




## Type specimens in the molluscan collection of the Bailey-Matthews National Shell Museum, Florida, USA

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### Abstract

This article lists and comments on the primary and secondary types represented in the collection of the Bailey-Matthews National Shell Museum (BMSM), on Sanibel, Florida, USA. The collection includes 464 type specimens, of which 15 are holotypes, representing 149 taxa, of which 145 are species and four subspecies. The BMSM collection is fully catalogued and posted online via the Museum's website, in addition to iDigBio and GBIF. The publication of this annotated list intends to improve on the accessibility and promote this important group of name-bearing specimens, which includes, among other cases, types originating from orphaned collections and material poorly documented in the original descriptions. Eighty-two types were selected for illustration, and the photos of all BMSM types are available as part of the BMSM online collection catalog.

**Key words:** Nomenclature, taxonomy, biodiversity, malacology, holotype, paratype, Mollusca, Gastropoda, Bivalvia, Scaphopoda, types

### Introduction

The Bailey-Matthews National Shell Museum opened to the public in July 1995, and was officially dedicated in November 1995. Its first director, Dr. R. Tucker Abbott (“Tucker”), was a well-respected and influential malacologist with strong connections in academia and among hobbyists and collection enthusiasts (Harasewych, 1997). Prior to the Museum opening and in an initial effort to start a collection where none existed, Tucker embarked on an informal campaign to recruit donations of collections. In 1991, Tucker managed to acquire, for instance, an exchange of 1,174 duplicate lots from the National Museum of Natural History (Smithsonian) to act as “seed” for the donation of dozens of private collections that followed suit.

The collection has been fully catalogued; presently, the number of catalogued lots is about 130,800. It has been classified as a “Medium–Large” (between 76,000 and 159,999 lots) molluscan collection by Sierwald *et al.* (2018). These records are cataloged via ‘Specify 7’ (Cloud Version) and searchable online via its portal in the Museum website <https://webportal.specifycloud.org/shellmuseum/>, iDigBio <https://www.idigbio.org/portal/record-sets/b40e13f7-a79a-4265-93d9-3b4878dfc988>, and GBIF <https://www.gbif.org/dataset/417f4d21-959b-4773-90a2-c38d1822d873>.

The BMSM collection currently includes types for 149 taxa, representing 145 species and 4 subspecies; of these, 141 taxa are gastropods, 7 are bivalves, and one is a scaphopod. The total number of type specimens is 464 (335 gastropods, 127 bivalves, 2 scaphopods), of which 15 are holotypes and 448 paratypes. Figures for at least one type of each species are provided as attachments to the Specify catalog. The oldest types in the collection are ten paratypes of *Pinctada galtsoffi* Bartsch, 1931, and the most recently added one is a paratype of *Rolleia simonaikeni* Watters, Smith, & Sneddon, 2020. Most of all, this report aims to divulge the existence of these types and clarify the relocation of material no longer in the original repository collections, when applicable. It also combines and refines information presented in the original descriptions and the original collection labels, and offers improved images of selected types. The choice of specimens for illustration aims to complement those in the original descriptions and/or improve on resolution of images presented in the original description.

## Materials and methods

Putative types in the BSM collection were examined, their identities checked, and current taxonomy and nomenclature verified using WoRMS (WoRMS Editorial Board, 2020) or MolluscaBase (MolluscaBase eds., 2020.) All materials were checked against the original descriptions and any discrepancies and inconsistencies annotated in a “Remarks” section under each entry.

Two listings are provided, one simply recording each species represented by family, using the sequences adopted by Bouchet *et al.* (2017) for gastropods and Bieler *et al.* (2010) for bivalves. This listing also enumerates the Figure number used in this report, when applicable. The second listing documents the types in alphabetical order by species epithet, using the original combination. The current “Accepted Name” (see above) is listed immediately after the original combination. The locality given is that of the type examined; the type locality is cited only when it is the collecting locality for that examined type. Live-collected types, identified as such in the original description or inferred, are indicated in boldface. Geographic coordinates, when present, are given as in the original publication, and the Global Unique Identifiers (GUIDs) generated by ‘Specify’ are provided for each type cited to ensure future retrievability. Different authors have chosen different approaches to the deposition of two or more paratypes from the same locality and collecting event. In some cases, these same-event paratypes are combined under one single collection number. Alternatively, other paratypes may have been deposited as individual lots with separate collection numbers.

The types discussed can be allocated to the following categories:

- (1) types cited in the original description with mention of deposit in the BSM collection with reference to its collection number;
- (2) types as in (1) but not yet delivered;
- (3) types as in (1) but omitting the collection number;
- (4) types as in (1) with no mention of deposit in the BSM, but with mention of a depository collection later formally incorporated into BSM;
- (5) types deposited at BSM at the time of original publication with a label listing status and a number (e.g., “Paratype 4”), and subsequently cited in the original publication as such, but without mention of depository institution. These types may or not have been listed with localities and dimensions in the original publication;
- (6) specimens for which the status as a type is known only from its original label, without mention of its deposit at BSM or into any of the collections later therein incorporated. These “types” may have been cited in the original description as deposited in one or more private collections, usually in large numbers.

When necessary, explanations of the categories above are given in the “Remarks” section under each record. It is important to distinguish between types relocated from other collections individually and intentionally at the time of the species description versus material relocated to BSM as a part of an entire donated collection, without an express intent on the part of the author(s) for that. This distinction is made in the remarks section, when applicable. A number of types associated with the collection of Colin Redfern have been illustrated in the latter of his two volumes on Bahamian seashells (Redfern, 2013.)

Unless otherwise indicated, all specimens listed herein have been photographed using standard orientations, and all images available under each record in the online BSM record set, viewable at <https://webportal.specifycloud.org/shellmuseum/>, iDigBio <https://www.idigbio.org/portal/recordsets/b40e13f7-a79a-4265-93d9-3b4878dfc988>, and GBIF <https://www.gbif.org/dataset/417f4d21-959b-4773-90a2-c38d1822d873>.

Acronyms and abbreviations used in the text are: AMNH, American Museum of Natural History; BSM, Bailey-Matthews National Shell Museum; CRC, collection of Colin Redfern, Boca Raton, Florida; EFG, collection of Emilio Fabian García; GTW, collection of G. Thomas Watters, Columbus, Ohio; HGL, collection of Harry G. Lee, Jacksonville, Florida; SPD, collection of S. Peter Dance, Carlisle, United Kingdom; UMML, Marine Invertebrate Museum, Rosenstiel School of Marine and Atmospheric Science, University of Miami; USNM, National Museum of Natural History, Smithsonian Institution, Washington.

Shell measurements are as classically defined for gastropods and bivalves, and are denoted by the abbreviations: H, shell height; L, shell length; Max Ø, shell maximum diameter. For taxa with more than one type represented in the record set, measurements of at least two types are provided.

## Results

### List of families with original species names

This lists the taxa in the originally intended binominal combination, and irrespective of the nomenclatural standing of these names. The linear sequence of families herein is based on Bouchet *et al.* (2017) for gastropods, and Bieler *et al.* (2010) for bivalves, with modifications to allow for inclusion of new families erected since these publications based on WoRMS (WoRMS Editorial Board 2020) or MolluscaBase (MolluscaBase eds. 2020).

#### Subclass Patellogastropoda

##### Order Patellida

##### Superfamily Lottioidea

###### Family Lepetidae

*Propilidium curumim* Leal & Simone, 1998 (Figure 1); one paratype.

#### Subclass Neomphaliones

##### Order Cocculinida

##### Superfamily Cocculinoidea

###### Family Cocculinidae

*Macleaniella moskalevi* Leal & Harasewych, 1999; five paratypes.

#### Subclass Vetigastropoda

##### Order Lepetellida

##### Superfamily Lepetelloidea

###### Family Pseudococculinidae

*Amphiplica plutonica* Leal & Harasewych, 1999 (Figure 2); five paratypes.

##### Superfamily Scissurelloidea

###### Family Anatomidae

*Anatoma plicatazona* Geiger & McLean, 2010; one paratype (missing).

###### Family Scissurellidae

*Sinezona redferni* Rolán, 1996; eight paratypes.

#### Order Trochida

##### Superfamily Trochoidea

###### Family Skeneidae

*Haplocochlias minusdentatus* Rubio, Rolán, & Redfern, 2013 (Figure 3); one paratype.

###### Family Trochidae

*Umbonium eloiseae* Dance, Molenbeek, & Dekker, 1992; one paratype.

###### Unassigned family

*Lodderena bunnelli* Redfern & Rolán, 2005 (Figure 4); twenty paratypes.

**Subclass Neritimorpha**  
**Order Cycloneritida**  
**Superfamily Neritoidea**

Family Neritidae

- Clithon cryptum* Eichhorst, 2016 (Figure 5); holotype and two paratypes.  
*Clithon teres* Eichhorst, 2016 (Figure 6); holotype and three paratypes.  
*Nereina cresswelli* Eichhorst, 2016 (Figure 7); holotype and one paratype.  
*Neripteron subviolaceum* Eichhorst, 2016 (Figure 8); holotype and two paratypes.  
*Nerita grasi* Eichhorst, 2016 (Figure 9); holotype and one paratype.  
*Neritina janetabbasae* Eichhorst, 2016 (Figure 10); holotype and one paratype.  
*Neritodryas javanica* Eichhorst, 2016 (Figure 11); holotype and one paratype.  
*Septaria tahitiana* Eichhorst, 2016 (Figure 12); holotype and one paratype.  
*Smaragdia patburkae* Eichhorst, 2016 (Figure 13); holotype and five paratypes.  
*Theodoxus octagonus* Eichhorst, 2016 (Figure 14); holotype and three paratypes.  
*Vitta consobrina* Eichhorst, 2016 (Figure 15); holotype.

**Subclass Caenogastropoda**  
**[Unassigned Caenogastropoda Order]**  
**Superfamily Cerithioidea**

Family Pickworthiidae

- Mareleptopoma circumserrata* Raines, 2002 (Figure 16); one paratype.

Family Turritellidae

- Turritella lyonsi* García, 2006 (Figure 17); two paratypes.

**Order Littorinimorpha**  
**Superfamily Littorinoidea**

Family Annulariidae

- Abbottella aenea* Watters, 2010; two paratypes.  
*Abbottella tenebrosa* Watters, 2013; sixteen paratypes.  
*Adamsiella crenulata martinensis* Coomans, 1967 (Figure 18); four paratypes.  
*Articulipoma rhodei* Watters, 2012; two paratypes.  
*Chondropoma pictum yumeriense* Torre & Bartsch, 1938 (Figure 19); two paratypes.  
*Chondropoma turnerae* Clench, 1950 (Figure 20); nine paratypes.  
*Chondropoma vanattae polychroma* Watters, 2012; one paratype.  
*Clydonopoma titanum* Watters & Larson, 2017; one paratype.  
*Leiabbottella galaxius* Watters, 2010; two paratypes.  
*Licina bartschi* Watters, 2012; one paratype.  
*Opisthosiphon thesaurus* Watters, 2019; one paratype.  
*Parachondria gettlemani* Watters, 2012; one paratype.  
*Parachondria heatheraikenae* Watters, 2016; one paratype.  
*Rolleia oberi* Watters & Duffy, 2010; two paratypes.  
*Rolleia simonaikeni* Watters, Smith, & Sneddon, 2020; one paratype.  
*Weilandipoma auduboni* Watters, Grego, & Šteffek, 2013; one paratype.  
*Weilandipoma macayaense* Watters, Grego, & Šteffek, 2013; one paratype.

## **Superfamily Rissooidea**

### Family Rissoinidae

*Rissoina delicatissima* Raines, 2002 (Figure 21); two paratypes.

*Rissoina harryleei* Rolán & Fernández-Garcés, 2009; one paratype.

## **Superfamily Tonnoidea**

### Family Personidae

*Distorsio jenniernestae* Emerson & Piech, 1992; one paratype.

## **Superfamily Truncatelloidea**

### Family Caecidae

*Caecum metamorphosicum* Lima, Santos, & Absalão, 2013; five paratypes.

## **Superfamily Vanikoroidea**

### Family Eulimidae

*Eulima clarimaculosa* Raines, 2003 (Figure 22); two paratypes.

*Sticteulima plenicolora* Raines, 2003 (Figure 23); two paratypes.

*Subniso osorioae* Raines, 2003 (Figure 24); two paratypes.

### Family Hipponicidae

*Cheilea americana* Rolán, Redfern, & Fernández-Garcés, 2014 (Figure 25); holotype + two paratypes.

### Family Vanikoridae

*Macromphalina garcesi* Rolán & Rubio, 1998 (Figure 26); two paratypes.

*Macromphalina paradoxa* Rolán & Rubio, 1998 (Figure 27); one paratype.

*Macromphalina redferni* Rolán & Rubio, 1998 (Figure 28); 72 paratypes.

*Macromphalina robertsoni* Rolán & Rubio, 1998 (Figure 29); two paratypes.

## **Superfamily Velutinoidea**

### Family Triviidae

*Proterato rehderi* Raines, 2002 (Figure 30); one paratype.

## **[Unassigned Caenogastropoda Order]**

## **Superfamily Epitonioidae**

### Family Epitoniidae

*Epitonium leali* García, 2011 (Figure 31); one paratype.

*Epitonium pigrum* García, 2011 (Figure 32); one paratype.

*Scalina billeeana* DuShane & Bratcher, 1965 (Figure 33); one paratype.

## Superfamily Triphoroidea

### Family Cerithiopsidae

- Cerithiopsis krisbergi* Rolán & Fernández-Garcés, 2007 (Figure 34); one paratype.  
*Cerithiopsis susieae* Rolán & Krisberg, 2014 (Figure 35); one paratype.

### Family Triphoridae

- Eutriphora auffenbergi* Rolán & Lee, 2008 (Figure 36); one paratype.  
*Inella differens* Rolán & Lee, 2008 (Figure 37); one paratype.  
*Inella harryleei* Rolán & Fernández-Garcés, 2008 (Figure 38); one paratype.  
*Marshallora ostenta* Rolán & Fernández-Garcés, 2008 (Figure 39); one paratype.  
*Sagenotriphora candidula* Rolán & Lee, 2008 (Figure 40); one paratype.  
*Triphora abacoensis* Rolán & Redfern, 2008 (Figure 41); holotype and two paratypes.  
*Triphora inaudita* Rolán & Lee, 2008 (Figure 42); one paratype.  
*Triphora turtlebayensis* Rolán & Lee, 2008 (Figure 43); one paratype.  
*Triphora yociusi* Rolán & Lee, 2008 (Figure 44); one paratype.

## Order Neogastropoda

### Superfamily Buccinoidea

#### Family Colubrariidae

- Bartschia frumari* García, 2008 (Figure 45); one paratype.  
*Cumia clavula* Watters, 2009; one paratype.

#### Family Columbelloidea

- Anachis rechonchuda* Lima & Guimarães, 2015 (Figure 46); two paratypes.  
*Astyris frumarkernorum* García, 2008 (Figure 47); one paratype.  
*Columbella marrae* García, 1999 (Figure 48); one paratype.  
*Zafra rapanuiensis* Raines, 2002 (Figure 49); one paratype.

#### Family Fasciolaridae

- Australaria tenuitesta* Snyder, Vermeij, & Lyons, 2012; one paratype.  
*Bullockus guesti* Lyons & Snyder, 2008; one paratype.  
*Lamellilaturus sunderlandorum* Lyons & Snyder, 2013; one paratype.  
*Latirus marrowi* Lyons & Snyder, 2015; one paratype.  
*Latirus ornatus* Lyons & Snyder, 2015; one paratype.  
*Latirus poppei* Lyons & Snyder, 2015; one paratype.  
*Lightbournus russjenseni* Lyons & Snyder, 2008; one paratype.  
*Lugubrilaria seccombei* Lyons, 2012; one paratype.  
*Pustulatirus biocellatus* Lyons & Snyder, 2013; one paratype.  
*Pustulatirus utilaensis* Lyons & Snyder, 2013; one paratype.  
*Pustulatirus watermanorum* Lyons & Snyder, 2013; one paratype.

#### Family Nassariidae

- Antillophos verriculum* Watters, 2009; one paratype.  
*Nassarius harryleei* García, 2001 (Figure 50); one paratype.  
*Parviphos chalcedonius* Watters, 2009; one paratype.

#### Family Pisaniidae

- Anna royalensis* Watters, 2009; one paratype.  
*Bailya morgani* Watters, 2009; one paratype.

*Caducifer camelopardalus* Watters, 2009; one paratype.  
*Dianthiphos electrum* Watters, 2009; one paratype.  
*Engina lignea* Watters & Fraussen, 2015; one paratype.  
*Engina permixta* Watters & Fraussen, 2015 (Figure 51); one paratype.  
*Engina williamsae* Watters & Fraussen, 2015; one paratype.  
*Monostiolum fumosum* Watters, 2009; one paratype.  
*Monostiolum simonei* Watters, 2016; one paratype.

## Superfamily Conoidea

### Family Conidae

*Conus andremenezi* Olivera & Biggs, 2010 (Figure 52); one paratype.  
*Conus miniexcelsus* Olivera & Biggs, 2010 (Figure 53); one paratype.

### Family Drillidae

*Bellaspira rosea* Fallon, 2016; two paratypes.  
*Calliclava tobagoensis* Fallon, 2016; four paratypes.  
*Douglassia antillensis* Fallon, 2016; three paratypes.  
*Fenimorea caysalensis* Fallon, 2016; four paratypes.  
*Fenimorea jongreenlawi* Fallon, 2016; four paratypes.  
*Fenimorea nivalis* Fallon, 2016; two paratypes.  
*Splendrillia bahamasensis* Fallon, 2016; four paratypes.

### Family Horaiclavidae

*Buchema nigra* Fallon, 2010; one paratype.

### Family Mangeliidae

*Acmaturris anaclaireleeae* García, 2008; one paratype.  
*Agathotoma asthenika* Rolán, Fernández-Garcés, & Redfern, 2012; one paratype.  
*Agathotoma ecthymata* García, 2008 (Figure 54); seven paratypes.  
*Agathotoma kirshi* Rolán, Fernández-Garcés, & Redfern, 2012; holotype.  
*Agathotoma prominens* Rolán, Fernández-Garcés, & Redfern, 2012; one paratype.  
*Suturocythara apocrypha* García, 2008 (Figure 55); one paratype.

### Family Pseudomelatomidae

*Cerodrillia brasiliensis* Fallon, 2011; six paratype.  
*Crassispira mackintoshi* Fallon, 2011; two paratypes.  
*Darrylia harryleei* García, 2008; one paratype.  
*Miraclathurella clendenini* García, 2008; two paratypes.  
*Miraclathurella peggywilliamsae* Fallon, 2010; two paratypes.

### Family Terebridae

*Terebra mugridgeae* García, 1999 (Figure 56); two paratypes.

### Family Turridae

*Gemmula ambara* Olivera, Hilliard, & Watkins, 2008 (Figure 57); one paratype.  
*Gemmula sikatunai* Olivera, 2005 (Figure 58); one paratype.  
*Gemmula sogodensis* Olivera, 2005 (Figure 59); one paratype.  
*Lophiotoma bisaya* Olivera, 2004 (Figure 60); one paratype.  
*Lophiotoma friedrichbonhoefferi* Olivera, 2004 (Figure 61); two paratypes.  
*Lophiotoma olangoensis* Olivera, 2002 (Figure 62); one paratype.

*Lophiotoma tayabasensis* Olivera, 2004 (Figure 63); one paratype.

### **Superfamily Mitroidea**

Family Mitridae

*Mitra ulala* García, 2011 (Figure 64); one paratype.

### **Superfamily Muricoidea**

Family Muricidae

*Forreria corteziana* Beschauer, Petuch, & Clark, 2018; one paratype.

### **Superfamily Olivoidea**

Family Olividae

*Oliva foxi* Stingley, 1984 (Figure 65); one paratype.

### **Superfamily Turbinelloidea**

Family Costellariidae

*Vexillum garciai* Salisbury & Wolff, 2009; one paratype.

### **Superfamily Volutoidea**

Family Marginellidae

*Bullata analuciae* Souza & Covert, 2001; one paratype.

*Dentimargo gibbus* García, 2006 (Figure 66); one paratype.

Family Volutidae

*Falsilyria garciai* Petuch, 1981 (Figure 67); one paratype.

*Volutocorbis lutosus* (Koch, 1948); one paratype.

## **Subclass Heterobranchia**

### **Infraclass “Lower Heterobranchia”**

#### **Superfamily Orbitestelloidea**

Family Orbitestellidae

*Orbitestella aequicostata* Raines, 2002 (Figure 68); one paratype.

#### **Infraclass Euthyneura**

#### **Superfamily Acteonoidea**

Family Acteonidae

*Pupa pascuana* Raines, 2003 (Figure 69); one paratype.

## **Order Stylomatophora**

### **Superfamily Clausilioidea**



Family Clausiliidae

*Barcania kaltenbachi* Brandt, 1956 (Figure 70); one paratype.

*Barcania sasaensis* Brandt, 1956 (Figure 71); one paratype.

**Superfamily Helicoidea**

Family Xanthonichidae

*Polymita picta picta* [var. *dimidiata*] Torre, 1950 (Figure 72); one paratype.

**Superfamily Streptaxoidea**

Family Diapheridae

*Sinoennea laidlawi* Dance, 1970 (Figure 73); four paratypes.

Family Streptaxidae

*Platycochlium barnaclei* Dance, 1970 (Figure 74); one paratype.

*Platycochlium saulae* Dance, 1970 (Figure 75); one paratype.

**Superfamily Urocoptoidea**

Family Urocoptidae

*Gyraxis excalibur* Watters, 2018; two paratypes

*Macroceramus loeryi* Jacobson, 1955 (Figure 76); five paratypes.

**BIVALVIA**

**Subclass Autobranchia**

**Infraclass Pteromorphia**

**Order Pectinida**

**Superfamily Pectinoidea**

Family Pectinidae

*Somalipecten cranmerorum* Waller, 1986 (Figure 77); one paratype (paired valves).

Family Propeamussiidae

*Similipecten redferni* Dijkstra, 2002 (Figure 78); 15 paratypes (single valves).

**Order Ostreida**

**Superfamily Pterioidea**

Family Pteriidae

*Pinctada galtsoffi* Bartsch, 1931; nine paratypes (paired valves).

**Infraclass Heteroconchia**

**Order Cardiida**

**Superfamily Tellinoidea**

Family Donacidae

*Donax dorotheae* Morrison, 1971; 83 paratypes (paired valves).

**Superorder Anomalodesmata**

**Superfamily Poromyoidea**

Family Poromyidae

*Dilemma frumarkernorum* Leal, 2008 (Figure 79); holotype (paired valves).

*Dilemma japonicum* Sasaki & Leal, 2008 (Figure 80); paratype (single valve).

**Superfamily Thracioidea**

Family Periplomatidae

*Periploma coseli* Ardila & Díaz, 1998 (Figure 81); two paratypes (paired valves).

**SCAPHOPODA**

**Order Gadilida**

**Suborder Gadilimorpha**

Family Gadilidae

*Dischides splendens* Raines, 2002 (Figure 82); two paratypes.

**List of types in alphabetical sequence by specific epithet**

***abacoensis*, *Triphora*** (GASTROPODA: TRIPHORIDAE) Rolán & Redfern, 2008 (in Rolán & Fernández-Garcés, 2008), p. 158, figs 31A–G.

**Holotype (Figure 41)**, BMSM 15499, East of Chub Rocks, Abaco, Bahamas, 26.733333, -77.150000; H = 2.42 mm.

GUID 34426d10-07a0-472f-ac8c-5911b3953861

**Paratype**, BMSM 55373, Abaco, Bahamas, 26.700000, -77.300000; H = 2.14 mm.

GUID 59a74703-6ac2-4bee-a448-2cd7e0c23977

**Paratype**, BMSM 55375, Abaco, Bahamas, 26.733330, -77.216670.

GUID 0d4551e5-32e0-48ee-a538-066540ddfaa7

***aenea*, *Abbottella*** (GASTROPODA: ANNULARIIDAE) Watters, 2010, p. 17, pl. 1, figs. 1a–c, 2–4.

**Paratypes**, BMSM 17971 (two), from type locality: “Dominican Republic, La Altagracia Province, Punta Cana.

Collected under moldy leaf litter. Punta Cana is located at the extreme eastern tip of the island;” H = 5.00 mm;

H = 5.06 mm. **Live-collected.**

GUID ab490193-93e9-4e77-ab0f-413ecfb9d9c8

Remarks: Unnumbered figure with text present.

***aequicostata*, *Orbitestella*** (GASTROPODA: ORBITESTELLIDAE) Raines, 2002, p. 17, fig. 11.

**Paratype 3 (Figure 68)**, BMSM 1379 (institution cited, but number not cited in original description); from type locality: “Dredged dead at 30–50 m in fine sand, off the western coastline near Tahai [Easter Island];” Max Ø = 0.72 mm.

GUID ce7312c0-51da-4e0a-873b-c6926be502fd

Remarks: Paratype metal-coated for SEM.

***ambara*, *Gemmula*** (GASTROPODA: TURRIDAE) Olivera, Hillyard, & Watkins, 2008, p. 11, figs 1–3, Table 1.

**Paratype 19 (Figure 57)**, BMSM 38671, Balicasag Island, Bohol, Philippines; H = 4.44 mm.

GUID 4bdc0687-4346-4dec-adf9-d246ff66d88d

Remarks: The deposit of Paratype 19 at BMSM was originally made by the authors prior to publication, but is not mentioned in the original description and the paratype not illustrated, but its dimensions and collecting locality were listed in Table 1 of the publication.

*americana, Cheilea* (GASTROPODA: HIPPONICIDAE) Rolán, Redfern, & Fernández-Garcés, 2014 in Rolán & Fernández-Garcés, 2014, p. 4, figs 13–22,

**Holotype (Figure 25)**, BMSM 17939, Reef off Great Guana Cay, 26°42'030" N, 77°09'46" W, Abaco, Bahamas, 4.5 m [type locality]; Max Ø = 1.90 mm.

GUID bfcf4c3c-8738-419a-af98-9133bd8bcbad

**Paratypes** (two), BMSM 84652, Ranch Luna, Cuba; H = 3.84 mm; H = 4.32 mm.

GUID b3351951-e7b4-4878-8796-3192b2ef9e38

Remarks: Holotype originally part of CRC.

*analuciae, Bullata* (GASTROPODA: MARGINELLIDAE) Souza & Covert, 2001, p. 5, figs 2, 8, 11.

**Paratype**, BMSM 1006, off Vitória, Espírito Santo State, Brazil; H = 31.1 mm.

GUID c952dfb1-6e9a-4595-981d-aedba8296c5b

*andremenezi, Conus* (GASTROPODA: CONIDAE) Olivera & Biggs, 2010 in Biggs *et al.*, 2010, p. 5, figs 1, 2, 4, 6, 8, Appendix.

**Paratype 13 (Figure 52)**, BMSM 38672, paratype. See Remarks below for locality data; H = 34.0 mm.

GUID b27e8a7b-62da-48e8-9ba6-ab0d746f51a9

Remarks: In the Appendix of the original publication, the authors indicated only “Philippines” as the locality for this particular specimen. The type locality is: “off Aliguay Island, [Philippines,] at depths of 30–150m.” On page 4 of the original description, under “Type Locality,” the authors added: “Another established locality [other than the type locality] is off Panglao, Bohol, from Balicasag Island to Momo Beach where the species has been collected by tangle nets in deeper water (200–300m).”

*annaclaireleae, Acmaturreis* (GASTROPODA: MANGELIIDAE) García, 2008b, p. 2, figs 1–4.

ACCEPTED NAME: *Pyrgocythara annaclaireleae* (García, 2008).

**Paratype**, BMSM 15496, Cape Eleuthera, Eleuthera Island, Bahamas; H = 2.64 mm.

GUID e530b67b-e43e-48e6-a92c-4dc17a822bd0

*antillensis, Douglassia* (GASTROPODA: DRILLIIDAE) Fallon, 2016, p. 130, pl. 58.

**Paratypes**, BMSM 14988 (three), Dragon’s Bay, Grenada; H = 12.0 mm; H = 12.2 mm.

GUID 3377761c-3cd1-4193-ac87-770b21622698

*apocrypha, Suturocythara* (GASTROPODA: MANGELIIDAE) García, 2008b, p. 8, figs 33–36.

ACCEPTED NAME: *Agathotoma apocrypha* (García, 2008).

**Paratype (Figure 55)**, BMSM 15498, off Campeche, Mexico; H = 4.02 mm.

GUID f6665c58-c159-42a8-8fd2-8e1cd91ef924

*asthenika, Agathotoma* (GASTROPODA: MANGELIIDAE) Rolán, Fernández-Garcés, & Redfern, 2012, p. 54.

**Paratype**, BMSM 57633, Off Faro de los Colorados, Cuba; H = 4.29 mm.

GUID 2f80e86b-8e15-4454-9b7d-57f5a7fd9481

*auduboni, Weinlandipoma* (GASTROPODA: ANNULARIIDAE) Watters, Grego, & Šteffek, 2013, p. 81, figs.5–8.

**Paratype**, BMSM 17935, near Morne Cavalier, 1 km W of Cay Michel, Parc National Pic Macaya, wet limestone outcrops, 1,191 m elevation, Department du Sud, Haiti, 18.3267° N, –74.0297° W.” H = 7.70 mm. **Live-collected.**

GUID 2da7ccba-a4ef-462a-bba7-0bab53610d68

*auffenbergi*, *Eutriphora* (GASTROPODA: TRIPHORIDAE) Rolán & Lee, 2008 (in Rolán & Fernández-Garcés, 2008), pp. 92–94, fig. 6C.

**Paratype (Figure 36)**, BMSM 15205, W of Dry Tortugas, Monroe Co., Florida, USA; H = 8.67 mm.

GUID d0d9d6fa-96f0-4628-80c1-7d14b070304f

Remarks: Apparently metal-coated for SEM.

*bahamasensis*, *Splendrillia* (GASTROPODA: DRILLIIDAE) Fallon, 2016, p. 283, pls. 144–145.

**Paratype**, BMSM 14992, NW side of N Elbow Cay, Cay Sal Bank, Bahamas; H = 15.3 mm.

GUID 652c2aec-dc4e-4f4a-8444-b092b74e52b5

**Paratypes**, BMSM 14993 (two), same locality as above; H = 12.3 mm; H = 12.2 mm.

GUID b02dde89-fd82-40c7-af61-3eba51f94dba

**Paratype**, BMSM 14994, same locality as above; H = 15.4 mm.

GUID d5ea2724-24ff-45a1-8250-1f3d3b56824d

**Paratype**, BMSM 14995, same locality as above.

GUID 3981503f-1832-43aa-a928-1d55a8fe8627

*barnaclei*, *Platycochlium* (GASTROPODA: STREPTAXIDAE) Dance, 1970, pp. 152–153, pl. 6, figs 5–6; text-fig. 3 (p. 160).

**Paratype (Figure 74)**, BMSM 17997, main entrance to Lobang Batu Cave, W side of Gunong Selabor, about 25 km SSW of Serian, Sarawak, Malaysia; H = 2.97 mm. **Live-collected.**

GUID 510d0128-ae2b-4bea-bd7b-9da432d2b25

Remarks: Originally in SPD collection.

*bartschi*, *Licina* (GASTROPODA: ANNULARIIDAE) Watters, 2012, p. 13, figs 45–47.

ACCEPTED NAME: *Clydonopoma bartschi* (Watters, 2012).

**Paratype**, BMSM 17947, from type locality: “9.5 km ENE of Las Mercedes, Pedernales Province, Dominican Republic, on a mountain top at 1,300 m, 18.12° N, –71.57° W;” H = 19.6 mm. **Live-collected.**

GUID 24a51663-9958-47de-aa3c-962004762009

*billeana*, *Scalina* (GASTROPODA: EPITONIIDAE) DuShane & Bratcher, 1965, p. 160, pl. 24, figs 1, 2, 3a, b.

ACCEPTED NAME: *Epidendrium billeeanum* (DuShane & Bratcher, 1965).

**Paratype (Figure 33)**, BMSM 17963, from type locality: “Southwest end of Cerralvo Island, Baja California Sur, Mexico, Latitude 24°09' North, Longitude 109°55' West, under rocky ledges in depths of eight to ten feet.” Collected by Norm Currin at 3 m depth; H = 8.14 mm. **Live-collected.**

GUID 1d224d12-708b-47c9-be7c-2a2b4e15dbe6

Remarks: Specimen mentioned as part of the type series, donated to the Museum in 2010 by the San Diego Shell Club, probably from the collection of Norman Currin.

*biocellatus*, *Pustulatirus* (GASTROPODA: FASCIOLARIIDAE) Lyons & Snyder, 2013b, p. 48.

**Paratype**, BMSM 17941, off Camocim, Ceará State, Brazil

GUID 6666b808-b600-432b-9b0d-3816ce5fa1b7

*bisaya*, *Lophiotoma* (GASTROPODA: TURRIDAE) Olivera, 2004, p. 10, figs 3A3–A4, 3B5–B6, 4.1–4.3.

**Paratype 8 (Figure 60)**, BMSM 38612, Aligway Island, Zamboanga del Sur, Northern Mindanao, Philippines; H = 59.1 mm.

GUID 15b5cc4d-09ec-4889-84c7-23f72627a56

Remarks: The deposit of Paratype 8 at BMSM was originally made by the authors prior to publication, but is not mentioned in the original description and the paratype not illustrated, but its dimensions and collecting locality were listed as in the Appendix of the publication.

*brasiliensis*, *Cerodrillia* (GASTROPODA: DRILLIIDAE) Fallon, 2016, p. 60, pl. 23.

**Paratypes**, BMSM 14987 (six), off Cabo Frio, Rio de Janeiro State, Brazil; H = 6.72 mm; H = 6.38 mm.

GUID 6386dbef-87cd-46bd-b0fb-278973baec7c

**bunnelli, *Lodderena*** (GASTROPODA: UNASSIGNED FAMILY IN THE TROCHOIDEA) Redfern & Rolán, 2005, p. 2, figs. 1–6.

**Paratype (Figure 4)**, BMSM 824, Lynyard Cay, Abaco, Bahamas, 26.3986667, –76.988000; Max Ø = 0.57 mm.  
GUID b05828f3-4408-4eb2-91b3-199f8a928bc2

**Paratypes**, BMSM 52569 (19), same locality as above; Max Ø = 0.61 mm.

GUID 7718e344-885c-44ba-b672-5784cb4bfd2

Remarks: Paratype BMSM 824 was metal-coated for SEM.

**camelopardalus, *Caducifer*** (GASTROPODA: PISANIIDAE) Watters, 2009, p. 256, figs. 174–181, table 5.

**Paratype**, BMSM 17974, “11.2 mm, 11–140 m, off Cabo Frio, Rio de Janeiro State, Brazil (ex GTW).” H = 11.2 mm. **Live-collected.**

GUID 10008ac7-1f1c-46b1-b51d-525631aa23a7

**candidula, *Sagenotriphora*** (GASTROPODA: TRIPHORIDAE) Rolán & Lee, 2008 (in Rolán & Fernández-Garcés, 2008), pp. 134–136, figs 23A–F.

**Paratype (Figure 40)**, BMSM 15202, Captiva Island, Lee Co., Florida, USA; H = 3.63 mm.

GUID 4a19b6e7-d1d3-4a12-b705-629834c5a823

Remarks: Metal-coated for SEM.

**caysalensis, *Fenimorea*** (GASTROPODA: DRILLIIDAE) Fallon, 2016, p. 151, pls. 69–70.

**Paratypes**, BMSM 14989 (four), W side of Dog Rocks, Cay Sal Bank, Bahamas; H = 11.2 mm; H = 11.4 mm.

GUID 28e19314-724a-4f4b-b8d9-93d7e3fb32ce

**chalcedonius, *Parviphos*** (GASTROPODA: NASSARIIDAE) Watters, 2009, p. 266, figs. 248–263, table 8.

ACCEPTED NAME: *Antillophos chalcedonius* (Watters, 2009).

**Paratype**, BMSM 17980, “13.8 mm, 5 m, at night, Honeymoon Cove, Gun Cay, Bahamas (ex GTW);” H = 13.8 mm. **Live-collected.**

GUID 5726a5a9-d792-4ab4-8aaa-4f6542cf33b8

Remarks: Originally in the collection of G. Thomas Watters.

**circumserrata, *Mareleptopoma*** (GASTROPODA: PICKWORTHIIDAE) Raines, 2002, p. 18, fig. 13.

ACCEPTED NAME: *Clatrosansonia circumserrata* (Raines, 2002).

**Paratype 3 (Figure 16)**, BMSM 1380, from type locality: “In silty mud at 15 m in a cave, off Hanga-Teo, Easter Island;” H = 1.17 mm.

GUID 25d1292d-2c6e-4b00-b154-46dabef0138e

Remarks: Collection acronym cited, but BMSM number not cited in original description.

**clarimaculosa, *Eulima*** (GASTROPODA: EULIMIDAE) Raines, 2003a, p. 47, fig. 6.

ACCEPTED NAME: *Hemiliostraca clarimaculosa* (Raines, 2003).

**Paratypes 4 & 5 (Figure 22)**, BMSM 1387, from type locality: “In sand and rubble collected along the base of cliffs at 10–20 m off Pts. Rosalia, east of Anakena [Easter Island];” H = 4.07 mm; H = 3.93 mm.

GUID 388b50fa-159e-415a-8a1a-568d12126728

Remarks: Collection acronym cited, but BMSM number not cited in original description.

**clavula, *Cumia*** (GASTROPODA: COLUBRARIIDAE) Watters, 2009, p. 272, figs. 224–227, 264.

**Paratype**, BMSM 17973, “13.6 mm, 1.7 m, under coral rubble, Palenque, Dominican Republic (ex GTW);” H = 13.6 mm.

GUID cf585317-ea46-4823-9b7a-738c8eca7658

*clendenini*, *Miraclathurella* (GASTROPODA: PSEUDOMELATOMIDAE) García, 2008b, p. 11, figs 49–51.

ACCEPTED NAME: *Darrylia clendenini* (García, 2008)

**Paratypes**, BMSM 15494 (two), Bahia de Campeche, Mexico; H = 7.50 mm; H = 7.36 mm.

GUID 614b48c8-bd10-48de-8c82-4dae194f3e1b

*consobrina*, *Vitta* (GASTROPODA: NERITIDAE) Eichhorst, 2016b, p. 1025, pl. 313.

**Holotype (Figure 15)**, BMSM 93999, type locality: “Specimen collected on rocks in freshwater stream (Rio El Tuito) below a waterfall at Yelapa, on the S end of the bay at Puerto Vallarta, Mexico;” H = 16.2 mm. **Live-collected.**

GUID 281c825b-d940-4173-b5a6-2471589a0ba7

*corteziana*, *Forreria* (GASTROPODA: MURICIDAE) Beschauer, Petuch, & Clark, 2018, p. 140, figs 2A–C, 3A–F.

**Paratype 5**, BMSM 125552, “in a restricted 20 km area, at the bottom of Wagner Basin, 65 km S of Puerto Peñasco, Sonora, Sea of Cortez, Mexico;” H = 88.8 mm. **Live-collected.**

GUID 9af5f8d3-e9b8-4614-a3a7-4f2bd6351de5

*coseli*, *Periploma* (BIVALVIA: PERIPLOMATIDAE) Ardila & Díaz, 1998, p. 69, figs. 1,2, 5.

ACCEPTED NAME: *Periploma orbiculare* (Guppy, 1882), a senior synonym.

**Paratypes (Figure 81)**, from “off mouth of Toribio river, 11°04' N, 74°15' W, bottom grab, 6 m, N. Ardila coll. January 1998;”

BMSM 2360, “1 complete shell,” L = 16.4 mm.

GUID 3E9ADA16-DCA3-42C3-A023-63E3999F5E90

BMSM 2361, “1 complete shell (left valve damaged);” L = 9.78 mm.

GUID 1E63089A-913C-4687-953F-79AFCB816330

*cranmerorum*, *Somalipecten* (BIVALVIA: PECTINIDAE) Waller, 1986, p. 42, figs 1–13.

ACCEPTED NAME: *Mirapecten cranmerorum* (T.R. Waller, 1986).

**Paratype (Figure 77)**, BMSM 43870, “collected by Taiwanese fishermen off Somalia, at a depth between 150–300 m;” H = 68.0 mm. **Live-collected.**

GUID abdcbb61-63ae-4aaf-ae53-4640681249b7

Remarks: Original label states “B6308-0477”; originally in USNM collection. This paratype could have originated from one of two possible type lots originally at USNM. One (USNM 859036) contained 11 (9?) paratypes, another included unnumbered 51 paratypes, later disbursed to other collections. (M.G. Harasewych, pers. comm.)

*crewelli*, *Nereina* (GASTROPODA: NERITIDAE) Eichhorst, 2016a, p. 333, pl. 72.

**Holotype (Figure 7)**, BMSM 93532, type locality: Bove River, Bougainville Island; SC Pacific O., Papua New Guinea, –6.2773667, 155.5499500; H = 10.6 mm. **Live-collected.**

GUID 30301591-6cb0-4980-8e57-581f0bb66d59

**Paratype**, BMSM 93533, from type locality, H = 11.1 mm. **Live-collected.**

GUID 5acf008a-bafb-4e25-bc5c-c595e09f82f0

*cryptum*, *Clithon* (GASTROPODA: NERITIDAE) Eichhorst, 2016a, p. 176, pl. 13.

**Holotype (Figure 5)**, BMSM 93528, type locality: Kikai Island (Iojima, Satsuma Iojima or Tokara Iojima), Osumi Archipelago, Ryukyu Islands, Japan; H = 7.89 mm. **Live-collected.**

GUID c67b9121-f018-4bc6-8857-d5aa88e840cb

**Paratypes**, BMSM 93529 (two), same locality as above; H = 6.85 mm; H = 6.15 mm. **Live-collected.**

GUID 3d8a5ad6-571f-4ca0-a517-829e252a6d04

*curumim*, *Propilidium* (GASTROPODA: LEPETIDAE) Leal & Simone, 1998, p. 158, figs 1–31.

**Paratypes (Figure 1)** (two), BMSM 1002, off Chui, southern Brazil; L = 1.70 mm. **Live-collected.**

GUID b1d0c0cd-cdad-4a06-962c-e8a902058980; L = 1.64 mm; L = 1.36 mm.

*delicatissima*, *Rissoina* (GASTROPODA: RISSOINIDAE) Raines, 2002, p. 16, fig. 9.

**Paratypes 4 & 5 (Figure 21)**, BMSM 1378, from type locality: “In sand collected along the base of cliffs at 10–20 m off Pta. Rosalia, east of Anakena [Easter Island];” H = 3.93 mm; H = 3.57.

GUID 0f296916-b194-48de-b271-c67fdc027ef5

Remarks: Collection acronym cited, but BMSM number not cited in original description.

*differens*, *Inella* (GASTROPODA: TRIPHORIDAE) Rolán & Lee, 2008 (in Rolán & Fernández-Garcés, 2008), pp. 128–130, figs 20D–H.

**Paratype (Figure 37)**, BMSM 15204, W of Egmont Key, off Hillsborough Co., Florida, USA; H = 14.4 mm.

GUID 8ce1c47a-da27-4d51-9f42-71792d90a05d

[**var. dimidiata**], *Polymita picta picta* (GASTROPODA: XANTHONYCHIDAE) Torre, 1950, p. 10, figs 16–17.

ACCEPTED NAME: *Polymita picta dimidiata* Torre, 1950.

**Paratype (Figure 72)**, BMSM 127410, Mandinga, Baracoa, Provincia de Oriente, Cuba; H = 16.4 mm. **Live-collected.**

GUID f443077a-493d-4ef4-9684-8244b51697cc

Remarks: Originally in USNM, obtained via exchange. The original description was done under the trinomen *Polymita picta picta*, with a separation into “varieties,” including “var. *dimidiata*,” in the description section.

*dorotheae*, *Donax* (BIVALVIA: DONACIDAE) Morrison, 1971, p. 554, pl. 1, fig. Do.

**Paratype**, a complete shell with paired valves, BMSM 43603, Alligator Point, Franklin County, Florida; H = 8.41 mm. **Live-collected.**

ACCEPTED NAME: *Donax texasianus* Philippi, 1847, a senior synonym.

GUID f9f21a82-3a85-45fd-84af-0774a9e8560b

**Paratypes**, 82 complete shells with paired valves, BMSM 92399, same locality as above; H = 9.00 mm; H = 7.98 mm. **Live-collected.**

GUID 65bf369d-c550-48d5-a275-1c4917cfe673

Remarks: Originally in the USNM collection. These are most likely two of the specimens listed in “Additional paratypes from the same original lot,” on p. 555.

*ecthymata*, *Agathotoma* (GASTROPODA: MANGELIIDAE) García, 2008b, p. 3, figs 10–18.

**Paratypes (Figure 54)** (seven), BMSM 15497, Treasure Cay, Abaco, Bahamas; H = 5.46 mm.

GUID 16820e0c-e3f0-42d1-92a3-2817f95a9d5d

BMSM 57612, Abaco, Bahamas; H = 5.07 mm; GUID 37306ca6-5f3a-40ec-a8ae-1381796b521c

BMSM 57613, Abaco, Bahamas; H = 5.14 mm; GUID 55f71570-f902-426d-8fc0-656b7c3a20f0

BMSM 57614, Abaco, Bahamas; H = 5.00 mm; GUID da7c5cdc-7d13-4144-ba33-5a9cd6ded12d

BMSM 57615, Abaco, Bahamas; H = 5.00 mm; GUID eb25e0d8-e64f-4cf4-a0d4-9ea6a6c6bcf5

BMSM 57616, Abaco, Bahamas; H = 4.07 mm; GUID f1d94fdb-77a6-49d2-a8ec-d3b4a413d0f4

BMSM 57617, Abaco, Bahamas; H = 3.71 mm; GUID 9ee2a861-ad23-4427-889c-61a81b2cb9fb

*electrum*, *Dianthiphos* (GASTROPODA: PISANIIDAE) Watters, 2009, p. 257, figs. 186–189, 196, table 6.

**Paratype**, BMSM 17975, from type locality: “Trawled off Cabo de La Vela, Guajira Peninsula, Colombia. Depth unknown” (ex HGL); H = 15.8 mm.

GUID 8d6cb5fc-878c-4757-ab4d-7e1bcf19ff1c

*eloiseae*, *Umbonium* (GASTROPODA: TROCHIDAE) Dance, Molenbeek, & Dekker, 1992, p. 231, figs 1–14.

**Paratype**, BMSM 37591, from type locality: Sur Masirah, west coast of Masirah Island, Sultanate of Oman.

GUID 7c27663c-2c3d-4dd0-85f5-ffedb54a8efd

Remarks: Originally in SPD collection. Paratype cited in the original description as: “R.G. Moolenbeek, H. Dekker & S. P. Dance collected many paratypes with the holotype on 22 November 1991.”

*excalibur*, *Gyraxis* (GASTROPODA: UROCOPTIDAE), Watters, 2018, p. 106, figs. 7–10, 13, 14, type locality: “321m elevatin, bluffs/mogotes alog Carretera Las Terrenas/Sánchez, 2.4km NE of Sánchez, Samaná Province, Dominican Republic, 19.2412, –69.5951.

**Paratype 3**, BMSM 120064, from type locality; H = 17.2 mm. **Live-collected.**

GUID 388683af-bab9-45a4-9616-62fafc6960f5

**Paratype 3**, BMSM 120064, from type locality; H = 15.4 mm. **Live-collected.**

GUID 25fe19e4-0ab3-4a3d-bfe6-12c2d483d6aa

*foxi*, *Oliva* (GASTROPODA: OLIVIDAE) Stingley, 1984, p. 28, unnumbered figure.

ACCEPTED NAME: *Vullietoliva foxi* (Stingley, 1984).

**Paratype (Figure 65)**, BMSM 16557, from type locality: “Off Cocos Island (Costa Rica), at a depth of 50 to 60 feet on sand bottom is the only known locality where this species occurs;” H = 33.0 mm. **Live-collected.**

GUID a4aca99e-0e49-407b-b142-9f8c8f9c3b8c

Remarks: Originally in the collection of Dale V. Stingley No. 5927. The original description cites the deposit of paratypes “No. 2 and No. 3 in the Collection of the Author. The balanced [sic] of paratypes to be returned to Mr. Fox.” (Stingley, 1984: 28). The fate of the second paratype from the Stingley Collection is unknown.

*friedrichbonhoefferi*, *Lophiotoma* (GASTROPODA: TURRIDAE) Olivera, 2004, p. 8, figs 3A1–A2, 3B1–B4, Appendix.

**Paratype 10 (Figure 61)**, BMSM 38611, Aligway Island, Zamboanga del Sur, Northern Mindanao, Philippines; H = 29.3 mm.

GUID aec98edb-6057-4ecc-9ed2-dcf9ef377fc6

**Paratype 16**, BMSM 38610, same locality as above.

GUID 974fd8ee-8990-48dc-af33-00643a1991cc

Remarks: The deposit of Paratypes 10 and 16 at BMSM was originally made by the authors prior to publication, but is not mentioned in the original description and the paratypes not illustrated, but their dimensions and collecting locality were listed in the Appendix of the publication.

*frumari*, *Bartschia* (GASTROPODA: COLUBRARIIDAE) García, 2008a, p. 144, figs. 10–13.

**Paratype (Figure 45)**, BMSM 15028 (live-collected, but only shell preserved), from type locality: “24°14’ N, 82°09’ W, approximately 37 kms southwest of Key West, Florida, in 200 m;” H = 26.2 mm. **Live-collected.**

GUID bebaf696-d90e-41e1-994c-870a7749b793

*frumarkernorum*, *Astyris* (GASTROPODA: COLUMBELLIDAE) García, 2009, p. 6, figs 1–9.

**Paratype (Figure 47)**, BMSM 15493, 186 km west of Tampa Bay, Florida, in 60–65 m, 27°27’56” N, 84°24’30” W; H = 4.29 mm.

GUID 6c0bcdb7-0479-4ecc-816f-1334b7f7e762

*frumarkernorum*, *Dilemma* (BIVALVIA: POROMYIDAE) Leal, 2008, p. 5, figs. 1–33, 58.

**Holotype (Figure 79)**, BMSM 15029, type locality: “Southwest of Key West, Monroe County, Florida, USA, 229 m depth;” H = 20.4 mm. **Live-collected.**

GUID 81B26992-1A9E-4E82-8BA9-CE549EEE6DC9

*fumosum*, *Monostiolum* (GASTROPODA: PISANIIDAE) Watters, 2009, p. 260, figures 209–215.

**Paratype**, BMSM 17978, from type locality: “8.3 m, N side of Isla Coche, Venezuela” (ex HGL); H = 14.8 mm.

GUID 9521f569-d995-49b7-a80e-f589987bbcc5

*galaxius*, *Leiabbottella* (GASTROPODA: ANNULARIIDAE) Watters, 2010, p. 18, pl. 1, figs. 5a–c, 6, **Paratypes**, BMSM 17972 (two), from type locality: “Dominican Republic, Samaná Province, Samaná Peninsula, along Route 5 between Santa Bárbara de Samaná and Sánchez, in the southern foothills of the Sierra de Samaná. Collected under moldy leaf litter by the side of the road.” H = 8.03; H = 8.66. **Live-collected.**



GUID e4e563e0-7721-42e6-ab5c-af002f92bc66

**galtsoffi, *Pinctada*** (BIVALVIA: PTERIIDAE) Bartsch, 1931, p. 1, figs. 1–3.

**Paratypes**, BMSM 100958 (nine complete shells, paired valves), from type locality: Pearl and Hermes Atoll Reefs, Hawaii, USA; L = 204 mm; L = 175 mm. **All live-collected.**

GUID 93127069-4314-4c35-b806-01a5e4ae6aef

Remarks: Ex-USNM, originally labeled “Paratypes (duplicates)”. No paratypes are mentioned in the original description.

**garcesi, *Macromphalina*** (GASTROPODA: VANIKORIDAE) Rolán & Rubio, 1998, p. 42, figs 50–53.

**Paratypes (Figure 26)**, BMSM 54598 (two), Cienfuegos Bay, Cuba; H = 1.27 mm.

GUID e96af88c-8906-4135-bedd-ac73eacdc399

Remarks: Paratypes originally in CRC.

**garciai, *Falsilyria*** (GASTROPODA: VOLUTIDAE) Petuch, 1981, p. 1114, figs 3, 4.

ACCEPTED NAME: *Voluta garciai* (Petuch, 1981).

**Paratype (Figure 67)**, BMSM 13817, from type locality: “trawled by commercial shrimp boats from 35 m depth on Gorda Nank, off north coast of Honduras, 1980;” H = 62.8 mm. **Live-collected.**

GUID 5464f192-45c2-4e5c-b2bb-6dd6ec5b1853

Remarks: Paratype originally in EFG.

**garciai, *Vexillum*** (GASTROPODA: COSTELLARIIDAE) Salisbury & Wolff, 2009, p. 53, figs 1–7.

**Paratype**, BMSM 38478 (ex-EFG), Bahía de Campeche, Gulf of Mexico, Mexico, 20.0058333, –92.4350000; H = 4.20 mm.

GUID b1eff0a9-6aba-45f1-8363-860137c71378

**gettlemanni, *Parachondria (Parachondria)*** (GASTROPODA: ANNULARIIDAE) Watters, 2012, p. 6, figs. 26–28, 58.

**Paratype**, BMSM 17945, from type locality: “Virgen de San Rafael, ca. 200 m, ca. 7 km NNE of Paraíso, Barahona Province, Barahona Peninsula, Dominican Republic, on trees. 18.05° N, –71.12° W;” H = 14.7 mm. **Live-collected.**

GUID 245c71b6-1a1e-40f2-97a1-22e35c1c6bab

**gibbus, *Dentimargo*** (GASTROPODA: MARGINELLIDAE) García, 2006, p. 85, figs 27–43.

**Paratype 4 (Figure 66)**, BMSM 26448, from type locality: Bahía de Campeche, Campeche, Gulf of Mexico, Mexico, 22°16.28' N, 91°30.42' W (paratype illustrated in original figs 34–35); H = 5.07 mm.

GUID 884d7d1e-d534-4e6a-b954-46b9c8d590e6

**grasi, *Nerita*** (GASTROPODA: NERITIDAE) Eichhorst, 2016a, p. 490, pl. 129.

**Holotype (Figure 9)**, BMSM 93536, type locality: N side of Foeiloe Island; W Pacific O., Indonesia, West Papua, Noesela Island group, –0.3500000, 130.2333300; H = 22.1 mm. **Live-collected.**

GUID bb1fa66f-26d7-4127-9523-beb25434a8ad

**Paratype**, BMSM 93537, from type locality; H = 15.8 mm. **Live-collected.**

GUID 8bcfa8fb-12f8-4777-aca8-6c15a489cee7

**gesti, *Bullockus*** (GASTROPODA: FASCIOLARIIDAE) Lyons & Snyder, 2008, p. 231, figs 8–10.

**Paratype**, BMSM 15071, off southern shore of Bermuda, Bermuda (“crabbed in traps”); H = 11.6 mm.

GUID 2b669621-e785-4686-a8d3-0fa6556f2390

**harryleei, *Darrylia*** (GASTROPODA: PSEUDOMELATOMIDAE) García, 2008b, p. 10, figs 41–45.

**Paratype**, BMSM 15495, Caribe Bright, south-central Roatan Island, Bay Islands, Honduras; H = 3.93 mm.

GUID a76b5441-dbc9-4478-9e13-d79516d4f7f7

*harryleei, Inella* (GASTROPODA: TRIPHORIDAE) Rolán & Fernández-Garcés, 2008 (in Rolán & Fernández-Garcés, 2008), pp. 105–106, figs 13A–K.

**Paratype (Figure 38)**, BMSM 15207, off Big Pine Key, Monroe Co., Florida, USA; H = 11.6 mm.  
GUID d8f3f1bd-7b8c-4886-9d8f-3cee9f4d2694

*harryleei, Nassarius* (GASTROPODA: NASSARIIDAE) García, 2001, p. 25, figs 1–7.

**Paratype D (Figure 50)**, BMSM 26482, from type locality: “Golfo de Chiriquí, southwestern Panamá, in 270–360 meters in muddy bottom;” H = 3.97 mm.  
GUID 668872a3-a189-4d1c-b997-de3edf2f295d

Remarks: Collection acronym cited but misspelled in original description (“SMSM”), cited without BMSM number.

*harryleei, Rissoina* (GASTROPODA: RISSOINIDAE) Rolán & Fernández-Garcés, 2009, p. 18, figs 1–5.

**Paratype**, BMSM 38758, from type locality: “Off North Rock, Bermuda, 35 fathoms [64 m];” H = 3.36 mm.  
GUID 3cb2e1be-6d83-4458-a32c-e25ac61b4dc6

*heatheraikena, Parachondria* (GASTROPODA: ANNULARIIDAE) Watters, 2016a, p. 254, figs. 2I–O, 6A.

**Paratype**, BMSM 83592, Abandoned quarry near end of road between Cabo Rojo and Las Mercedes, Pedernales, Dominican Republic, 18.1166700, –71.5666700; H = 12.0 mm. **Live-collected.**  
GUID 2557ccad-243a-4eac-b67f-8db46e1d45c0

*inaudita, Triphora* (GASTROPODA: TRIPHORIDAE) Rolán & Lee, 2008 (in Rolán & Fernández-Garcés, 2008), p. 150, figs 26A–D.

ACCEPTED NAME: *Strobiligera inaudita* (Rolán & Lee, 2008).

**Paratype (Figure 42)**, BMSM 15203, Gulf of Mexico, off Louisiana 28.0935000, –91.0367500 (“from 28°05.61’ N, 91°02.205’ W to 29°05.524’ N, 91°02.086’ W (E.F. Garcia/Pelican 5/27/00) 58 m.”); H = 4.01 mm.  
GUID 7423ccf9-1552-486e-9b85-115ede50d77c

Remarks: Collection acronym cited, but BMSM number not cited in original description. Originally in HGL collection.

*janetabbasae, Neritina* (GASTROPODA: NERITIDAE) Eichhorst, 2016b, p. 712, pl. 207.

**Holotype (Figure 10)**, BMSM 93538, type locality: “Small pond below waterfall ~3 miles inland from Pnagandaran Bay, Sidamulih, West Java, Indonesia;” H = 26.4 mm. **Live-collected.**  
GUID 1b1eac27-81ee-4a44-881e-9d334ac68844

**Paratype**, BMSM 93539, from type locality; H = 24.2 mm. **Live-collected.**  
GUID 8264cd88-0527-4cbe-a4c0-3c7cccd30da4

*japonicum, Dilemma* (BIVALVIA: POROMYIDAE) Sasaki & Leal, 2008, p. 167, figs. 1–12.

**Paratype 3 (Figure 80)**, BMSM 17983, from type locality: “Southeast of Kamogawa, Chiba Prefecture, Japan. 240–273 m, 34°59.663’–35°00.020’ N, 140°27.159’–140°28.427’ E;” H = 9.30 mm.  
GUID 53322870-fdba-4cf6-af40-92bcf563c7cd

*javanica, Neritodryas* (GASTROPODA: NERITIDAE) Eichhorst, 2016b, p. 760, pl. 225.

**Holotype (Figure 11)**, BMSM 93540, type locality: “River mouth of Pasa Bengkulu, Bengkulu, Sumatra, Indonesia, –3.7709722, 102.2646111;” H = 23.4 mm. **Live-collected.**  
GUID 7b5b7181-3803-41f7-ad7d-5aaee12adf91

**Paratype**, BMSM 93541, from type locality; H = 20.7 mm. **Live-collected.**  
GUID 07a358d1-9495-40e8-87a8-fff80d4955cd

*jenniernestae, Distorsio* (GASTROPODA: PERSONIDAE) Emerson & Piech, 1992, p. 111, figs 5–8, 16–18, 24.

ACCEPTED NAME: *Distorsio ridens* (Reeve, 1844).

**Paratype**, BMSM 416, between Isla Cébacó and Island Coiba, off the Pacific coast of Veraguas, Panama; H = 59.8

mm. **Live-collected.**

GUID 73880445-eddf-410e-8e68-05b16553ade0

Remarks: Originally in the collection of Betty Jean Piech.

*jongreenlawi*, *Fenimorea* (GASTROPODA: DRILLIIDAE) Fallon, 2016, p. 177, pl. 83.

**Paratypes**, BMSM 14990 (four), Petit Nevis, Saint Vincent & Grenadines; H = 10.5 mm; H = 11.2 mm.

GUID bde247df-6d18-41f8-b45e-562eb04d9e83

*kaltenbachi*, *Barcania* (GASTROPODA: CLAUSILIIDAE) Brandt, 1956, p. 128, pl. 9, fig. 4; figs 6, 7.

**Paratype (Figure 70)**, BMSM 22408, from type locality: “Ruinen des römischen Bades von Cyrene” [Roman bath ruins near Shahhat, Cyrene, Libya.]; H = 15.8 mm. **Live-collected.**

GUID 85f419b7-69d9-4155-8869-9f7f87b45154

Remarks: Paratype from the collection of Jon Greenlaw, originally purchased from Richard L. Goldberg (“World-wide Specimen Shells”) in July 1986. The status of this specimen as a paratype is questionable.

*kirshi*, *Agathotoma* (GASTROPODA: MANGELIIDAE) Rolán, Fernández-Garcés, & Redfern, 2012, p. 52, figs 5A–H, 11F, Table 1.

**Holotype**, BMSM 17948, Chub Rocks, Abaco, Bahamas, under a rock, 26.7335000, -77.2176667; H = 7.21 mm

GUID 26a0e33b-3386-4678-b269-f1d65297bfaa

*krisbergi*, *Cerithiopsis* (GASTROPODA: CERITHIOPSIDAE) Rolán & Fernández-Garcés, 2007, p. 38, figs 1–14.

**Paratype (Figure 34)**, BMSM 17202, from type locality: “Sebastian Inlet, Brevard County, Florida, north jetty under bridge, on jetty rocks, 27.8616670, -80.4500000;” H = 1.99 mm. **Live-collected.**

GUID 8e6b0ff8-7eaf-4bf6-b8e9-0f6bc08b9884

Remarks: Originally in Marlo Krisberg collection.

*laidlawi*, *Sinoennea* (GASTROPODA: DIAPHERIDAE) Dance, 1970, p. 154, pl. 6, fig. 8; text-fig. 4 (p. 160).

ACCEPTED NAME: *Bruggennea laidlawi* (Dance, 1970).

**Paratypes (Figure 73)**, BMSM 17995 (four), NW part of Bukit Sarang, 32 km SE of Tatau 4th div., Sarawak, Malaysia; H = 14.7 mm. **Live-collected.**

GUID de81aa17-3119-4f22-9cd0-895b03cf6708 9as

Remarks: Originally in SPD collection.

*leali*, *Epitonium* (GASTROPODA: EPITONIIDAE) García, 2011a, p. 100, figs 13–26.

**Paratype (Figure 31)**, BMSM 17956, St. Joe Bay, Palm Point, Florida, 29°48'29" N, 85°17'52" W; H = 10.9 mm.

GUID 1b077bc3-4c95-4f32-b0a8-6c1ad71bea03

*lignea*, *Engina* (GASTROPODA: PISANIIDAE) Watters & Fraussen, 2015, p. 106, figs 10–13.

**Paratype**, BMSM 76001, 50–55 m, 146 km WSW of Arrecife Alacrán, Campeche Bank, Campeche State, Mexico, 22°11.460' N, -91°08.710' W; H = 11.3 mm.

GUID a884deb9-2487-4ae1-a072-afa3582a7291

Remarks: Originally in EFG collection number 25822.

*loeryi*, *Macroceramus* (GASTROPODA: UROCOPTIDAE) Jacobson, 1955, p. 97.

**Paratypes (Figure 76)**, BMSM 96882 (five), from type locality: “Bosque insular de guánica, on shore road about 1 mile west of the recreation area, Puerto Rico, on tree trunks [1954];” H = 15.0 mm; H = 13.0 mm. **Live-collected.**

GUID 9ced0226-bd5b-49ba-9e3b-0d87d155c767

Remarks: From the collection of William H. Loery; donation included the statement “US Naval Research associated with the collection.”

*lutosa*, *Volutocorbis* (GASTROPODA: VOLUTIDAE) Koch, 1948, p. 5, pl. 2.

ACCEPTED NAME: *Athleta lutosa* (Koch, 1948).

**Paratype**, BMSM 19109, “Off Port Nolloth [Northern Cape], South Africa, in 140 fathoms;” H = 66.6 mm. **Live-collected.**

GUID 5845e084-3572-4cb1-a62e-34d093fe8c09

Remarks: From the collection of Kitty Mollman. The original label indicates “A Paratype.” This is the only reason for inclusion in this report.

*lyonsi*, *Turritella* (GASTROPODA: TURRITELLIDAE) García, 2006, p. 78, figs 1–4.

**Paratype (Figure 17)**, BMSM 26447 (two), “Mexico, Bahía de Campeche, 20°46.97' N, 91°55.86' W, 28–48 m;” H = 30.6 mm.

GUID a59665ab-f7f0-4a96-b5ba-2d3c4bfb6db2

**Paratype**, BMSM 13499, “Mexico, Bahía de Campeche, 20°46.97' N, 91°55.86' W, 24–48 m;” H = 14.2 mm.

GUID bc90be48-d457-48f3-9317-7e55aac5267a

*macayaense*, *Weinlandipoma* (GASTROPODA: ANNULARIIDAE) Watters, Grego, & Šteffek, 2013, p. 82, figs. 9–12.

**Paratype**, BMSM 17936, near Morne Cavalier, 1 km W of Cay Michel, Parc National Pic Macaya, wet limestone outcrops, 1,191 m elevation, Department du Sud, Haiti, 18.3267° N, –74.0299° W; H = 7.56 mm. **Live-collected.**

GUID dedaf770-b969-4ef3-bd03-32f5ff3a2f91

*mackintoshi*, *Crassispira* (GASTROPODA: PSEUDOMELATOMIDAE) Fallon, 2011, p. 59, figs 31–36.

**Paratypes**, BMSM 17953 (two), Los Testigos Islands, Venezuela; H = 6.29 mm (Fallon, 2011, fig. 34); H = 7.50 mm. **Live-collected.**

GUID b81352d1-bbdd-4dd9-909c-d72f56bc41df

*marrae*, *Columbella* (GASTROPODA: COLUMBELLIDAE) García, 1999, p. 60, figs 9–14.

**Paratype B (Figure 48)**, BMSM 2242, from type locality: “Islas Secas, Gulf of Chiriquí, southwestern Panama. Dredged in 24 to 37 m, on a sand bottom;” H = 8.82 mm. **Live-collected.**

GUID e5b392d1-1ca7-4c62-87f1-63fd9915792d

*marrowi*, *Latirus* (GASTROPODA: FASCIOLARIIDAE) Lyons & Snyder, 2015, p. 42, figs 22–25.

**Paratype**, BMSM 17931, Broome, Western Australia, Australia; H = 63.6 mm. **Live-collected.**

GUID 07a14166-7cbd-4259-9a24-08997f76522a

*martinensis*, *Adamsiella (Adamsiellops) crenulata* (GASTROPODA: ANNULARIIDAE) Coomans, 1967, p. 26, figs. 39–41.

ACCEPTED NAME: *Diplopoma crenulatum martinensis* (Coomans, 1967).

**Paratype (Figure 18)**, BMSM 44000 (four), Hilltop E of Grand Case Bay, Caribbean Sea, St. Martin, France, P. Bartsch coll.; H = 23.2 mm (decollated apex); H = 11.1 mm; H = 11.7 mm. **Live-collected.**

GUID 439d6a38-fdb2-4bbf-8703-088bbfc4b0e

Remarks: Ex-AMNH, obtained through exchange by R. Tucker Abbott.

*metamorphosicum*, *Caecum* (GASTROPODA: CAECIDAE) Lima, Santos, & Absalão, 2013, p. 769, figs 3–6.

**Paratypes**, BMSM 50758 (five), ECCB [“Environmental Characterization of Campos Basin” project], off Rio de Janeiro, Brazil, R/V SEWARD JOHNSON, sta. H16-C03-R1, 22°46'54.27" S 41°03'33.08" W, 78 m, July 2, 2009; H = 3.43 mm; H = 3.50 mm.

GUID aa6d9ff6-f3c7-4f88-8601-6d17eb4621bd

*miniexcelsus*, *Conus* (GASTROPODA: CONIDAE) Olivera & Biggs, 2010 in Biggs *et al.*, 2010, p. 8, figs 1, 2, 4, 6, 8, Appendix.

**Paratype 14 (Figure 53)**, BMSM 38673, off Panglao Island, Bohol Sea, Bohol, Philippines; H = 35.6 mm. **Live-collected.**

GUID 09e28f7a-7355-49c0-a824-e731f6698e1b

- minusdentatus*, *Haplocochlias* (GASTROPODA: SKENEIDAE) Rubio, Rolán, & Redfern, 2013 (in Rubio, Fernández-Garcés, & Rolán, 2013), p. 64, figs 13A–F.  
**Paratype (Figure 3)**, BMSM 52542, from type locality: “Abaco Island, Bahamas, 7 m.” 26.7333300, –77.1500000; H = 1.16 mm.  
 GUID 728e2813-dc8d-4271-988d-aaa06762b053
- morgani*, *Bailya (Parabailya)* (GASTROPODA: PISANIIDAE) Watters, 2009, p. 251, figs. 150–154, 165, table 4.  
 ACCEPTED NAME: *Bailya morgani* Watters, 2009.  
**Paratype**, BMSM 17979, 12.6 mm, under rocks, 1–2 m, Roatán Island, Honduras (ex GTW);” H = 12.7 mm.  
 GUID 0b37788c-cf11-41aa-a238-120bc0beba01
- moskalevi*, *Macleaniella* (GASTROPODA: COCCULINIDAE) Leal & Harasewych, 1999, p. 123, figs 2 A–D, 3 A–E, table 2, 5.  
**Paratypes**, BMSM 1000 (five), from type locality: “Western part of Puerto Rico Trench, 19°40.6'–19°43.2' N, 67°19.4'–67°19.9' W, 8595–8595 m, R/V JAMES M. GILLIS, cruise GS-7506, station GS-109, 41 ft. otter trawl, 12 July 1975.’ [Ex-UMML 30.8385]; L = 3.71 mm; H = 3.93 mm. **Live-collected**.  
 GUID 25fc63ff-6037-4e70-b4be-78542558691c
- mugridgeae*, *Terebra* (GASTROPODA: TEREBRIDAE) García, 1999, pp. 64–65, figs 5–8.  
 ACCEPTED NAME: *Neoterebra mugridgeae* (García, 1999).  
**Paratype B (Figure 56)**, BMSM 2240, off Mississippi, Gulf of Mexico, USA, 29.8875000, –88.6743333; H = 7.77 mm.  
 GUID 4933fc8a-2e40-4bc1-ab41-15849dc97a61  
**Paratype C**, BMSM 2241, same locality as above; H = 7.14 mm.  
 GUID 5346ba28-b331-4b41-b7e8-43bbe0fc4b2f
- nigra*, *Buchema* (GASTROPODA: HORACLAVIDAE) Fallon, 2010, p. 171, figs 15–17.  
**Paratype**, BMSM 17967, Petit Nevis; H = 7.20 mm. **Live-collected (?)**.  
 GUID 7d4dbe95-612e-4498-a449-6ce21942f02
- nivalis*, *Fenimorea* (GASTROPODA: DRILLIIDAE) Fallon, 2016, p. 188, pl. 89.  
**Paratypes**, BMSM 14991 (two), off Cabo Frio, Rio de Janeiro State, Brazil; H = 11.0 mm; H = 13.8 mm.  
 GUID 1ad42616-ba32-4b10-81a1-2b3f0d75dcb
- oberi*, *Rolleia* (GASTROPODA: ANNULARIIDAE) Watters & Duffy, 2010, p. 185, figs. 1–6.  
**Paratypes 1 & 2**, BMSM 17970, from type locality: “Dominican Republic, Puerto Plata Province, La Has, El Puerto, on the road about half way between Santiago and Puerto Plata, at altitude 830–1000 m in the Cordillera Septentrional;” H = 10.2 mm; H = 8.27 mm. **Live-collected**.  
 GUID 0396cce3-a486-452a-b4a2-c334bf74ff34
- octagonus*, *Theodoxus* (GASTROPODA: NERITIDAE) Eichhorst, 2016b, p. 940, pl. 293.  
**Holotype (Figure 14)**, BMSM 93544, type locality: Octagon Pool, Tabgha, Israel, 32.873600, 35.549300 (from the original description: “Site of the Seven Springs along the banks of the Sea of Galilee (also known as Lake Kinneret, lake of Gennesaret, and Sea of Tiberias). Private property of Byzantine monks of the Church of Multiplication of the Loaves and Fishes;” H = 4.98 mm. **Live-collected**.  
 GUID b4584c08-0e50-4c89-aff6-492597fd4e5c  
**Paratypes**, BMSM 93545 (three), from type locality; H = 5.12 mm; H = 4.94 mm. **Live-collected**.  
 GUID 099ca37d-28d6-40a5-be4c-9e88d92fd988
- olangoensis*, *Lophiotoma* (GASTROPODA: TURRIDAE) Olivera, 2002, p. 47, figs 2A1–3, E1–5, Table 1.  
 ACCEPTED NAME: *Iotyrris olangoensis* (Olivera, 2002).  
**Paratype 4 (Figure 62)**, BMSM 38613, Olango Island, off Cebu City, Cebu, Philippines; H = 43.0 mm.

GUID 069d8302-dd9f-4b7e-85d6-0f48c6b53af9

Remarks: The deposit of Paratype 4 at BMSM was originally made by the authors prior to publication, but is not mentioned in the original description and this paratype not illustrated, but the dimensions and collecting locality were listed in Table 1.

**ornatus, Latirus** (GASTROPODA: FASCIOLARIIDAE) Lyons & Snyder, 2015, p. 39, figs 16–21.

**Paratype**, BMSM 17932, Hope Island, Queensland, Australia; H = 43.8 mm.

GUID bea4fb7c-93c5-4ca8-a529-b40e63224e24

**osorioae, Subniso** (GASTROPODA: EULIMIDAE) Raines, 2003a, p. 46, figs. 5a, b.

**Paratypes 4 & 5 (Figure 24)**, BMSM 1386, “In sand and rubble collected along the base of cliffs at 10-20 m off Pts. Rosalia, east of Anakena [Easter Island];” H = 1.64 mm; H = 2.29 mm.

GUID 4853e946-6ff7-4939-88cc-d141cce0bda0

Remarks: Repository institution cited, but BMSM number not included in original description.

**ostenta, Marshallora** (GASTROPODA: TRIPHORIDAE) Rolán & Fernández-Garcés, 2008 (in Rolán & Fernández-Garcés, 2008), pp. 94–96, figs 7A–N, 8E, 8F.

**Paratype (Figure 39)**, BMSM 15206, off Big Pine Key, Monroe Co., Florida, 30–50 m (leg. K. Sunderland, 1991); H = 5.92 mm.

GUID 3ed727fd-7373-4aa7-9a0d-cfbb9c81ce7b

Remarks: Collection acronym cited (in error, as “BMSC”), but number not cited in original description. Originally in HGL collection, who originally donated the specimen for inclusion in the type series.

**paradoxa, Macromphalina** (GASTROPODA: VANIKORIDAE) Rolán & Rubio, 1998, p. 46, figs 58–61.

**Paratype (Figure 27)**, BMSM 54597, from type locality: “Cienfuegos Bay, South Cuba;” H = 1.23 mm.

GUID 722448a3-6f5d-4eda-bb6f-14588dbdafa1

Remarks: This paratype was originally deposited in the CRC.

**pascuana, Pupa** (GASTROPODA: ACTEONIDAE) Raines, 2003b [“2002”], p. 52, fig. 2.

**Paratype 2 (Figure 69)**, BMSM 1384; from type locality: “Off the western coastline near Tahai, Easter Island, Chile, 27°07'20" S, 109°26'30" W, dredged in 30-50 m on fine sand;” H = 5.64 mm.

GUID bb913047-b82b-4232-b523-8d3873b5586c

Remarks: Collection acronym cited, but number not cited in original description.

**patburkeae, Smaragdia** (GASTROPODA: NERITIDAE) Eichhorst, 2016b, p. 860, pls 256–257.

**Holotype (Figure 13)**, BMSM 93542, type locality: Cebu, Central Visayas, Philippines; H = 6.06 mm. **Live-collected.**

GUID 978bab70-14b3-4d8d-bb70-0b6b38bbc34b

**Paratype**, BMSM 93543 (five), from type locality; H = 5.64 mm; H = 5.21 mm. **Live-collected.**

GUID 0f74f5c6-d470-4c8f-843d-7d2e016ed1b7

**peggywilliamsae, Miraclathurella** (GASTROPODA: PSEUDOMELATOMIDAE) Fallon, 2010, p. 171, figs 19–22.

ACCEPTED NAME: *Darrylia peggywilliamsae* (Fallon, 2010).

**Paratypes**, BMSM 17968 (two), Baliceaux Island, Saint Vincent & Grenadines; H = 8.71 mm.

GUID 7aba5e8e-06dd-4d93-9691-a64776c88599

**Paratype**, BMSM 17969, Carriacou, Grenada; H = 10.4 mm.

GUID 4b8fb5ff-a7f7-4a64-a334-818a65d51b5a

**permixta, Engina** (GASTROPODA: PISANIIDAE) Watters & Fraussen, 2015, p. 106, figs 58–67, 103.

**Paratype (Figure 51)**, BMSM 76000, 1 m, Cajueiro, Rio Grande do Norte State, Brazil; H = 12.2 mm.

GUID fec644df-344b-4ca9-bb9b-4fd51229a139

*pigrum*, *Epitonium* (GASTROPODA: EPITONIIDAE) García, 2011a, p. 102, figs 27–40, table III.

**Paratype (Figure 32)**, BMSM 17957, Bahia de Campeche, Campeche, Mexico, 20.8581667, –92.3573333; H = 11.2 mm.

GUID 8b132b13-71b7-4b1e-893b-c385c169387b

*plenicolora*, *Sticteulima* (GASTROPODA: EULIMIDAE) Raines, 2003a, p. 43, fig. 3.

**Paratypes 4 & 5 (Figure 23)**, BMSM 1385, from type locality: “In sand and rubble collected along the base of cliffs at 10–20 m off Pts. Rosalia, east of Anakena [Easter Island];” H = 2.03 mm; H = 1.86 mm.

GUID 7283907b-6185-404e-8685-b04df7219cf9

Remarks: Collection acronym cited, but number not cited in original description, “to be deposited in BMSM”.

*plicatazona*, *Anatoma* (GASTROPODA: ANATOMIDAE) Geiger & McLean, 2010, p. 20, fig. 15.

**Paratype**, BMSM 17981, from type locality: “7 m, Sandy Cay, Abaco, Bahamas, 26.399° N, 76.988° W. August 13, 2005, leg. Colin Redfern.”

GUID 4fdb0bf6-11d2-4fda-bb54-03bb79e2b000

Remarks: Originally in CRC number 12842. Material lacking from BMSM collection, never delivered with original donation of CRC collection. No image in BMSM catalog. This material is included in the various counts in the Introduction of this report.

*plutonica*, *Amphiplica* (GASTROPODA: PSEUDOCOCCULINIDAE) Leal & Harasewych, 1999, p. 131, figs. 8A–C, 9A–G, Table 3.

**Paratypes (Figure 2)**, BMSM 1001 (five), from type locality: “Eastern part of Cayman Trench, 19°08.4′–19°07.5′ N, 79°53.7′–79°55.5′ W, 7247–7225 m, R/V JAMES M. GILLISS, cruise GS-7506, station GS-127, 41 ft. otter trawl, 23 July 1975;” L = 4.39 mm. **Live-collected.**

GUID 13010ed1-defa-4406-b638-5f2e925f742c

*polychroma*, *Chondropoma vanattae* (GASTROPODA: ANNULARIIDAE) Watters, 2012, p. 5, figs. 18–20.

**Paratype**, BMSM 17944, “10 km NE of Las Mercedes, Pedernales Province, Dominican Republic, at 1300 m in pine forest, 18.13° N, –71.56° W;” H = 11.7 mm. **Live-collected.**

GUID 60bf263e-2f25-462a-b564-6dd7e7f8a373

*poppei*, *Latirus* (GASTROPODA: FASCIOLARIIDAE) Lyons & Snyder, 2015, p. 37, figs 11–14.

**Paratype**, BMSM 17933, Blabac Island, Mimaropa, Palawan, Philippines; H = 38.2 mm.

GUID f968efa8-602f-432a-a536-cf71a5384411

*prominens*, *Agathotoma* (GASTROPODA: MANGELIIDAE) Rolán, Fernández-Garcés, & Redfern, 2012, p. 58.

**Paratype**, BMSM 57632, Bajo de Sancho Pardo, Cuba; H = 4.07 mm.

GUID 764f34794bcb

*rapanuiensis*, *Zafra* (GASTROPODA: COLUMBELLIDAE) Raines, 2002, p. 24, fig. 23.

**Paratype 3 (Figure 49)**, BMSM 1382, from type locality: “in sand at 10 to 20 m, off Punta Rosalia, east of Anakena, Easter Island;” H = 2.50 mm.

GUID 60ec866c-397b-4149-bda0-76df6db2dc1c

Remarks: Collection acronym cited, but number not cited in original description.

*rechonchuda*, *Anachis* (GASTROPODA: COLUMBELLIDAE) Lima & Guimarães, 2015, p. 446, figs 1A–G, 2A, Table 1.

**Paratypes (Figure 46)**, BMSM 17938 (two), from type locality: Brazil, off the state of Pernambuco (08°46.5′00″S, 34°44.5′00″W, 690 m depth); H = 3.64 mm; H = 4.07 mm. **Live-collected.**

GUID 53428567-2ee2-4c0c-9d21-988e5629cb75

*redferni*, *Macromphalina* (GASTROPODA: VANIKORIDAE) Rolán & Rubio, 1998, p. 52, figs 72–76.

**Paratypes (Figure 28)**, BMSM 54513–54527 (72), all from Abaco, Bahamas, 26.700000, –77.300000 [original

station CR128].

BMSM 54513 (18), GUID 07e1c74f-44a4-46db-84f0-9cb85ec96623  
BMSM 54514 (one), GUID b9761b98-9b9b-4018-9f5f-3dcd5f53a792  
BMSM 54515 (six), GUID c199212d-7561-4adc-bc28-3024ed844a19  
BMSM 54516 (nine), GUID ccc937b0-fc58-41d2-8567-3da92325be92  
BMSM 54517 (three), H = 4.21 mm. GUID 7d561c18-d38b-4b7e-abd2-397e447b37b1  
BMSM 54518 (two), GUID c946d9ac-8f78-4155-8b38-e5d96429bef3  
BMSM 54519 (five), GUID 5557d89a-f473-4b14-a23b-11f6b7d713e6  
BMSM 54520 (one), GUID 26cbafe7-7f62-4a62-a91b-80d94031a765  
BMSM 54521 (ten), GUID e66ed80b-55c8-4c08-9c71-d44f2f3ae892  
BMSM 54522 (one), GUID 224fde96-9c48-4709-a4b2-7801ce05d7ef  
BMSM 54523 (one), (**Figure 28**); H = 3.70 mm; GUID 7ad4b8b4-537e-4235-a8c8-ec697935d9cc  
BMSM 54524 (seven), GUID e2d95c80-78ca-42c1-9435-26d8cb05bcf6  
BMSM 54525 (four), GUID 794afb0c-acd3-42e5-97d4-9ec7a672790a  
BMSM 54526 (five), GUID 17eaebe0-1d63-4501-a825-52feb8a828b2  
BMSM 54527 (one), GUID 1e5079b7-9f84-441b-b71d-b2a1830aeb87  
Remarks: Paratype BMSM 54527 was metal-coated for SEM. No image in catalog for BMSM 54522.

*redferni*, *Similipecten* (BIVALVIA: PROPEAMUSSIIDAE) Dijkstra, 2002, p. 191, figs 1–6, 15.

**Paratypes (Figure 78)**, BMSM 83362–83376 (15), all from “Bahama Islands, Abaco Island, N of northwest-end of Guana Cay, c. 26°44’ N 77°09’ W, shells only, at various depths amongst sediment, C. Redfern leg.”

BMSM 83362, L = 3.71 mm. GUID 8e7b6e2d-ecf1-4403-af75-920e8d681524  
BMSM 83363, GUID 641a1c2d-8808-46c0-b9e9-459722a927fe  
BMSM 83364, GUID b92981e7-a840-45f1-ad22-69e76e23fe19  
BMSM 83365, GUID 9f36e807-4ad9-4abc-902a-7bf44b644e4b  
BMSM 83366, GUID 1b6ae7ea-eb31-4fda-8194-9209c45c166f  
BMSM 83367, GUID 3d62f6e1-bb74-4e42-b0c2-fdfb00dab40f  
BMSM 83368, GUID 690ed984-67df-4b7a-84dd-7320144d5970  
BMSM 83369 (**Figure 78**), L = 3.50 mm. GUID 3929c2be-2e9b-4796-9ed5-8847bbb2b53f  
BMSM 83370, GUID 1178abbe-5c84-4f58-b6a8-b8521e12e1b4  
BMSM 83371, GUID 99d2ddd2-a45e-4cae-8ef1-1eea4176805a  
BMSM 83372, GUID bc0f9a93-ce85-4d22-a679-7fb776226f12  
BMSM 83373, GUID 9abb032f-1739-47cd-bd8a-a28bfd951482  
BMSM 83374, GUID e816000d-24de-4779-ac39-b540f57b606f  
BMSM 83375, GUID ddfc1406-0c3f-4cb5-bbc7-b6d3cd702125  
BMSM 83376, GUID da1a8675-c977-4b69-b82d-a15e78e25c70  
Remarks: No images in catalog for BMSM 83363, 83366, 83374, 83375.

*redferni*, *Sinezona* (GASTROPODA: SCISSURELLIDAE) Rolán, 1996, p. 109, figs. 1–4.

**Paratype**, BMSM 52332, Abaco, Bahamas, 26.7333300, –77.2166700.

GUID 2a44242b-65fd-4e30-8d4c-e48675266d8

ACCEPTED NAME: *Scissurella redferni* (Rolán, 1996).

**Paratypes**, BMSM 52334 (four), same locality as above; H = 0.49 mm; H = 0.50 mm.

GUID 203f028d-96d4-432e-981f-2dcac912066a

**Paratypes**, BMSM 52337 (three), same locality as above; H = 0.57 mm.

GUID 9ea1b4a3-0d30-4a85-aabd-8fb0b7e773fb

*rehderi*, *Proterato* (GASTROPODA: TRIVIIDAE) Raines, 2002, p. 22, fig. 19.

ACCEPTED NAME: *Sulcerato rehderi* (Raines, 2002).

**Paratype 3 (Figure 30)**, BMSM 1381, from type locality: “In sand at 10–20 m off Pta. Rosalia, east of Anakena, Easter Island;” H = 3.70 mm.

GUID a951d332-03a4-4fa5-934f-8d48d2f02e37



Remarks: Collection acronym cited, but number not cited in original description. WoRMS indicate this as a *taxon inquirendum* (2020-08-05)

**rhodei**, *Articulipoma* (GASTROPODA: ANNULARIIDAE) Watters, 2012, p. 8, figs. 29–31.

**Paratypes**, BMSM 17946 (two), “13 km NNE of Pedernales [Province, Barahona Peninsula,] on road to Agua Negra, Dominican Republic, 18.15° N, –71.70° W;” H = 17.2 mm; H = 15.9 mm. **Live-collected.**

GUID 9cbe3e4c-6424-468b-afc0-1f5240f66116

**robertsoni**, *Macromphalina* (GASTROPODA: VANIKORIDAE) Rolán & Rubio, 1998, p. 44, figs 54–57.

**Paratypes (Figure 29)**, BMSM 54599 (two), from type locality: “Cienfuegos Bay, South Cuba,” “between 15–56 m;” Max Ø = 1.79 mm. Max Ø = 2.00 mm.

GUID 9d03572b-df50-477a-b901-f78415151497

**rosea**, *Bellaspira* (GASTROPODA: DRILLIIDAE) Fallon, 2016, p. 41, pl. 13.

**Paratype**, BMSM 14982, off Guarapari, Espírito Santo State, Brazil; H = 11.8 mm.

GUID 578d3beb-9976-4673-bb48-0554b26d349b

**Paratype**, BMSM 14983, same locality as above; H = 10.6 mm.

GUID 7dd81bcf-ebc2-416c-9c2c-8c246fdf5bad

**royalensis**, *Anna* (GASTROPODA: PISANIIDAE) Watters, 2009, p. 229, figs. 16, 25–28, table 2.

ACCEPTED NAME: *Ameranna royalensis* (Watters, 2009).

**Paratype**, BMSM 17977, from type locality: “Sand and coral rubble, 6.7 m, off Old Port Royal Harbour, SE Roatán Island, Honduras;” H = 9.60 mm.

GUID c732cd17-a28b-4c35-b4f9-98696999eeb3

**russjenseni**, *Lightbournus* (GASTROPODA: FASCIOLARIIDAE) Lyons & Snyder, 2008, p. 229, figs 4–5.

**Paratype**, BMSM 15070, off southern shore of Bermuda, Bermuda; H = 33.1 mm.

GUID ceecbf8-0d2e-4ae6-86ec-8958b82599f2

**sasaensis**, *Barcania* (GASTROPODA: CLAUSILIIDAE) Brandt, 1956, p. 126, pl. 9, fig. 3.

**Paratype (Figure 71)**, BMSM 22409, “Wadi Zaza” (northeast of Benghazi, Libya). **Live-collected.**

GUID ddb48935-7d8b-46e7-9e12-709841834581; H = 14.7 mm.

Remarks: From the collection of Jon Greenlaw, who purchased this paratype from Richard L. Goldberg (“World-wide Specimen Shells”) in July 1986. The status of this specimen as paratype is questionable.

**saulae**, *Platycochlium* (GASTROPODA: STREPTAXIDAE) Dance, 1970, pp. 151–152, pl. 6, figs 3–4; text-fig. 2 (p. 160).

**Paratype (Figure 75)**, BMSM 17996, Wah Mountain, 23 miles S of Kuching, Sarawak, Malaysia; H = 0.96 mm. **Live-collected.**

GUID a24ae487-1164-4590-8e60-c9b3968a26a3

Remarks: Originally in SPD collection.

**seecombei**, *Lugubrilaria* (GASTROPODA: FASCIOLARIIDAE) Lyons, 2012, p. 76, figs 1–4.

**Paratype**, BMSM 17951, 139.3 mm, Sunny Cove, Fish Hoek, False Bay, Western Cape, South Africa; H = 139.6 mm. **Live-collected.**

GUID a700c108-199c-4763-8540-02cc0f49b262

**sikatunai**, *Gemmula* (GASTROPODA: TURRIDAE) Olivera, 2005, p. 3, figs 1–2, Appendix.

**Paratype 16 (Figure 58)**, BMSM 17113, East of Talaga, Batangas Bay, Batangas, Philippines; H = 46.6 mm.

GUID 5a476f70-c6a8-46f3-a8d2-3c858dd0520d

Remarks: The deposit of Paratype 16 at BMSM was originally made by the authors prior to publication, but is not mentioned in the original description and the paratype not illustrated, but its dimensions and collecting locality were listed in the Appendix of the publication.

*simonaikeni, Rolleia* (GASTROPODA: ANNULARIIDAE) Watters, Smith, & Sneddon, 2020, p. 30, figs 192–199.

**Paratype**, BMSM 128507, 685 m elevation, 1.4 km NNW of Lajas de Yaroa, Loma del Puerto, Santiago, Dominican Republic; H = 10.2 mm. **Live-collected.**

GUID 2b1e383b-fac2-4311-adb7-76bf04cfedff

*simonei, Monostiolum* (GASTROPODA: PISANIIDAE) Watters, 2016b, p. 23, figs. 1A–E, H.

**Paratype**, BMSM 85949, off Arraial do Cabo, Rio de Janeiro State, Brazil, 200–220 m; H = 15.8 mm.

GUID 9171113e-1b9e-4539-8cc0-67bdd4d212cd

*sogodensis, Gemmula* (GASTROPODA: TURRIDAE) Olivera, 2005, p. 8, fig. 3.

**Paratype 24 (Figure 59)**, BMSM 17114, Bohol, Philippines; H = 30.1 mm.

GUID a912539c-2e03-4b84-a563-a6bd6bb42cdc

Remarks: The deposit of Paratype 24 at BMSM was originally made by the authors prior to publication, but is not mentioned in the original description and the paratype not illustrated, but its dimensions and collecting locality were listed in the Appendix of the publication.

*splendens, Dischides* (SCAPHOPODA: GADILIDAE) Raines, 2002, p. 37, fig. 47.

**Paratypes 4 & 5 (Figure 82)**, BMSM 1383, from type locality: “In muddy sand at 50-80 m, off the western coastline near Tahai, Easter Island;” H = 3.77 mm.

GUID 7a47dfcb-58da-4bf8-8ab8-891a28fd090c

Remarks: Collection acronym cited, but BMSM number not cited in original description.

*subviolaceum, Neripteron* (GASTROPODA: NERITIDAE) Eichhorst, 2016a, p. 385, pl. 99.

**Holotype (Figure 8)**, BMSM 93534, type locality: Dampier, Western Australia, Australia; H = 6.77 mm. **Live-collected.**

GUID 39c65d05-79ea-45fc-8da3-c86cda2e702d

**Paratypes**, BMSM 93535 (two), from type locality; H = 6.37 mm; H = 5.76 mm. **Live-collected.**

GUID b915b9c1-6028-4b27-af1b-08d83763dde9

*sunderlandorum, Lamellilaturus* (GASTROPODA: FASCIOLARIIDAE) Lyons & Snyder, 2013, p. 8.

**Paratype**, BMSM 17934, off Roatán, Bay Islands, Honduras; H = 18.6 mm.

GUID 69f0d21a-997a-4c92-8fe6-b79e28d64e4e

*susieae, Cerithiopsis* (GASTROPODA: CERITHIOPSIDAE) Rolán & Krisberg, 2014, p. 85, figs 1–2.

**Paratype (Figure 35)**, BMSM 75999, from type locality: “Port Canaveral jetty [sic], Brevard County, Florida, USA;” H = 2.14 mm.

GUID 65a5d125-e38a-4bac-98ce-11ea9ce9150

Remarks: Collection acronym cited, but number not cited in original description.

*tahitiana, Septaria* (GASTROPODA: NERITIDAE) Eichhorst, 2016b, p. 837, pl. 253.

**Holotype (Figure 12)**, BMSM 108098, type locality: “near Titaaviri River Bridge, S of Pape’ete, Tahiti, –18.0884333, –169.3564167;” H = 26.6 mm. **Live-collected.**

GUID 90d69705-8669-4729-b04b-e2de6427c37a

**Paratype**, BMSM 108099, from type locality; H = 24.4 mm. **Live-collected.**

GUID a2ef8c93-3070-46f9-9178-a334a226a2c9

*tayabasensis, Lophiotoma* (GASTROPODA: TURRIDAE) Olivera, 2004, p. 11, figs A5–A6, B7–B8, Appendix.

**Paratype 18 (Figure 63)**, BMSM 38609, “[probably from] Tayabas Bay, Quezon, Philippines;” H = 84.4 mm.

GUID b38feb09-8f73-49f5-abf4-6d64d93823c9

Remarks: The deposit of Paratype 18 at BMSM was originally made by the authors prior to publication, but is not mentioned in the original description and the paratype not illustrated, but its dimensions and collecting locality were listed in the Appendix of the publication.

*tenebrosa*, *Abbottella* (GASTROPODA: ANNULARIIDAE) Watters, 2013, p. 8, figs. 1U–Y, 8B.

ACCEPTED NAME: *Arenabbottella tenebrosa* (Watters, 2013).

**Paratypes**, BMSM 17937 (16), from type locality: “Dominican Republic, Puerto Plata Province, El Choco, near Cabarete, ca. 19.74° N, –70.42° W;” H = 8.22 mm; H = 8.48 mm. **All live-collected.**

GUID 498c62d8-4041-4611-82a6-a34bfed444d4

*tenuitesta*, *Australaria* (GASTROPODA: FASCIOLARIIDAE) Snyder, Vermeij, & Lyons, 2012, p. 54.

**Paratype**, BMSM 17950, off Lady Musgrave Island, Queensland, Australia; H = 85.6 mm. **Live-collected.**

GUID 80b5d019-52d2-4b99-b158-abe732ad4e10

*teres*, *Clithon* (GASTROPODA: NERITIDAE) Eichhorst, 2016a, p. 238, pl. 57.

**Holotype (Figure 6)**, BMSM 93530, type locality: “mouth of stream flowing into Sogod Bay, Panaon Island, Southern Leyte, Eastern Visayas, Philippines;” H = 7.94 mm. **Live-collected.**

GUID f264ed64-b770-4514-8ec3-99dcb1e511ec

**Paratypes**, BMSM 93531 (three), from type locality; H = 7.91; H = 7.05. **Live-collected.**

GUID 1b9b56ac-6689-4dae-85c4-74b85e294aa8

*thesaurus*, *Opisthosiphon* (GASTROPODA: ANNULARIIDAE) Watters, 2019, p. 398, figs. 18–24.

**Paratype**, BMSM 128506, North Island, Andros, Bahamas; H = 7.52 mm. **Live-collected.**

GUID 3e7e9caa-d3a9-4ee6-8693-0567a30652f2

*titanum*, *Clydonopoma* (GASTROPODA: ANNULARIIDAE) Watters & Larson, 2017, p. 194, figs 156–160.

**Paratype**, BMSM 121709, 775 m elevation, along Rte. 204, ca. 1 km N of Decouze, Département d’Ouest, Haiti, 18.3414° N, –72.5836° W; H = 27.7 mm. **Live-collected.**

GUID 0ea10e30-5be2-4ecf-bade-b050d1cfba6e

*tobagoensis*, *Calliclava* (GASTROPODA: DRILLIIDAE) Fallon, 2016, p. 49, pl. 18.

**Paratype 5**, BMSM 14984, Store Bay, Tobago, Trinidad & Tobago; H = 12.1 mm. **Live-collected.**

GUID 0de28405-8b34-46c8-acd7-72d95ac78b4

**Paratype 6**, BMSM 14985, same locality as above; H = 11.6 mm. **Live-collected.**

GUID a821e0ae-f44f-416b-9c7a-016314277e07

**Paratypes 3, 4**, BMSM 14986 (two), same locality as above; H = 9.20 mm (largest of two). **Live-collected.**

GUID a8286eab-e216-43fc-ab5b-dab1abfa387f

*turnerae*, *Chondropoma* (GASTROPODA: ANNULARIIDAE) Clench, 1950, p. 271, fig. 1.

ACCEPTED NAME: *Licina aguadillensis turnerae* (Clench, 1950).

**Paratypes (Figure 20)**, BMSM 96803 (nine), Lydia Point, Inagua, Bahamas; H = 15.0 mm; H = 28.4 mm. **All live-collected.**

GUID a0b33cd3-0863-45cb-b0cf-c390f18285d0

Remarks: Originally in USNM collection. The type status of this lot is questionable. Inclusion in this listing was prompted by a penciled label indicating “Paratype,” but there is no mention of any paratypes in the original description (Clench, 1950).

*turtlebayensis*, *Triphora* (GASTROPODA: TRIPHORIDAE) Rolán & Lee, 2008 (in Rolán & Fernández-Garcés, 2008), pp. 154–156, figs 29A–G.

**Paratype (Figure 43)**, BMSM 15201, off Turtle Bay, Bermuda; H = 4.23 mm.

GUID c38e21b2-a409-4e2a-bb0b-4058d2a8045c

*ulala*, *Mitra* (GASTROPODA: MITRIDAE) García, 2011, p. 57, figs 1–15.

ACCEPTED NAME: *Isara ulala* (García, 2011).

**Paratype 5 (Figure 64)**, BMSM 17952, off Louisiana, 28°6.21' N, 91°2.23' W; H = 21.6 mm.

GUID 0c273b72-bb93-4ed4-ae19-1d76e9aa098f

*utilaensis, Pustulaturus* (GASTROPODA: FASCIOLARIIDAE) Lyons & Snyder, 2013b, p. 43.

**Paratype**, BMSM 17940, southern coast of Utila Island, Bay Islands, Honduras; H = 28.4 mm. **Live-collected**.  
GUID f68eda5a-9baf-4311-b213-1f164329c39c

*verriculum, Antillophos* (GASTROPODA: NASSARIIDAE) Watters, 2009, p. 243, figs. 102–107, table 3.

**Paratype**, BMSM 17976, from type locality: “40 m, trawled, Punta Espada, Guajira Peninsula, Colombia;” H = 24.8 mm. **Live-collected**.  
GUID d3a0162a-3e9e-4a45-9441-f32c8a1fb3fd

*watermanorum, Pustulaturus* (GASTROPODA: FASCIOLARIIDAE) Lyons & Snyder, 2013b, p. 45. **Paratype**, BMSM 17942, Roatán, Bay Islands, Honduras; H = 25.2 mm. **Live-collected (?)**.

GUID ca6bd169-1361-4450-93c5-c989c7a1fc5b

*williamsae, Engina* (GASTROPODA: PISANIIDAE) Watters & Fraussen, 2015, p. 112, figs 13, 103–107.

**Paratype**, BMSM 75998, off Egmont Key, Hillsborough Co., Florida; H = 15.0 mm.  
GUID 45329587-66c9-45c5-ad57-f2480c5f03bb

*yociusi, Triphora* (GASTROPODA: TRIPHORIDAE) Rolán & Lee, 2008 in Rolán & Fernández-Garcés, 2008, p. 153, figs. 28A–D.

**Paratype (Figure 44)**, BMSM 15200, 107 km E of St. Augustine, St. Johns Co., Florida, USA; H = 2.65 mm.  
GUID a254280f-b0d8-42f1-939e-4976929a4608

*yumeriense, Chondropoma pictum* (GASTROPODA: ANNULARIIDAE) Torre & Bartsch, 1938, p. 337, pl. 29, fig. 6.

**Paratype (Figure 19)**, BMSM 109365, Yumeri Valley, Vista Alegre, Cuba; H = 14.5 mm. **Live-collected**.  
GUID 2776fbed-4093-487c-9db0-574ebe919f51

**Paratype**, BMSM 109366, same locality as above; H = 15.8 mm. **Live-collected**.  
GUID e9af5e4b-f820-4fa0-8d5a-6c132e3dbfb6

Remarks: Originally at USNM.

## Acknowledgments

The late Colin Redfern cataloged his collection, including types, into the BMSM system prior to the donation, including all the relevant types listed in this article. BMSM Collection Assistant Jessica Godwin helped with collection-related work. Digital Imaging Specialists James F. Kelly and Patricia A. Starkey photographed all the BMSM type specimens, including the images in this report. Their work, funded by Institute of Museum and Library Services “Museums for America” Grant MA-30-18-0438, is titled the “Bailey-Matthews National Shell Museum Digital Imaging Project.” Additional digitization and imaging of western Atlantic molluscan specimens at BMSM is supported, in part, under NSF Award Number 2001528 under the project “Mobilizing Millions of Mollusks of the Eastern Seaboard.” Harry G. Lee, Jacksonville, Florida; Nikolaus Malchus, Zootaxa editor for Bivalvia; Rüdiger Bieler, Field Museum of Natural History; M.G. Harasewych (National Museum of Natural History, Smithsonian) provided suggestions and recommendations that improved on the quality and clarity of the manuscript. Yolanda Villacampa helped with data from the National Museum of Natural History collection. Any remaining shortcomings are the author’s alone.

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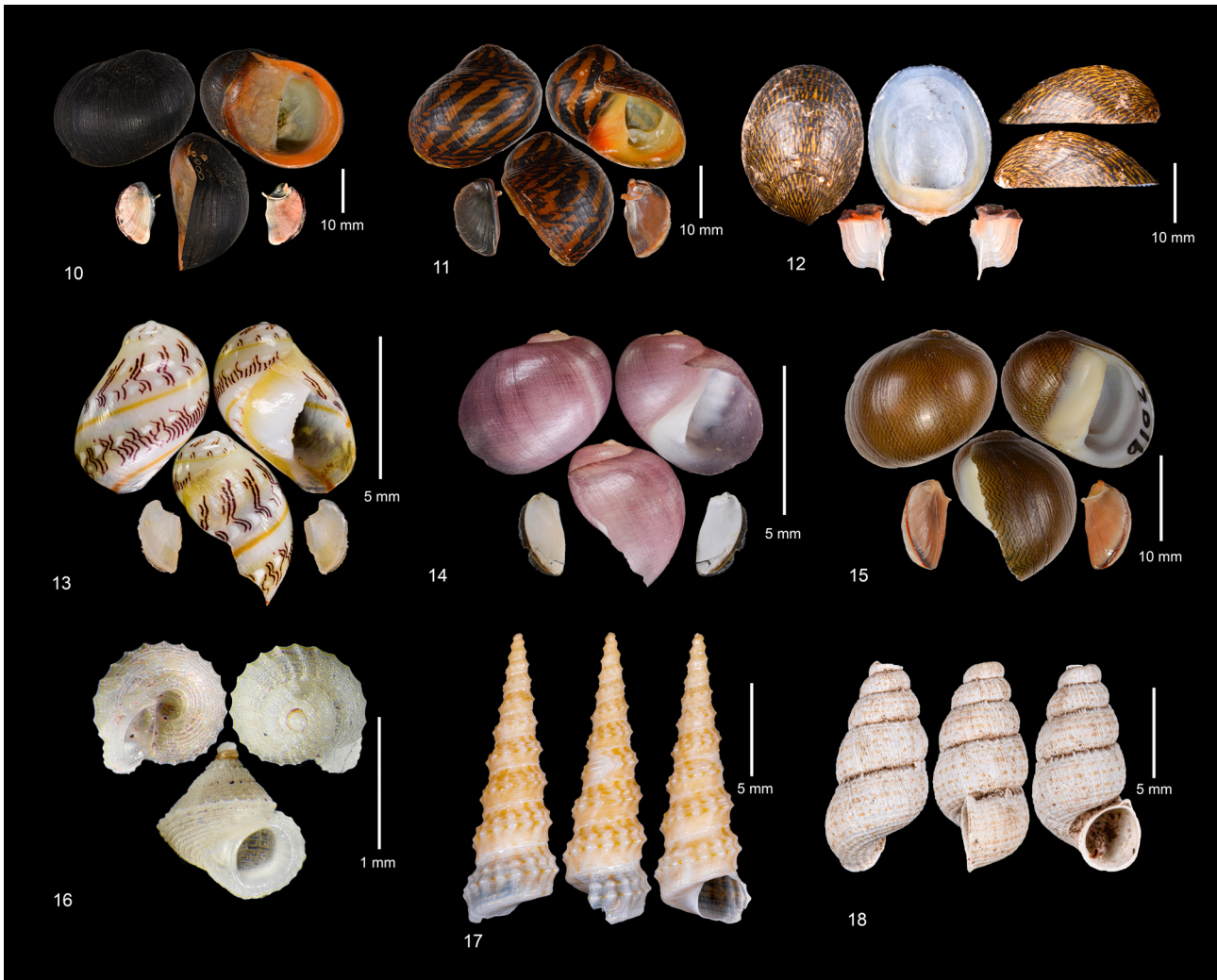
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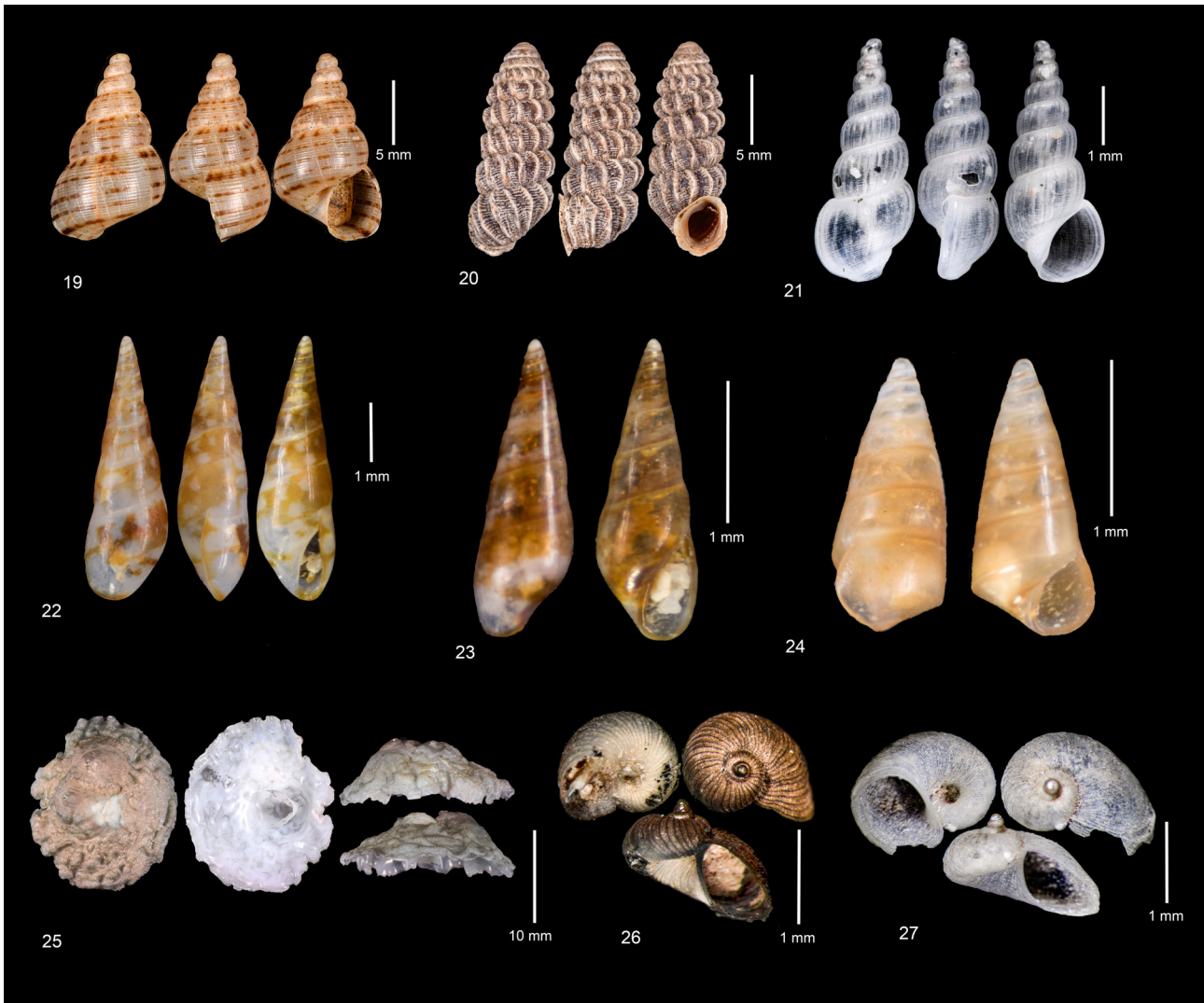


**FIGURES 1–9.** Selected types from the BMSM Collection. **1.** *Propilidium curumim* Leal & Simone, 1998, Paratype, BMSM 1002, off Rio Grande do Sul, Brazil. **2.** *Amphiplica plutonica* Leal & Harasewych, 1999, Paratype, BMSM 1001, Cayman Trench. **3.** *Haplocochlias minusdentatus* Rubio, Rolán, & Redfern, 2013, Paratype, BMSM 52542, Abaco, Bahamas. **4.** *Loderena bunnelli* Redfern & Rolán, 2005, Paratype, BMSM 824, Abaco, Bahamas. **5.** *Clithon cryptum* Eichhorst, 2016, Holotype, BMSM 93528, Ryukyu Islands, Japan. **6.** *Clithon teres* Eichhorst, 2016, Holotype, BMSM 93530, Panaon Island, Philippines. **7.** *Nereina cresswelli* Eichhorst, 2016, Holotype, BMSM 93532, Bougainville Island, Papua New Guinea. **8.** *Neripteron subviolaceum* Eichhorst, 2016, Holotype, BMSM 93534, Dampier, Australia. **9.** *Nerita grasi* Eichhorst, 2016, Holotype, BMSM 93536, West Papua, Indonesia.

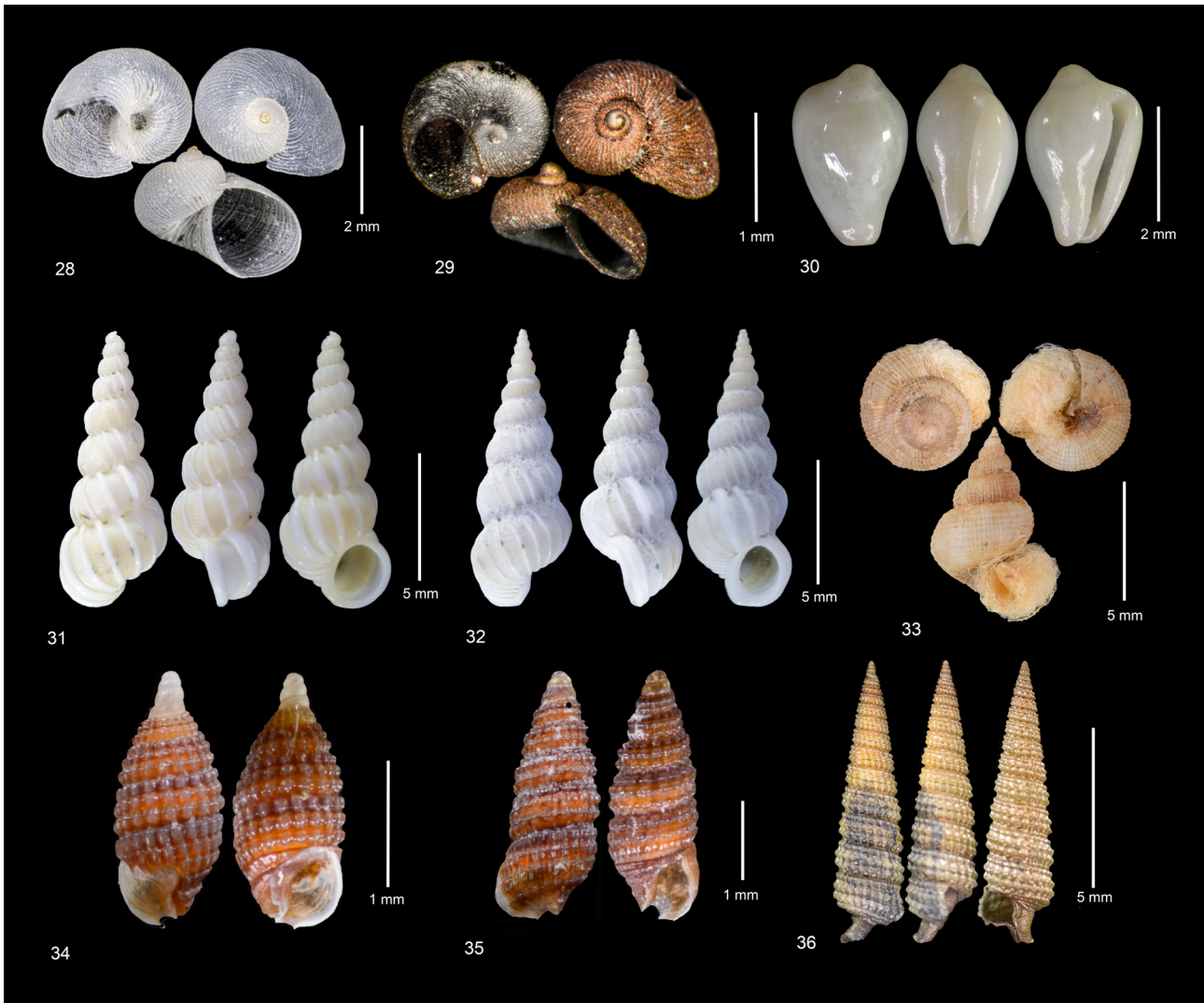




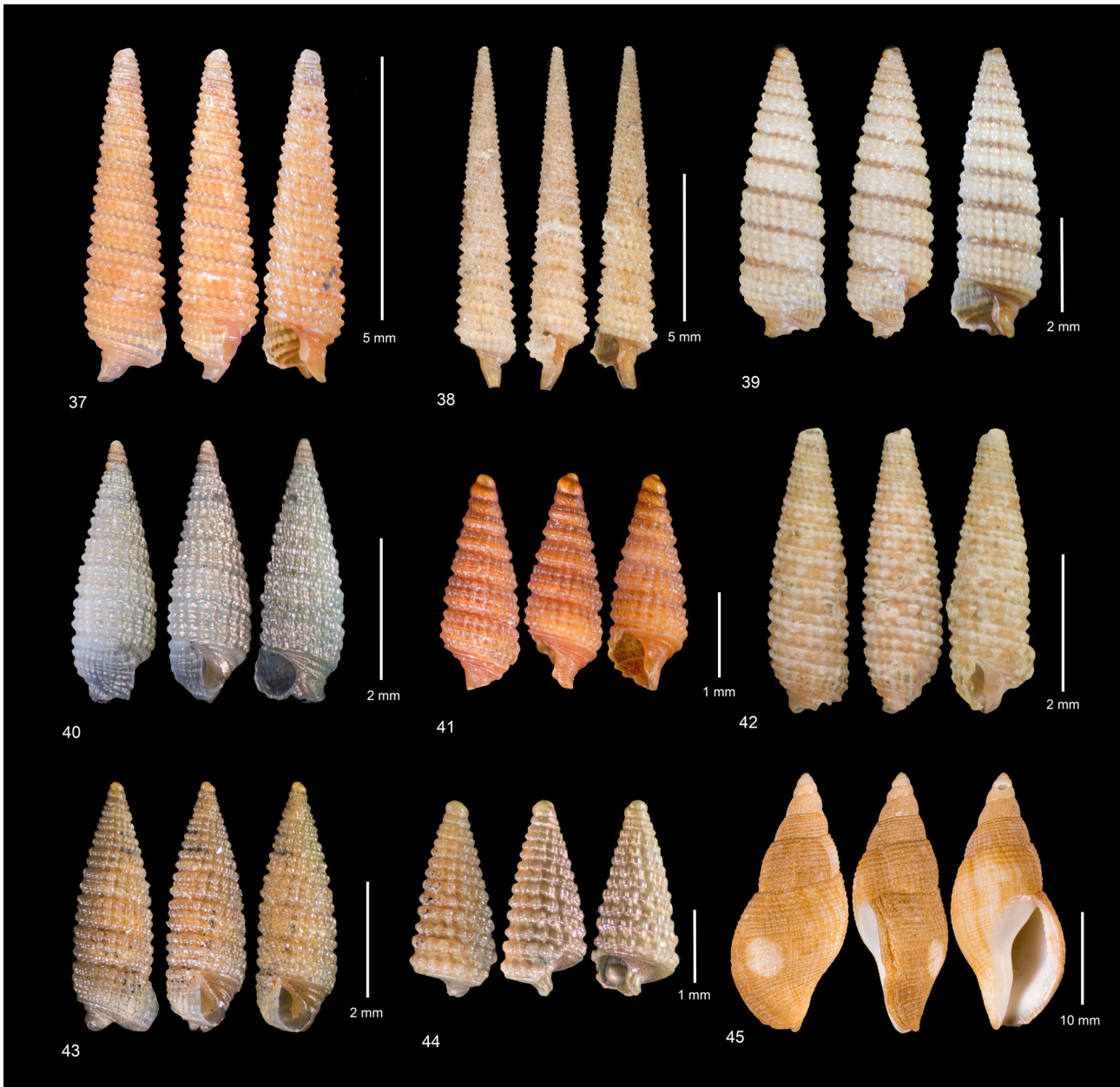
**FIGURES 10–18.** Selected types from the BMSM Collection. **10.** *Neritina janetabbasae* Eichhorst, 2016, Holotype, BMSM 93538, West Java, Indonesia. **11.** *Neritodryas javanica* Eichhorst, 2016, Holotype, BMSM 93540, Sumatra, Indonesia. **12.** *Septaria tahitiana* Eichhorst, 2016, Holotype, BMSM 108098, S of Pape’ete, Tahiti. **13.** *Smaragdia patburkae* Eichhorst, 2016, Holotype, BMSM 93542, Cebu, Philippines. **14.** *Theodoxus octagonus* Eichhorst, 2016, Holotype, BMSM 93544, Tabgha, Israel. **15.** *Vitta consobrina* Eichhorst, 2016, Holotype, BMSM 93999, Puerto Vallarta, Mexico. **16.** *Mareleptopoma circumser-rata* Raines, 2002, Paratype, BMSM 1380, Rapa Nui, Chile. **17.** *Turritella lyonsi* García, 2006, Paratype, BMSM 26447, Off Campeche, Mexico. **18.** *Adamsiella crenulata martinensis* Coomans, 1967, Paratype, BMSM 44000, St. Martin.



**FIGURES 19–27.** Selected types from the BMSM Collection. **19.** *Chondropoma pictum yumeriense* Torre & Bartsch, 1938, Paratype, BMSM 109365, Vista Alegre, Cuba. **20.** *Chondropoma turnerae* Clench, 1950, Paratype (questionable), BMSM 96803, Inagua, Bahamas. **21.** *Rissoina delicatissima* Raines, 2002, Paratype, BMSM 1378, Rapa Nui, Chile. **22.** *Eulima clarimaculosa* Raines, 2003, Paratype, BMSM 1387, Rapa Nui, Chile. **23.** *Sticteulima plenicolora* Raines, 2003, Paratype, BMSM 1385, Rapa Nui, Chile. **24.** *Subniso osorioae* Raines, 2003, Paratype, BMSM 1386, Rapa Nui, Chile. **25.** *Cheilea americana* Rolán, Redfern, & Fernández-Garcés, 2014, Holotype, BMSM 17939, Abaco, Bahamas. **26.** *Macromphalina garcesi* Rolán & Rubio, 1998, Paratype, BMSM 54598, Abaco, Bahamas. **27.** *Macromphalina paradoxa* Rolán & Rubio, 1998, Paratype, BMSM 54597, Abaco, Bahamas.



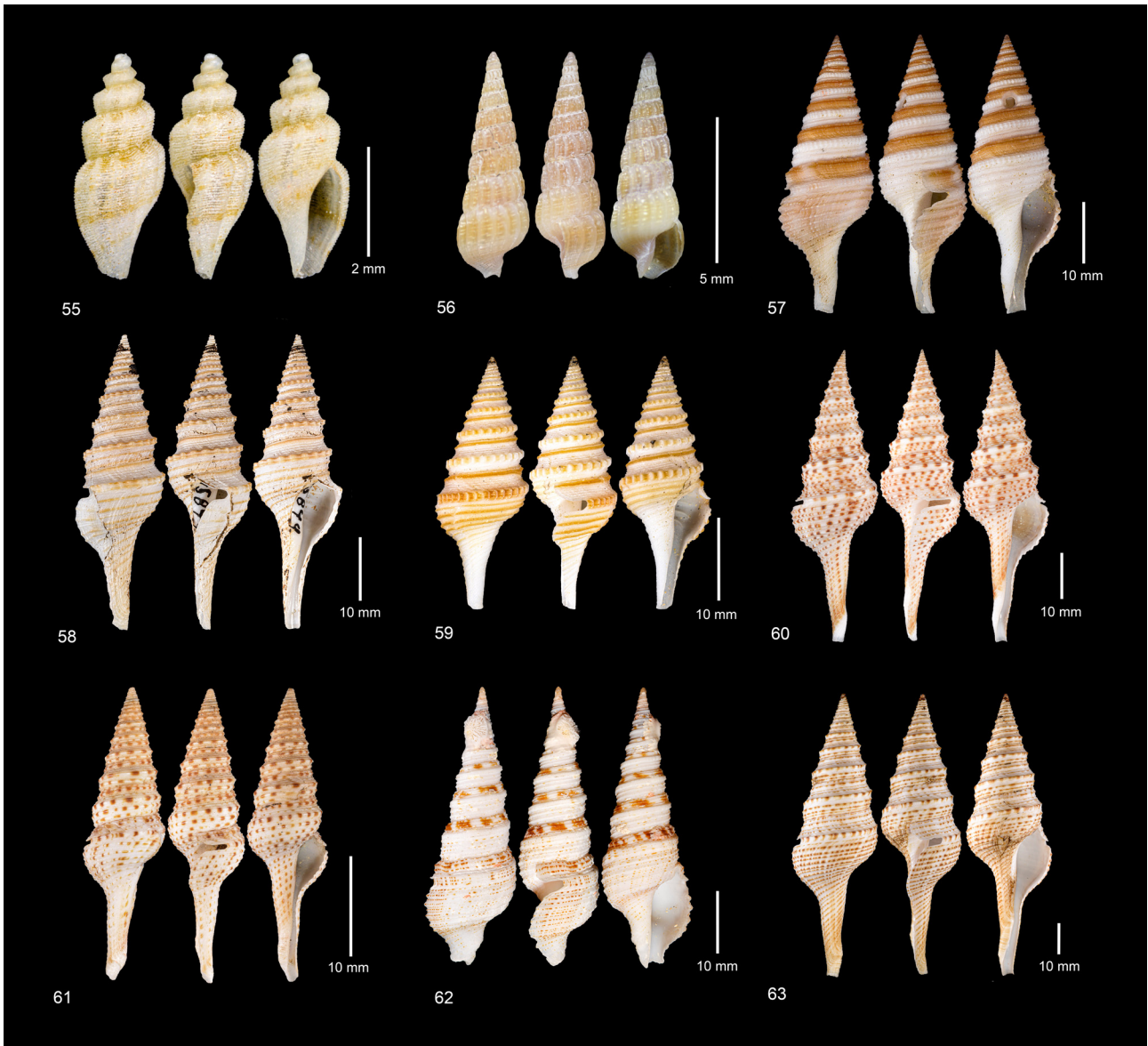
**FIGURES 28–36.** Selected types from the BMSM Collection. **28.** *Macromphalina redferni* Rolán & Rubio, 1998, Paratype, BMSM 54523, Abaco, Bahamas. **29.** *Macromphalina robertsoni* Rolán & Rubio, 1998, Paratype, BMSM 54599, Abaco, Bahamas. **30.** *Proterato rehderi* Raines, 2002, Paratype, BMSM 1381, Rapa Nui, Chile. **31.** *Epitonium leali* García, 2011, Paratype, BMSM 17956, St. Joe Bay, Florida. **32.** *Epitonium pigrum* García, 2011, Paratype, BMSM 17957, Campeche, Mexico. **33.** *Scalina billeeana* DuShane & Bratcher, 1965, Paratype, BMSM 17963, Baja California Sur, Mexico. **34.** *Cerithiopsis krisbergi* Rolán & Fernández-Garcés, 2007, Paratype, BMSM 17202, Sebastian Inlet, Florida. **35.** *Cerithiopsis susieae* Rolán & Krisberg, 2014, Paratype, BMSM 75999, Port Canaveral Jetty, Florida. **36.** *Eutriphora auffenbergi* Rolán & Lee, 2008, Paratype, BMSM 15205, off Dry Tortugas, Florida.



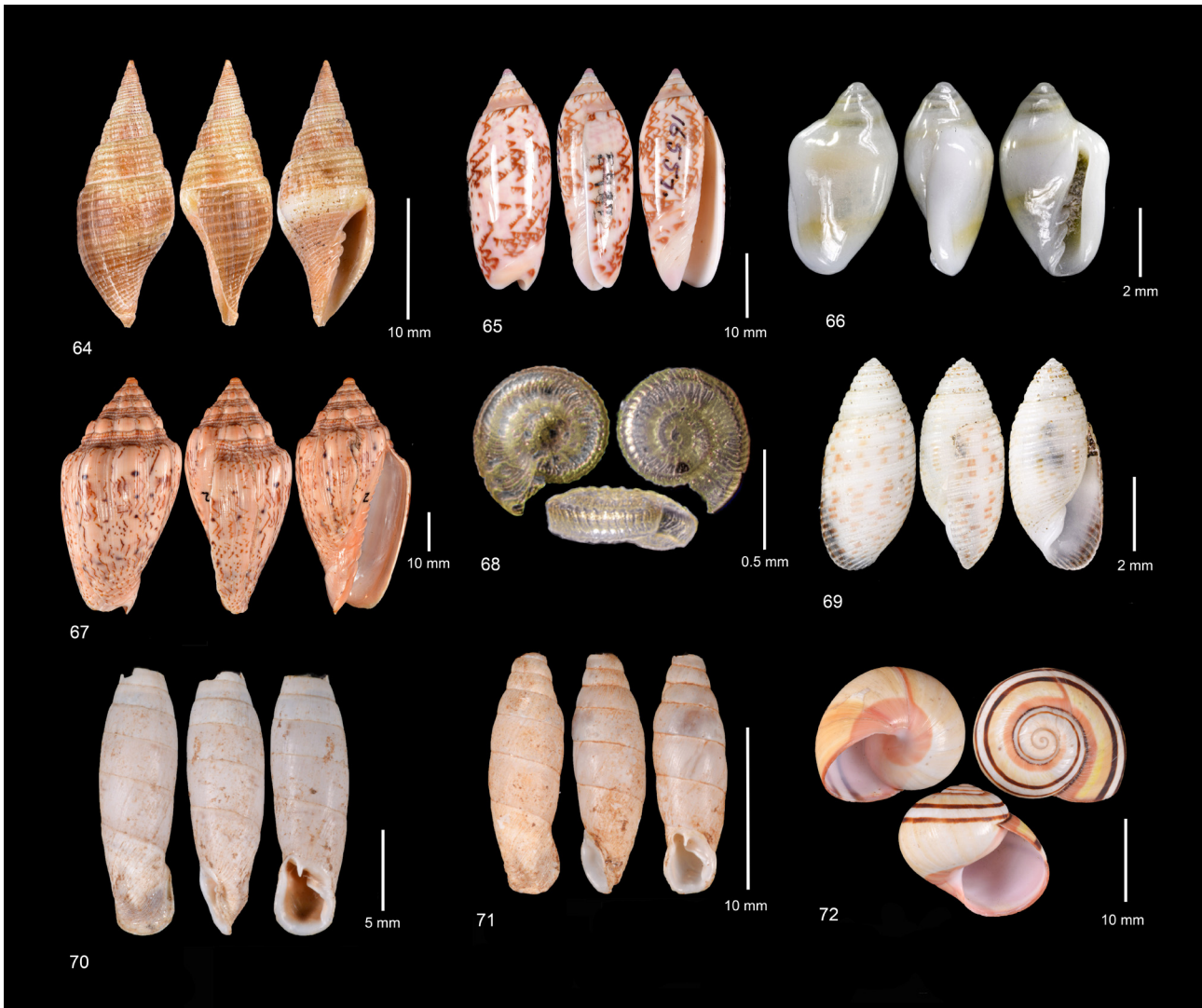
**FIGURES 37–45.** Selected types from the BMSM Collection. **37.** *Inella differens* Rolán & Lee, 2008, Paratype, BMSM 15204, off Egmont Key, Florida. **38.** *Inella harryleei* Rolán & Fernández-Garcés, 2008, Paratype, BMSM 15207, off Dry Tortugas, Florida. **39.** *Marshallora ostenta* Rolán & Fernández-Garcés, 2008, Paratype, BMSM 15206, off Big Pine Key, Florida. **40.** *Sagenotriphora candidula* Rolán & Lee, 2008, Paratype, BMSM 15202, Captiva, Florida. **41.** *Triphora abacoensis* Rolán & Redfern, 2008, Holotype, BMSM 15499, Abaco, Bahamas. **42.** *Triphora inaudita* Rolán & Lee, 2008, Paratype, BMSM 15203, off Louisiana. **43.** *Triphora turtlebayensis* Rolán & Lee, 2008, Paratype, BMSM 15201, Turtle Bay, Bermuda. **44.** *Triphora yociusi* Rolán & Lee, 2008, Paratype, BMSM 15200, off Saint Augustine, Florida. **45.** *Bartschia frumari* García, 2008, Paratype, BMSM 15028, off Key West, Florida.



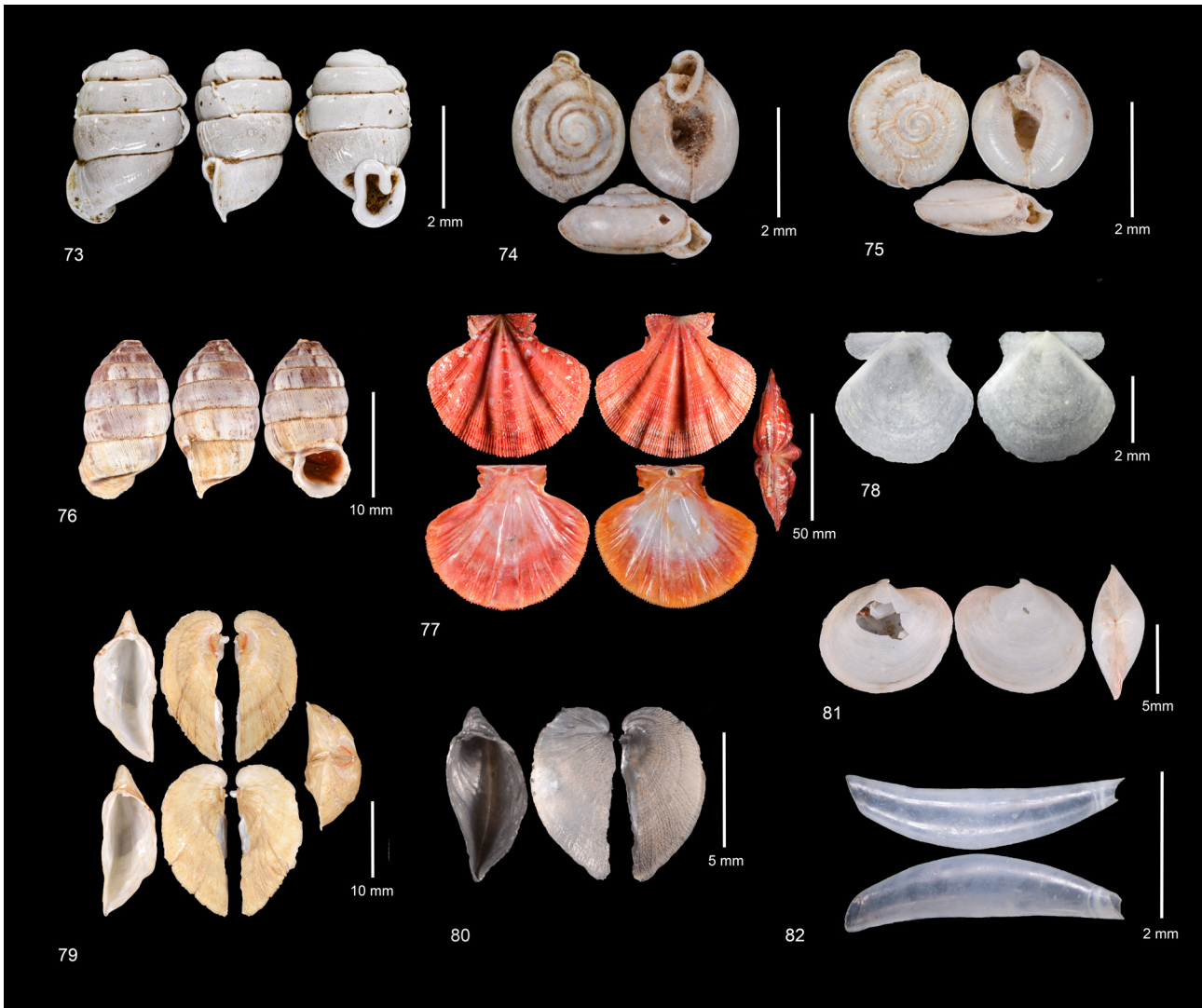
**FIGURES 46–54.** Selected types from the BSM Collection. **46.** *Anachis rechonchuda* Lima & Guimarães, 2015, Paratype, BMSM 17938, off Pernambuco, Brazil. **47.** *Astyris frumarkernorum* García, 2008, Paratype, BMSM 15493, off Tampa Bay, Florida. **48.** *Columbella marrae* García, 1999, Paratype, BMSM 2242, Veraguas, Panama. **49.** *Zafra rapanuiensis* Raines, 2002, Paratype, BMSM 1382, Rapa Nui, Chile. **50.** *Nassarius harryleei* García, 2001, Paratype, BMSM 26482, Golfo de Chiriqui, Panama. **51.** *Engina permixta* Watters & Fraussen, 2015, Paratype, BMSM 76000, off Rio Grande do Norte, Brazil. **52.** *Conus andremenezi* Olivera & Biggs, 2010, Paratype, BMSM 38672, off Aligway Island, Philippines. **53.** *Conus miniexcelsus* Olivera & Biggs, 2010, Paratype, BMSM 38673, Bohol, Philippines. **54.** *Agathotoma ecthymata* García, 2008, Paratype, BMSM 15497, Abaco, Bahamas.



**FIGURES 55–63.** Selected types from the BMSM Collection. **55.** *Suturocythara apocrypha* García, 2008, Paratype, BMSM 15498, off Campeche, Mexico. **56.** *Terebra mugridgeae* García, 1999, Paratype, BMSM 2241, off Mississippi. **57.** *Gemmula ambara* Olivera, Hilliard, & Watkins, 2008, Paratype, BMSM 38671, Balicasag, Philippines. **58.** *Gemmula sikatunai* Olivera, 2005, Paratype, BMSM 17113, Batangas, Philippines. **59.** *Gemmula sogodensis* Olivera, 2005, Paratype, BMSM 17114, Bohol, Philippines. **60.** *Lophiotoma bisaya* Olivera, 2004, Paratype, BMSM 38612, off Aligway Island, Philippines. **61.** *Lophiotoma friedrichbonhoefferi* Olivera, 2004, Paratype, BMSM 38611, off Aligway Island, Philippines. **62.** *Lophiotoma olangoensis* Olivera, 2002, Paratype, BMSM 38613, Cebu, Philippines. **63.** *Lophiotoma tayabasensis* Olivera, 2004, Paratype, BMSM 38609, Quezon, Philippines.



**FIGURES 64–72.** Selected types from the BMSM Collection. **64.** *Mitra ulala* García, 2011, BMSM 17952, off Louisiana. **65.** *Oliva foxi* Stingley, 1984, Paratype, BMSM 16557, Cocos Island, Costa Rica. **66.** *Dentimargo gibbus* García, 2006, Paratype, BMSM 26448, off Campeche, Mexico. **67.** *Falsilyria garciai* Petuch, 1981, Paratype, BMSM 13817, off Honduras. **68.** *Orbitestella aequicostata* Raines, 2002, Paratype, BMSM 1379, Rapa Nui, Chile. **69.** *Pupa pascuana* Raines, 2003, Paratype, BMSM 1384, Rapa Nui, Chile. **70.** *Barcania kaltenbachi* Brandt, 1956, Paratype (questionable), BMSM 22408, Cyrene, Lybia. **71.** *Barcania sasaensis* Brandt, 1956, Paratype (questionable), BMSM 22409, NE of Benghazi, Libya. **72.** *Polymita picta picta* [var. *dimidiata*] Torre, 1950, Paratype, BMSM 127410, Baracoa, Cuba.



**FIGURES 73–82.** Selected types from the BMSM Collection. **73.** *Sinoennea laidlawi* Dance, 1970, Paratype, BMSM 17995, Sarawak, Malaysia. **74.** *Platycochlium barnaclei* Dance, 1970, Paratype, BMSM 17997, Sarawak, Malaysia. **75.** *Platycochlium saulae* Dance, 1970, Paratype, BMSM 17996, Sarawak, Malaysia. **76.** *Macroceramus loeryi* Jacobson, 1955, Paratype, BMSM 96882, Guánica State Forest, Puerto Rico. **77.** *Somalipecten cranmerorum* Waller, 1986, Paratype, BMSM 43870, off Somalia. **78.** *Similipecten redferni* Dijkstra, 2002, Paratype, BMSM 83369, Abaco, Bahamas. **79.** *Dilemma frumarkernorum* Leal, 2008, Holotype, BMSM 15029, off Key West, Florida. **80.** *Dilemma japonicum* Sasaki & Leal, 2008, Paratype, BMSM 17983, off Chiba, Japan. **81.** *Periploma cosei* Ardila & Díaz, 1998, Paratype, BMSM 2361, Toribio River, Colombia. **82.** *Dischides splendens* Raines, 2002, Paratype, BMSM 1383, Rapa Nui, Chile.