastropoda, Subulinidae, Obeliscinae), annotated checklist of species of *Obeliscus* Beck, 1837 and first description of the anatomy for the genus

Sthefane D'ÁVILA

Museu de Malacologia Prof. Maury Pinto de Oliveira, Instituto de Ciências Biológicas,
Universidade Federal de Juiz de Fora, Rua José Lourenço Kelmer, s/n - Martelos,
Juiz de Fora, 36036-330 Minas Gerais (Brazil)

*corresponding author: sthefane.davila@ufjf.edu.br, sthefanedavila@hotmail.com

Luiz Ricardo L. SIMONE

Museu de Zoologia da Universidade de São Paulo,
Avenida Nazaré 481, 04218-970 São Paulo (Brazil)
lrsimone@usp.br; lrsimone@gmail.com

Luiz Fernando Cappa de OLIVEIRA

Núcleo de Espectroscopia e Estrutura Molecular, Instituto de Ciências Exatas,
Universidade Federal de Juiz de Fora, Rua José Lourenço Kelmer, S/n - Martelos,
Juiz de Fora, 36036-330 Minas Gerais (Brazil)
luiz.oliveira@ufjf.edu.br

Laurent CHARLES

Muséum d'Histoire naturelle, 5 place Bardineaux, F-33000 Bordeaux (France)
l.charles@mairie-bordeaux.fr

Philippe MAESTRATI

Muséum national d'Histoire naturelle de Paris
Direction générale déléguée aux Collections, pôle Expédition
case postale 51, 57 rue Cuvier, F-75231 Paris cedex 05 (France)
philippe.maestrati@mnhn.fr

Submitted on 30 November 2018 | Accepted on 11 June 2019 | Published on 21 April 2020

[urn:lsid:zoobank.org:pub:BDBBCF4F-D739-422C-AF7F-17166F5966C8](https://zoobank.org/pub:BDBBCF4F-D739-422C-AF7F-17166F5966C8)

D'ávila S., Simone L. R. L., Oliveira L. F. Cappa De, Charles L. & Maestrati P. 2020. — Rediscovery of *Obeliscus agassizi* Pilsbry, 1906 (Gastropoda, Subulinidae, Obeliscinae), annotated checklist of species of *Obeliscus* Beck, 1837 and first description of the anatomy for the genus. *Zoosystema* 42 (12): 159-172. <https://doi.org/10.5252/zoosystema20v42a12>. <http://zoosystema.com/42/12>

ABSTRACT

Obeliscus agassizi Pilsbry, 1906 was described from specimens collected in Brazil, by J. G. Anthony, during the Agassiz expedition, in 1865. The type locality of the species was given simply as Brazil, without further information. More than a century after its description, this species was rediscovered during an expedition to the Biological Reserve of Pedra Talhada, Alagoas/Pernambuco states, Brazil. In the present study we provide detailed description of the anatomy of the soft parts of *O. agassizi* specimens, collected during this expedition, besides more precise data concerning the species occurrence. This work presents the first anatomical description for the genus. An annotated checklist of *Obeliscus* Beck, 1837 species is also provided. The species of *Obeliscus* have been traditionally distinguished by shell characteristics, mainly the general shell shape, number of whorls proportionally to the shell size, shell ornamentation, the shape of the protoconch and aperture size and shape. The distinction between

KEY WORDS

Morphology,
anatomical study,
land snail,
subulinids,
Achatinoidea.

species is often subtle. Considering that shell traits may be not sufficient as single taxonomic characters, other evidence for species boundaries, especially anatomical characters, is needed. Presently, it is not possible to discuss the taxonomic meaning of the set of anatomical characters described for *O. agassizi*, at the intra-genus level, as there is no information on the anatomy of the soft parts of other species of *Obeliscus*. The comparative analysis of the genital system of *O. agassizi*, *Neobeliscus calcareus* (Born, 1780), *Stenogyra terebraster* (Lamarck, 1822) and *Rectobelus birabeni* (Hylton-Scott, 1946) pointed out anatomical characters with potential diagnostic significance for the genus *Obeliscus*. However, the establishment of a definitive differential diagnosis for this genus, based in both conchological and anatomical traits, depends on the analysis of a greater number of species of *Obeliscus*, as well as species of other genera of Obeliscinae Thiele, 1931.

RÉSUMÉ

Redécouverte d'Obeliscus agassizi Pilsbry, 1906 (Gastropoda, Subulinidae, Obeliscinae), liste commentée des espèces d'Obeliscus et première description de l'anatomie du genre.

Obeliscus agassizi Pilsbry, 1906 a été décrit à partir de spécimens recueillis au Brésil par J. G. Anthony, pendant l'expédition Agassiz en 1865. La localité type de cette espèce a tout simplement été donnée comme « Brésil », sans autre information. Plus d'un siècle après sa description, cette espèce a été redécouverte au cours d'une mission à la Réserve biologique de Pedra Talhada, Alagoas/Pernambuco, au Brésil. Nous donnons ici une description détaillée de l'anatomie de *O. agassizi*, ainsi que des données plus précises sur la distribution de l'espèce. Nous donnons également la première description de l'anatomie du genre *Obeliscus* Beck, 1837. Une liste commentée des espèces du genre est également donnée. Les espèces du genre *Obeliscus* ont toujours été distinguées d'après les caractères conchyliologiques, comme la forme générale, le nombre de tours proportionnellement à la taille, l'ornementation, la forme et la taille de la protoconque et de l'ouverture. La distinction entre les espèces est souvent subtile. Considérant que les caractères conchyliologiques sont insuffisants comme seuls caractères taxonomiques, d'autres sources d'information sur les limites entre espèces, en particulier les caractères anatomiques, deviennent nécessaires. Actuellement, il n'est pas possible d'argumenter sur la signification taxonomique des caractères anatomiques décrits pour *O. agassizi*, au niveau intragénérique, puisqu'il n'y a pas d'informations sur l'anatomie des parties molles chez d'autres espèces d'*Obeliscus*. L'analyse comparative du système génital d'*Obeliscus agassizi*, *Neobeliscus calcareus* (Born, 1780), *Stenogyra terebraster* (Lamarck, 1822) et *Rectobelus birabeni* (Hylton-Scott, 1946) font ressortir des caractères anatomiques pouvant peut-être servir à la diagnose d'*Obeliscus*. Cependant, la définition d'une diagnose différentielle pour le genre nécessitera l'étude d'un plus grand nombre d'espèces d'*Obeliscus*, et de genres de la sous-famille Obeliscinae Thiele, 1931.

MOTS CLÉS

Morphologie,
étude anatomique,
mollusque terrestre,
subulinides,
Achatinoidea.

INTRODUCTION

Subulinidae Fischer & Crosse, 1877 is a near pan-tropical family of land snails, including nine subfamilies, 81 genera and about 820 species (Pilsbry 1906; Schileyko 1999). The systematics of this family has been entirely based on shell characteristics and the attempts to add new data about this family have been very scarce throughout the last century. Hence, Subulinidae figures as a neglected group of land snails, contrasting with its diversity.

Species delimitation based only on shell characters has been proved to be inadequate for several families of pulmonate snails, e.g. Lymnaeidae Rafinesque, 1815 (Pfenninger *et al.* 2006), Bradybaenidae Pilsbry, 1934 (Chiba & Davison 2008), Helicidae Rafinesque 1815 (Elejalde *et al.* 2008), Hygromiidae Tryon, 1866 (Dépraz *et al.* 2009), Camaenidae Pilsbry, 1895 (Köhler & Burghardt 2015), Enidae Pilsbry, 1895 (Modica *et al.* 2016), and Pyramidulidae Kennard & Woodward, 1914 (Razkin *et al.* 2017); since it leads to some taxonomic issues as the difficult detection of cryptic species or, on the other hand, the overestimation of species diversity. This observation pinpoints the need of revisiting the anatomy of soft parts, which has been often associated to molecular data, for a more precise delimitation of the species.

Considering the lack of other criteria of discrimination besides the shell (available data on the internal anatomy of Subulinidae concern 30 genera and no more than 32 species [Schileyko 1999; Medeiros *et al.* 2013]), and taking into account that no full systematic revision of the family has been provided during more than a century, the description of the anatomy of the soft parts as well as the characterization of life history traits of subulinid species is a necessary challenge. Without these two sources of information, studies on ecology, evolution, phylogeny and conservation of subulinid species will remain in a state of impediment.

Obeliscinae Thiele, 1931 comprises 12 American, one Asian and three Pacific genera (Schileyko 1999). Among the 12 American genera, five were recorded in Brazil, including at least 13 endemic species (Pilsbry 1906; Simone 2006). Only *Neobeliscus calcareus* (Born, 1780) (Pilsbry 1899, 1906), *Stenogyra terebraster* (Lamarck, 1822) (Schileyko 1999) and *Rectobelus birabeni* (Hylton-Scott, 1946) were characterized from an anatomical perspective. So far, all other species included in this subfamily are known only from their shells. More than a century ago, Pilsbry (1906) stated that besides the information on the anatomy of *N. calcareus* given by him, nothing was known of the soft parts of the other genera.

The more recent revision of the family Subulinidae was performed by Schileyko (1999), who has provided new information on the anatomy of the soft parts for several genera. Schileyko (1999) illustrated the anatomy of the genital system of *S. terebraster* (new data) and of *N. calcareus* after Pilsbry (1906). However, the author did not describe the anatomy of the other genera, including *Obeliscus* Beck, 1837, the type genus. Schileyko (1999) argued that the characters previously used to define Obeliscinae are not sufficient, proposing the maintenance of this subfamily until information on the anatomy of the soft parts of their representatives is available.

The genus *Obeliscus* Beck, 1837 includes about 16 species, distributed throughout Tropical South America and Greater Antilles. So far, none of these species was anatomically characterized. The diagnosis of the genus reviewed by Pilsbry (1906) includes only shell characteristics and some fragmentary information on the radula of *O. obeliscus*, taken from the remains washed from a dry shell. After the work of Pilsbry (1906), other additional five species of *Obeliscus* were described based on shells only (Vanatta 1918; Pilsbry 1944; Simone & Salvador 2016; Thach 2017).

Obeliscus agassizi Pilsbry, 1906 was described from specimens collected in Brazil by J. G. Anthony, during the Agassiz expedition. The type locality of the species was given simply as Brazil, without further information. More than a century after its description, this species was rediscovered by Maestrati *et al.* (2015) during an expedition to the Biological Reserve of Pedra Talhada, Alagoas/Pernambuco states, Brazil. In the present study we provided detailed description of the anatomy of *O. agassizi*, based on specimens collected during that expedition. An annotated checklist of *Obeliscus* species is also provided.

MATERIALS AND METHODS

The material consists of four specimens of *Obeliscus agassizi*, preserved in ethanol 70% (MZSP 133507; MZSP 133635), and deposited in the malacological collection of the Museu de Zoologia da Universidade de São Paulo (MZSP). All specimens were collected in the Pedra Talhada Biological Reserve, located in the municipalities of Quebrangulo in the state of Alagoas and of Lagoa do Ouro in the state of Pernambuco. Pedra Talhada is a federally administered biological reserve in North East Brazil, which contains a representative sample of the remaining Atlantic Rainforest ecosystem in the Serras of Guaribas, Pedra Talhada and Serra do Cavaleiro.

The snails were dissected immerse in ethanol and drawn under an Olympus stereo microscope, model SZX7As, equipped with camera lucida. Details of the shell were acquired through table top scanning electron microscope EDS. Shell specimens were analyzed without any preparation.

Identification was conducted based on the species original description provided by Pilsbry (1906) as well as on the revision of the family Subulinidae provided by Schileyko (1999), images of the shells of type specimens available in the online collection database of the ANSP, and the catalogue by Simone (2006).

The terminology employed to designate the structures of the reproductive system is mostly in accordance to recent papers (Gómez 2001; Bojat *et al.* 2001; Koene & Schulenburg 2005; Beese *et al.* 2006; Garefalaki *et al.* 2010; Simone 2011; Schmera *et al.* 2016).

To provide an annotated checklist of the species of the genus *Obeliscus* an intensive research was performed using both the literature and collections databases of the Academy of Natural Sciences of Philadelphia, Bailey-Matthews National Shell Museum, California Academy of Science, Carnegie Museum of Natural History, Field Museum of Natural History, Florida Museum of Natural History, Illinois Natural History Survey, Löbbecke Museum Dusseldorf, Museu Nacional do Rio de Janeiro, Muséum national de Histoire naturelle, Museum of Comparative Zoology, Naturalis Center of Biodiversity, Ohio State Museum of Biological Diversity, Royal Belgian Institute of Natural Sciences, South African National Biodiversity Institute, United States National Museum – Smithsonian Institution, University of Michigan Museum of Zoology and Zoologische Staatssammlung München – Mollusca, and MZSP. The data were obtained from the Institutions websites or from data portals as Global Biodiversity Information Facility, Invertebrate Data Portal, Sys Tax – Zoological Collections and SpeciesLink (Pimenta 2017; Grant & Jones 2017; Academy of Natural Sciences 2018; Morris 2018; Orrell & Hollowell 2018; Paulay & Brown 2018; Royal Belgian Institute of Natural Sciences 2017; Systax 2018). The search in these online databases allowed us to update the geographical distribution of some species. All museum deposit numbers were provided in the checklist, including information on type specimens. Museum deposit numbers were also referenced in the topic “other localities” when occurrence data were obtained from the databases consulted online. We also provided the website links for the species original descriptions, illustrations, museum deposits and bibliographic references cited in the checklist.

All the species are listed according to their current taxonomic status. The citations of the specimens from the collections databases are in accordance with the format proposed by Chester *et al.* (2019). Some information were sometimes not available in the databases, such as the number or the kind of available specimens (dry shell or ethanol preserved shell and soft parts).

ABBREVIATIONS

In figures

ac	albumen chamber;
ag	albumen gland;
al	allospermoduct;
at	autospermoduct;
au	auricle;
bc	bursa copulatrix;
cm	columellar muscle;
cv	pulmonary vein;
da	anterior lobe of digestive gland;
dg	posterior lobe of digestive gland;
di	diaphragm;
es	esophagus;
ey	eye;

ft	foot;
fo	free oviduct;
fp	female pore;
gg	genital gland;
gm	genital muscle;
go	gonad;
hd	hermaphrodite duct;
he	head;
ki	kidney;
mb	mantle border;
om	ommatophore;
pm	penial muscle;
pn	pneumostome;
pt	prostate;
pu	pulmonary (pallial) cavity;
rt	rectum;
so	spermoviduct;
sr	seminal receptacle;
st	stomach;
ur	ureter;
vd	vas deferens;
ve	ventricle.

Institutions

ANSP	Academy of Natural Sciences of Philadelphia, Philadelphia;
BMSM	Bailey-Matthews National Shell Museum, Sanibel;
CMNH	Carnegie Museum of Natural History, Pittsburgh;
FLMNH	Florida Museum of Natural History, Gainesville;
FMNH	Field Museum of Natural History, Chicago;
LMD	Löbbecke Museum Dusseldorf, Dusseldorf;
MCZ	Museum of Comparative Zoology, Cambridge, MA;
MNH	Muséum national d'Histoire naturelle, Paris;
MNRJ	Museu Nacional do Rio de Janeiro, Rio de Janeiro;
MZSP	Museu de Zoologia da Universidade de São Paulo;
NBCN	Naturalis Biodiversity Center, The Netherlands, Leiden;
RBINS	Royal Belgian Institute of Natural Sciences, Brussels;
SANBI	South African National Biodiversity Institute, Cape Town;
USNM	United States National Museum – Smithsonian Institution, Washington D.C.

RESULTS

Family SUBULINIDAE Fischer & Crosse, 1877

Subfamily OBELISCINAE Thiele, 1931

Genus *Obeliscus* Beck, 1837

Obeliscus agassizi Pilsbry, 1906

Obeliscus agassizi Pilsbry, 1906: 249, pl. 36, fig. 76. — Clench & Turner 1962: 7. — Salgado & Coelho 2003: 155. — Simone 2006: 187, fig. 686.

Types. — **Lectotype.** ANSP 59334 • **Paralectotypes.** ANSP 465075; FMNH 140941.

TYPE LOCALITY. — Brazil (collected by J. G. Anthony, during the Agassiz expedition), no specific locality.

OTHER LOCALITIES. — Brazil, Alagoas and Pernambuco states, Biological Reserve of Pedra Talhada (present study).

MATERIAL EXAMINED. — **Brazil** • Pedra Talhada Biological Reserve, municipalities of Quebrangulo Alagoas state and Lagoa do Ouro, Pernambuco state; MZUSP 133507 • MZUSP 133635.

HABITAT. — In leaf-litter.

MORPHOLOGICAL DESCRIPTION

Shell (Fig. 1A-H)

Shell turritiform-conic, minutely perforate, not decollated, dextral, tapering; periostracum thin, yellowish, opaque in fully developed individuals, glossy in young individuals. Columella nearly straight, slightly concave (Fig. 1C). Embryonic whorls smooth, shining (Fig. 1A). Protoconch with *c.* 3 whorls. Boundary between protoconch and teleoconch well defined. Last whorls plicate below suture, nearly smooth elsewhere (Fig. 1B). Spire of *c.* 12 whorls, convex, very regularly increasing (Fig. 2A). Sutures well marked, a little inclined (Fig. 1B, E). Teleoconch of *c.* 10 whorls, smooth, except for growth lines (Fig. 2D). Aperture somewhat oblique, ovate (Fig. 1C); inner lip simple, outer lip thin.

Head-foot (Figs 1D-F; 2B, C)

Head protruded. Head-foot almost transparent in living animals, color pale cream, with fine tessellation (Figs 1D-F, 2B). Foot broad, sole oval, edges rounded in fixed animals. Genital opening visible as a rounded area, without tessellation in fixed animals, and as a small fissure near head in living animals (Fig. 2B).

Mantle organs (Fig. 2C)

Mantle edge simple, thick. Rectum narrow, walls thick, running along right edge of pulmonary cavity. Ureter running parallel to rectum, both structures covered by fine membrane. Pulmonary cavity very long and narrow, occupying the two last whorls. Kidney and pericardium restricted to middle and left sides, occupying *c.* 1/20 of pallial roof. Pulmonary vein running along entire pallial cavity, oblique in anterior 1/5, running along left edge in remaining regions.

Circulatory and excretory systems (Fig. 2C)

Pericardium located at columellar margin of posterior end of pallial cavity, *c.* 1/3 of the kidney length. Auricle small, triangular, located in middle length of kidney left margin. Ventricle near same size of auricle. Kidney occupying *c.* 1/5 of pulmonary cavity length, located along middle and left regions of transition pallial cavity and visceral mass. Kidney rather bilobed, with smaller lobe just anterior to auricle. Pulmonary vein running along columellar margin of pallial cavity, straight in posterior 4/5 portion of the mantle, curved in anterior 1/5 portion, converging to pneumostome region along with renal tube and rectum.

Visceral mass (Figs 2C, E)

Digestive gland brownish, located along inferior region of seventh visceral whorl, covering part of stomach at sixth whorl and filling entire visceral whorls posterior to stomach, including nepionic whorls (Fig. 2E). Rectum visible at eighth visceral whorl.

Genital system (Figs 3A-F)

Gonad located at the sixth visceral whorl, covered by the digestive gland (Fig. 3E: go). Albumen gland elongated, sheltering spermoduct under its columellar face. Carrefour lying at tran-



FIG. 1. — *Obeliscus agassizi* Pilsbry, 1906 shell and living specimen: **A**, SEM of apex in profile; **B**, same, middle region of teleoconch; **C**, same, last whorl, frontal view, asterisk showing epiphragm; **D-F**, living crawling specimen, shell length c. 6 mm; **G**, detail of suture of protoconch, SEM; **H**, detail of epiphragm insertion on body whorl. Scale bars: A-C, 1 mm; G, 0.15 mm; H, 0.1 mm.

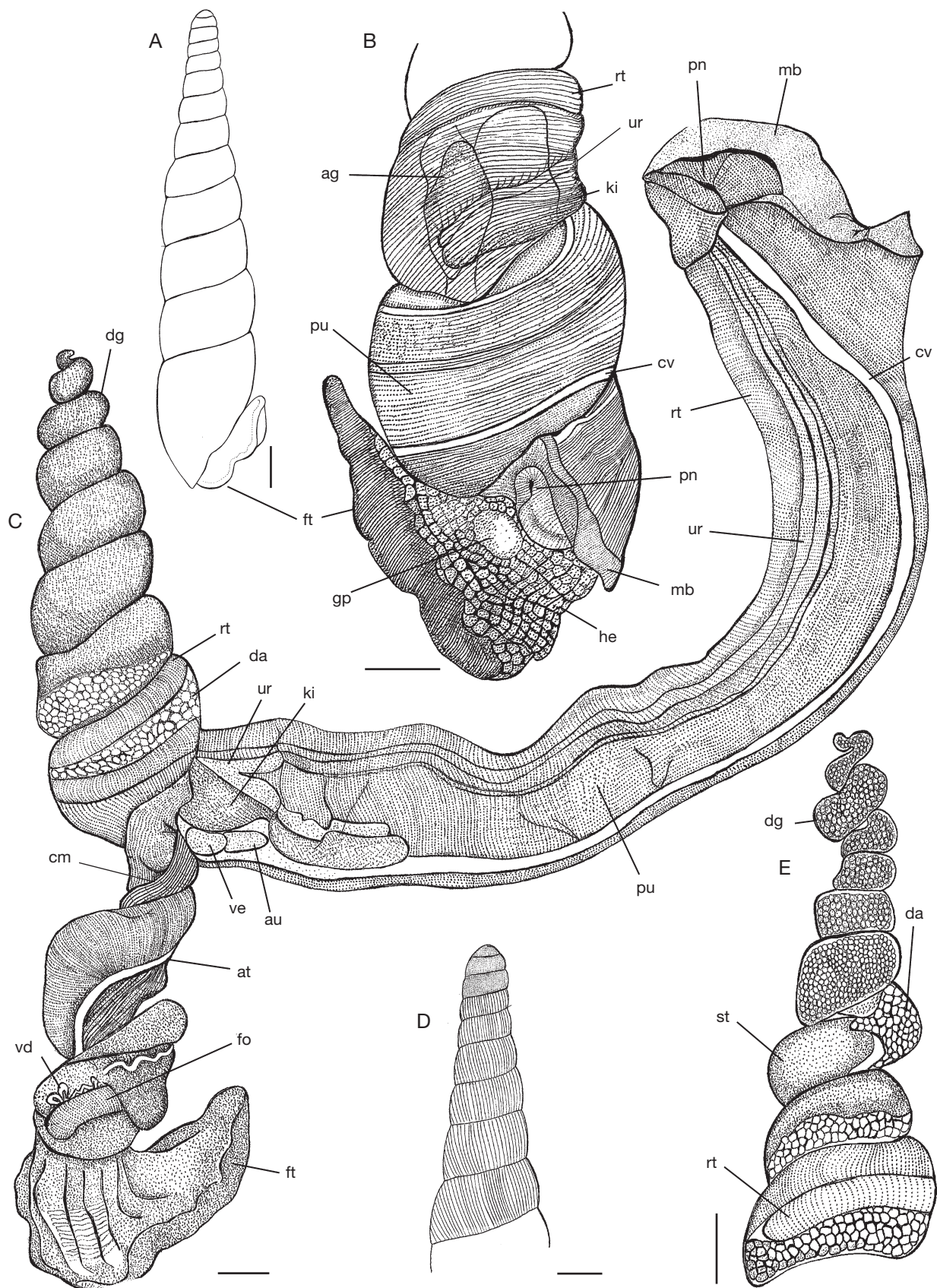


FIG. 2. — *Obeliscus agassizi* Pilsbry, 1906 anatomical drawings: **A**, outline of adult shell, part of read-foot also shown; **B**, soft parts last whorls, specimen just extracted from shell; **C**, whole specimen view, pallial cavity extracted and extended to right; **D**, detail of shell first whorls showing delicate sculpture; **E**, detail of visceral mass. Abbreviations: see Material and methods. Scale bars: 2 mm.

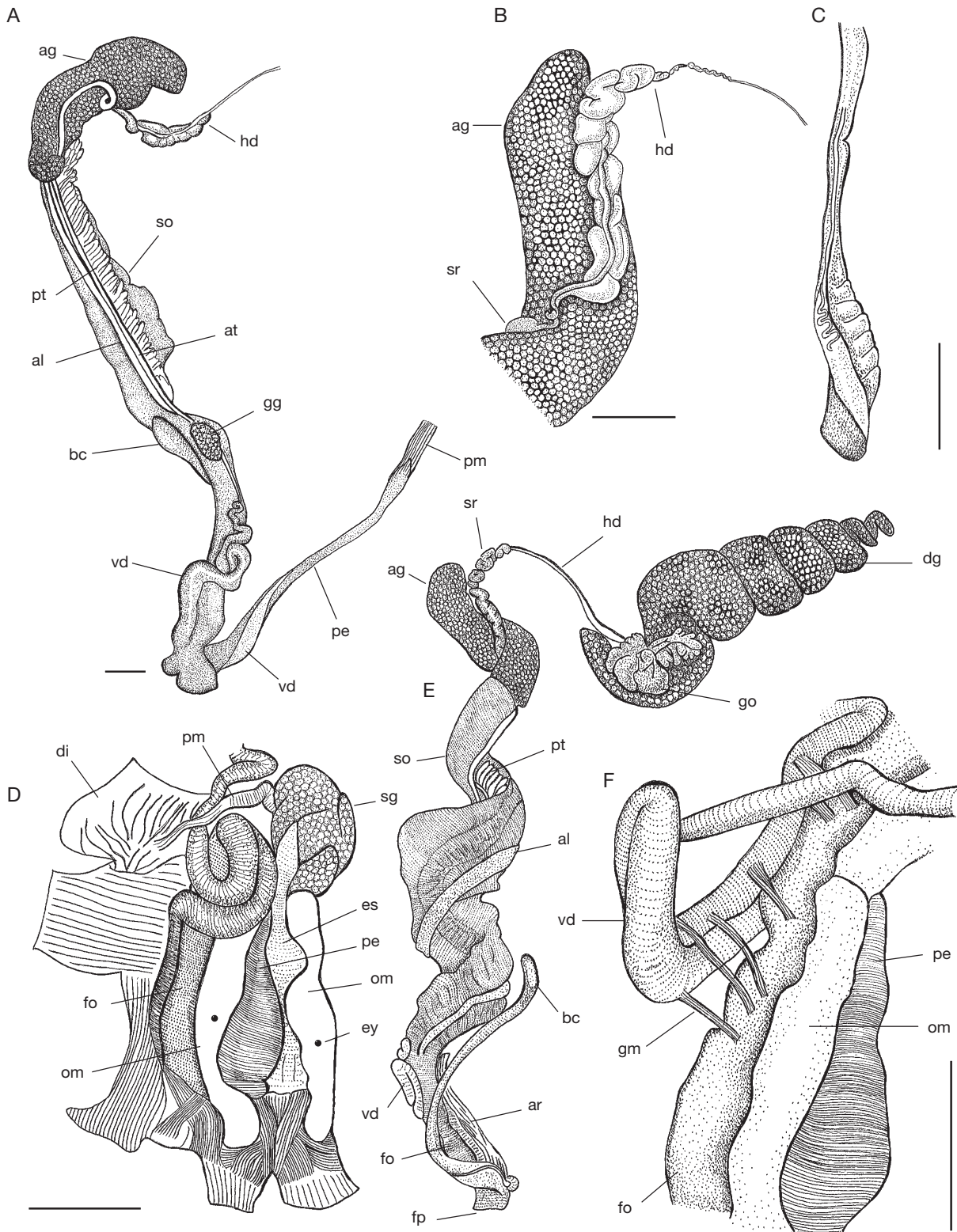


FIG. 3. — *Obeliscus agassizi* Pilsbry, 1906 anatomical drawings: **A**, outline of adult shell, part of read-foot also shown; **B**, soft parts last whorls, specimen just extracted from shell; **C**, whole specimen view, pallial cavity extracted and extended to right; **D**, detail of shell first whorls showing delicate sculpture; **E**, detail of visceral mass. Abbreviations: see Material and methods. Scale bars: 2 mm.

sition between spermoviduct and albumen gland (Fig. 3B). Seminal receptacle as wide sinuous tube, lying at superior half of albumen gland (Fig. 3B: sr). Spermoviduct long, occupying first three shell whorls, running along columellar muscle (Fig. 3A, E). Autospermoduct situated at columellar face of spermoviduct (Fig. 3A: at). Allospermoviduct situated at the opposite face, visible as a separated duct until reach the free-oviduct (Fig. 3A, E: al). Prostate with well defined acini, occupying columellar surface of spermoviduct (Fig. 3A, E: pt). Bursa copulatrix about as wide as its duct (Fig. 3E: bc), lying in transition between spermoviduct and free oviduct; length *c.* ½ of that of spermoviduct. Free oviduct *c.* ½ length of bursa copulatrix duct. Vagina *c.* ½ free oviduct length. Atrial retractor muscle well developed. Vas deferens with greater diameter at level of free oviduct, adhered to free oviduct wall at its more convoluted and thicker portion through fine muscle bundles. Vas deferens meeting gland with unidentified function after leaving prostate, running along entire free oviduct; vas deferens convoluted in median portion of free oviduct, showing greater diameter until basis of free oviduct, joining to penis. Penis long, club-shaped (Fig. 3A, C: pe). At the meeting point with the penial complex, the vas deferens forms a discrete bursa which lies on the phallus wall. Penial complex passing under right ommatophore and under esophagus. Penial retractor muscle (Fig. 3D: pm) originated in diaphragm region close to columellar muscle, inserted terminally in the epiphallus.

ANNOTATED CHECKLIST OF SPECIES OF *OBELISCUS* BECK, 1837

Family SUBULINIDAE Fischer & Crosse, 1877
Subfamily OBELISCINAE Thiele, 1931
Genus *Obeliscus* Beck, 1837

Obeliscus abbotti Vanatta, 1918

Obeliscus abbotti Vanatta, 1918: 238, fig. 3.

MUSEUM DEPOSITS. — **Lectotype.** Haiti • 1 shell; near The Generals Cave, 1 mile west of Jeremie; 1918; Abbott W. L. leg.; [ANSP 118244](#). **Puerto Rico** • 2 shells; [USNM 252558](#).

TYPE LOCALITY. — Haiti: General's Cave, west of Jeremie. Found in debris.

OTHER LOCALITIES. — Puerto Rico.

ILLUSTRATION. — Vanatta (1918: [fig. 3](#)).

REFERENCES. — The only bibliographic reference is the original description of the species.

Obeliscus agassizi Pilsbry, 1906

Obeliscus agassizi Pilsbry, 1906: 249, pl. 36, fig. 76. — Clench & Turner 1962: 7. — Salgado & Coelho 2003: 155. — Simone 2006: 187, [fig. 686](#).

MUSEUM DEPOSITS. — **Lectotype.** Brazil • 1 shell; Anthony J. G. leg.; Agassiz expedition; [ANSP 59334](#).

Paralectotypes. Brazil • 4 shells; Anthony J. G. leg.; Agassiz expedition; [ANSP 465075](#). Peru • 4 shells; Chosica, North side of valley, Dept. Lima; X.1964; Hocking P. leg.; [FMNH 140941](#).

TYPE LOCALITY. — Brazil (collected by J. G. Anthony, during the Agassiz exped.), no specific locality.

OTHER LOCALITIES. — Brazil: Alagoas and Pernambuco states, Biological Reserve of Pedra Talhada (present study). Peru: Chosica, N side of valley, Dept Lima.

ILLUSTRATION. — Pilsbry (1906: [pl. 36](#); [fig. 76](#))

REFERENCES. — Clench & Turner (1962); Salgado & Coelho (2003); Simone & Salvador (2016).

Obeliscus bacterionides (d'Orbigny, 1835)

Helix bacterionides Orbigny, 1835: 9.

Bulimus bacterionides – Pfeiffer 1852: 117, pl. 35, figs 15, 16.

Obeliscus bacterionides – Pilsbry 1906: 250, pl. 36, figs 71, 72.

MUSEUM DEPOSITS. — **Syntypes.** Bolivia • 6 shells; Rio Grande; collection d'Orbigny 1818-1838; [MNHN-IM-2000-28012](#) • 2 shells; [USNM 117487](#) • Beni Dept., Cercado Province, 6 km South Trinidad; 28.XII.1982; Thompson F. leg.; [FLMNH 040622](#) • same data as for preceding; [FLMNH 040623](#) • Santa Cruz Dept., Chiquitos Province, 20 km ENE of Santiago de los Chiquitos; 30.XI.1982; Thompson F. leg.; [FLMNH 210580](#).

TYPE LOCALITY. — Bolivia: Rio Grande.

OTHER LOCALITIES. — Bolivia: no specific locality (Pfeiffer, 1852); Beni Department, Cercado Province, 6 km South Trinidad (FLMNH 040622; 040623); Santa Cruz, Chiquitos Province, 20 km North East of Santiago de los Chiquitos (FLMNH 210580).

ILLUSTRATION. — Pfeiffer (1852: [pl. 35](#), [figs 15, 16](#)); Pilsbry (1906: [pl. 36](#); [fig. 71, 72](#)).

IMAGING. — [MNHN-IM-2000-28012](#), syntypes.

REFERENCES. — Pfeiffer (1852); Pilsbry (1906); Haas (1949).

Obeliscus blandi (Pfeiffer, 1852)

Bulimus blandi Pfeiffer, 1852: 85.

Obeliscus blandi – Pilsbry 1906: 257, pl. 36, figs. 83, 84.

TYPE LOCALITY. — Colombia: Baranquilla, in the Andes.

OTHER LOCALITIES. — Species known only from the type locality.

ILLUSTRATION. — Pilsbry (1906: [pl. 36](#), [figs 83, 84](#)).

REFERENCES. — Pilsbry (1906).

Obeliscus boitata Simone & Salvador, 2016

Obeliscus boitata Simone & Salvador, 2016: 25, 29 (figs 77-79).

MUSEUM DEPOSITS. — **Holotype.** Brazil • 1; Minas Gerais, Nanuque; 17°51'S, 40°23'W; 120 m a.s.l.; very close to the borders with the states of Bahia and Espírito Santo, very small fragment of Atlantic Forest; MZSP 106169.

Paratypes. Brazil • 39 shells; same collection data as for holotype; MZSP 106170.

TYPE LOCALITY. — Brazil: Minas Gerais, Nanuque.

OTHER LOCALITIES. — Species known only from the type locality.

REFERENCES. — The only bibliographic reference is the original description of the species.

Obeliscus carphodes (Pfeiffer, 1852)

Bulimus carphodes Pfeiffer, 1852: 108, pl. 34, fig. 2.

Obeliscus carphodes – Pilsbry 1906: 246, pl. 34, fig. 53. — Salgado & Coelho 2003: 155. — Simone 2006: 187, fig. 687.

MUSEUM DEPOSITS. — **Brazil** • 1 shell; A. D. Brown Collection; [ANSP 59330](#) • 2 shells; 1872; Heukelon F. van leg.; [ZMA.MOLL 32528](#) • 1 shell; [RBINS 539204](#) • 1 shell; [RBINS 499929](#) • 1 shell; Rio Grande do “Sal” [Rio Grande do Sul], Albuquerque; Thayer Exp. to Brazil; [MCZ:Mala:119453](#).

TYPE LOCALITY. — Brazil: no specific locality.

OTHER LOCALITIES. — Brazil ([ANSP 59330](#); [ZMA.MOLL 32528](#); [RBINS 539204](#); [RBINS 499929](#); [MCZ:Mala:119453](#)); Rio Grande do “Sal” [Rio Grande do Sul], Albuquerque ([MCZ- 119453](#)).

IMAGING. — [ZMA.MOLL 32528](#).

ILLUSTRATION. — Pfeiffer (1852: [pl. 34, fig. 2](#)); Pilsbry (1906: [pl. 34., fig. 53](#)).

Obeliscus columella (Philippi, 1844)

Bulimus columella Philippi, 1844: 158 (pl. 2, fig.7).

Obeliscus columella – Pilsbry 1906: 248, pl. 34., figs 49-50. — Simone 2006: 187, fig. 688.

MUSEUM DEPOSITS. — Brazil • 1 shell; [USNM 20276](#).

TYPE LOCALITY. — Brazil.

OTHER LOCALITIES. — Species known only from the type locality.

ILLUSTRATION. — Pilsbry (1906, [pl. 34, figs 49, 50](#)).

REFERENCES. — Pilsbry (1906).

Obeliscus latispira Pilsbry, 1944

Obeliscus latispira Pilsbry, 1944: 127, pl. 11, fig. 18. — Clench & Turner 1962: 84.

MUSEUM DEPOSITS. — **Paratypes. Peru** • 1 shell; Junin Dept., Huacapistana; 1800 m; 1942; Weyrauch W. leg.; [ANSP 451843](#) • Junin Dept., Huacapistana, river Tarma; [FLMNH 110894](#) • same collection data as for preceding; [FLMNH 203092](#).

TYPE LOCALITY. — Peru: Huacapistana.

OTHER LOCALITIES. — Peru: Dept. Junin, River Tarma, Huacapistana ([FLMNH 110894](#); [203092](#)).

ILLUSTRATION. — Pilsbry (1944: [pl. 11, fig. 18](#)).

REFERENCES. — Clench & Turner (1962).

Obeliscus moderatus Pilsbry, 1933

Obeliscus moderatus Pilsbry, 1933: 152. — Clench & Turner 1962: 99.

MUSEUM DEPOSITS. — **Dominican Republic** • Barahona Province, Sierra de Bahoruco, 4 km North Polo; 12.IX.1983; Thompson F. leg.; [FLMNH 045777](#) • Barahona Province, Sierra de Bahoruco, 4 km North Polo; 19.III.1974; Thompson F. leg.; [FLMNH 045778](#) • Barahona Province, Sierra de Bahoruco, 5 km North Polo; 19.III.1974; Thompson F. leg.; [FLMNH 210623](#) • Barahona Province, 7 km NNE of Polo; 19.III.1974; Thompson F. leg.; [FLMNH 210624](#) • Estrelleta Province; 9 km North East of La Descubieta; 02.VI.1974; Thompson F. leg.; [FLMNH 210625](#) • Barahona Province; 2 km NNE of Polo; 19.III.1974; Thompson F. leg.; [FLMNH 210626](#) • Estrelleta Province, 6 km NW of Postrer Rio; 02.VII.1974; Thompson F. leg.; [FLMNH 210627](#) • Independencia Province, 4 km North East of El Aguacate; 30.VI.1974; Thompson F. leg.; [FLMNH 210628](#) • Barahona Province, 14 km South of Cabral, 7 km NNE of Polo; 18.VI.1974; Thompson F. leg.; [FLMNH 210629](#) • Estrelleta Province, 3 km North East of El Aguacate; 30.VI.1974; Thompson F. leg.; [FLMNH 210630](#).

TYPE LOCALITY. — Dominican Republic: Santo Domingo - Del Monte plantation, 5-6 min W of Barahona.

OTHER LOCALITIES. — Dominican Republic: Barahona Province, Sierra de Bahoruco, 4 km North of Polo ([FLMNH 045777](#); [045778](#)); Barahona Province, 5 km North East of Polo ([FLMNH 210623](#)); Barahona Province, 7 km North East of Polo ([FLMNH 210624](#)); Estrelleta Province, 9 km North East of La Descubieta ([FLMNH 210625](#)); Barahona Province, 9 km North East of Polo ([FLMNH 210626](#)); Estrelleta Province, 6 km NW of Postrer Rio ([FLMNH 210627](#)); Independencia Province, 4 km North East of El Aguacate ([FLMNH 210628](#)); Barahona Province, 14 km of Cabral, 7 km North East of Polo ([FLMNH 210629](#)); Estrelleta Province, 3 km North East of El Aguacate ([FLMNH 210630](#)).

REFERENCES. — Clench & Turner (1962).

Obeliscus obeliscus (Moricand, 1833)

Helix (Cochlicella) obeliscus Moricand, 1833: 540 (pl.1, fig.4).

Helix obeliscus – Moricand 1836: 424.

Bulimus obeliscus – Pfeiffer 1852: 107 (pl. 34, fig. 1).

Obeliscus obeliscus – Pilsbry 1906: 245 (pl. 34, figs. 44-48, 51). — Salgado & Coelho 2003: 155. — Simone 2006: 187 (fig. 689).

MUSEUM DEPOSITS. — **Syntypes. Brazil** • 3 shells; [MCZ Malacology 27337](#).

Brazil • 1 shell; donor Brown, A. D.; [ANSP 3064](#) • 3 shells; donor Phillips, J. S.; [ANSP 58374](#) • 16 shells; donor Philips, J. S. [ANSP 58375](#) • 2 shells; provenance Swift Collection Moricand; [ANSP 58376](#) • 2 shells; donor Webb, W. F.; [ANSP 59329](#) • 1 shell; Bahia; provenance Naide, M. & B. Meyer; Naide Collection; [ANSP 449608](#) • 1 shell; Espírito Santo, Aracruz, Serra do Galo; Oct. 1992; provenance I. Wistar Morris III, Hideo Katori Collection; [ANSP 426505](#) • Pernambuco, Tapacura Dam; dry shell without animal; [BMSM 96940](#) • Bahia, Canavieiras; under dead branches and leaves, dry shell without animal; [BMSM 96939](#) • 1 shell; [CMNH 62.14868](#) • Dautzenberg, P.; [FLMNH 110900](#) • Espírito Santo; Foster M. leg.; [FLMNH 118822](#) • 2 shells; [FMNH 36160](#) • 1 shell; [FMNH 36161](#) • 3 shells; [FMNH 100631](#) • 1 shell; [RBINS 357518](#) • 1 shell. [RBINS 538334](#) • 1 shell; [RBINS 369515](#) • 1 shell; [RBINS 566776](#) • 1 shell; [RBINS 480428](#) • 1 shell; [RBINS 575417](#) • 1 shell; [RBINS 438330](#) • 7 shells; [MCZ Malacology 27323](#) • 1 shell; near Campos, Serra do

Rio Preto [Serra do Rio Preto]; *MCZ Malacology* 27336 • 44 shells; *MCZ Malacology* 27344 • Rio Grande do Sul [Rio Grande do Sul], Albuquerque; *MCZ Malacology* 119454 • 1 shell; *MCZ Malacology* 135694 • Bahia, Canavieiras, Comunidade Puxin; 31.X.2011; shell, specimen in ethanol 70%, slides, stubs for SEM, soft parts; *MNRJ: Mollusca*: 30581 • 1; Sergipe; *MNRJ: Mollusca*: 15039 • 1 shell; Bahia, Porto Seguro, Parque Nacional do Pau Brasil; 17.VI.2009; specimen in ethanol 70%; *MNRJ: Mollusca*: 30281 • Rio de Janeiro, Santa Maria Madalena; 16.II.2008; Salgado N. C. leg.; *MNRJ: Mollusca*: 32851 • 12 shells; Rio de Janeiro, Santa Maria Madalena, Rancho do Lelê; -20.004588 -41.934722; 428 elev.; 16.III.2008; Salgado N. C. leg.; mata secundária; *MNRJ: Mollusca*: 13382 • Espírito Santo, Paraisópolis, Sooretana; 19.IV.2006; Salgado N. C. leg.; *MNRJ: Mollusca*: 31954 • 1 shell; Bahia, Porto Seguro; 28.II.2005; *MNRJ: Mollusca*: 31956 • 1; Bahia, Campo Formoso; IX.2002; specimen preserved in ethanol 70%; *MNRJ: Mollusca*: 13219 • 4; Pernambuco; São Lourenço; 16.VI.2001; Salgado N. C. leg.; specimens preserved in ethanol 70%; *MNRJ: Mollusca*: 30399 • 8 shells; Ceará, Camocim; 10.VII.1996; Salgado N. C. leg.; *MNRJ: Mollusca*: 30393 • 1; Tocantins, Barrolândia, Mata da SEPLAC; 20.II.1985; specimen in ethanol 70%; *MNRJ: Mollusca*: 18936 • 5; Espírito Santo, Sul de Meaípe; 1.IX.1993; specimens preserved in ethanol 70%; *MNRJ: Mollusca*: 18937 • 1 shell; Bahia, Cajaíba; IV.1987; *MNRJ: Mollusca*: 7758 • 1; Bahia, Belmonte, Barrolândia; 20.II.1985; Costa C. J. F. leg.; specimens preserved in ethanol 70%; *MNRJ: Mollusca*: 31949 • 3 shells; Bahia; V.1983; *MNRJ: Mollusca*: 42127 • 5 shells; Rio de Janeiro, Areia Branca; II.1977; *MNRJ: Mollusca*: 41611 • 10 shells; Bahia, Itajiba, Fazenda Pedra Branca; 23.I.1974; Costa C. J. F. leg.; *MNRJ: Mollusca*: 30296 • 1; Bahia, Itajiba, Fazenda Pedra Branca; 17.I.1975; Costa C. J. F. leg.; specimens preserved in ethanol 70%; *MNRJ: Mollusca*: 32347 • 3; Bahia, Itajiba, Fazenda Pedra Branca; 13.I.1972; specimens preserved in ethanol 70% *MNRJ: Mollusca*: 11364 • Espírito Santo, Baixo Guandu; IX.1971; specimens preserved in ethanol 70%; *MNRJ: Mollusca*: 11366 • 2 shells; Bahia, Itajiba, Pedra Branca; 05.I.1970; Costa C. J. F. leg.; *MNRJ: Mollusca*: 32346 • 1 shell; Bahia, Matas do Novo Mundo; I.1970; *MNRJ: Mollusca*: 41354 • 1 shell; Bahia, Santa Cruz Cabrália; Dec. 1970; Costa C. J. F. leg.; *MNRJ: Mollusca*: 35423 • 2 shells; Sergipe; Aug. 1962; Guerra Jr O. leg.; *MNRJ: Mollusca*: 6702 • 5 shells; Espírito Santo, Cupido, Sooretama; 9.V.1960; Lopes H. S. leg.; *MNRJ: Mollusca*: 56453 • 9 shells; Bahia, Fazenda Primavera; 1951; *MNRJ: Mollusca*: 53371 • 5 shells; Espírito Santo, Rio Itaúnas; Faz. Boa Esperança; 22.VIII.1950; *MNRJ: Mollusca*: 53370 • 5 shells; Espírito Santo, Fazenda do Cupido; 2.III.1947; *MNRJ: Mollusca*: 750 • 7 shells; Espírito Santo, Fazenda do Cupido; 2.III.1947; *MNRJ: Mollusca*: 756 • 8 shells; Bahia, Itapetininga; *MNRJ: Mollusca*: 42716 • 3 shells; Alagoas, Maceió, Paripueira; Lopes H. S. leg.; *MNRJ: Mollusca*: 56062 • 1 shell; Espírito Santo; Salgado N. C. leg.; *MNRJ: Mollusca*: 31655 • 1 shell; *RMNH.MOL.271447* (NBCN) • 1 shell; *RMNH.MOL.271446* (NBCN) • 1 shell; *ZMA.MOLL.32527* (NBCN) • 2 shells; *USNM 57834* • 2 shells; *USNM 307450* • 2 shells; *USNM 20275*. **Colombia** • 1 shell; *USNM 251168*. **Ecuador** • 1 shell; *USNM 426531*. **Brazil** • 1 shell; *USNM 316229*. **Mexico** • 2 shell; *USNM 316353*. **Venezuela** • 1 shell; *MCZ Malacology* 27324.

TYPE LOCALITY. — Brazil, Bahia, Caravelhas.

OTHER LOCALITIES. — Brazil: (HIST.106; 103; 105; 341); Tocantins, Barrolândia (*MNRJ: Mollusca*: 18936); Ceará, Camocim (*MNRJ: Mollusca*: 30399); Pernambuco, São Lourenço (*MNRJ: Mollusca*: 30399); Pernambuco, Tapacura Dam (BMNSM 96940); Alagoas, Maceió, Paripueira (*MNRJ: Mollusca*: 56062); Sergipe (*MNRJ: Mollusca*: 6702); Sergipe (*MNRJ: Mollusca*: 30581); Bahia (Pilsbry 1906); Bahia (ANSP 449608; *Malacology* 135694); Bahia, Bahia (*MNRJ: Mollusca*: 42127); Bahia, Canavieiras (BMSM 96939; MZUSP 98140); Bahia, Canavieiras, Comunidade Puxin (*MNRJ: Mollusca*: 30581); Bahia, Itambé, Serra Campo Formoso ou Olho d'Água (MZUSP 86775); Bahia, Porto Seguro (*MNRJ: Mollusca*: 31956); Bahia, Cajaíba (*MNRJ: Mollusca*: 7758); Bahia, Belmonte,

Barrolândia, Mata do Seplac (*MNRJ: Mollusca*: 31949); Bahia, Itajiba, Fazenda Pedra Branca (*MNRJ: Mollusca*: 30296; 32347; 11364; 32346); Bahia, Matas do Mundo Novo (*MNRJ: Mollusca*: 41354); Bahia, Santa Cruz Cabrália (*MNRJ: Mollusca*: 35423); Bahia, Fazenda Primavera (*MNRJ: Mollusca*: 53371); Espírito Santo (ANSP 426505; FLMNH 118822; *MNRJ: Mollusca*: 31655); Espírito Santo, Paraisópolis, Sooretana (*MNRJ: Mollusca*: 31954); Espírito Santo, Meaípe (*MNRJ: Mollusca*: 18937); Espírito Santo, Baixo Guandu (*MNRJ: Mollusca*: 11366); Espírito Santo, Rio Itaúnas, Fazenda Boa Esperança (*MNRJ: Mollusca*: 53370); Espírito Santo, Fazenda do Cupido (*MNRJ: Mollusca*: 750; 756); Espírito Santo, Itapetininga (*MNRJ: Mollusca*: 42716); Rio de Janeiro, Santa Maria Madalena (*MNRJ: Mollusca*: 32851; 13382); Rio de Janeiro, Macaé, Areia Branca (*MNRJ: Mollusca*: 41611); near Campos, Serra do Rio Preto (*Malacology* 27336); Rio Grande do Sul, Taguara (Pilsbry 1906); Rio Grande do Sul, Albuquerque (*Malacology* 119454). **Venezuela** (*Malacology* 27324). **Colombia** (USNM 251168). **Ecuador** (USNM 426531). **Mexico** (USNM 316229).

ILLUSTRATION. — Moricand (1833: pl. 1; fig.4); Pfeiffer (1852: pl. 34, fig. 1); Pilsbry (1906: pl. 34, figs 44-48, 51).

REFERENCES. — Moricand (1836); Pfeiffer (1852); Pilsbry (1906); Salgado & Coelho (2003).

Obeliscus pattalus Pilsbry, 1906

Obeliscus pattalus Pilsbry, 1906: 249, pl. 36, fig. 70. — Clench & Turner 1962: 115. — Salgado & Coelho 2003: 155. — Simone 2006: 188 (fig. 690).

MUSEUM DEPOSITS. — Lectotype. **Brazil** • 1; 4.VI.1908; ANSP 59335. Paralectotype. **Brazil** • 1; 21.VIII.2015; ANSP 465076.

TYPE LOCALITY. — Brazil, no specific locality.

OTHER LOCALITIES. — Species known only from the type locality.

ILLUSTRATION. — Pilsbry (1906: pl. 36, fig. 70).

REFERENCES. — Clench & Turner (1962); Salgado & Coelho (2003).

Obeliscus peregrinus (Pfeiffer, 1855)

Bulimus peregrinus Pfeiffer, 1855: 9.

Obeliscus peregrinus – Pilsbry 1906: 258.

TYPE LOCALITY. — Unknown.

OTHER LOCALITIES. — Unknown.

ILLUSTRATION. — Not figured.

REFERENCES. — Pilsbry (1906).

Obeliscus planospirus (Pfeiffer, 1852)

Bulimus planospirus Pfeiffer, 1852: 108, pl. 34, fig. 3.

Obeliscus planospirus – Pilsbry 1906: 247, pl. 34, fig. 44. — Salgado & Coelho 2003: 155. — Simone 2006: 187.

MUSEUM DEPOSITS. — **Brazil** • Espírito Santo, Rio Doce; ANSP A9714 • 2 shells; Espírito Santo, Rio Doce; 24.V.1910; ANSP 100535 • 1 shell; CM: *Mollusks* 62.13330.

TYPE LOCALITY. — Unknown.

OTHER LOCALITIES. — Brazil: head waters of the Mucury river in eastern Minas Gerais (Pilsbry, 1906).
Brazil: Espírito Santo, Rio Doce (ANSP100535).

ILLUSTRATION. — Pfeiffer (1852: pl. 34, fig. 3); Pilsbry (1906 pl. 34; fig. 44).

REFERENCES. — Pfeiffer (1852); Pilsbry (1906); Salgado & Coelho (2003).

Obeliscus subuliformis (Moricand, 1836)

Helix subuliformis Moricand, 1836: 427, pl. 2, fig. 3.

Obeliscus subuliformis – Pilsbry 1906: 251, pl. 36, fig. 75. — Salgado & Coelho 2003: 155. — Simone 2006: 188, fig. 691.

MUSEUM DEPOSITS. — **Paratypes. Brazil** • 1 shell; Bahia; Malacology 177339 (MCZ) • 1; USNM 316229 • 1; USNM 117490 • 1 shell; RMNH.MOL.271464 (NBCN).

TYPE LOCALITY. — Brazil: Bahia, São Gonçalves forest. Brazil: Bahia (Malacology 177339, MCZ).

OTHER LOCALITIES. — Species known only from the type locality.

ILLUSTRATION. — Pilsbry (1906: pl. 36, fig. 75).

REFERENCES. — Pilsbry (1906); Salgado & Coelho (2003).

Obeliscus sylvaticus (Spix & Wagner, 1827)

Bulimus sylvaticus Spix & Wagner, 1827: 11, pl. 5, fig. 4.

Obeliscus sylvaticus – Pilsbry 1906: 248, pl. 34, figs 54, 55. — Salgado & Coelho 2003: 155. — Simone 2006: 188, fig. 692.

MUSEUM DEPOSITS. — **Brazil** • ZSM/MOL 110009 • 3; donor Brown, A. D.; ANSP 3065 • 2; 4.VI.1908; donor Anthony, J. G.; ANSP 59332 • 1; 4.VI.1908; donor Anthony, J. G.; ANSP 59333 • 4; Bahia, Bom Fim, Fazenda Ambroter; 22.XI.1907; Haseman J. D. leg.; CMNH 62.16564 • 2; CMNH 62.14869 • 1; FMNH 103188 • 1 shell; HIST.370 (RBINS) • 1 shell; HIST.346 (RBINS) • 1 shell; HIST.110 (RBINS) • 1 shell; MCZ 27322 • 1 shell; MCZ 27321 • 3; USNM 117495 • 1; USNM 20275 • 1 shell; ZMA. MOLL.32567 (NBCN). **French Guiana** • 1; Cayenne; FMNH 36245 • 1; Cayenne; FMNH 36173 • 1; Cayenne; soft parts preserved in ethanol, dry shell; MB-A053789 (SANBI).

TYPE LOCALITY. — Brazil: Piauí, in woods.

OTHER LOCALITIES. — French Guiana: Cayenne (FMNH 36173; MB-A053789).

ILLUSTRATION. — Spix & Wagner (1827: pl. 5, fig. 4); Pilsbry (1906: pl. 34; figs 54, 55).

REFERENCES. — Pilsbry (1906); Salgado & Coelho (2003).

Obeliscus virescens (Da Costa, 1898)

Stenogyra (Spiraxis) virescens Da Costa, 1898: 82, pl. 6, fig. 10.

Obeliscus virescens – Pilsbry 1906: 257, pl. 36, fig. 81.

TYPE LOCALITY. — Colombia: Valley of the Cauca River.

OTHER LOCALITIES. — Species known only from the type locality.

ILLUSTRATION. — Da Costa (1898: pl. 6, fig. 10); Pilsbry (1906: pl. 36, fig. 81).

REFERENCES. — Pilsbry (1906).

DISCUSSION

HABITAT OF SPECIES OF *OBELISCUS*

Fragmentary information obtained from taxonomic literature allows concluding that the species of the genus *Obeliscus* rather dwell in leaf litter (Moricand 1836; Cousin 1887; Vanatta 1918). With reference to the habitat of *Obeliscus sylvaticus*, for example, Moricand (1836: 10) said that this species is very common in forests, under the trees, under dead and humid leaves. According to Vanatta (1918: 238) *Obeliscus abbotti* was found in debris. Some other species, as *Obeliscus bacterionides*, have been found “under stones” (Pilsbry 1906). Other obeliscine genera probably are leaf-litter-dwelling as well. According to Cousin (1887: 239), *Protobeliscus jousseau mei* (Cousin, 1887) was found buried in the humus or hide under dead leaf. According to Hylton-Scott (1946: 366), *Rectobelus birabeni* was collected in the leaf-litter.

DISTRIBUTION OF *OBELISCUS* IN BRAZIL

Information on the distribution of *Obeliscus* species from Brazil is very scant. For some species as *Obeliscus carphodes*, *Obeliscus pattalus*, *Obeliscus agassizi* and *Obeliscus columella*, the type locality was given simply as Brazil (Pfeiffer 1852; Pilsbry 1906). The information available in the literature on the distribution of the other species is also very limited. *Obeliscus obeliscus* was recorded for Bahia and Rio Grande do Sul states and *Obeliscus sylvaticus* for Piauí, Bahia and Rio de Janeiro states. *Obeliscus subuliformis* and *Obeliscus boitata* are known only for their type localities at Bahia and Minas Gerais states, respectively (Spix & Wagner 1827; Moricand 1833; 1836; Pfeiffer 1852; Simone & Salvador 2016). *Obeliscus planospirus* was described without reference to the type locality and, later, Pilsbry (1906) added “head waters of the Mucury river in eastern Minas Gerais, Brazil”.

In the present study, the research in collection databases allowed to expand the recognized distribution of the species *O. planospirus*, which is now recorded in Espírito Santo state, *O. obeliscus* now recorded in Tocantins, Ceará, Pernambuco, Alagoas, Sergipe, Espírito Santo and Rio de Janeiro states, as well as *O. sylvaticus* now recorded in French Guiana, besides Brazil.

LIFE HISTORY TRAITS OF *OBELISCUS*

Although there is no study on the life history of species of *Obeliscus*, fragmentary data on reproduction can be found in the taxonomic literature. Some information given by Moricand (1836: 11, pl. 2, fig. 28) and reaffirmed by Pilsbry (1906: 246) on *O. obeliscus* indicate that this species is ovoviviparous,

releasing non-calcified eggs formed by a thin and transparent membrane containing shelled embryos. About *Obeliscus swiftianus* (Pfeiffer, 1852), Pilsbry (1906) affirmed: "...none of the specimens seen contains eggs, such as are commonly seen in *Opeas*. It is probably viviparous, like all *Obelisci*." Since this author mentioned only oviparity and viviparity, discriminating viviparous species as those containing shelled embryos in the spermooviduct, we believe that this species is in fact ovoviviparous. Ovoviviparity and egg retention seem to be widespread reproductive modes in subulinids (Pilsbry 1906; Baker 1927; Batts 1957; Araújo & Keller 1993; Schileiko 1999; Carvalho *et al.* 2009; Pilate 2013) and may be common to obeliscine snails (Moricand 1836; Pilsbry & Vanatta 1899; Pilsbry 1899, 1906).

TAXONOMIC REMARKS

Schileiko (1999) estimated about 10 species of *Obeliscus*. In the present work, we listed 16 species of *Obeliscus*, nine of them recorded in Brazil. Among the species occurring in Brazil, six are endemic to this country.

The species of *Obeliscus* have been traditionally distinguished by shell characters, mainly the general shell shape, number of whorls proportionally to the shell size, shell ornamentation, the shape of the protoconch, and aperture size and shape. The distinction between species is often subtle. Considering that shell features may be not sufficient as single taxonomic characters, other evidences of species boundary, especially anatomical characters, is needed.

Obeliscus agassizi and *O. sylvaticus* were found by Pilsbry (1906) cohabiting in the same collecting site. This fact, along with the close resemblance in their shells, indicates the need to provide a differential diagnosis for these species, through a more exhaustive anatomical characterization. Currently, the two species can be differentiated mainly by the shape of the shell aperture. *Obeliscus sylvaticus* has a more slender shell with a smaller aperture, which is also quadrangular in shape, while the shell aperture of *O. agassizi* is somewhat oblique and ovate in shape. The strength of shell traits to delimit species of *Obeliscus* should be evaluated in the future, with the accumulation of information on the anatomy of the soft parts and with the use of molecular markers.

Presently it is not possible to evaluate the taxonomic significance of the various morphological traits of the soft parts for the Obeliscinae genera as there is information only on four species from four genera. The data on the anatomy of the genital system of *O. agassizi* (present study), *Neobeliscus calcareus* provided by Pilsbry (1899, 1906), *Stenogyra terebraster* provided by Schileiko (1999) and *Rectobelus birabeni* provided by Hyton-Scott (1946), did not allow a comprehensive comparative analysis, but some anatomical differences among the representatives of these four genera are worth of mentioning. *Obeliscus agassizi* differs from *N. calcareus* in the site of insertion of the vas deferens into the penial complex, the site of insertion of the bursa copulatrix duct into the free oviduct, the site of insertion of the penial retractor muscle and the size of the bursa copulatrix duct relative to the size of the free oviduct. *Obeliscus agassizi* differs from *R. birabeni*

in the site of insertion of the vas deferens into the penial complex, the site of insertion of the penial retractor muscle and the size of the bursa copulatrix duct relative to the size of the free oviduct. *Obeliscus agassizi* differs from *S. terebraster* in the site of insertion of the bursa copulatrix into the free oviduct and in the site of insertion of the vas deferens into the penial complex.

Considering the anatomical characteristics common to the genera *Obeliscus*, *Neobeliscus*, *Stenogyra*, some traits are possible diagnostic characters for this subfamily. This concerns characters of the genital system, i.e., atrium and vagina short; long, club-shaped penial complex and terminal penial retractor muscle; of the circulatory and excretory systems, i.e., venation faint; of the respiratory system, i.e., pulmonary vein unbranched; and of the excretory system, i.e., kidney more than double the length of the pericardium, and kidney length contained about 3½ times in that of the mantle. The genus *Rectobelus* Baker, 1927, share with the genera *Obeliscus*, *Neobeliscus*, *Stenogyra* the presence of short atrium and vagina, and long, club-shaped penial complex. This genus must to be reexamined since there is no description of the circulatory and excretory systems. The penial complex of *R. birabeni* is not long and club-shaped as observed for the other three genera.

This preliminary analysis gives an idea of potential diagnostic characters, but it is still necessary to evaluate if they are consistent in examining a great number of species from these and the other Obeliscinae genera, along with the intra generic variability on these traits.

Author's contributions

SD conceived and designed the study, performed anatomical and taxonomic analysis, original illustrations and wrote this manuscript. LRLS edited the plates and co-wrote this manuscript. LFCO performed shell SEM analysis and revised this manuscript. CL collected the studied specimens and revised this manuscript. PM collected the studied specimens and co-wrote this manuscript.

Competing interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

Acknowledgements

The authors would like to thank the Post-graduate program "PPGCB-Comportamento e Biologia Animal – UFJF", Juiz de Fora – Brazil, for the travel fund grant conceded to SD. The authors are very grateful to Philippe Bouchet for providing access to ethanol-preserved specimens of *Obeliscus agassizi* deposited in the malacological collection of the Muséum national d'Histoire naturelle. We also acknowledge the two anonymous reviewers for their invaluable suggestions. The fieldwork was made possible through the ICMBio permit (Sisbio #48925-2), requested by Eduardo Colley. We are also

grateful to the NGO “Nordesta” (Switzerland), and particularly to its President Anita Studer, who covered the travel and accommodation of two of the authors. Thanks to Louis Nusbaumer, Curator of the “Conservatoire et Jardin botaniques de la ville de Genève”, (Switzerland) for his help on the field.

REFERENCES

- ACADEMY OF NATURAL SCIENCES. 2018. — MAL. Occurrence Dataset. <https://doi.org/10.15468/xp1dhx> accessed via GBIF.org on 2018-02-14. <https://www.gbif.org/occurrence/215828271>
- ARAÚJO J. L. B. & KELLER D. G. 1993. — Moluscos de importância econômica do Brasil. III. Subulinidae, Leptinaria unilamellata (Orbigny) (Mollusca, Gastropoda, Pulmonata, Stylommatophora). *Revista Brasileira de Zoologia* 10 (3): 499-507. <https://doi.org/10.1590/S0101-81751993000300017>
- BAKER H. B. 1927. — The Mollusca collected by the university of Michigan-Williamson expedition in Venezuela. *Occasional Papers of the Museum of Zoology, University of Michigan* 182: 1-36. <http://hdl.handle.net/2027.42/56606>
- BATTS J. H. 1957. — Anatomy and life cycle of the snail *Rumina decollata* (Pulmonata: Achatinidae). *Southwestern Naturalist* 2 (2-3): 74-82. <http://www.jstor.org/stable/3669494>
- BEESE K., BEIER K., BAUR B. 2006. — Coevolution of male and female reproductive traits in a simultaneously hermaphroditic land snail. *Journal of Evolutionary Biology* 19: 410-418. <https://doi.org/10.1111/j.1420-9101.2005.01022.x>
- BOJAT N. C., DÜRENBERGER M., HAASE M. 2001. — The spermatheca in the land snail *Arianta arbustorum* (Pulmonata: Stylommatophora): muscle system and potential role in sexual selection. *Invertebrate Biology* 120 (3): 217-226. <https://doi.org/10.1111/j.1744-7410.2001.tb00032.x>
- CARVALHO C. M., SILVA J. P., MENDONÇA C. L. F., BESSA E. C. A. & D'ÁVILA S. 2009. — Life history strategy of *Leptinaria unilamellata* (d'Orbigny, 1835) (Mollusca, Pulmonata, Subulinidae). *Invertebrate Reproduction and Development* 53 (4): 211-222. <https://doi.org/10.1080/07924259.2009.9652307>
- CHESTER C., AGOSTI D., SAUTTER G., CATAPANO T., MARTENS K., GÉRARD I., BÉNICHOU L. 2019. — EJT editorial standard for the semantic enhancement of specimen data in taxonomy literature. *European Journal of Taxonomy* 586: 1-22. <https://doi.org/10.5852/ejt.2019.586>
- CHIBA S. & DAVISON A. 2008. — Anatomical and molecular studies reveal several cryptic species of the endemic genus *Mandarina* (Pulmonata: Helicoidea) in the Ogasawara Islands. *Journal of Molluscan Studies* 74 (4): 373-382. <https://doi.org/10.1093/mollus/eyn029>
- CLENCH W. J. & TURNER R. D. 1962. — *New names introduced by H. A. Pilsbry in the Mollusca and Crustacea*. Academy of Natural Science of Philadelphia, Special Publication 4: 1-218. <https://doi.org/10.5962/bhl.title.6489>
- COUSIN A. 1887. — Faune malacologique de la République de l'Équateur. *Bulletin de la Société Zoologique de France* 12: 187-287.
- CREUWELS J. 2018. — Naturalis Biodiversity Center (NL) - Mollusca. Naturalis Biodiversity Center. Occurrence Dataset <https://doi.org/10.15468/yefvnx> accessed via GBIF.org on 2018-02-14. <https://www.gbif.org/occurrence/892492270>
- DA COSTA S. I. 1898. — Remarks on some species of *Bulimulus*, sect. *Drymaeus*, and descriptions of new species of land-shells from Bolivia, Ecuador and the U.S. of Colombia. *Proceedings of the malacological Society of London* 3: 80-84.
- DÉPRAZ A., HAUSER J. & PFENNINGER M. 2009. — A species delimitation approach in the *Trochulus seriatus/hispidus* complex reveals two cryptic species within a sharp contact zone. *BMC Evolutionary Biology* 9: 171. <https://doi.org/10.1186/1471-2148-9-171>
- ELEJALDE M. A., MADEIRA M. J., MUÑOZ B., ARRÉBOLA J. R. & GÓMEZ-MOLINER B. J. 2008. — Mitochondrial DNA diversity and taxa delineation in the land snails of the *Iberus gualtieranus* (Pulmonata, Helicidae) complex. *Zoological Journal of the Linnean Society* 154: 722-737. <https://doi.org/10.1111/j.1096-3642.2008.00427.x>
- GAREFALAKI M.-E., TRIANTAFYLIDIS A., ABATZOPOULOS T. J., STAIKOU A. 2010. — The outcome of sperm competition is affected by behavioural and anatomical reproductive traits in a simultaneously hermaphroditic land snail. *Journal of Evolutionary Biology* 23: 966-976. <https://doi.org/10.1111/j.1420-9101.2010.01964.x>
- GÓMEZ B. J. 2001. — Structure and functioning of the reproductive system, in BARKER G. M. (Ed.). *The biology of terrestrial molluscs*. CAB International, 552 p.
- GRANT S. & JONES J. 2017. — Field Museum of Natural History (Zoology) Invertebrate Collection. Version 18.7. Field Museum. Occurrence Dataset. <https://doi.org/10.15468/6q5vuc> accessed via GBIF.org on 2018-02-14. <https://www.gbif.org/occurrence/1065151837>
- HAAS F. 1949. — Land and fresh-water mollusks from Peru. *Fieldiana Zoology* 31 (28): 235-250. <https://doi.org/10.5962/bhl.title.3791>
- HARVARD UNIVERSITY, MORRIS P. J. 2018. — Museum of Comparative Zoology, Harvard University. Version 162.86. Museum of Comparative Zoology, Harvard University. Occurrence Dataset <https://doi.org/10.15468/p5rupv> accessed via GBIF.org on 2018-02-14. <https://www.gbif.org/occurrence/477063995>
- HYLTON-SCOTT M. I. 1946. — Primera noticia sobre la presencia del género “*Obeliscus*” en la Argentina (Mol. Pulm.). *Revista del Museo de La Plata* 11: 363-370.
- KOENE J. M. & SCHULENBURG H. 2005. — Shooting darts: coevolution and counter-adaptation in hermaphroditic snails. *BMC Evolutionary Biology* 5: 25. <https://doi.org/10.1186/1471-2148-5-25>
- KÖHLER F. & BURGHARDT I. 2015. — Cryptic diversity in a widespread land snail: revision of the genus *Xanthomelon* Martens, 1860 from the Australian Monsoon Tropic (Pulmonata, Camaenidae). *Zoologica Scripta* 45 (2): 127-144. <https://doi.org/10.1111/zsc.12144>
- LEAL J. 2017. — BSM Bailey-Matthews National Shell Museum. Version 1.18. Bailey-Matthews National Shell Museum. Occurrence Dataset. <https://doi.org/10.15468/49s45k> accessed via GBIF.org on 2018-02-14. <https://www.gbif.org/occurrence/1313977691>
- MAESTRATI P., SIMONE L. R. & BOUCHET P. 2015. — Moluscos (Mollusca) da Reserva Biológica de Pedra Talhada, in STUDER A., L. NUSSBAUMER & SPICIGER (eds). Biodiversidade da Reserva Biológica de Pedra Talhada (Alagoas, Pernambuco—Brazil). *Bois-siera* 68: 163-172.
- MEDeiros C., DANIEL P. A., SANTOS E. O., FERREIRA P. B., CALDEIRA R. L., MENDONÇA C. L. F., CARVALHO O. S. & D'ÁVILA S. 2013. — Macro- and microscopic morphology of the reproductive system of *Leptinaria unilamellata* (d'Orbigny, 1835) (Mollusca, Pulmonata, Subulinidae). *Journal of Natural History* 47 (37-38): 2385-2407.
- MODICA M. V., COLANGELO P., HALLGASS A., BARCO A. & OLIVERIO M. 2016. — Cryptic diversity in a chirally variable land snail. *Italian Journal of Zoology* 83 (3): 351-363. <https://doi.org/10.1080/11250003.2016.1186234>
- MORICAND S. 1833. — Note sur quelques espèces nouvelles de coquilles terrestres. *Mémoires de la Société physique et d'Histoire naturelle de Genève* 6 (2): 537-543.
- MORICAND S. 1836. — Mémoire sur les coquilles terrestres et fluviatiles envoyées de Bahia par M. S. Blanchet. *Mémoires de la Société physique et d'Histoire naturelle de Genève* 6: 1-50. <https://doi.org/10.5962/bhl.title.49510>
- ORBIGNY A. D' 1835. — Synopsis terrestrium et fluviatilium molluscorum, in suo per Americam meridionalem itinere collectorum. *Magasin de Zoologie* 5 (62): 1-44.
- ORRELL T. & HOLLOWELL T. 2018. — NMNH Extant Specimen Records. Version 1.12. National Museum of Natural His-

- tory, Smithsonian Institution. Occurrence Dataset <https://doi.org/10.15468/hnhrg3> accessed via GBIF.org on 2018-02-14. <https://www.gbif.org/occurrence/1317500322>
- PAULAY G. & BROWN W. 2018. — UF Invertebrate Zoology. Florida Museum of Natural History. Occurrence Dataset <https://doi.org/10.15468/sm6qo6> accessed via GBIF.org on 2018-02-14. <https://www.gbif.org/occurrence/899277242>
- PFEIFFER L. 1852. — Die Gattungen *Bulimus*, *Partula*, *Achatinella*, *Achatina* und *Azeca*, in Abbildungen nach der natur mit beschreibungen. *Systematisches Conchylien-Cabinet* 3: 1-395. <https://doi.org/10.5962/bhl.title.119525>
- PFEIFFER L. 1855. — Descriptions of nine new species of land-shells, in the collection of H. Cuming, Esq. *Proceedings of the Zoological Society of London* 23: 7-9. <https://www.biodiversitylibrary.org/item/96679#page/745/mode/1up>
- PFENNINGER M., CORDELLIER M. & STREIT B. 2006. — Comparing the efficacy of morphologic and DNA-based taxonomy in the freshwater gastropod genus *Radix* (Basommatophora, Pulmonata). *BMC Evolutionary Biology* 6: 100. <https://doi.org/10.1186/1471-2148-6-100>
- PHILIPPI R. A. 1844. — Abbildungen und beschreibungen neuer oder wenig gekannter conchylien, unter mithülfe mehrer deutscher conchyliologen 1: 77-186. <https://doi.org/10.5962/bhl.title.10589>
- PILATE V. J., SILVA L. C. & BESSA E. C. A. 2013. — Ciclo de vida de *Dysopeas muibum* (Mollusca, Subulinidae) em laboratório: efeito do isolamento sobre padrões biológicos e conchiliomorfo-métricos. *Iheringia* 103 (4): 350-356. <https://doi.org/10.1590/S0073-47212013000400003>
- PILSBRY H. A. 1896. — Note on *Bulimus hanleyi* and *B. coronatus*. *Nautilus* 10 (4): 37-48.
- PILSBRY H. A. 1899. — Morphological and Systematic notes on South American land snails: Achatinidae. *Proceedings of the Academy of Natural Sciences of Philadelphia* 1899: 366-374. <https://www.jstor.org/stable/4062530>
- PILSBRY H. A. 1906. — Manual of Conchology. vol. 18. Achatinidae, Stenogyriinae and Coeliastinae. Philadelphia (USA). *Academy of Natural Sciences* xii + 357p + 51 p. <https://www.biodiversitylibrary.org/item/76495#page/310/mode/1up>
- PILSBRY H. A. 1933. — Santo Domingan land mollusks collected by Daniel C. Pease, 1932, and by A. A. Olsson, 1916. *Proceedings of the Academy of Natural Sciences of Philadelphia* 85: 121-162. <https://www.jstor.org/stable/i385995>
- PILSBRY H. A. 1944. — Peruvian land Mollusca II. *Nautilus* 57 (4): 118-127.
- PILSBRY H. A. & VANATTA E. G. 1899. — Morphological and systematic notes on South American land snails. Achatinidae. *Proceedings of the Academy of Natural Sciences of Philadelphia* 51: 366-374. pls 15, 16. <https://www.jstor.org/stable/4062530>
- PIMENTA A. D. 2017. — Mollusca Collection - Museu Nacional/UFRJ. Version 1.6. Museu Nacional / UFRJ. Occurrence Dataset <https://doi.org/10.15468/g5ykee> accessed via GBIF.org on 2018-02-13. <https://www.gbif.org/occurrence/1435838618>
- RAZKIN O., GÓMEZ-MOLINER B. J., VARDINOYANNIS K., MARTÍNEZ-ORTÍ A., MADEIRA M. J. 2017. — Species delimitation for cryptic species complexes: case study of *Pyramidula* (Gastropoda, Pulmonata). *Zoologica Scripta* 46 (1): 55-72. <https://doi.org/10.1111/zsc.12192>
- ROYAL BELGIAN INSTITUTE OF NATURAL SCIENCES. 2017. — RBINS DaRWIn. Occurrence Dataset <https://doi.org/10.15468/qxy4mc> accessed via GBIF.org on 2018-02-14. <https://www.gbif.org/occurrence/1436823986>
- SALGADO N. C. & COELHO A. C. S. 2003. — Moluscos terrestres do Brasil (gastropodes operculados ou não, exclusive Veronicellidae, Milacidae e Limacidae. *Revista de Biologia Tropical* 51 (Suppl.3): 149-189.
- SIMONE L. R. L. 2006. — Land and freshwater mollusks of Brazil. EGB, Fapesp. São Paulo, 390 p.
- SIMONE L. R. L. 2011. — Phylogeny of the Caenogastropoda (Mollusca), based on comparative morphology. *Arquivos de Zoologia* 42 (4): 161-323. <https://doi.org/10.11606/issn.2176-7793.v42i4p161-323>
- SIMONE L. R. L. & SALVADOR R. B. 2016. — Taxonomical study on a sample of land snails from Nanuque (Minas Gerais, Brazil), with descriptions of three new species. *Stuttgarter Beiträge zur Naturkunde A, Neue Serie* 9: 9-30. <https://doi.org/10.18476/sbna.v9.a2>
- SCHILEYKO A. A. 1999. — Treatise on recent terrestrial pulmonate molluscs. Part 4. Draparnaudiidae, Caryodidae, Macrocyclidae, Acaidae, Clavatoridae, Dorcasiidae, Sculptariidae, Plectopyloidea, Corillidae, Plectopylidae, Megalobulimidae, Strophocheilidae, Cerionidae, Achatinidae, Subulinidae, Glessulidae, Micractaeonidae, Ferrussaciidae. *Ruthenica suppl.* 2: 437-564.
- SCHMERA D., PIZÁ J., REINARTZ E., URSENBACHER S., BAUR B. 2016. — Breeding system, shell size and age at sexual maturity affect sperm length in stylommatophoran gastropods. *BMC Evolutionary Biology* 16: 89. <https://doi.org/10.1186/s12862-016-0661-9>
- SPIX J. B. & WAGNER J. A. 1827. — Testacea fluviatilia quae in itinere per Braziliam. 36 p. + 29 pls.
- SYSTAX. SYSTAX – ZOOLOGICAL COLLECTIONS. — Occurrence Dataset. <https://doi.org/10.15468/zyqkbl> accessed via GBIF.org on 2018-02-16. <https://www.gbif.org/occurrence/1038144565>
- THACH N. N. 2017. — *New shells of Southeast Asia. Sea shells and land snails*, 128 p.
- VANATTA E. G. 1918. — Two new shells from Hayti. *Proceedings of the Academy of Natural Sciences of Philadelphia* 70: 237-238. <http://www.biodiversitylibrary.org/page/26374556#page/250/mode/1up>

Submitted on 30 November 2018;
accepted on 11 June 2019;
published on 21 April 2020.