

Index alphabétique des nouveaux taxa introduits dans les publications de la Société Belge de Malacologie de 1966 à 2015

(Alphabetical index of new taxa introduced in the publications of the Belgian Malacological Society from 1966 to 2015)

Roland HOUART

Collaborateur scientifique

Institut royal des Sciences naturelles de Belgique
rue Vautier, 29, B-1000 Bruxelles, Belgium
roland.houart@skynet.be

MOTS CLEFS. Société Belge de Malacologie 1966-2015, index, nouveaux taxa.

KEYWORDS. Belgian Malacological Society 1966-2015, index, new taxa.

RESUME. Cet index liste les nouveaux taxa introduits dans nos publications depuis leur création jusqu'en 2015. Les taxa sont listés alphabétiquement, suivis du nom de l'auteur, du nom de la publication, de l'année et de la pagination.

13 planches couleur servent à l'illustration de nombreux holotypes, la plupart illustrés à l'époque à l'aide de photographies en noir et blanc. Trente-cinq familles sont illustrées: Buccinidae, Calliostomatidae, Camaenidae, Cardiidae, Cassidae, Chilodontidae, Colubrariidae, Columbellidae, Cochlespiridae, Conidae, Costellariidae, Cypraeidae, Cystiscidae, Eulimidae, Epitoniidae, Fascioliidae, Harpidae, Horaiclavidae, Mangeliidae, Margaritidae, Marginellidae, Mitridae, Muricidae, Nassariidae, Olividae, Pandoridae, Pleurotomariidae, Pseudomelatomidae, Rostellariidae, Solariellidae, Triphoridae, Trochidae, Turbinellidae, Turridae et Volutidae.



ABSTRACT. This index lists the new taxa introduced in our publications since their inception through 2015 in alphabetical order, followed by the name of the author, the publication, year and pagination. Also, 13 colour plates illustrate many holotypes, mostly figured by black-and-white photographs in the original articles. Thirty-five families are illustrated: Buccinidae, Calliostomatidae, Camaenidae, Cardiidae, Cassidae, Chilodontidae, Colubrariidae, Columbellidae, Cochlespiridae, Conidae, Costellariidae, Cypraeidae, Cystiscidae, Eulimidae, Epitoniidae, Fascioliidae, Harpidae, Horaiclavidae, Mangeliidae, Margaritidae, Marginellidae, Mitridae, Muricidae, Nassariidae, Olividae, Pandoridae, Pleurotomariidae, Pseudomelatomidae, Rostellariidae, Solariellidae, Triphoridae, Trochidae, Turbinellidae, Turridae and Volutidae.

INTRODUCTION

Depuis sa création, en 1966, notre association publie des revues de contact et des magazines scientifiques. Ces publications ont changé de nom au cours des ans (Houart & Scaillet, 2016) et trois d'entre elles sont entièrement dévolues à la publication des résultats de recherches malacologiques par des chercheurs, professionnels et amateurs, du monde entier. Il s'agit de:

- Informations de la Société Belge de Malacologie (1972-1985) (Vol. 1-13) (signalé ici comme "Informations")
 - APEX (1986-1999) (Vol. 1-14)
 - NOVAPEX (à partir de 2000) (à partir du Vol. 1)
- Une liste des taxa disponibles décrits dans ces revues vous est présentée ci-dessous. 28 taxa sont d'ordre supraspécifiques et englobent 2 nouvelles sous-familles, 19 nouveaux genres (dont 2 nouveaux noms) et 7 nouveaux sous-genres, tandis que 818 taxa sont d'ordre spécifique ou subspécifique.

Le croisement de données des deux index compilés dans ce numéro de NOVAPEX, l'index des auteurs et des publications (Houart et Scaillet, 2016) et celui-ci, vous permettra de facilement relier les articles et les taxa.

La liste reprend les genres ou sous-genres originaux utilisés par les auteurs. La classification n'a pas été remise à jour. Nous conseillons de consulter le site WoRMS à cet effet:

<http://www.marinespecies.org/index.php>



Our association has published membership bulletins and scientific journals since its beginning in 1966. These publications have changed name over the years (see Houart & Scaillet, 2016) and three of them are devoted to publication of the results of malacological research by world-wide professional and amateur researchers. They are:

- *Informations de la Société Belge de Malacologie* (1972-1985) (Vol. 1-13) (here listed as "Informations")

- APEX (1986-1999) (Vol. 1-14)

- NOVAPEX (since 2000) (from Vol. 1)

A list of available taxa described in these publications is presented below. There are 28 supraspecific taxa including 2 new subfamilies, 19 new genera (including 2 new names) and 7 new subgenera, while 818 taxa are of specific or subspecific order.

Cross-checking of the two indexes compiled in this issue of NOVAPEX, indexes to the authors and publications (Houart & Scaillet, 2016) and this one will allow you to easily link the articles and taxa.

The list uses the original classification as published by the authors. This classification has not been updated, thus we recommend consulting the WoRMS website for updates: <http://www.marinespecies.org/index.php>.

Illustrations

Si aucun nom (ou musée) n'est cité comme source pour une photo, celle-ci est alors tirée des illustrations reçues pour la publication originale. Les photos des holotypes déposé à l'IRSNB ont été prises par l'auteur. La taille mentionnée pour les gastéropodes se rapporte à la hauteur de la coquille tandis que la largeur est mentionnée pour les bivalves.

Les spécimens illustrés ne sont pas toujours à l'échelle.

Unless otherwise mentioned, the photos are taken from the images received for the original articles. Photos of holotypes deposited in IRSNB were taken by the author.

The sizes mentioned refer to the height of the shell for gastropods and to the width for bivalves. Specimens shown are not always to scale.

Abréviations (Abbreviations)

AMNH: American Museum of Natural History, New York, U.S.A.

AMS: The Australian Museum, Sydney, Australia.

ANSP: The Academy of Natural Sciences of Drexel University, Philadelphia, U.S.A.

BMSM: Bailey-Matthews Shell Museum, Sanibel, Florida, USA.

IRSNB: Institut royal des Sciences naturelles de Belgique, Bruxelles.

LACM: Los Angeles County Museum of Natural History, California, U.S.A.

MNCN: Museo Nacional de Ciencias Naturales, Madrid, Spain.

MNHN: Muséum national d'Histoire naturelle, Paris, France.

MORG: Museu Oceanográfico de Rio Grande, Brazil.

MZB: Museum Zoologicum Bogoriense, Bogor, Java, Indonesia.

MZSP: Museu de Zoologia da Universidade de São Paulo, Brazil.

NBCL: Naturalis Biodiversity Center, Leiden, Netherlands.

NM (NMSA): KwaZulu-Natal Museum, Pietermaritzburg, South Africa.

SBMNH: Santa Barbara Museum of Natural History, California, U.S.A.

USNM: National Museum of Natural History, Smithsonian Institution, Washington, D.C., U.S.A.

WAM: Western Australian Museum, Perth, Australia.

ZMA: Zoologisch Museum, Universiteit van Amsterdam, The Netherlands. (now in Naturalis Biodiversity Center, Leiden, Netherlands).

ZMMSU: Zoological Museum of Moscow State University, Moscow, Russia.

REMERCIEMENTS (ACKNOWLEDGEMENTS)

Je remercie les personnes suivantes qui m'ont fourni les images digitales en leur possession ou les images d'holotypes déposés dans leur institution:

Rafa Araujo (Museo Nacional de Ciencias Naturales, Madrid, Spain); Paul Callomon (Academy of Natural Sciences of Drexel University, Philadelphia, U.S.A.); Bunjamin Dharma (Jakarta, Indonesia); Koen Fraussen (Aarschot, Belgium); Emilio F. García (Lafayette, Louisiana, U.S.A.); Jeroen Goud (Naturalis Biodiversity Center, Leiden, The Netherlands); Dai Herbert (KwaZulu-Natal Museum, Pietermaritzburg, South Africa); Gijs C. Kronenberg (Naturalis Biodiversity Center, Leiden, The Netherlands); Andreia Salvador (Natural History Museum, United Kingdom); Paula Spotorno de Oliveira (Museu Oceanográfico de Rio Grande, Brazil); Ellen Strong (National Museum of Natural History, Smithsonian Institution, Washington, D.C., U.S.A.); Alexander Sysoev (Zoological Museum of Moscow State University, Moscow, Russia); Corey Whisson (Western Australian Museum, Perth, Australia).

Grâce aux photos mises en ligne par certaines institutions, il m'a été possible de télécharger ces illustrations. Leurs auteurs ou les institutions sont dûment cités dans les légendes.

Un grand merci également à Yves Samyn (Institut royal des Sciences naturelles de Belgique), Virginie Héros et Manuel Caballer (Muséum national d'Histoire naturelle, Paris, France), Yuri Kantor (A. N. Severtsov Institute of Ecology and Evolution, Russian Academy of Sciences, Moscow, Russia), pour leur collaboration et à Christiane Delongueville et Roland Scaillet pour la relecture.

REFERENCE

Houart, R. & Scaillet, R. 2016. Index des publications de la Société Belge de Malacologie 1966-2015 (*Indexes to the publications of the Belgian Malacological Society 1966-2015*) NOVAPEX HS 10: 1-39.

Index

Taxon fossile (*)
Fossil taxon ()*

Taxa supraspécifiques (*supraspecific taxa*)

Nom (Name)	Auteur (Author)	Publication
<i>Amiantofusus</i> n. gen.	Fraussen, Kantor & Hadorn....	NOVAPEX 2007: 79
<i>Australopsis</i> n. gen.	Cecalupo & Perugia	NOVAPEX 2014: 2
<i>Balticardium</i> n. gen.	Lambiotte	Informations 1979: 45
<i>Boschitesella</i> n. gen.	Moolenbeek.....	APEX 1994: 6
<i>Collisellacmaea</i> n. subgen.	Christiaens.....	Informations 1975: 9
<i>Corrina</i> n. subgen.	Christiaens.....	Informations 1973: 93
<i>Cyrtopleuropsis</i> n. gen. (*)	Pacaud	APEX 1998: 63
<i>Eclectofusus</i> n. gen.	Fraussen & Stahlschmidt.....	NOVAPEX 2013: 39
<i>Eliana</i> n. subgen.	Christiaens.....	Informations 1973: 154
<i>Goethemia</i> n. gen.	Lambiotte	Informations 1979: 53
<i>Helminthochitoninae</i> n. subfam.	Van Belle.....	Informations 1975: 136
<i>Heterochitoninae</i> n. subfam.	Van Belle.....	Informations 1978: 4
<i>Incisiochiton</i> n. gen.	Van Belle.....	Informations 1985: 55
<i>Kindbladochiton</i> nom. nov.	Van Belle.....	Informations 1975: 126
<i>Laevifulvia</i> n. subgen.	Vidal	APEX 1994: 97
<i>Mesochiton</i> n. gen.	Van Belle.....	Informations 1975: 138
<i>Micrologus</i> n. gen.	Fraussen & Rosado.....	NOVAPEX 2011: 76
<i>Oparopsis</i> nom. nov.	Cecalupo & Perugia	NOVAPEX 2015: 63
<i>Phaenomella</i> n. gen.	Fraussen & Hadorn.....	NOVAPEX 2006: 104
<i>Pleurifera</i> n. gen.	Drivas & Jay.....	APEX 1997: 34
<i>Ponderia</i> n. gen.	Houart.....	APEX 1986: 88
<i>Praecantafer</i> n. subgen.	Fraussen.....	NOVAPEX 2008: 46
<i>Pteryimarchia</i> n. gen.	Houart.....	APEX 1995: 127
<i>Rimellopsis</i> n. gen.	Lambiotte	Informations 1979: 27
<i>Simplacmaea</i> n. subgen.	Christiaens.....	Informations 1975: 10
<i>Simplischnochiton</i> n. subgen.	Van Belle.....	Informations 1974: 29
<i>Toxicochlespira</i> n. gen.	Sysoev & Kantor	APEX 1990: 2
<i>Vaughtia</i> n. gen.	Houart.....	APEX 1995: 129

Taxa spécifiques ou subspécifiques (*specific or subspecific taxa*)

Nom (Name)	Auteur (Author)	Publication
<i>aages</i> n. sp., <i>Bathymophila</i>	Vilvens	NOVAPEX 2009: 90
<i>abscondita</i> n. sp., <i>Tomura</i>	Rolán & Rubio	APEX 1999: 8
<i>acadiana</i> n. sp., <i>Retimohnia</i>	García	NOVAPEX 2008: 146
<i>aciesa</i> n. sp., <i>Eratoidea</i>	McCleery.....	NOVAPEX 2011 (HS8): 74
<i>acuta</i> n. sp., <i>Eratoidea</i>	McCleery.....	NOVAPEX 2011 (HS8): 68
<i>acutulla</i> n. sp., <i>Eratoidea</i>	McCleery.....	NOVAPEX 2011 (HS8): 72
<i>adami</i> n. sp., <i>Punctum</i>	van Bruggen & Van Goethem	NOVAPEX 2001: 98
<i>adami</i> nom. nov., <i>Notoacmea</i>	Christiaens.....	Informations 1975: 96
<i>adenensis</i> n. sp., <i>Pygmaepterys</i>	Houart & Wranik.....	APEX 1989: 86
<i>alabastrum</i> n. sp., <i>Phos</i>	Fraussen.....	NOVAPEX 2003: 112
<i>albachiarae</i> n. sp., <i>Eumetula</i>	Cecalupo & Perugia	NOVAPEX 2014: 17
<i>albanigra</i> n. sp., <i>Morula (Morula)</i>	Houart.....	NOVAPEX 2002: 99
<i>albospeciosa</i> n. sp., <i>Ammonicera</i>	Rolán	APEX 1992: 44
<i>alcyoneum</i> n. sp., <i>Fusinus</i> Fig. 5K	Hadorn & Fraussen.....	NOVAPEX 2006: 97
<i>aldeynzeri</i> n. sp., <i>Cycloscala</i> Fig. 3D	García	NOVAPEX 2001: 110
<i>aldeynzeri</i> n. sp., <i>Latirus</i> Fig. 5J	García	NOVAPEX 2001: 149
<i>alisae</i> n. sp., <i>Dentimargo</i>	Boyer	NOVAPEX 2001: 158
<i>alisonae</i> n. sp., <i>Fusinus (Chryseofusus)</i> Fig. 5I	Hadorn, Snyder & Fraussen ...	NOVAPEX 2008: 96

allaryi n. sp., *Chicoreus (Tripex)*
allaryi n. sp., *Fulgoraria (Musashia)*
alphonsi n. sp., *Zetela* **Fig. 2H**
alticola n. sp., *Subzebrinus (Subzebrinus)*
alvinobalani n. sp., *Vexillum (Costellaria)*
alysha n. sp., *Chondropomium*
ammos n. sp., *Calliotropis*
ampla n. sp., *Eratoidea*
andamanensis n. sp., *Murexiella*
angolensis n. sp., *Seila*
angulosa n. sp., *Danilia* **Fig. 1C**
angusta n. sp., *Phaenomella*
angustata n. sp., *Hydroginella*

anisocorda n. sp., *Horologica*
annaclaireleeeae n. sp., *Acmaturris*
annobonensis n. sp., *Alvania*
annobonensis n. sp., *Muricopsis* **Fig. 7H**
antillana (*Prunum*) n. sp., *Marginella* **Fig. 9E**
aperta n. sp., *Gibberula*
apexcrassum n. sp., *Cheirodonta*
apexroseus n. sp., *Amaea* **Fig. 2L**
apicisbelli n. sp., *Cima*
apocrypha n. sp., *Suturocythara*
aporia n. sp., *Calliostoma (Ampullotrochus)*
aproscemptum n. sp., *Calliostoma (Fautor)*
araios n. sp., *Trophon*
arawakorum n. sp., *Haplocochlias*
armata n. sp., *Cycloscala*
arnoldoi n. sp., *Cosmotriphora* **Fig. 3J**
artilesi n. sp., *Clelandella*

arubagrandis n. sp., *Gibberula*
ax n. sp., *Calliostoma (Benthastelena)*
asphales n. sp., *Calliotropis*
asthenika n. sp., *Agathotoma* **Fig. 12E**

atanua n. sp., *Pagodula*
atea n. sp., *Orania*
ateralbus n. sp., *Monophorus*
atlantica n. sp., *Anticlinura*
atlanticus n. sp., *Eosipho* **Fig. 4A**
aurariae n. sp., *Colus*

aurea n. sp., *Canalispira*
aureatus n. sp., *Crassicantharus*
aureofasciata n. sp., *Viridrilla* **Fig. 11J**
avatea n. sp., *Favartia (Pygmaeapterys)*
babylonia n. sp., *Calliotropis*
babylonia n. sp., *Spectamen*
baccheti n. sp., *Vexillum (Pusia)*
bacescui n. sp., *Pseudamnicola*
bahemensis n. sp., *Conus*
ballieni n. sp., *Fulvia (Laevifulvia)* **Fig. 13G**
barazeri n. sp., *Gregorioiscala*
barbieri n. sp., *Haustellum*
barcellosi n. sp., *Caelatura*
barnardi n. sp., *Trophon*
basileus n. sp., *Calliotropis* **Fig. 2D**

Houart, Quiquandon &
Briano NOVAPEX 2004: 144
Bail NOVAPEX 2005: 115
Vilvens NOVAPEX 2002: 61
Dharma APEX 1996: 53
Guillot de Suduiraut APEX 1999: 15
Watters & Duffy NOVAPEX 2010: 7
Vilvens NOVAPEX 2012: 4
McCleery NOVAPEX 2011 (HS8): 58
Houart & Surya Rao APEX 1996: 55
Rolán & Fernandes APEX 1990: 23
Vilvens & Héros NOVAPEX 2005: 54
Fraussen & Hadorn NOVAPEX 2006: 106
Boyer, Wakefield &
McCleery NOVAPEX 2003: 72
Jay & Drivas NOVAPEX 2002: 25
García NOVAPEX 2008: 2
Rolán NOVAPEX 2004: 139
Houart & Rolán NOVAPEX 2001: 62
Sarasúa APEX 1992: 1
McCleery NOVAPEX 2008: 103
Rolán & Fernández-Garcés APEX 1994: 21
García NOVAPEX 2003 (HS1): 2
Rolán NOVAPEX 2003: 21
García NOVAPEX 2008: 8
Vilvens NOVAPEX 2009: 150
Vilvens NOVAPEX 2009: 134
Houart & Engl NOVAPEX 2007: 17
Rubio & Rolán NOVAPEX 2015: 8
García NOVAPEX 2004: 59
Faber & Moolenbeek APEX 1991: 81
Vilvens, Swinnen & Deniz
Guerra NOVAPEX 2011: 51
McCleery NOVAPEX 2008: 104
Vilvens NOVAPEX 2005: 14
Vilvens NOVAPEX 2007 (HS5): 26
Rolán, Fernández-Garcés &
Redfern NOVAPEX 2012: 54
Houart & Tröndlé NOVAPEX 2008: 85
Houart & Tröndlé NOVAPEX 2008: 80
Rolán & Fernández-Garcés APEX 1994: 18
García NOVAPEX 2005: 85
Fraussen NOVAPEX 2005: 107
Fraussen, Rosado, Afonso &
Monteiro NOVAPEX 2009: 119
García NOVAPEX 2006: 86
Fraussen & Stahlschmidt NOVAPEX 2015: 68
García NOVAPEX 2008: 12
Houart & Tröndlé NOVAPEX 2008: 67
Vilvens NOVAPEX 2006: 66
Vilvens NOVAPEX 2009: 91
Salisbury & Herrmann NOVAPEX 2012: 107
Grossu APEX 1986: 14
Vink & Röckel APEX 1995: 99
Vidal APEX 1994: 112
García NOVAPEX 2004: 2
Houart APEX 1993: 147
Absalaão & Rios APEX 1995: 89
Houart APEX 1987: 37
Vilvens NOVAPEX 2004: 24

bassetti n. sp., *Trophonopsis*
bayeri n. sp., *Volvarina*
bazzocchii n. sp., *Marshallopsis*
beitzi n. sp., *Vexillum (Pusia)*
belizensis n. sp., *Gibberula*
belonimorphis n. sp., *Belonimorphis*
benettorum n. sp., *Cirsotrema (Cirsotrema)*

Fig. 2M

bequae n. sp., *Cystiscus*
beslui n. sp., *Crassicanthus*
bessei n. sp., *Chicoreus (Siratus)*
bessei n. sp., *Volvarina*
beui n. sp., *Galeodea* **Fig. 2K**
bevdeynzerae n. sp., *Cochlespira*
bevdeynzeri n. sp., *Epitonium (Parviscala)*

Fig. 3E

beverlyae n. sp., *Vexillum (Costellaria)* **Fig. 8F**
biarritzensis n. sp., (*) *Siphonochelus*
(Laevityphis)
bilobatus n. sp., *Timbellus*
binii n. sp., *Cinguloterebra*
biocal n. sp., *Dentimargo*
blignautae n. sp., *Anachis (Suturoglypta)* **Fig. 5B**
boholensis n. sp., *Fulvia (Fulvia)* **Fig. 13B**
bondarevi n. sp., *Haustellum*
borbonica n. sp., *Amiantofusus*
boschorum n. sp., *Conus* **Fig. 11F**
boucheti n. sp., *Amaea*
boucheti n. sp., *Cerithiopsis*
boucheti n. sp., *Haloginella*
boucheti n. sp., *Perotrochus* **Fig. 1A**
boucheti n. sp., *Phos*
bouteti n. sp., ?*Pterynotus*
bouteti n. sp., *Joculator*
bouteti n. sp., *Vexillum (Pusia)*
boutetorum n. sp., *Crassicanthus*
bozzettii n. sp., *Conus* **Fig. 11G**
brasiliiana n. sp., *Volvarina* **Fig. 9H**
brevisa n. sp., *Eratoidea*
bridgettae n. sp., *Cryptospira*
brinkei n. sp., *Mitra (Mitra)* **Fig. 10A**
bucina n. sp., *Calliotropis*
bullata n. sp., *Hydroginella*

bundharmai (*) n. sp., *Cryptospira*
bundharmai n. sp., *Chicoreus (Chicoreus)*

Fig. 6C

burkeae n. sp., *Manaria* **Fig. 4D**
burnayi n. sp., *Favartia (Favartia)*
caledonica n. sp., *Protoginella*
calla n. sp., *Granulina*
callophorella n. sp., *Manaria*
calva n. sp., *Triphora*
canaliculata (*) n. sp., *Typhina*
canaliculata n. sp., *Elachisina*
cancapae n. sp., *Solariella*
candoris n. sp., *Amiantofusus*
cantaurana (*) n. sp., *Luria*
carinifer n. sp., *Cystiscus*
carmelae n. sp., *Inforis*

Houart.....	APEX 1998: 100
Gracia & Boyer	NOVAPEX 2004: 80
Cecalupo & Perugia	NOVAPEX 2014: 10
Salisbury & Gori	NOVAPEX 2013: 90
McCleery.....	NOVAPEX 2008: 106
Jay & Drivas.....	NOVAPEX 2002: 34
García	NOVAPEX 2000: 105
Wakefield & McCleery	NOVAPEX 2006 (HS4): 22
Fraussen & Stahlschmidt.....	NOVAPEX 2015: 69
Houart.....	NOVAPEX 2000: 78
Boyer	NOVAPEX 2000: 4
Kreipl & Alf	NOVAPEX 2002: 83
García	NOVAPEX 2010: 107
García	NOVAPEX 2001: 111
Turner & Salisbury	APEX 1999: 76
Merle	APEX 1994: 87
Houart.....	NOVAPEX 2012: 94
Aubry.....	NOVAPEX 2014: 73
Boyer	NOVAPEX 2002: 92
Kilburn	APEX 1998: 155
Vidal.....	APEX 1994: 107
Houart.....	APEX 1999: 86
Fraussen, Kantor & Hadorn....	NOVAPEX 2007: 96
Moolenbeek & Coomans.....	APEX 1993: 20
García	NOVAPEX 2003 (HS1): 3
Jay & Drivas.....	NOVAPEX 2002: 4
Boyer	NOVAPEX 2001: 160
Anseeuw & Poppe.....	NOVAPEX 2001: 125
Fraussen.....	NOVAPEX 2003: 114
Houart.....	APEX 1990: 9
Cecalupo & Perugia	NOVAPEX 2014: 6
Salisbury & Herrmann.....	NOVAPEX 2012: 109
Fraussen & Stahlschmidt.....	NOVAPEX 2015: 70
Lauer	APEX 1991: 33
Boyer	NOVAPEX 2000: 49
McCleery.....	NOVAPEX 2011 (HS8): 64
Wakefield	NOVAPEX 2010 (HS7): 44
Salisbury & Kilburn	APEX 1996: 83
Vilvens	NOVAPEX 2006: 62
Boyer, Wakefield &	
McCleery.....	NOVAPEX 2003: 70
Wakefield	NOVAPEX 2010 (HS7): 47
Houart.....	APEX 1992: 27
García	NOVAPEX 2008: 145
Houart.....	Informations 1981: 79
Boyer	NOVAPEX 2001: 164
McCleery.....	NOVAPEX 2010: 42
Fraussen.....	NOVAPEX 2004: 86
Faber & Moolenbeek.....	APEX 1991: 82
Landau & Houart.....	NOVAPEX 2014: 28
Rolán & Rubio	NOVAPEX 2001: 133
Vilvens & Swinnen	NOVAPEX 2007: 124
Fraussen, Kantor & Hadorn....	NOVAPEX 2007: 92
Landau & Groves	NOVAPEX 2011: 7
Wakefield & McCleery	NOVAPEX 2005: 20
Rolán & Fernández-Garcés	APEX 1993: 102

carquejai n. sp., *Seila*
cartagenaensis n. sp., *Granulina*
cartilago n. sp., *Amiantofusus*
cassis n. sp., *Thysanodonta*
cavalier n. sp., *Cochlespira* **Fig. 12A**
cecalupoi n. sp., *Favartia* **Fig. 6J**
ceciliae n. sp., *Trophon*
celerae n. sp., *Gibberula*
cernohorskyi n. sp., *Morula* **Fig. 7C**
chalkei n. sp., *Calliotropis*
chani n. sp., *Solariella*
chavesi n. sp., *Ocenebra* (*Ocenebra*)
chenui n. sp., *Seila*
chesleri n. sp., *Murexsul*
chinoi n. sp., *Manaria*
chlorum n. sp., *Calliostoma* (*Fautor*) **Fig. 1L**
chodon n. sp., *Solariella*
christiaensi n. sp., *Joculator*
christopheri n. sp., *Haplocochlias*
chrysoplecata n. sp., *Oliva* **Fig. 12J**
chunfui n. sp., *Scabrotrophon*
cidaris n. sp., (*Bailya*) *Bailya*
cingulatus n. sp., *Dentimargo* **Fig. 9A**
circumcirra n. sp., *Ammonicera*
cirsiumoides n. sp., *Nassaria*
claydoni n. sp., *Teramachia dalli* **Fig. 11D**
clendenini n. sp., *Miraclathurella*
cloveri n. sp., *Benimakia*
cochensis n. sp., *Eratoidea*
cochlias n. sp., *Calliostoma* (*Calliostoma*)
colombi n. sp., *Dermomurex* (*Dermomurex*)
colombi n. sp., *Favartia* (*Favartia*)
colonensis n. sp., *Granulina*
coltrorum n. sp., *Favartia*
condei n. sp., *Scabricola* (*Scabricola*) **Fig. 10C**
condei n. sp., *Trophon*
conejoensis n. sp., *Gibberula*
conoeides n. sp., *Calliotropis*
cooperulum n. sp., *Calliotropis*
coopertorium n. sp., *Calliotropis*
copiosa n. sp., *Eratoidea*
corollaria n. sp., *Nassaria*
cottoni n. sp., *Alaginella*
crassa n. sp., *Gibberula*
crozieri n. sp., *Gregorioiscala*
cummulata n. sp., *Euthria*
cycloides n. sp., *Calliotropis*
cynee n. sp., *Calliotropis*
dalli n. sp., *Volvarina*
danilai n. sp., *Haustellum*
darienensis n. sp., *Granulina*
dattilioi n. sp., *Ergalatax* **Fig. 6G**
deaurata n. sp., *Seila*
decollata n. sp., *Cheirodonta*
dedonderi n. sp., *Calliostoma*
dedonderi n. sp., *Rolaniconus*
dedonderi n. sp., *Pararetifusus* **Fig. 4E**
deeeae n. sp., *Cystiscus*
deforgesii n. sp., *Phos*
deformata n. sp., *Moerchia*

Rolán & Fernandes APEX 1990: 29
McCleery NOVAPEX 2010: 50
Fraussen, Kantor & Hadorn NOVAPEX 2007: 98
Vilvens & Maestrati NOVAPEX 2006: 3
García NOVAPEX 2010: 108
Bozzetti APEX 1993: 31
Houart NOVAPEX 2003: 104
McCleery NOVAPEX 2008: 106
Houart & Tröndlé APEX 1997: 4
Vilvens NOVAPEX 2007 (HS5): 12
Vilvens NOVAPEX 2009: 80
Houart APEX 1996: 62
Jay & Drivas NOVAPEX 2002: 37
Houart NOVAPEX 2006: 50
Fraussen NOVAPEX 2005: 65
Vilvens NOVAPEX 2005: 6
Vilvens NOVAPEX 2009: 74
Jay & Drivas NOVAPEX 2002: 12
Rubio & Rolán NOVAPEX 2015: 10
Tursch & Greifeneder APEX 1989: 80
Houart & Lan NOVAPEX 2001: 38
Watters NOVAPEX 2013: 13
Boyer NOVAPEX 2002: 90
Rolán APEX 1992: 45
Fraussen NOVAPEX 2004: 85
Poppe APEX 1986: 29
García NOVAPEX 2008: 11
Snyder & Vermeij NOVAPEX 2008: 49
McCleery NOVAPEX 2011 (HS8): 87
Vilvens NOVAPEX 2009: 128
Houart NOVAPEX 2006: 48
Houart & Gori NOVAPEX 2011: 40
McCleery NOVAPEX 2010: 43
Houart NOVAPEX 2005: 42
Suduiraut NOVAPEX 2001: 21
Houart NOVAPEX 2003: 102
McCleery NOVAPEX 2008: 107
Vilvens NOVAPEX 2007 (HS5): 7
Vilvens NOVAPEX 2007 (HS5): 59
Vilvens NOVAPEX 2007 (HS5): 37
McCleery NOVAPEX 2011 (HS8): 54
Fraussen NOVAPEX 2006: 38
Boyer NOVAPEX 2001: 164
McCleery NOVAPEX 2009: 38
García NOVAPEX 2004: 3
Fraussen & Hadorn NOVAPEX 2003: 46
Vilvens NOVAPEX 2007 (HS5): 44
Vilvens NOVAPEX 2007 (HS5): 10
Wakefield & McCleery NOVAPEX 2005: 47
Houart APEX 1992: 31
McCleery NOVAPEX 2010: 44
Houart APEX 1998: 104
Rolán & Fernandes APEX 1990: 28
Rolán & Fernández-Garcés APEX 1994: 20
Vilvens NOVAPEX 2000: 87
Goethals & Monsecour NOVAPEX 2013: 35
Fraussen & Hadorn NOVAPEX 2001: 93
Wakefield & McCleery NOVAPEX 2006 (HS4): 24
Fraussen NOVAPEX 2003: 115
Rubio & Rolán NOVAPEX 2014: 67

delannoyei n. sp., *Astyris*
delemarrei n. sp., *Anachis* **Fig. 5E**
delemarrei n. sp., *Muricopsis* (*Muricopsis*)
Fig. 7G
denticulata n. sp., *Drupa* **Fig. 6F**
denticulus n. sp., *Calliotropis*
depontesi n. sp., *Ancillista* **Fig. 1I**
derbiosa n. sp., *Calliotropis*
deschampsi n. sp., *Epitonium* (*Histoscala*)
deynzeri n. sp., *Favartia*
dhofarensis n. sp., *Favartia* (*Pygmaepterys*)
diadema n. sp., *Thysanodonta*
dianneae n. sp., *Domiporta*
diaphoros n. sp., *Calliostoma* (*Fautor*)
diatreta n. sp., *Eratoidea*
dicrous n. sp., *Calliotropis* **Fig. 2E**
diluta n. sp., *Amaea*
discordata n. sp., *Danilia* **Fig. 1D**
djajasasmitai n. sp., *Amphidromus*
(*Amphidromus*) **Fig. 13K**
dobrogica n. sp., *Pseudamnicola*
dobrogicus n. sp., *Milax* (*Milax*)
dodongi n. sp., *Chicoreus* (*Triplex*)
dolii n. sp., *Ischnochiton*
dominiquei n. sp., *Lamellilatirus*
donaldi n. sp., *Boschitestella*
donmoorei n. sp., *Benthonellania*
dovpeledi n. sp., *Homalocantha* **Fig. 7A**
dushanae n. sp., *Opalia*
eastorum n. sp., *Favartia* **Fig. 6K**
eboreum n. sp., *Herpetopoma*
eburneus n. sp., *Lamellilatirus*
echidnoides n. sp., *Calliotropis*
echinatus n. sp., *Afer* (*Praecantafer*)
ecthymata n. sp., *Agathotoma* **Fig. 12F**
edingeri n. sp., *Attiliosa* **Fig. 6A**
eduardoii n. sp., *Agathotoma*

elatica n. sp., *Pteryimarchia*
elegans n. sp., *Chondropomella*
elegantula n. sp., *Amaea*
elephas n. sp., *Calliotropis*
eloisae n. sp., *Boschitestella*
elongata n. sp., *Agathodonta* **Fig. 1B**
emmanueli n. sp., *Calliostoma*
epixantha n. sp., *Batheulima*
ericius n. sp., *Calliotropis*
ernestoilaoi n. sp., *Cirsotrema* **Fig. 3B**
estensis n. sp., *Eratoidea*
etteri (*) n. sp., *Ocenebra*
eudeli n. sp., *Jocularator*
euteia n. sp., *Solariella* **Fig. 1I**
evainae n. sp., *Siphonochelus* (*Trubatsa*) (*)
evelynae n. sp., *Siratus* **Fig. 8B**
excelens n. sp., *Serratifusus*
excelsa nom. nov., *Metaxia*
excelsior n. sp., *Calliotropis* **Fig. 2F**
excelsum n. sp., *Cirsotrema* (*Cirsotrema*) **Fig. 3A**
fairiana n. sp., *Ocenebra* **Fig. 6L**
fakaauensis (*) n. sp., *Turbo*

Pelorce NOVAPEX 2013: 22
Rolán & Boyer NOVAPEX 2006: 25
Houart NOVAPEX 2005: 120

Houart & Vilvens APEX 1997: 127
Vilvens NOVAPEX 2007 (HS5): 33
Kilburn APEX 1998: 156
Vilvens NOVAPEX 2004: 22
García NOVAPEX 2003 (HS1): 14
Houart APEX 1998: 98
Houart, Gori & Rosado NOVAPEX 2015: 124
Vilvens & Maestrati NOVAPEX 2006: 4
Salisbury & Suduiraut NOVAPEX 2003: 1
Vilvens NOVAPEX 2009: 138
McCleery NOVAPEX 2011 (HS8): 20
Vilvens NOVAPEX 2007 (HS5): 30
García NOVAPEX 2003 (HS1): 3
Vilvens & Héros NOVAPEX 2005: 60
Dharma APEX 1993: 139

Grossu APEX 1986: 15
Grossu Informations 1982: 81
Houart APEX 1995: 1
Van Belle & Dell'Angelo APEX 1998: 77
Lyons & Snyder NOVAPEX 2013: 7
Moolenbeek APEX 1994: 6
Moolenbeek & Faber APEX 1991: 52
Houart Informations 1982: 77
García NOVAPEX 2004: 10
Houart APEX 1998: 96
Vilvens & Héros NOVAPEX 2003: 61
Lyons & Snyder NOVAPEX 2013: 6
Vilvens NOVAPEX 2007 (HS5): 22
Fraussen NOVAPEX 2008: 46
García NOVAPEX 2008: 3
Houart APEX 1998: 96
Rolán, Fernández-Garcés &
Redfern NOVAPEX 2012: 54
Houart NOVAPEX 2000: 21
Watters & Duffy NOVAPEX 2010: 10
García NOVAPEX 2003 (HS1): 3
Vilvens NOVAPEX 2007 (HS5): 54
Moolenbeek APEX 1994: 7
Vilvens NOVAPEX 2001: 57
Vilvens NOVAPEX 2000: 4
Simone NOVAPEX 2002: 56
Vilvens NOVAPEX 2006: 60
García NOVAPEX 2001: 109
McCleery NOVAPEX 2011 (HS8): 60
Landau & Houart NOVAPEX 2014: 26
Jay & Drivas NOVAPEX 2002: 13
Vilvens NOVAPEX 2009: 75
Merle APEX 1994: 87
Houart NOVAPEX 2012: 26
Fraussen & Hadorn NOVAPEX 2003: 35
Faber & Moolenbeek APEX 1991: 87
Vilvens NOVAPEX 2004: 26
García NOVAPEX 2003 (HS1): 7
Houart Informations 1979: 3
Tröndlé & Letourneau NOVAPEX 2012: 87

faleiroi n. sp., *Turris* **Fig. 11K**
familiaris n. sp., *Ammonicera*
farlensis n. sp., *Gibberula*
feioides n. sp., *Crassicantharus*
felderi n. sp., *Gymnobela*
felderi n. sp., *Opalia*
fidele n. sp., *Acrostigma* **Fig. 13A**
fimbriatus n. sp., *Gemixystus*
fischeri n. sp., *Joculator*
fischeri nom. nov., *Patella (Eliana)*
flavicomus n. sp., *Fusinus*
floresi n. sp., *Australopsis*
florida n. sp., *Anna* **Fig. 3L**
fluctuata n. sp., *Canalispira*
fortis n. sp., *Gibberula*
fortisminor n. sp., *Gibberula*
fragiformis n. sp., *Fulvia (Fulvia)* **Fig. 13D**
fragilis n. sp., *Poirieria (Actinotrophon)*
francescoi n. sp., *Cerithiella*
franchii n. sp., *Haustellum*
francroberti n. sp., *Kanamarua*
fredericqae n. sp., *Gregorioiscala*
fredericqae n. sp., *Gymnobela*
frumari n. sp., *Bartschia* **Fig. 4K**
frumari n. sp., *Calliostoma*
frumarkernorum n. sp., *Astyris*
fuikensis n. sp., *Eratoidea*
fulgor n. sp., *Jujubinus* **Fig. 2G**
fuscolineata n. sp., *Bolma*
fuscopardalis n. sp., *Omalogyra*
galeata n. sp., *Danilia* **Fig. 1E**
gallegoi n. sp., *Mitromica*

garciai n. sp., *Scaphella (Scaphella)*
garciai n. sp., *Vexillum (Costellaria)*
garretti n. sp., *Cystiscus*
gaudiati n. sp., *Scaphella (Scaphella)* **Fig. 11B**
gavaldoni n. sp., *Calliostoma (Ampullotrochus)*
gayracensis n. sp., *Granulina*
geigeri n. sp., *Cosmioconcha*
gemella n. sp., *Hydroginella*
geyserensis n. sp., *Zafra* **Fig. 5H**
gibbus n. sp., *Dentimargo*
glarea n. sp., *Eratoidea*
glaubrechti n. sp., *Horologica*
globosa n. sp., *Granulina*
gloriabundus n. sp., *Amiantofusus*
goesii n. sp., *Pazinotus*
gofasi n. sp., *Dermomurex (Takia)* **Fig. 6E**
gorda n. sp., *Eratoidea*
gorii n. sp., *Leucorhynchia*
gorii n. sp., *Muricopsis (Muricopsis)*
gorii n. sp., *Pandora* **Fig. 13I**
gothica n. sp., *Dizoniopsis*
gourgueti n. sp., *Vexillum (Pusia)*
gradatim n. sp., *Gibberula*
granatensis n. sp., *Granulina*
grandidieri n. sp., *Lyria (Lyria)* **Fig. 10J**
grandis n. sp., *Eratoidea*
granulinaformis n. sp., *Gibberula*

Kilburn APEX 1998: 159
Rolán APEX 1992: 42
McCleery NOVAPEX 2009: 35
Fraussen & Stahlschmidt NOVAPEX 2015: 72
García NOVAPEX 2005: 82
García NOVAPEX 2004: 10
Vidal APEX 1992: 24
Houart NOVAPEX 2004 (HS2): 2
Jay & Drivas NOVAPEX 2002: 13
Christiaens Informations 1973: 154
Hadorn & Fraussen NOVAPEX 2006: 94
Cecalupo & Perugia NOVAPEX 2014: 2
García NOVAPEX 2008: 142
McCleery & Wakefield NOVAPEX 2007: 6
McCleery NOVAPEX 2008: 107
McCleery NOVAPEX 2008: 108
Vidal APEX 1994: 106
Houart APEX 1996: 60
Cecalupo & Perugia NOVAPEX 2014: 16
Bozzetti APEX 1993: 107
Fraussen & Lamy NOVAPEX 2008: 138
García NOVAPEX 2004: 3
García NOVAPEX 2005: 84
García NOVAPEX 2008: 144
García NOVAPEX 2007: 128
García NOVAPEX 2009: 6
McCleery NOVAPEX 2011 (HS8): 38
Gofas APEX 1991: 21
Alf & Kreipl NOVAPEX 2009: 20
Rolán APEX 1992: 36
Vilvens & Héros NOVAPEX 2005: 56
Rolán, Fernández-Garcés &
Lee NOVAPEX 2010: 119
Bail NOVAPEX 2007: 75
Salisbury & Wolff NOVAPEX 2009: 53
Wakefield & McCleery NOVAPEX 2006 (HS4): 4
Bail & Shelton NOVAPEX 2001: 137
Vilvens NOVAPEX 2009: 111
McCleery NOVAPEX 2010: 46
García NOVAPEX 2006: 82
Boyer NOVAPEX 2001: 162
Drivas & Jay APEX 1997: 35
García NOVAPEX 2006: 85
McCleery NOVAPEX 2011 (HS8): 18
Jay & Drivas NOVAPEX 2002: 25
Wakefield & McCleery NOVAPEX 2004: 70
Fraussen, Kantor & Hadorn NOVAPEX 2007: 89
Houart NOVAPEX 2006: 21
Houart APEX 1996: 60
McCleery NOVAPEX 2011 (HS8): 40
Rolán & Rubio NOVAPEX 2012: 29
Houart NOVAPEX 2012: 38
Rolán & Hernández NOVAPEX 2007: 11
Jay & Drivas NOVAPEX 2002: 27
Salisbury & Herrmann NOVAPEX 2012: 108
McCleery NOVAPEX 2008: 109
McCleery NOVAPEX 2010: 64
Bail NOVAPEX 2002: 134
McCleery NOVAPEX 2011 (HS8): 94
McCleery NOVAPEX 2008: 109

groschi n. sp., *Coluzea* **Fig. 10D**
guanche n. sp., *Conus* **Fig. 11H**
gudeliae n. sp., *Iniforis*
guionneti n. sp., *Lyria*
haapaiensis n. sp., *Calliostoma*
habanensis nom. nov., *Diodora*
hadfieldi n. sp., *Cerithiopsis*
haidari n. sp., *Muricopsis* **Fig. 7I**
hansturneri n. sp., *Mitra* (*Ziba*)
harasewychi n. sp., *Serratifusus* **Fig. 4F**
harpeza n. sp., *Abbottella* (*Abbottella*)
harryleei n. sp., *Darrylia* **Fig. 12C**
harryleei n. sp., *Monostiolum*
harryleei n. sp., *Nassarius*
harzheuseri (*) n. sp., *Siratus*
havannensis n. sp., *Cystiscus*
hayesi n. sp., *Astromitra* **Fig. 8D**
hayesi n. sp., *Splendrillia*
hedleyi n. sp., *Granulina*
heinickei n. sp., *Mitra* (*Mitra*)
helenae n. sp., *Aspella*
helix n. sp., *Calliotropis*
hematomenom n. sp., *Calliostoma*
hemmenorum n. sp., *Poirieria* (*Panamurex*)
hennequini n. sp., *Chicoreus* (*Siratus*)
hennequini n. sp., *Volvarina*
herberti n. sp., *Calliostoma*
herberti n. sp., *Dizoniopsis*
herberti n. sp., *Thais* (*Mancinella*)
hernandezi n. sp., *Muricopsis*
herosae n. sp., *Cirsotrema* (*Discoscala*)
herosae n. sp., *Dizoniopsis*
hertzae n. sp., *Cirsotrema* **Fig. 3C**
hervillardi n. sp., *Astyris*
heugteni n. sp., *Calliostoma*
hexalysion n. sp., *Calliostoma* (*Benthastelena*)
hildrunae n. sp., *Aspella*
hoffi n. sp., *Prunum* **Fig. 9K**
hooksi n. sp., *Chondropodium*
houarti n. sp., *Calliostoma* **Fig. 2A**
huberi n. sp., *Pterocyclos*
hysterea n. sp., *Calliotropis*
hystricosus n. sp., *Murex* (*Murex*)
hystrix n. sp., *Calotrophon*
iarae n. sp., *Trophon*
immaculata n. sp., *Iniforis*
imperialis n. sp., *Margarites* **Fig. 1G**
imprimelata n. sp., *Pollia*
inchoata n. sp., *Seila*
incisa n. sp., *Nassaria* **Fig. 4J**
indomaris n. sp., *Aforia* (*Dallaforia*)
infera n. sp., *Eratoidea*
inglorius n. sp., *Afritrophon*
inglorius n. sp., *Fusinus*
ingrami (*) n. sp., *Trona*
inoperculata n. sp., *Aforia* (*Aforia*)
inordinata n. sp., *Ocenebra* (*Ocinebrina*)
inornata (*) n. sp., *Enaeta*
intacta n. sp., *Nassaria*
intruderis n. sp., *Cymbiolacca* **Fig. 10H**

Harasewych & Fraussen NOVAPEX 2001: 171
Lauer APEX 1993: 37
Rolán & Fernández-Garcés NOVAPEX 2009: 103
Poppe & Condé NOVAPEX 2001: 115
Vilvens NOVAPEX 2014: 40
Christiaens Informations 1974: 75
Jay & Drivas NOVAPEX 2002: 5
Houart NOVAPEX 2003: 52
Suduiraut NOVAPEX 2009: 115
Fraussen & Hadorn NOVAPEX 2003: 38
Watters & Duffy NOVAPEX 2010: 1
García NOVAPEX 2008: 10
García NOVAPEX 2006: 80
García NOVAPEX 2001: 25
Landau & Houart NOVAPEX 2014: 24
Wakefield & McCleery NOVAPEX 2006 (HS4): 10
Turner APEX 1999: 67
Kilburn APEX 1998: 158
Boyer NOVAPEX 2003: 81
Salisbury & Suduiraut NOVAPEX 2003: 3
Houart & Tröndlé NOVAPEX 2008: 57
Vilvens NOVAPEX 2007 (HS5): 8
Vilvens NOVAPEX 2014 (HS9): 12
Houart & Mühlhäuser APEX 1990: 35
Houart NOVAPEX 2000: 76
Boyer NOVAPEX 2001: 4
Vilvens NOVAPEX 2014 (HS9): 21
Jay & Drivas NOVAPEX 2002: 27
Houart APEX 1998: 106
Rolán & Gori NOVAPEX 2007: 23
García NOVAPEX 2003 (HS1): 10
Jay & Drivas NOVAPEX 2002: 29
García NOVAPEX 2010: 94
Pelorce NOVAPEX 2012: 103
Vilvens NOVAPEX 2003: 119
Vilvens NOVAPEX 2009: 142
Houart & Tröndlé NOVAPEX 2008: 57
Moolenbeek & Faber APEX 1991: 25
Watters & Duffy NOVAPEX 2010: 7
Vilvens NOVAPEX 2000: 4
Thach NOVAPEX 2015: 59
Vilvens NOVAPEX 2007 (HS5): 40
Houart NOVAPEX 2001: 32
García NOVAPEX 2006: 84
Houart APEX 1998: 127
Rolán & Fernández-Garcés APEX 1993: 104
Simone & Birman NOVAPEX 2006: 14
Fraussen & Rosado NOVAPEX 2011: 73
Rolán & Fernandes APEX 1990: 26
Fraussen NOVAPEX 2006: 37
Sysoev & Kantor APEX 1988: 44
McCleery NOVAPEX 2011 (HS8): 24
Houart APEX 1987: 31
Hadorn & Fraussen NOVAPEX 2006: 92
Landau & Groves NOVAPEX 2011: 14
Sysoev & Kantor APEX 1988: 39
Houart & Abreu APEX 1994: 123
Landau & Vermeij NOVAPEX 2011: 120
Fraussen NOVAPEX 2006: 40
Poppe Informations 1985: 196

iochrous n. sp., *Cerithiopsis*
iridisa n. sp., *Granulina*
isabelae n. sp., *Fulgoraria*
isabellaprimitia (*) n. sp., *Luria*
itiensis n. sp., *Joculator*
ivani n. subsp., *Patelloidea profunda*
janae n. sp., *Chicoreus (Tripex)*
jenphillipsi n. sp., *Gibberula*
jessicae n. sp., *Chicoreus (Tripex)* **Fig. 6D**
joerinkensi n. sp., *Cottonia* **Fig. 10G**
johnabbasi n. sp., *Agaronia*
johnclarki n. sp., *Paramoria* **Fig. 11A**
jousseamei n. sp., *Cerithiopsis*
jousseamei n. sp., *Pyrene* **Fig. 5C**
juanitae n. sp., *Epitonium (Parviscala)* **Fig. 3F**
jungi (*) n. sp., *Laevityphis*
kalotinae n. sp., *Notovoluta*
kaoae n. sp., *Fulgoraria (Fulgoraria)*
karukera n. sp., *Haplocochlias*
kastoroaea n. sp., *Epitonium (Parviscala)*
Fig. 3G
kazdailisi n. sp., *Fusinus*
kemukusi (*) n. sp., *Cryptospira*
keras n. sp., *Calliotropis*
keratochroma n. sp., *Joculator*
kerni n. sp., *Canalispira* **Fig. 8I**
kernoi n. sp., *Favartia (Pygmaeapterys)* **Fig. 6I**
khlimax n. sp., *Thalotia*
kilburni n. sp., *Apixystus*
kilburni n. sp., *Chicoreus (Chicoreus)*
kirshi n. sp., *Agathotoma* **Fig. 12G**

koilofera n. sp., *Koilofera*
konops n. sp., *Horologica*
konos n. sp., *Microgaza*
krauseri n. sp., *Pollia*
lamyi n. sp., *Cerithiopsis*
lamyi n. sp., *Lamellilatirus*
lamyi n. sp., *Terebra*
langelite n. sp., *Haustellum*
laseroni n. sp., *Joculator*
laseroni n. sp., *Protoginella*
lata n. sp., *Obtusella*
laurae n. sp., *Pterynotus* **Fig. 8A**
laurensi n. sp., *Eatonina*
laurenti n. sp., *Tibia* **Fig. 2J**
laurettamarrae n. sp., *Cochlespira*
lavoisiieri n. sp., *Scabricola (Scabricola)*
leali n. sp., *Epitonium*
leeana n. sp., *Cochlespira* **Fig. 12B**
leferti n. sp., *Vexillum (Costellaria)* **Fig. 8G**
leferti n. subsp., *Cypraea (Erosaria) cernica*
Fig. 2I
lennyi n. sp., *Amaea*
leontina n. sp., *Pseudamnicola*
lepton n. sp., *Calliostoma (Fautor)*
lescailloni n. sp., *Cyrtopleurospis* (*)
letourneuxi n. sp., *Crassicantharus*
letourneuxi n. sp., *Marshalllopsis*
leucophryna n. sp., *Vexillum (Costellaria)*

Jay & Drivas NOVAPEX 2002: 5
McCleery NOVAPEX 2010: 53
Bondarev & Bail APEX 1999: 11
Landau & Groves NOVAPEX 2011: 8
Cecalupo & Perugia NOVAPEX 2014: 8
Christiaens Informations 1975: 94
Houart NOVAPEX 2013: 103
McCleery NOVAPEX 2008: 110
Houart NOVAPEX 2008: 166
Poppe APEX 1987: 99
Cilia NOVAPEX 2012: 33
Bail & Limpus APEX 1997: 109
Jay & Drivas NOVAPEX 2002: 6
Drivas & Jay APEX 1997: 27
García NOVAPEX 2003 (HS1): 15
Landau & Houart NOVAPEX 2014: 30
Bail & Limpus NOVAPEX 2015: 95
Bail NOVAPEX 2008: 161
Rubio & Rolán NOVAPEX 2015: 5
García NOVAPEX 2003 (HS1): 16

Fraussen & Hadorn NOVAPEX 2000: 15
Wakefield NOVAPEX 2010 (HS7): 50
Vilvens NOVAPEX 2007 (HS5): 52
Jay & Drivas NOVAPEX 2002: 14
García NOVAPEX 2007: 130
Houart & Severns NOVAPEX 2013: 44
Vilvens NOVAPEX 2012: 12
Houart APEX 1987: 39
Houart & Pain Informations 1982: 51
Rolán, Fernández-Garcés &
Redfern NOVAPEX 2012: 52
Jay & Drivas NOVAPEX 2002: 34
Jay & Drivas NOVAPEX 2002: 26
Vilvens NOVAPEX 2009: 88
Tröndlé NOVAPEX 2013: 93
Jay & Drivas NOVAPEX 2002: 6
Lyons & Snyder NOVAPEX 2013: 6
Terryn NOVAPEX 2011: 66
Houart APEX 1993: 145
Jay & Drivas NOVAPEX 2002: 14
Boyer NOVAPEX 2001: 163
Rolán & Rubio APEX 1999: 4
Houart APEX 1997: 121
Moolenbeek & Faber APEX 1991: 55
Duchamps APEX 1992: 49
García NOVAPEX 2010: 110
Suduiraute NOVAPEX 2002: 47
García NOVAPEX 2011: 100
García NOVAPEX 2010: 112
Turner & Salisbury APEX 1999: 74
Senders & Martin APEX 1987: 13

García NOVAPEX 2003 (HS1): 6
Grossu APEX 1986: 13
Vilvens NOVAPEX 2012: 18
Pacaud APEX 1998: 68
Fraussen & Stahlschmidt NOVAPEX 2015: 72
Cecalupo & Perugia NOVAPEX 2014: 10
Turner & Marrow NOVAPEX 2001: 43

<i>levisa</i> n. sp., <i>Eratoidea</i>	McCleery	NOVAPEX 2011 (HS8): 14
<i>levismaculosa</i> n. sp., <i>Gregorioiscala</i>	García	NOVAPEX 2004: 4
<i>lightfootae</i> n. sp., <i>Caecum</i>	Pizzini, Nofroni & Oliverio....	APEX 1994: 79
<i>limpusi</i> n. sp., <i>Livonia</i> Fig. 10F	Bail	APEX 1999: 21
<i>lineofuscata</i> n. sp., <i>Ammonicera</i>	Rolán	APEX 1992: 44
<i>lineola</i> n. sp., <i>Amoria</i> (<i>Amoria</i>)	Bail & Limpus	NOVAPEX 2009: 97
<i>lineonotata</i> n. sp., <i>Fulvia</i> (<i>Laevifulvia</i>) Fig. 13C	Vidal	APEX 1994: 110
<i>lipei</i> n. sp., <i>Canalispira</i>	García	NOVAPEX 2007: 132
<i>lomboke</i> n. sp., <i>Vasticardium</i>	Vidal	NOVAPEX 2003: 58
<i>longidentata</i> (*) n. sp., <i>Propustularia</i>	Landau & Groves	NOVAPEX 2011: 20
<i>longissima</i> n. sp., <i>Opalia</i>	García	NOVAPEX 2004: 11
<i>lorenzi</i> n. sp., <i>Chicoreus</i> (<i>Triplex</i>)	Houart	NOVAPEX 2009: 174
<i>lorenzi</i> n. sp., <i>Haustellum</i>	Houart	NOVAPEX 2013: 103
<i>lozii</i> n. sp., <i>Eratoidea</i>	McCleery	NOVAPEX 2011 (HS8): 80
<i>lozoueti</i> n. sp., <i>Aspella</i>	Houart & Tröndlé	NOVAPEX 2008: 59
<i>lozoueti</i> n. sp., <i>Joculator</i>	Jay & Drivas	NOVAPEX 2002: 16
<i>lozoueti</i> n. sp., <i>Pyreneola</i> Fig. 5G	Drivas & Jay	APEX 1997: 34
<i>luisalvarezi</i> n. sp., <i>Schwartziella</i>	Rolán & Fernández-Garcés	NOVAPEX 2010: 85
<i>luteonigra</i> n. sp., <i>Risoella</i>	Rolán & Rubio	NOVAPEX 2001: 134
<i>lutescens</i> n. sp., <i>Batheulima</i> Fig. 3I	Simone	NOVAPEX 2002: 56
<i>lyonsi</i> n. sp., <i>Turritella</i>	García	NOVAPEX 2006: 78
<i>macginnorum</i> n. sp., <i>Scaphella</i> Fig. 11C	García & Emerson	APEX 1987: 1
<i>madagascariensis</i> n. sp., <i>Calliostoma</i> (<i>Kombologion</i>)	Vilvens, Nolf & Verstraeten...	NOVAPEX 2004: 50
<i>madatechnema</i> n. sp., <i>Calliostoma</i>	Vilvens	NOVAPEX 2014 (HS9): 5
<i>maestratii</i> n. sp., <i>Amiantofusus</i>	Fraussen, Kantor & Hadorn....	NOVAPEX 2007: 94
<i>maestratii</i> n. sp., <i>Bolma</i>	Alf & Kreipl	NOVAPEX 2009: 19
<i>maestratii</i> n. sp., <i>Epitonium</i> (<i>Lamelliscala</i>)	García	NOVAPEX 2003 (HS1): 14
<i>maestratii</i> n. sp., <i>Orania</i>	Houart & Tröndlé	NOVAPEX 2008: 81
<i>maestratii</i> n. sp., <i>Protoginella</i> Fig. 9G	Boyer	NOVAPEX 2002: 92
<i>magnificus</i> n. sp., <i>Crassicanthus</i>	Fraussen & Stahlschmidt.....	NOVAPEX 2015: 74
<i>mahajangaensis</i> n. sp., <i>Lischkeia</i>	Vilvens	NOVAPEX 2002: 127
<i>malaita</i> n. sp., <i>Calliostoma</i> (<i>Benthastelena</i>)	Vilvens	NOVAPEX 2009: 146
<i>mallea</i> (*) n. sp., <i>Malea</i>	Landau	NOVAPEX 2010: 123
<i>maloloensis</i> n. sp., <i>Cystiscus</i>	Wakefield & McCleery	NOVAPEX 2006 (HS4): 16
<i>mamanucensis</i> n. sp., <i>Granulina</i>	Wakefield & McCleery	NOVAPEX 2004: 74
<i>mariangelae</i> n. sp., <i>Muricopsis</i> (<i>Risomurex</i>)	Rolán & Fernandes	APEX 1991: 13
<i>marinae</i> n. sp., <i>Gibberula</i>	Wakefield & McCleery	NOVAPEX 2004: 76
<i>marmoreum</i> n. sp., <i>Chondropoma</i> (<i>Chondropoma</i>)	Watters & Duffy	NOVAPEX 2010: 6
<i>marrae</i> n. sp., <i>Columbella</i> Fig. 5F	García	APEX 1999: 60
<i>marrowi</i> n. subsp., <i>Patelloidea flammea</i>	Christiaens	Informations 1975: 16
<i>martii</i> n. sp., "Triphora"	Rolán & Fernández-Garcés	APEX 1995: 16
<i>martini</i> n. sp., <i>Horologica</i>	Jay & Drivas	NOVAPEX 2002: 26
<i>martinicensis</i> n. sp., <i>Anachis</i> (<i>Costoanachis</i>)	Pelorce	NOVAPEX 2013: 21
<i>mascarena</i> n. sp., <i>Oliva</i> Fig. 12K	Tursch & Greifeneder	APEX 1996: 24
<i>mascarensis</i> n. sp., <i>Mendax</i>	Jay & Drivas	NOVAPEX 2002: 30
<i>maskelyensis</i> n. sp., <i>Cystiscus</i>	Wakefield & McCleery	NOVAPEX 2006 (HS4): 14
<i>matildeae</i> n. sp., <i>Muricopsis</i> (<i>Risomurex</i>)	Rolán & Fernandes	APEX 1991: 17
<i>matoensis</i> n. sp., <i>Cystiscus</i>	Wakefield & McCleery	NOVAPEX 2006 (HS4): 8
<i>mbotyiensis</i> n. sp., <i>Muricopsis</i> (<i>Murexsul</i>) Fig. 7F	Houart	APEX 1991: 72
<i>mcleani</i> n. sp., <i>Muricopsis</i> Fig. 7D	Wiedrick	NOVAPEX 2009: 50
<i>mccleeryi</i> n. sp., <i>Cryptospira</i>	Wakefield	NOVAPEX 2010 (HS7): 15
<i>megacephala</i> n. sp., <i>Joculator</i>	Jay & Drivas	NOVAPEX 2002: 16
<i>megalodon</i> n. sp., <i>Opalia</i>	García	NOVAPEX 2004: 11
<i>melanoraphis</i> n. sp., <i>Joculator</i>	Jay & Drivas	NOVAPEX 2002: 16
<i>mellosa</i> n. sp., <i>Abbottella</i> (<i>Abbottella</i>)	Watters & Duffy	NOVAPEX 2010: 2
<i>melvillsmithi</i> n. sp., <i>Trophon</i>	Houart	APEX 1989: 52
<i>mesemorinon</i> n. sp., <i>Calliostoma</i>	Vilvens	NOVAPEX 2014: 41

metabolicum n. sp., *Calliostoma* (*Fautor*)
Fig. 1M
metallicus n. sp., *Crassicantharus*
metivieri n. sp., *Mendax*
michardi n. sp., *Lyria* (*Indolyria*)
michelae n. sp., *Siratus* **Fig. 8C**
micraulax n. sp., *Calliotropis*
mikeleei n. sp., *Gyroscala*
milleacantha n. sp., *Abbottella* (*Abbottella*)
minortalis n. sp., *Ammonicera*
mirabilis n. sp., *Engina* **Fig. 3M**
mirabilis n. sp., *Margarites* **Fig. 1F**
mirbatensis n. sp., *Typhinellus*
mochatinctus n. sp., *Micrologus*
monjesensis n. sp., *Granulina*
montrouzieri n. sp., *Cycloscala*
montrouzieri n. sp., *Dentimargo*
moosai n. sp., *Nassaria*
moroccoensis n. sp., *Assiminea*
mosaica n. sp., *Cystiscus*
moscatellii n. sp., *Gibberula* **Fig. 9C**
mugridgeae n. sp., *Terebra*
multicornis n. sp., *Pteropurpura* (*Poropteron*)
Fig. 7L
muriellae n. sp., *Calliostoma* **Fig. 2C**
musorstomi n. sp., *Hydroginella*

mygaki n. sp., *Joculator*
myia n. sp., *Joculator*
nadayaoi n. sp., *Mitra* (*Mitra*) **Fig. 10B**
nana n. sp., *Cosmioconcha*
nana n. sp., *Ericusa*
narcissima n. sp., *Kanamarua*
nealei n. sp., *Volvarina*
nebulosa n. sp., *Cystiscus*
nebulosa n. sp., *Gibberula* **Fig. 9D**
neocalledonica n. sp., *Opalia*
neokenyanum n. sp., *Vasticardium*
nevillei n. sp., *Gregorioiscalpa*
nexus n. sp., *Crassicantharus*
niauensis (*) n. sp., *Terebra*
nicaobesa n. sp., *Rissoina*
nicolayae n. sp., *Prolixodens*
nitens n. subsp., *Conus guanche*
nivalis n. sp., *Granulina*
nivea n. sp., *Favartia* (*Favartia*)
nodai n. sp., *Vexillum* (*Costellaria*) **Fig. 8H**
nomisma n. sp., *Calliotropis*
nomismasimilis n. sp., *Calliotropis*
nutzelli n. sp., *Cerithiopsis*
nux n. sp., *Calliotropis*
nzimaorum n. sp., *Turritella*
occidentalis n. sp., *Gibberula*
occulta n. sp., *Assiminea*
ocella n. sp., *Granulina*
oculeum n. sp., *Chondropoma* (*Wetmorepoma*)
olssoni n. sp., *Pachybathron* **Fig. 8J**

omanensis n. subsp., *Conus biraghii* **Fig. 11E**
omanensis n. subsp., *Patelloidea profunda*

Vilvens NOVAPEX 2005: 8

Fraussen & Stahlschmidt NOVAPEX 2015: 73
Jay & Drivas NOVAPEX 2002: 30
Bail NOVAPEX 2009: 65
Houart & Colomb NOVAPEX 2012: 75
Vilvens NOVAPEX 2004: 19
García NOVAPEX 2003 (HS1): 18
Watters & Duffy NOVAPEX 2010: 2
Rolán APEX 1992: 40
Fraussen & Stahlschmidt NOVAPEX 2015: 13
Simone & Birman NOVAPEX 2006: 13
Houart, Gori & Rosado NOVAPEX 2015: 126
Fraussen & Rosado NOVAPEX 2011: 77
McCleery NOVAPEX 2010: 54
García NOVAPEX 2004: 62
Boyer NOVAPEX 2003: 90
Fraussen NOVAPEX 2006: 40
Rolán NOVAPEX 2013: 59
Wakefield & McCleery NOVAPEX 2005: 23
Boyer NOVAPEX 2004: 36
García APEX 1999: 64
Houart APEX 1991: 70

Vilvens NOVAPEX 2001: 175
Boyer, Wakefield &
McCleery NOVAPEX 2003: 68
Jay & Drivas NOVAPEX 2002: 17
Jay & Drivas NOVAPEX 2002: 17
Bozzetti APEX 1997: 44
García NOVAPEX 2007: 43
Bail & Limpus NOVAPEX 2013: 1
Fraussen & Lamy NOVAPEX 2008: 135
Wakefield & McCleery NOVAPEX 2004: 135
Wakefield & McCleery NOVAPEX 2005: 24
Boyer NOVAPEX 2002: 88
García NOVAPEX 2004: 11
Hylleberg NOVAPEX 2015: 88
García NOVAPEX 2003 (HS1): 16
Fraussen & Stahlschmidt NOVAPEX 2015: 76
Tröndlé & Letourneau NOVAPEX 2011: 87
Rolán & Fernández-Garcés NOVAPEX 2010: 90
Jay & Drivas NOVAPEX 2002: 32
Lauer APEX 1993: 39
McCleery NOVAPEX 2010: 60
Houart & Tröndlé NOVAPEX 2008: 64
Turner & Salisbury APEX 1999: 73
Vilvens NOVAPEX 2007 (HS5): 57
Vilvens NOVAPEX 2007 (HS5): 65
Jay & Drivas NOVAPEX 2002: 8
Vilvens NOVAPEX 2007 (HS5): 49
Ryall & Vos NOVAPEX 2010: 14
McCleery NOVAPEX 2008: 112
Rolán NOVAPEX 2013: 56
McCleery NOVAPEX 2010: 59
Watters & Duffy NOVAPEX 2010: 4
Wakefield, Boyer &
McCleery NOVAPEX 2002: 78
Moolenbeek & Coomans APEX 1993: 21
Christiaens Informations 1975: 93

oregmene n. sp., *Calliotropis*
oriens n. sp., *Gibberula*
ornata n. sp., *Canalispira*
ornatus n. sp., *Latirus*
oros n. sp., *Calliotropis*
oros n. subsp., *Calliotropis marquisensis*
osclausum n. sp., "Triphora"
ostreion n. sp., *Archiminolia*
ostridesolithos n. sp., *Calliotropis*
oteroi n. sp., *Vexillum (Pusia)*
ouini n. sp., *Oliva* **Fig. 12L**
ovata n. sp., *Granulina*
pacificus n. sp., *Amiantofusus*
pagoda n. sp., *Toxicochlespira* **Fig. 11I**
papuanum n. sp., *Vasticardium* **Fig. 13H**
paradoxa n. sp., *Cylindriscala*
paraguanensis (*) n. sp., *Propustularia*
parilis n. sp., *Seila*
parvajuba n. sp., *Callistoma*
paucispiralis n. sp., *Cerithiopsis*
paulboschi n. sp., *Favartia (Favartia)*
pauljohnsoni n. sp., *Lyria (Indolyria)*
paulmieri n. sp., *Favartia*
payriae n. sp., *Clathropsis*
peasei n. sp., *Morula (Morula)* **Fig. 7B**
peculiaris n. sp., *Clathropsis*
pelicanus n. sp., *Acmaturris*
pellanserina n. sp., *Claviscala*
pelorcei n. sp., *Iniforis*
penneyi n. sp., *Mendax*
perforata n. sp., *Moerchia*
periapta n. sp., *Periapta*
perlatus n. sp., *Crassicanthus*
perspicua n. sp., *Eratoidea*
petiti n. sp., *Gymnobela*
phantasia n. sp., *Canalispira*
pheidole n. sp., *Calliotropis*
philcloveri n. sp., *Poirieria (Pazinotus)*
phillipsi n. sp., *Eratoidea*
phtyri n. sp., *Joculator*
phuketensis n. subsp., *Oliva bulowi*

pickeringae n. sp., *Cerithiopsis*
pigrum n. sp., *Epitonium*
pileum n. sp., *Thysanodonta*
pingata (*) n. sp., *Zonaria*
pinguisa n. sp., *Granulina*
pistis n. sp., *Calliotropis*
plagula n. sp., *Granulina*
plakhus n. sp., *Solariella*
poichilum n. sp., *Herpetopoma*
politrae n. sp., *Vitrinella*
polychoronos n. sp., *Gaza*
polynesiae n. sp., *Serrata*
polysarchosa n. sp., *Thalotia*
polysarkon n. sp., *Callistoma*
ponderosa n. sp., *Boreoscala*
ponsia n. sp., *Eratoidea*
pontesi n. sp., *Volvarina* **Fig. 9I**
pontica n. sp., *Acteoncinia*

Vilvens NOVAPEX 2007 (HS5): 43
McCleery NOVAPEX 2008: 112
McCleery & Wakefield NOVAPEX 2007: 6
Lyons & Snyder NOVAPEX 2015: 39
Vilvens NOVAPEX 2007 (HS5): 38
Vilvens NOVAPEX 2007 (HS5): 52
Rolán & Fernández-Garcés APEX 1995: 15
Vilvens NOVAPEX 2009: 84
Vilvens NOVAPEX 2007 (HS5): 64
Salisbury & Gori NOVAPEX 2013: 88
Kantor & Tursch APEX 1998: 133
McCleery NOVAPEX 2010: 58
Fraussen, Kantor & Hadorn NOVAPEX 2007: 84
Sysoev & Kantor APEX 1990: 3
Vidal APEX 1996: 78
García NOVAPEX 2003 (HS1): 12
Landau & Groves NOVAPEX 2011: 21
Rolán & Fernandes APEX 1990: 25
Vilvens NOVAPEX 2014 (HS9): 10
Rolán & Fernandes APEX 1989: 38
Smythe & Houart Informations 1984: 5
Poppe & Terryn NOVAPEX 2002: 51
Houart NOVAPEX 2002: 139
Cecalupo & Perugia NOVAPEX 2014: 4
Houart NOVAPEX 2002: 104
Cecalupo & Perugia NOVAPEX 2014: 3
García NOVAPEX 2008: 3
García NOVAPEX 2003 (HS1): 10
Rolán & Fernández-Garcés NOVAPEX 2009: 105
Jay & Drivas NOVAPEX 2002: 31
Rubio & Rolán NOVAPEX 2014: 67
García NOVAPEX 2003 (HS1): 20
Fraussen & Stahlschmidt NOVAPEX 2015: 77
McCleery NOVAPEX 2011 (HS8): 62
García NOVAPEX 2005: 84
McCleery & Wakefield NOVAPEX 2007: 4
Vilvens NOVAPEX 2007 (HS5): 68
Houart Informations 1984: 128
McCleery NOVAPEX 2011 (HS8): 20
Jay & Drivas NOVAPEX 2002: 19
Tursch, Germain &
Greifeneder APEX 1986: 77
Jay & Drivas NOVAPEX 2002: 8
García NOVAPEX 2011: 102
Vilvens & Maestrati NOVAPEX 2006: 5
Landau & Groves NOVAPEX 2011: 24
McCleery NOVAPEX 2010: 62
Vilvens NOVAPEX 2007 (HS5): 29
McCleery NOVAPEX 2010: 56
Vilvens NOVAPEX 2009: 76
Vilvens NOVAPEX 2012: 6
Rolán & Rubio APEX 1999: 6
Vilvens NOVAPEX 2012: 19
Wakefield & McCleery NOVAPEX 2002: 123
Vilvens NOVAPEX 2012: 14
Vilvens NOVAPEX 2014: 46
García NOVAPEX 2003 (HS1): 6
McCleery NOVAPEX 2011 (HS8): 22
Rios & Leal APEX 1993: 28
Grossu APEX 1986: 3

pontica n. sp., *Chrysallida* (*Parthenina*)
poppei n. sp., *Bayerotrochus*
poppei n. sp., *Calliostoma*
poppei n. sp., *Conus*
poppei n. sp., *Latirus*
poppei n. sp., *Lyria* (*Plicolyria*) **Fig. 10I**
poppei n. sp., *Mitra* (*Nebularia*)
poppei n. sp., *Murex*
poppei n. sp., *Poirieria* (*Flexopteron*) **Fig. 7K**
praeaequinoctialis (*) n. sp., *Pseudozonaria*
prashadi n. sp., *Fulvia* (*Laeviffulvia*)
primaroberti (*) n. sp., *Pseudozonaria*
primitiva (*) n. sp., *Plicopurpura*
principensis n. sp., *Assiminea*
principensis n. sp., *Muricopsis* (*Risomurex*)
procera n. sp., *Annulobalcis*
procerus n. sp., *Lophocochlias*
producera n. sp., *Granulina*
prominens n. sp., *Agathotoma* **Fig. 12H**

proxima n. sp., *Prolixodens*
pruinosa n. sp., *Granulina*
pseudodesjardini n. sp., *Marginella*
pseudothomae n. sp., *Iniforis* **Fig. 3K**
pseudotumulus (*) n. sp., *Zonaria*
psylos n. sp., *Joculator*
ptykte n. sp., *Archiminolia*
ptykte n. sp., *Calliotropis*
pulchellus n. sp., *Granulifusus*
pulviscula, n. sp., *Daphnella*
pumilum n. sp., *Chondropomium*
pusillus n. sp., *Cystiscus*
puscae n. sp., *Amphidromus* (*Amphidromus*)
Fig. 13J
pustulata n. sp., *Eratoidea*
pyramoedes n. sp., *Calliotropis*
pyropus n. sp., *Vexillum* (*Costellaria*)
pyron n. sp., *Calliostoma*
quatrefortis n. sp., *Gibberula*
rabalaisi n. sp., *Opaliopsis*
raiatea n. sp., *Serrata*
ranguanaensis n. sp., *Eratoidea*
rapaensis n. sp., *Synthopsis*
razelmiana n. sp., *Pseudamnicola*
recta n. sp., *Eratoidea*
redferni n. sp., *Suturocythara* **Fig. 12D**
retusa n. sp., *Seila*
reunionensis n. sp., *Seila*
rhodanos n. sp., *Gemixystus*
ribesei n. sp., *Mendax*
richeri n. sp., *Cirsotrema* (*Dannevigena*)
richeri n. sp., *Clanculus* **Fig. 1H**
richeri n. sp., *Hydroginella*
rikiae n. sp., *Spectamen*
rinkensi n. sp., *Amoria* **Fig. 10E**
rippingalei n. sp., *Apixystus*
ritae n. sp., *Chicomurex*
robusta n. sp., *Eratoidea*
rodgersi n. sp., *Morula* **Fig. 7E**
rolani n. sp., *Parviturbo*

Grossu APEX 1986: 24
Anseeuw NOVAPEX 2003: 11
Vilvens NOVAPEX 2000: 3
Elsen Informations 1983: 185
Lyons & Snyder NOVAPEX 2015: 37
Bail NOVAPEX 2002: 133
Suduiraut NOVAPEX 2000: 25
Houart Informations 1979: 141
Houart APEX 1993: 33
Landau & Groves NOVAPEX 2011: 26
Vidal APEX 1994: 111
Landau & Groves NOVAPEX 2011: 28
Landau & Vermeij NOVAPEX 2010: 100
Rolán NOVAPEX 2013: 53
Rolán & Fernandes APEX 1991: 19
Simone NOVAPEX 2002: 55
Rubio & Rolán NOVAPEX 2015: 113
McCleery NOVAPEX 2010: 68
Rolán, Fernández-Garcés &
Redfern NOVAPEX 2012: 58
Cecalupo & Perugia NOVAPEX 2014: 11
Boyer NOVAPEX 2003: 82
Le Beon NOVAPEX 2012: 80
Rolán & Fernández-Garcés APEX 1993: 100
Landau & Groves NOVAPEX 2011: 25
Jay & Drivas NOVAPEX 2002: 19
Vilvens NOVAPEX 2009: 81
Vilvens NOVAPEX 2007 (HS5): 16
Hadorn & Chino NOVAPEX 2005: 111
Chino NOVAPEX 2006: 17
Watters & Duffy NOVAPEX 2010: 8
Wakefield & McCleery NOVAPEX 2006 (HS4): 26
Dharma APEX 1993: 140

McCleery NOVAPEX 2011 (HS8): 90
Vilvens NOVAPEX 2007 (HS5): 36
Turner & Marrow NOVAPEX 2001: 46
Vilvens NOVAPEX 2014 (HS9): 18
McCleery NOVAPEX 2008: 113
García NOVAPEX 2005: 80
Wakefield & McCleery NOVAPEX 2002: 122
McCleery NOVAPEX 2011 (HS8): 88
Cecalupo & Perugia NOVAPEX 2014: 14
Grossu APEX 1986: 12
McCleery NOVAPEX 2011 (HS8): 68
García NOVAPEX 2008: 6
Cecalupo & Perugia NOVAPEX 2014: 12
Jay & Drivas NOVAPEX 2002: 37
Houart NOVAPEX 2004 (HS2): 8
Jay & Drivas NOVAPEX 2002: 31
García NOVAPEX 2003 (HS1): 8
Vilvens NOVAPEX 2000: 95
Boyer NOVAPEX 2001: 162
Vilvens NOVAPEX 2003: 17
Poppe APEX 1986: 27
Houart APEX 1998: 98
Houart NOVAPEX 2013: 71
McCleery NOVAPEX 2011 (HS8): 92
Houart NOVAPEX 2000: 101
Engl NOVAPEX 2001: 141

rosadoi n. sp., *Orania* **Fig. 7J**
rosarioensis n. sp., *Eratoidea*
roselinae n. sp., *Mitra* (*Mitra*)
rosenbergi n. sp., *Cylindriscala*
roseobasis n. sp., *Astralium*
roseotincta n. sp., *Favartia* (*Favartia*)
rostrum n. sp., *Calliotropis*
rugata n. sp., *Eratoidea*
rugosa n. sp., *Eratoidea*
rugosa n. sp., *Hydroginella*

ruthae n. sp., *Attiliosa* **Fig. 6B**
ryalli n. sp., *Pterotyphis*
sagei n. sp., *Aclophora*
salvati n. sp., *Favartia* (*Favartia*) **Fig. 6H**
salvati n. sp., *Joculator*
salvatiana nom. nov., *Fissurella*
samoensis n. sp., *Diloma*
saotomensis n. sp., *Assiminea*
sardellae n. sp., *Cycloscala*
sauros n. sp., *Conus*
sauternesense n. sp., *Vexilla* (*Costellaria*)
Fig. 8E
scalata n. sp., *Fulvia* (*Fulvia*) **Fig. 13E**
scepta n. sp., *Euthria* **Fig. 4B**
schepmani n. sp., *Mitra* (*Mitra*)
sculpturata n. sp., *Ammonicera*
sebalis n. sp., *Amiantofusus*
seccombei n. sp., *Marginella*
seddonae n. sp., *Cerithiopsis*
senegalensis n. sp., *Assiminea*
serus n. sp., *Megalomphalus*
setionoi n. sp., *Chicoreus* (*Triplex*)
similidroueti n. sp., *Trophon*
siphaios n. sp., *Calliotropis*
sitanus n. sp., *Serratifusus*
sknips n. sp., *Prolixodens*
skoglundae n. sp., *Cirsotrema*
skoglundae n. sp., *Zacatrophon*
skolix n. sp., *Joculator*
societatis n. sp., *Seila*
solariellafornmis n. sp., *Calliotropis*
solifer n. sp., *Euthria*
solomonensis n. sp., *Calliotropis*
somalica n. sp., *Metula* **Fig. 5A**
somnueki n. sp., *Vasticardium*
sovaventensis n. sp., *Eratoidea*
sphaerica n. sp., *Tomura*
spinastreptos n. sp., *Murex* (*Murex*)
spirocordata n. sp., *Caelatura*
splendidula n. sp., *Scabricola*
spongianum n. sp., *Dentimargo*
squamata n. sp., *Vaughtia*
statiola n. sp., *Eratoidea*
stegos n. sp., *Calliotropis*
stella n. sp., *Gibberula*
stossieri n. sp., *Vexillum* (*Costellaria*)
strobiolos n. sp., *Archiminolia*
strobiolos n. sp., *Calliostoma* (*Fautor*) **Fig. 2B**
stylaster n. sp., *Dentimargo*

Houart..... APEX 1998: 102
Mc Cleery NOVAPEX 2011 (HS8): 65
Martin & Salisbury NOVAPEX 2013: 77
García NOVAPEX 2005: 79
Kreipl & Dekker NOVAPEX 2003: 25
Houart & Gori NOVAPEX 2011: 41
Vilvens NOVAPEX 2007 (HS5): 56
Mc Cleery NOVAPEX 2011 (HS8): 48
Mc Cleery NOVAPEX 2011 (HS8): 65
Boyer, Wakefield &
Mc Cleery NOVAPEX 2003: 70
Houart APEX 1996: 61
Houart APEX 1996: 62
Rolán & Fernández-Garcés APEX 1995: 15
Houart & Tröndlé NOVAPEX 2008: 66
Jay & Drivas NOVAPEX 2002: 20
Christiaens Informations 1982: 104
Schwabe & Barclay NOVAPEX 2003: 29
Rolán NOVAPEX 2013: 53
García NOVAPEX 2004: 64
García NOVAPEX 2006: 71
de Suduiraut APEX 1997: 117

Vidal APEX 1994: 108
Fraussen & Hadorn NOVAPEX 2003: 42
Salisbury & Suduiraut NOVAPEX 2003: 4
Rolán APEX 1992: 40
Fraussen, Kantor & Hadorn.... NOVAPEX 2007: 90
Wakefield NOVAPEX 2012: 71
Jay & Drivas NOVAPEX 2002: 8
Rolán NOVAPEX 2013: 59
Rolán & Rubio APEX 1999: 4
Houart NOVAPEX 2001: 145
Houart APEX 1989: 50
Vilvens NOVAPEX 2007 (HS5): 63
Fraussen & Hadorn NOVAPEX 2003: 38
Jay & Drivas NOVAPEX 2002: 32
García NOVAPEX 2010: 95
Houart NOVAPEX 2010: 21
Jay & Drivas NOVAPEX 2002: 20
Cecalupo & Perugia NOVAPEX 2014: 12
Vilvens NOVAPEX 2006: 68
Fraussen & Hadorn NOVAPEX 2003: 44
Vilvens NOVAPEX 2007 (HS5): 20
Bozzetti APEX 1993: 112
Hylleberg NOVAPEX 2015: 88
Mc Cleery NOVAPEX 2011 (HS8): 36
Rolán & Rubio NOVAPEX 2008: 156
Houart NOVAPEX 2010: 32
Absalão & Rios APEX 1995: 87
Salisbury & Suduiraut NOVAPEX 2003: 2
Boyer NOVAPEX 2001: 159
Houart NOVAPEX 2003: 54
Mc Cleery NOVAPEX 2011 (HS8): 26
Vilvens NOVAPEX 2007 (HS5): 58
Mc Cleery NOVAPEX 2008: 114
Turner & Marrow NOVAPEX 2001: 48
Vilvens NOVAPEX 2009: 86
Vilvens NOVAPEX 2005: 4
Boyer NOVAPEX 2001: 159

subalboroseum n. sp., *Calliostoma*
subassimile n. sp., *Vasticardium*
sublimis n. sp., *Timbellus*
subtilis n. sp., *Chicoreus*
suduirauti n. sp., ?*Eumitra* **Fig. 9L**
suduirauti n. sp., *Acrosterigma*
suduirauti n. sp., *Calliostoma (Ampullotrochus)*
Fig. 1K
suduirauti n. sp., *Falsilatirus* **Fig. 4C**
suduirauti n. sp., *Mitrella*
sunderlandorum n. sp., *Lamellilatirus*
tacomae n. sp., *Conus*
tagaroae n. sp., *Chicomurex*
tahanea n. sp., *Serrata*
tahitiensis n. sp., *Marshallopsis*
tanaoa n. sp., *Poirieria (Paziella)*
tarta n. sp., *Nassaria*
tasmanica n. sp., *Aforia (Abyssaforia)* **Fig. 11L**
tayronata n. sp., *Eratoidea*
termesoides n. sp., *Nassaria* **Fig. 4G**
terpoorteni n. sp., *Vasticardium*
testorii n. sp., (*Muricopsis*) *Muricopsis*
textor n. sp., *Calliostoma*
theodosiae n. sp., *Mendax*
thermariensis n. sp., *Fusinus (Chryseofusus)*
Fig. 5L
thielei n. sp., *Joculator*
thomassini n. sp., *Vasticardium* **Fig. 13F**
thorsenae n. sp., *Opalia*
tiaraeides n. sp., *Thalotia*
tobagoensis n. sp., *Granulina*
toncruzi n. sp., *Amphidromus*
tornaticus n. sp., *Tornus*
tortugana n. sp., *Zafrona*
transkeiana n. sp., *Pteropurpura (Poropteron)*
transkeiensis n. sp., *Apixystus*
transmar n. sp., *Acara*
trieres n. sp., *Calliotropis*
troendlei n. sp., *Marshallopsis*
trondeleorum n. sp., *Dermomurex (Trialatella)*
tropicensis n. sp., *Dentimargo* **Fig. 9B**
tropis n. sp., *Calliostoma (Ampullotrochus)*
tuanainaii n. sp., *Clathropsis*
tumidosolidum n. sp., *Calliostoma*
tunicata n. sp., *Volvarina* **Fig. 9J**
turnerae n. sp., *Opalia*
turneri n. sp., *Thala*
ubitaeensis n. sp., *Gibberula*
ubitalta n. sp., *Gibberula*
ulala n. sp., *Mitra*
ultima n. sp., *Murchisonella*

umbiliobsessa n. sp., *Tomura*
unamae n. sp., *Zebina*
unica n. sp., *Hydroginella*

unionensis n. sp., *Eratoidea*
valae n. sp., *Muricopsis (Murexsul)*
vangoethemi n. sp., *Trophon*
vappereaui n. sp., *Terebra*

Vilvens NOVAPEX 2014 (HS9): 14
Vidal NOVAPEX 2003: 57
Houart NOVAPEX 2012: 97
Houart Informations 1977: 13
Bozzetti APEX 1997: 44
Vidal & ter Poorten NOVAPEX 2007: 72
Bozzetti APEX 1997: 43

Bozzetti APEX 1995: 27
Monsecour & Monsecour NOVAPEX 2009: 1
Lyons & Snyder NOVAPEX 2013: 8
Boyer & Pelorce NOVAPEX 2009: 26
Houart NOVAPEX 2013: 70
Wakefield & McCleery NOVAPEX 2002: 124
Cecalupo & Perugia NOVAPEX 2014: 10
Houart & Tröndlé NOVAPEX 2008: 56
Fraussen NOVAPEX 2006: 36
Sysoev & Kantor APEX 1988: 44
McCleery NOVAPEX 2011 (HS8): 28
Fraussen NOVAPEX 2006: 36
Hylleberg NOVAPEX 2015: 90
Houart & Gori NOVAPEX 2008: 151
Vilvens NOVAPEX 2014 (HS9): 8
Jay & Drivas NOVAPEX 2002: 31
Hadorn & Fraussen NOVAPEX 2006: 98

Jay & Drivas NOVAPEX 2002: 20
Vidal APEX 1998: 123
García NOVAPEX 2004: 12
Vilvens NOVAPEX 2012: 11
McCleery NOVAPEX 2010: 66
Dharma NOVAPEX 2012: 114
Moolenbeek & Hoenselaar APEX 1995: 5
García NOVAPEX 2015: 49
Houart APEX 1991: 68
Houart APEX 1987: 41
Simone NOVAPEX 2009: 10
Vilvens NOVAPEX 2007 (HS5): 62
Cecalupo & Perugia NOVAPEX 2014: 11
Houart APEX 1990: 9
Boyer NOVAPEX 2002: 89
Vilvens NOVAPEX 2009: 148
Cecalupo & Perugia NOVAPEX 2014: 3
Vilvens NOVAPEX 2014 (HS9): 16
Boyer NOVAPEX 2000: 47
García NOVAPEX 2004: 14
Salisbury & Gori NOVAPEX 2013: 91
McCleery NOVAPEX 2009: 41
McCleery NOVAPEX 2009: 36
García NOVAPEX 2011: 57
Rolán, Fernández-Garcés &
Rubio NOVAPEX 2013: 17
Rolán & Rubio NOVAPEX 2008: 156
Rolán APEX 1998: 177
Boyer, Wakefield &
McCleery NOVAPEX 2003: 74
McCleery NOVAPEX 2011 (HS8): 46
Houart APEX 1991: 74
Houart NOVAPEX 2003: 104
Tröndlé, Boutet & Terryn NOVAPEX 2013: 98

vaubanoides n. sp., *Calliostoma*
vaurisi n. sp., *Cerithiopsis*
vavaiensis n. sp., *Synthopsis*
vavaensis n. sp., *Cystiscus*
velaensis n. sp., *Granulina*
velata n. sp., *Calliotropis*
velox n. sp., *Gibberula*
velumnuptialis n. sp., *Opalia*
veraguasensis n. sp., *Volvarina*
verdensis n. sp., *Mareletopoma*
vermeiji n. sp., *Nassaria* **Fig. 4H**
vespula n. sp., *Vexillum (Costellaria)*
vexabilis n. sp., *Phaenomenella*
vicdani, n. sp., *Morum* **Fig. 8K**
vicmanoui n. sp., *Vexillum (Costellaria)*
viequesa n. sp., *Eratoidea*
vignalii n. sp., *Joculator*
virginiae n. sp., *Dentimargo*
vitiensis n. sp., *Cystiscus*
vitiensis n. sp., *Hydroginella*

vitium n. sp., *Gibberula*
vivienneae n. sp., *Claviscala*
vokesae n. sp., *Chicoreus (Naquetia) triquier*
vokesorum n. sp., *Chicoreus (Siratus)*
volcana n. sp., *Granulina*
vomoensis n. sp., *Gibberula*
vosvictori n. sp., *Mitrella*
wallacei n. sp., *Fusinus*
wallacei n. sp., *Nassaria* **Fig. 4I**
waltergomezi n. sp., *Granulina*
wareni n. sp., *Carinastele*
wareni n. sp., *Hydroginella*

wareni n. sp., *Opalia*
wareni n. sp., *Turritella*
wayae n. sp., *Cerithiopsis*
whiteheadae n. sp., *Morula (Habromorula)*
williamsae n. subsp., *Opisthosiphon*
(Opisthosiphon) simpsoni
woodringi (*) n. sp., *Muracypraea*
xanthotaenia n. sp., *Gregorioiscala* **Fig. 3H**
xicoi n. sp., *Marginella* **Fig. 9F**
xylocinnamomum n. sp., *Calliostoma*
(Ampullotrochus) **Fig. 1J**
yangi n. sp., *Epitonium*
yasawaensis n. sp., *Cystiscus*
yemenensis n. sp., *Pygmaepterys*
yoguui n. sp., *Schwartziella*
yoyottei n. sp., *Cantrainea*
zebra n. sp., *Gemixystus*
zebrina n. sp., *Omalogyra*
zebrina nom. nov., *Morula (Morula)*
zeleensis n. sp., *Mokumea* **Fig. 5D**
zone n. sp., *Calliotropis*

Vilvens NOVAPEX 2014: 41
Jay & Drivas NOVAPEX 2002: 9
Cecalupo & Perugia NOVAPEX 2014: 16
Wakefield & McCleery NOVAPEX 2006 (HS4): 12
McCleery NOVAPEX 2010: 60
Vilvens NOVAPEX 2006: 57
McCleery NOVAPEX 2008: 115
García NOVAPEX 2004: 14
Wakefield & McCleery NOVAPEX 2005: 46
Rolán & Rubio APEX 1999: 6
Fraussen & Stahlschmidt NOVAPEX 2015: 25
Turner & Marrow NOVAPEX 2001: 45
Fraussen & Stahlschmidt NOVAPEX 2013: 86
Emerson APEX 1995: 95
Turner & Marrow NOVAPEX 2001: 49
McCleery NOVAPEX 2011 (HS8): 42
Jay & Drivas NOVAPEX 2002: 22
Boyer NOVAPEX 2001: 158
Wakefield & McCleery NOVAPEX 2006 (HS4): 8
Boyer, Wakefield &
McCleery NOVAPEX 2003: 72
McCleery NOVAPEX 2008: 115
García NOVAPEX 2003 (HS1): 11
Houart APEX 1986: 95
García APEX 1999: 60
McCleery NOVAPEX 2010: 41
Wakefield & McCleery NOVAPEX 2004: 76
Monsecour & Monsecour NOVAPEX 2009: 2
Hadorn & Fraussen NOVAPEX 2006: 96
Fraussen NOVAPEX 2006: 34
McCleery NOVAPEX 2010: 52
Vilvens NOVAPEX 2014 (HS9): 28
Boyer, Wakefield &
McCleery NOVAPEX 2003: 72
García NOVAPEX 2004: 16
Ryall & Vos NOVAPEX 2010: 16
Jay & Drivas NOVAPEX 2002: 9
Houart NOVAPEX 2004: 114
Watters & Duffy NOVAPEX 2010: 3

Landau & Groves NOVAPEX 2011: 4
García NOVAPEX 2004: 6
Boyer, Ryall & Wakefield APEX 1999: 50
Vilvens NOVAPEX 2005: 10

Brown NOVAPEX 2010: 79
Wakefield & McCleery NOVAPEX 2006 (HS4): 18
Houart & Wranik APEX 1989: 86
Rolán & Fernández-Garcés NOVAPEX 2010: 87
Vilvens NOVAPEX 2001: 153
Houart NOVAPEX 2004 (HS2): 19
Rolán APEX 1992: 38
Houart NOVAPEX 2004: 114
Drivas & Jay APEX 1997: 36
Vilvens NOVAPEX 2007 (HS5): 41

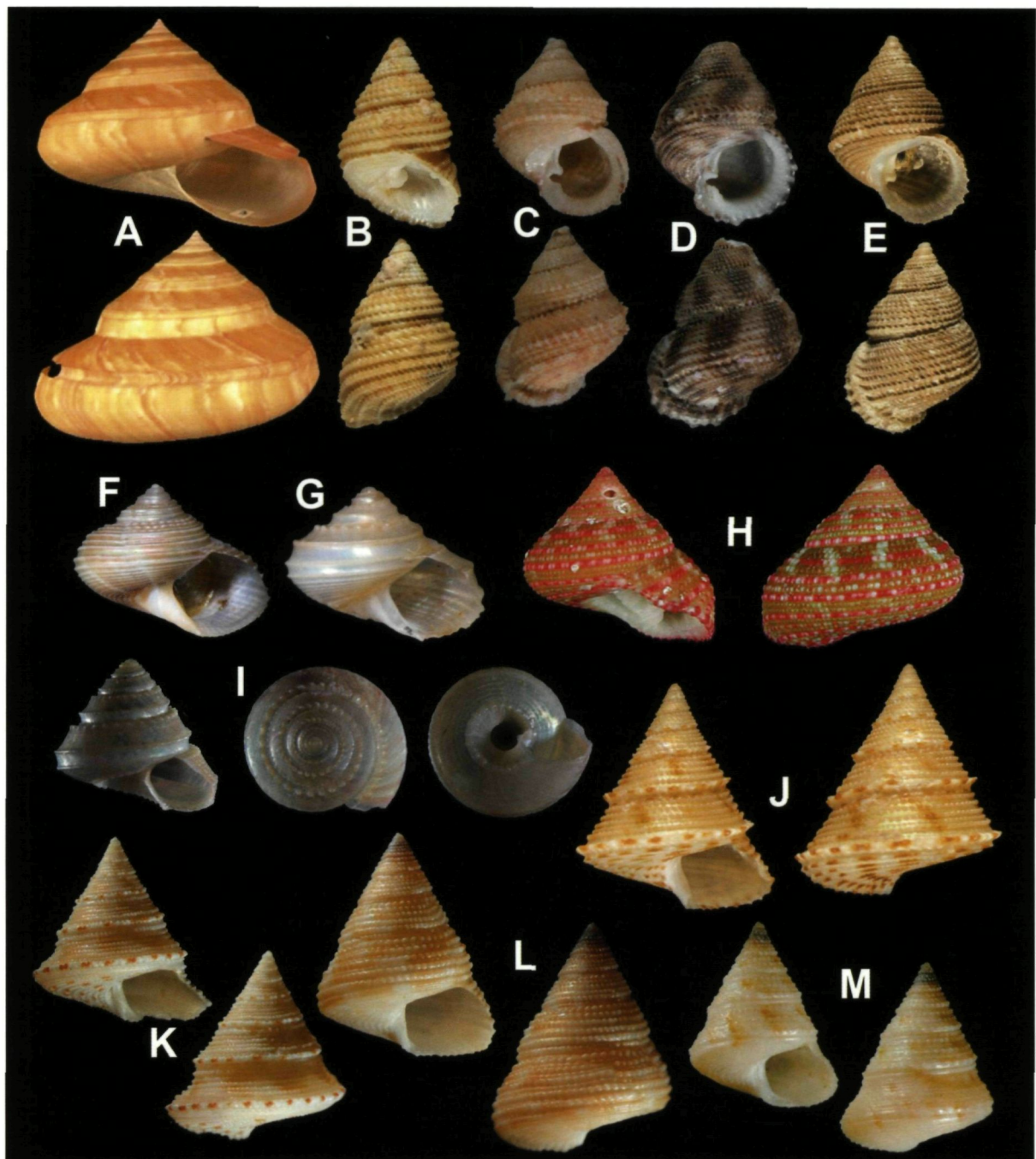


Figure 1

PLEUROTOMARIIDAE: **A.** *Perotrochus boucheti* Anseeuw & Poppe, 2001, holotype MNHN IM-2000-1212, 69 mm, photo MNHN, A. Le Goff; CHILODONTIDAE: **B.** *Agathodonta elongata* Vilvens, 2001, holotype IM-2000-30358, 19.3 mm, photo MNHN, M. Caballer; **C.** *Danilia angulosa* Vilvens & Héros, 2005, holotype MNHN IM-2000-4576, 7.9 mm, photo MNHN, D. Brabant; **D.** *D. discordata* Vilvens & Héros, 2005, holotype MNHN IM-2000-6003, 11.8 mm, photo MNHN, D. Brabant; **E.** *D. galeata* Vilvens & Héros, 2005, holotype MNHN IM-2000-6002, 12.9 mm, photo MNHN, M. Caballer; TROCHIDAE: **F.** *Margarites mirabilis* Simone & Birman, 2006, holotype MZSP 46025, 12.3 mm, photo originale; **G.** *M. imperialis* Simone & Birman, 2006, holotype MZSP 46027, 9.6 mm, photo originale; **H.** *Clanculus richeri* Vilvens, 2000, holotype MNHN IM-2000-25787, 13.8 mm, photo MNHN, A. Robin; MARGARITIDAE: **I.** *SolarIELLA euteia* Vilvens, 2009, holotype MNHN IM-2000-21429, 6 mm, photo MNHN, A. Robin; CALLIOSTOMATIDAE: **J.** *Calliostoma (Ampullotrochus) xylocinnamomum* Vilvens, 2005, holotype MNHN-2000-4665, 11.5 mm, photo MNHN, D. Brabant; **K.** *C. (A.) suduirauti* Bozzetti, 1997, holotype MNHN IM-2000-30306, 14.1 mm, photo MNHN, M. Caballer; **L.** *C. (Fautor) chlorum* Vilvens, 2005, holotype MNHN IM-2000-4555, 13.6 mm, photo MNHN, D. Brabant; **M.** *C. (F.) metabolicum* Vilvens, 2005, holotype MNHN IM-2000-4562, 9.6 mm, photo MNHN, D. Brabant.

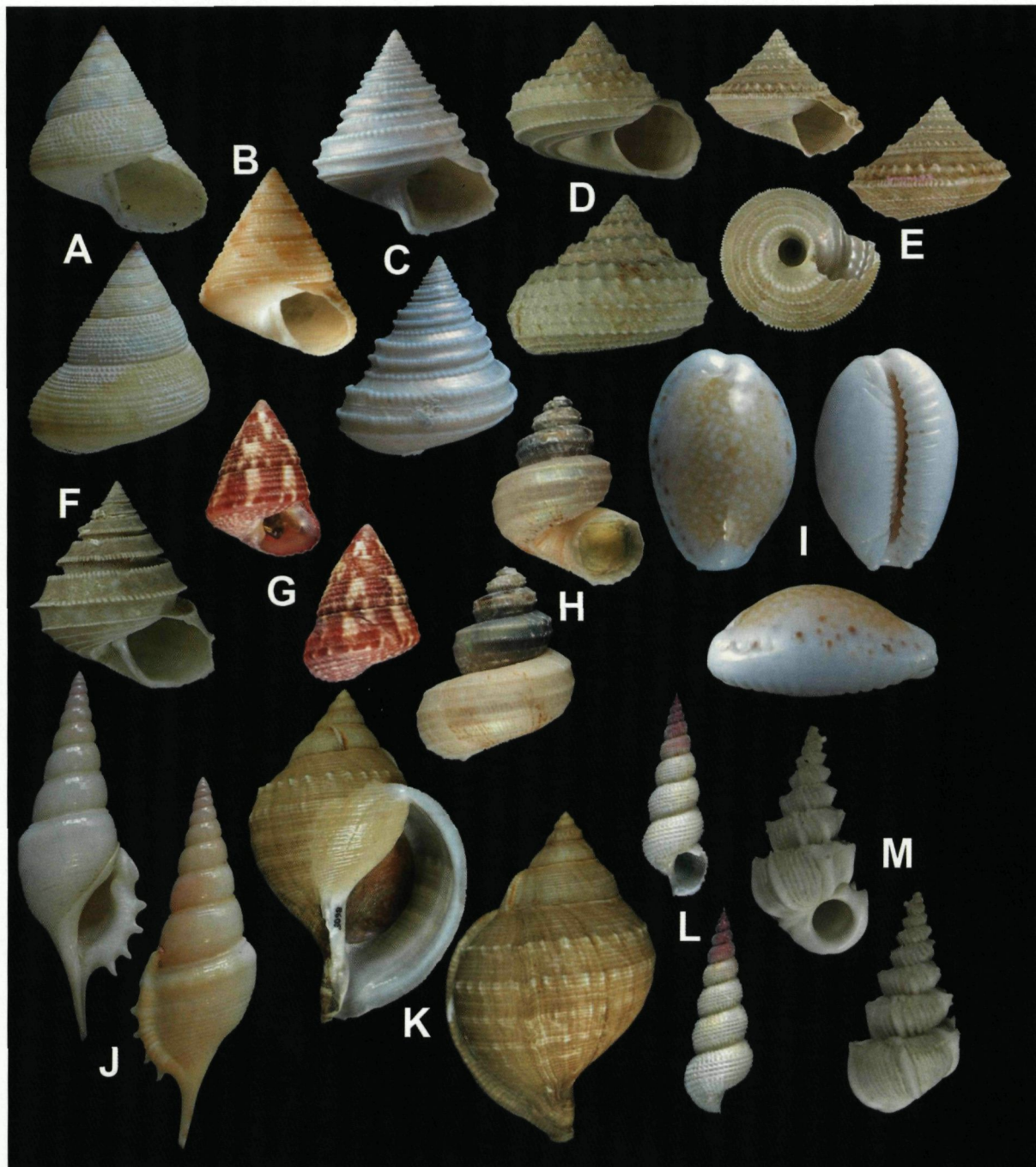


Figure 2

CALLIOSTOMATIDAE: **A.** *Calliostoma houarti* Vilvens, 2000, holotype IRSNB IG.28927/MT.488, 24.2 mm, photo R. Houart; **B.** *C. (Fautor) strobilos* Vilvens, 2005, holotype MNHN IM-2000-4560, 14.4 mm, photo MNHN, D. Brabant; **C.** *C. muriellae* Vilvens, 2001, holotype IRSNB IG.29510/MT.498, 27.2 mm, photo R. Houart; **D.** *Calliotropis basileus* Vilvens, 2004, holotype MNHN IM-2000-4569, 21.8 mm, photo MNHN, D. Brabant; **E.** *C. dicrous* Vilvens, 2007, holotype MNHN IM-2000-9853, 10.2 mm, photo MNHN, A. Robin; **F.** *C. excelsior* Vilvens, 2004, holotype MNHN IM-2000-4567, 24.4 mm, photo MNHN, D. Brabant; TROCHIDAE: **G.** *Jujubinus fulgor* Gofas, 1991, holotype MNHN IM-2000-30359, 6.5 mm, photo MNHN, M. Caballer; SOLARIELLIDAE: **H.** *Zetela alphonsi* Vilvens, 2002, holotype MNHN IM-2000-30362, 15.5 mm, photo MNHN, M. Caballer; CYPRAEIDAE: **I.** *Cypraea (Erosaria) cernica leforti* Senders & Martin, 1987, holotype IRSNB IG.27127/MT.431, 25.5 mm, photo R. Houart; ROSTELLARIIDAE: **J.** *Tibia laurenti* Duchamps, 1992, holotype MNHN IM-2000-31067, 43.5 mm, photo R.G.M. (Han) Raven; CASSIDAE: **K.** *Galeodea beui* Kreipl & Alf, 2002, holotype MNHN IM-2000-4137, 81.1 mm, photo MNHN, D. Brabant; EPITONIIDAE: **L.** *Amaea apexroseus* García, 2003, holotype MNHN IM-2000-4166, 11.9 mm, photo MNHN, D. Brabant; **M.** *Cirsotrema (Cirsotrema) benettorum* García, 2000, holotype MNHN IM-2000-4220, 31.3 mm, photo MNHN, D. Brabant.

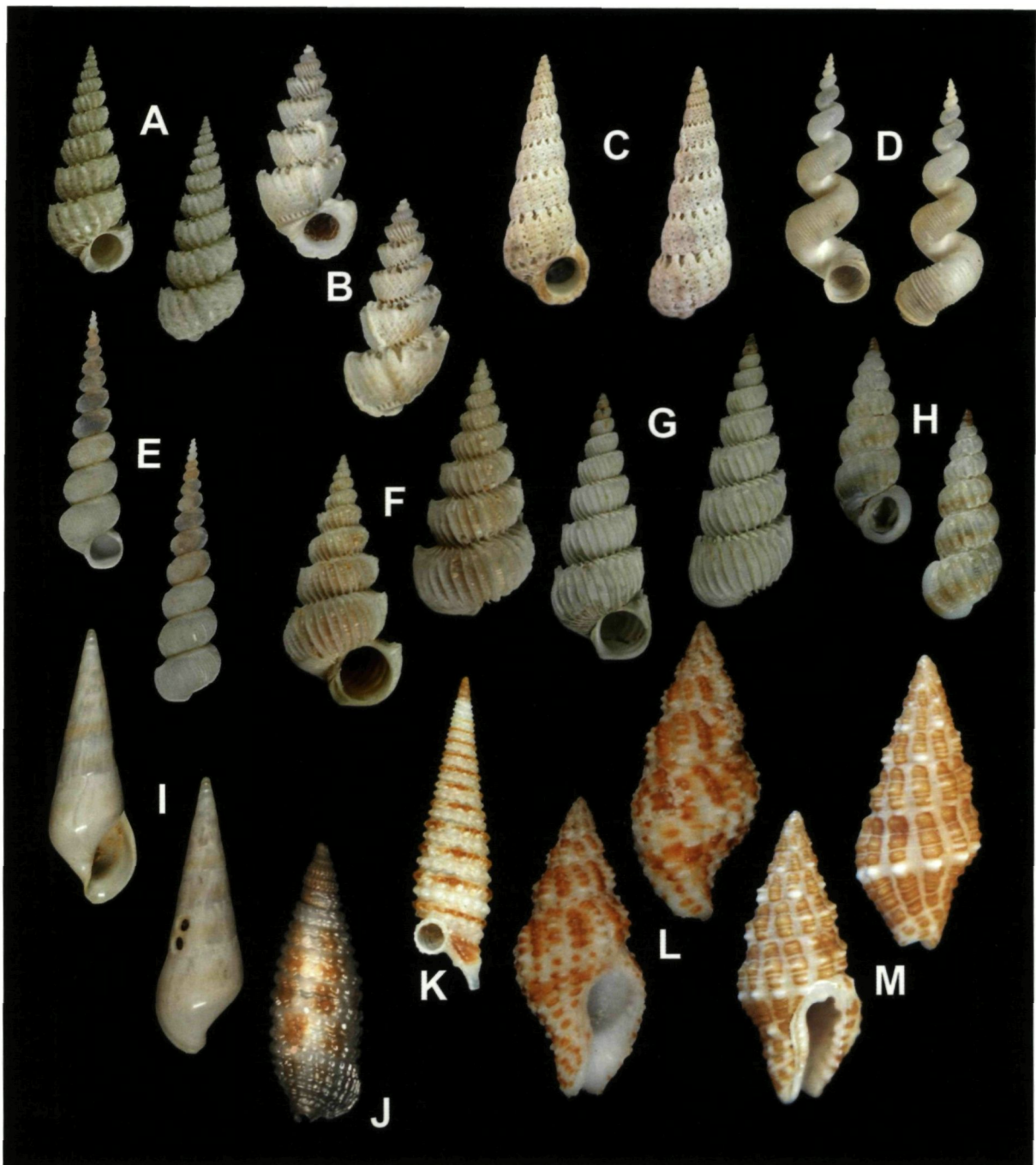


Figure 3

EPITONIIDAE: **A.** *Cirsotrema (Cirsotrema) excelsum* García, 2003, holotype MNHN IM-2000-4190, 18.1 mm, photo MNHN, D. Brabant; **B.** *C. ernestoilaoi* García, 2001, holotype ANSP 407854, 18.9 mm, photo ANSP, P. Callomon; **C.** *C. hertzae* García, 2010, holotype SBMNH 149427, 26.5 mm, photo originale; **D.** *Cycloscala aldeynzeri* García, 2001, holotype ANSP 407855, 19.5 mm, photo ANSP, P. Callomon; **E.** *Epitonium (Parviscalia) bevdeynzeri* García, 2001, holotype ANSP 47856, 27.8 mm, photo ANSP, P. Callomon; **F.** *E. (P.) juanitae* García, 2003, holotype MNHN IM-2000-4284, 24.6 mm, photo MNHN, D. Brabant; **G.** *E. (P.) kastoroae* García, 2003, holotype MNHN IM-2000-4285, 28.6 mm, photo MNHN, D. Brabant; **H.** *Gregorioiscala xanthotaenia* García, 2004, holotype MNHN IM-2000-4340, 4.8 mm, photo MNHN, D. Brabant; EULIMIDAE: **I.** *Batheulima lutescens* Simone, 2002, holotype MNHN IM-2000-5662, 10 mm, photo MNHN, M. Caballer; TRIPHORIDAE: **J.** *Cosmotriphora arnoldoi* Faber & Moolenbeek, 1991, holotype ZMA 3.91.001, 2.8 mm, photo NBCL, J. Goud; **K.** *Iniforis pseudothomae* Rolán & Fernández-Garcés, 1993, holotype MNCN 15.05/6820, 7.4 mm, photo MNCN-CSIC, R. Araujo; BUCCINIDAE: **L.** *Anna florida* García, 2008, holotype ANSP 418032, 14.2 mm, photo ANSP, P. Callomon; **M.** *Engina mirabilis* Fraussen & Stahlschmidt, 2015, holotype MNHN IM-2000-27787, 9.6 mm, photo MNHN, M. Caballer.

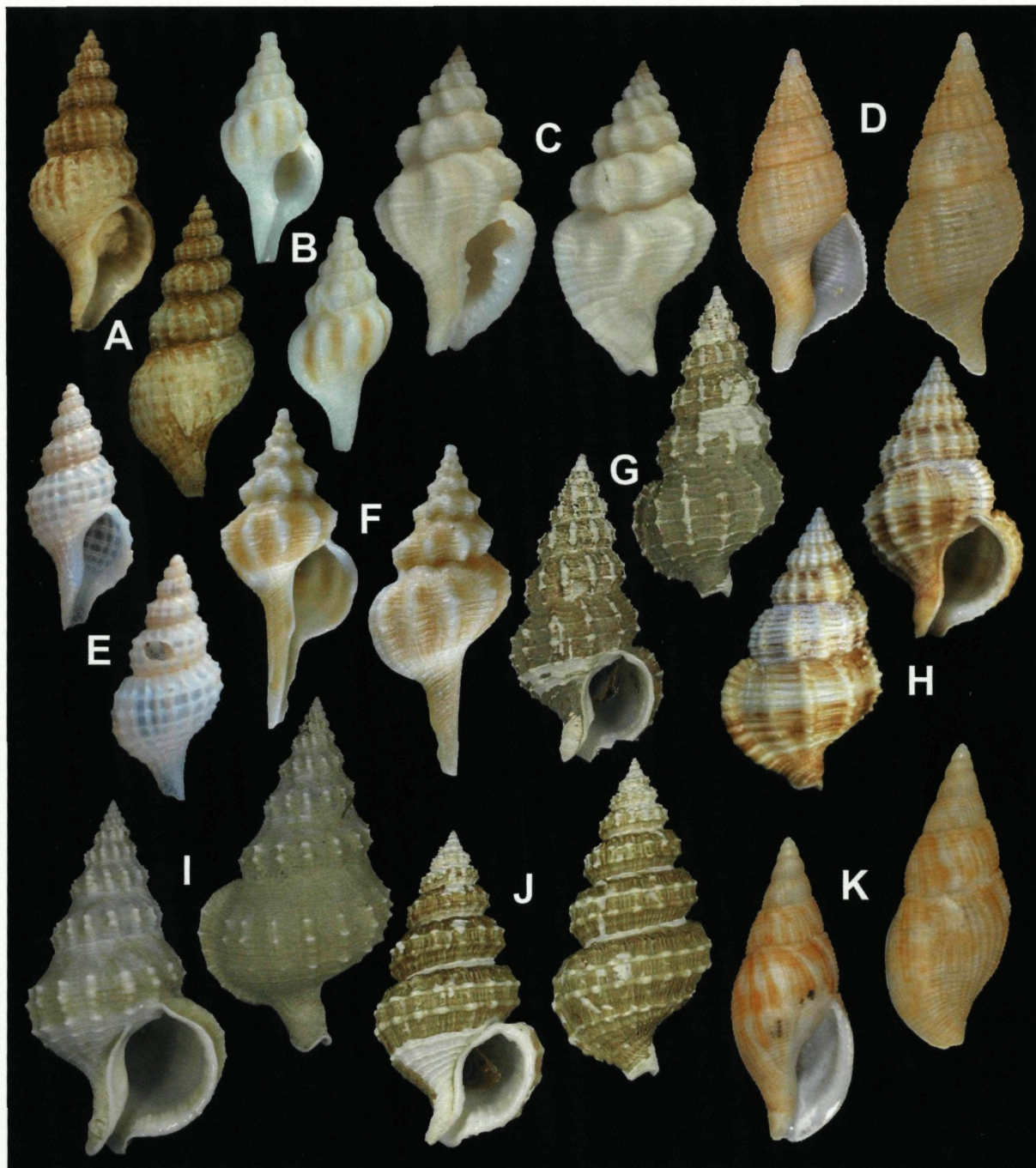


Figure 4

BUCCINIDAE: **A.** *Eosipho atlanticus* Fraussen, 2005, holotype MNHN IM-2000-5996, 27.2 mm, photo MNHN, D. Brabant; **B.** *Euthria scepta* Fraussen & Hadorn, 2003, holotype MNHN IM-2000-6829, 7.2 mm, photo MNHN, D. Brabant; **C.** *Falsilatirus suduirauti* Bozzetti, 1995, holotype MNHN IM-2000-6816, 32.8 mm, photo MNHN, D. Brabant; **D.** *Manaria burkeae* García, 2008, holotype ANSP 418034, 33.5 mm, photo ANSP, P. Callomon; **E.** *Pararetifusus dedonderi* Fraussen & Hadorn, 2001, holotype IRSNB IG.29260/MT.490, 10.5 mm, photo R. Houart; **F.** *Serratifusus harasewychi* Fraussen & Hadorn, 2003, holotype MNHN IM-2000-6530, 35.3 mm, photo MNHN, D. Brabant; **G.** *Nassaria termesoides* Fraussen, 2006, holotype MNHN IM-2000-7032, 30.6 mm, photo MNHN, A. Robin; **H.** *Nassaria vermeiji* Fraussen & Stahlschmidt, 2015, holotype MNHN IM-2000-27910, 29 mm, photo K. Fraussen; **I.** *Nassaria wallacei* Fraussen, 2006, holotype MNHN IM-2000-7015, 58.1 mm, photo MNHN, A. Robin; **J.** *Nassaria incisa* Fraussen, 2006, holotype MNHN IM-2000-7031, 39.5 mm, photo MNHN, A. Robin; **COLUBRARIIDAE:** **K.** *Bartschia frumari* García, 2008, holotype ANSP 418030, 29.8 mm, photo ANSP, P. Callomon.

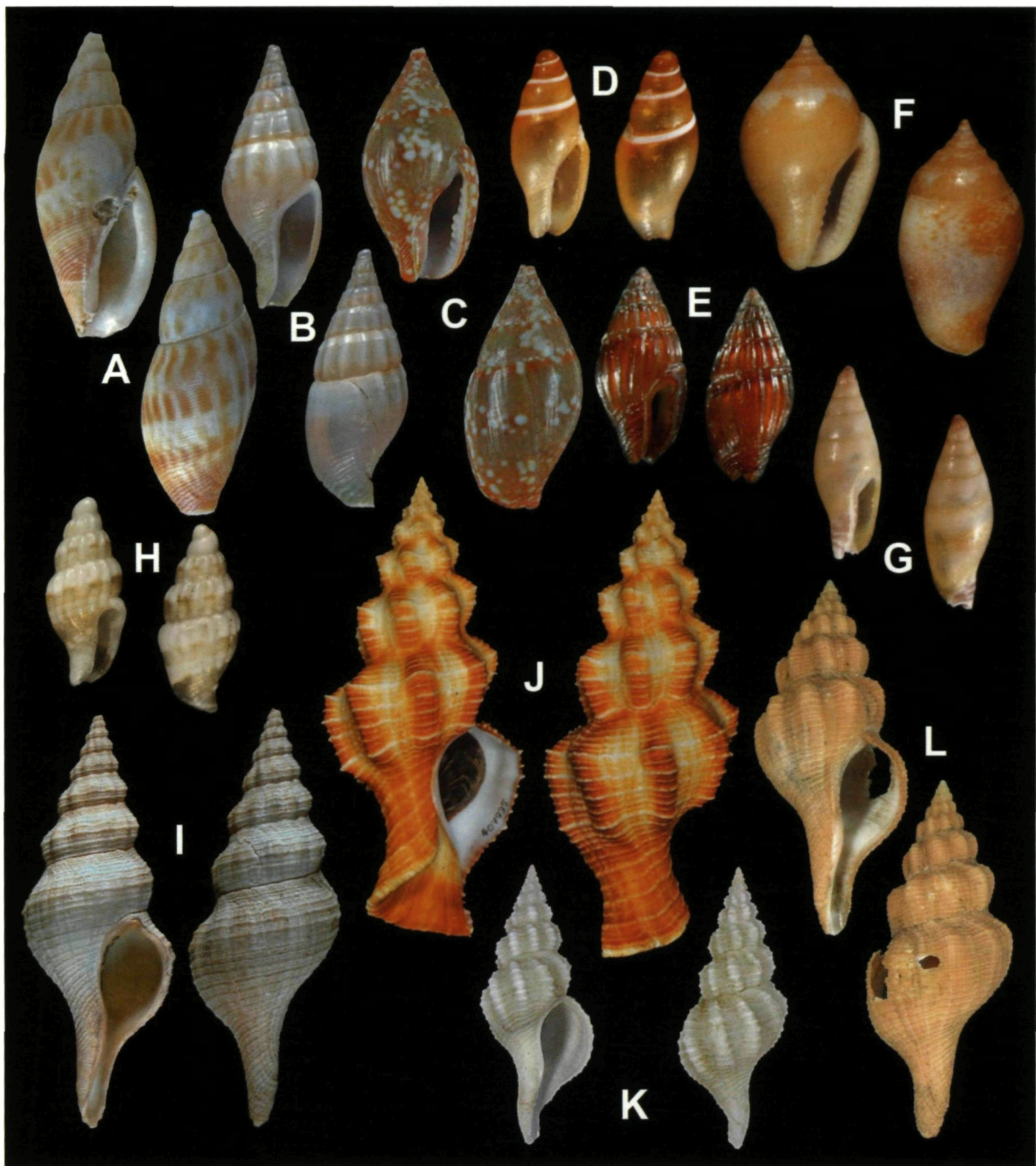


Figure 5

COLUBRARIIDAE: **A.** *Metula somalica* Bozzetti, 1993, holotype IRSNB IG.27954/MT.458, 28.3 mm, photo R. Houart; COLUMBELLIDAE: **B.** *Anachis (Suturoglypta) blignautae* Kilburn, 1998, holotype NM V6140/T1548, 10.6 mm, photo NM, D. Herbert; **C.** *Pyrene jousseamei* Drivas & Jay, 1997, holotype MNHN IM-2000-6555, 15.7 mm, photo MNHN, A. Robin; **D.** *Mokumea zeleensis* Drivas & Jay, 1997, holotype MNHN IM-2000-9604, 3 mm, photo MNHN, D. Brabant; **E.** *Anachis delemarrei* Rolán & Boyer, 2006, holotype MNHN IM-2000-9134, 3.5 mm, photo MNHN, D. Brabant; **F.** *Columbella marrae* García, 1999, holotype ANSP 400855, 9.6 mm, photo ANSP, P. Callomon; **G.** *Pyreneola lozoueti* Drivas & Jay, 1997, holotype MNHN IM-2000-6549, 4 mm, photo MNHN, D. Brabant; **H.** *Zafra geyserensis* Drivas & Jay, 1997, holotype MNHN IM-2000-22621, 2 mm, photo MNHN, M. Caballer; FASCIOLARIIDAE: **I.** *Fusinus (Chryseofusinus) alisonae* Hadorn, Snyder & Fraussen, 2008, holotype AMS C.50986, 69.2 mm, photo K. Fraussen; **J.** *Latirus aldeynzeri* García, 2001, holotype ANSP 407935, 90.2 mm, photo ANSP, P. Callomon; **K.** *Fusinus alcyoneum* Hadorn & Fraussen, 2006, holotype MNHN IM-2000-9406, 37.3 mm, photo MNHN, A. Robin; **L.** *Fusinus (Chryseofusinus) thermariensis* Hadorn & Fraussen, 2006, holotype MNHN IM-2000-9410, 54.7 mm, photo MNHN, A. Robin.

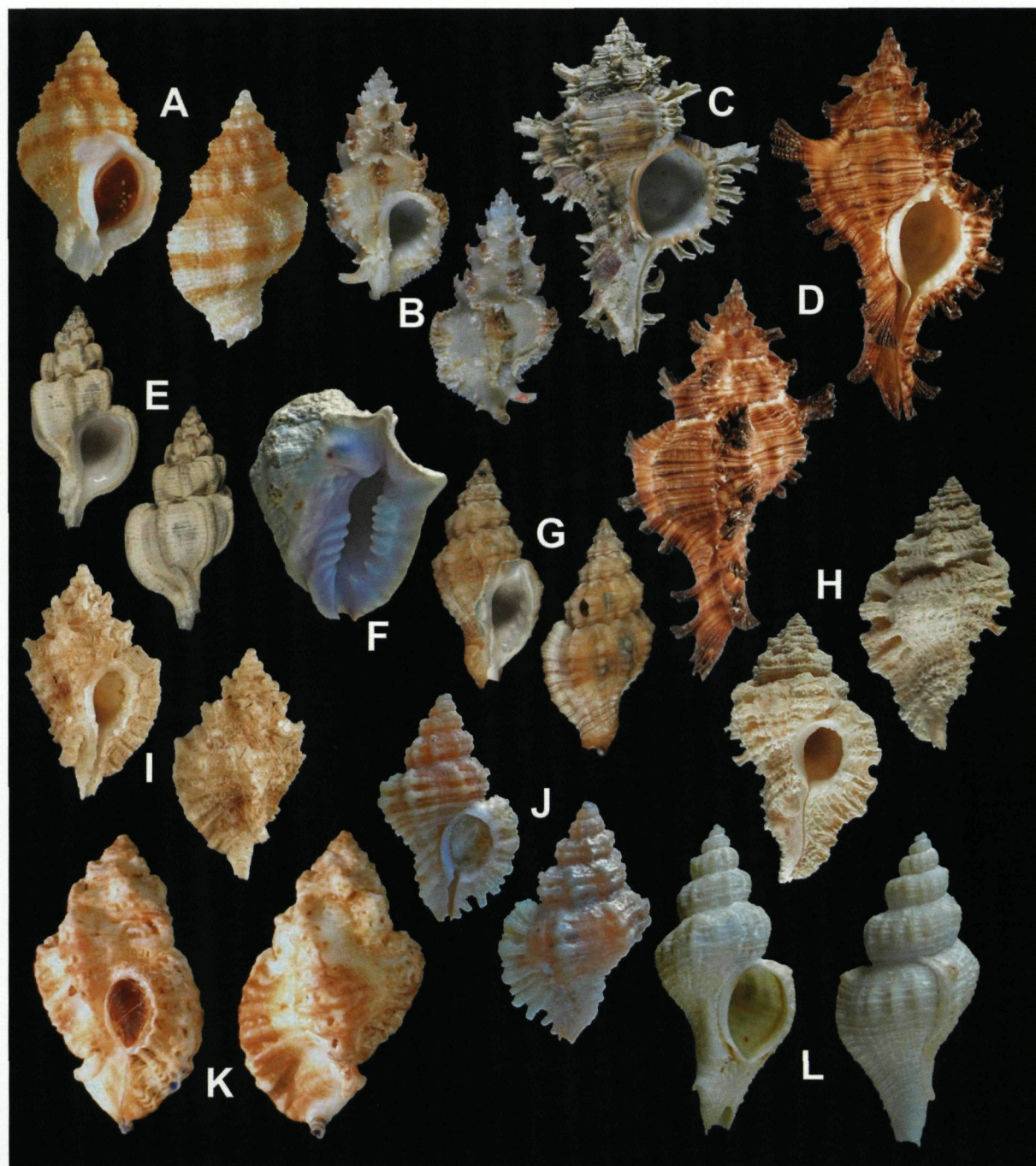


Figure 6

MURICIDAE: **A.** *Attiliosa edingeri* Houart, 1998, holotype WAM S1101, 31.9 mm, photo Copyright: C. Whisson/WAM; **B.** *Attiliosa ruthae* Houart, 1996, holotype MNHN IM-2000-90, 27.5 mm, photo MNHN, M. Caballer; **C.** *Chicoreus (Chicoreus) bundharmai* Houart, 1992, holotype MNHN IM-2000-63, 63.8 mm, photo MNHN, M. Caballer; **D.** *Chicoreus (Triplex) jessicae* Houart, 2008, holotype MNHN IM-2000-21054, 69.6 mm, photo R. Houart; **E.** *Dermomurex (Takia) gofasi* Houart, 1996, holotype MNHN IM-2000-1018, 18.8 mm, photo MNHN, M. Caballer; **F.** *Drupa denticulata* Houart & Vilvens, 1997, holotype IRSNB IG.28515/MT.477 32.1 mm, photo R. Houart; **G.** *Ergalatex dattilioi* Houart, 1998, holotype MNHN IM-2000-112 16.2 mm, photo MNHN, M. Caballer; **H.** *Favartia (Favartia) salvati* Houart & Tröndlé, 2008, holotype MNHN IM-2000-27170, 20.9 mm, photo R. Houart; **I.** *Favartia (Pygmaepterys) kernoii* Houart & Severns, 2013, holotype MNHN IM-2000-25838, 10.7 mm, photo R. Houart; **J.** *Favartia cecalupoi* Bozzetti, 1993, holotype IRSNB IG.27485/MT.455, 14 mm, photo R. Houart; **K.** *Favartia eastorum* Houart, 1998, holotype WAM S1103, 21.4 mm, photo Copyright: C. Whisson/WAM; **L.** *Ocenebra fairiana* Houart, 1979, holotype IRSNB IG.25886/MT.320, 32.8 mm, photo R. Houart.

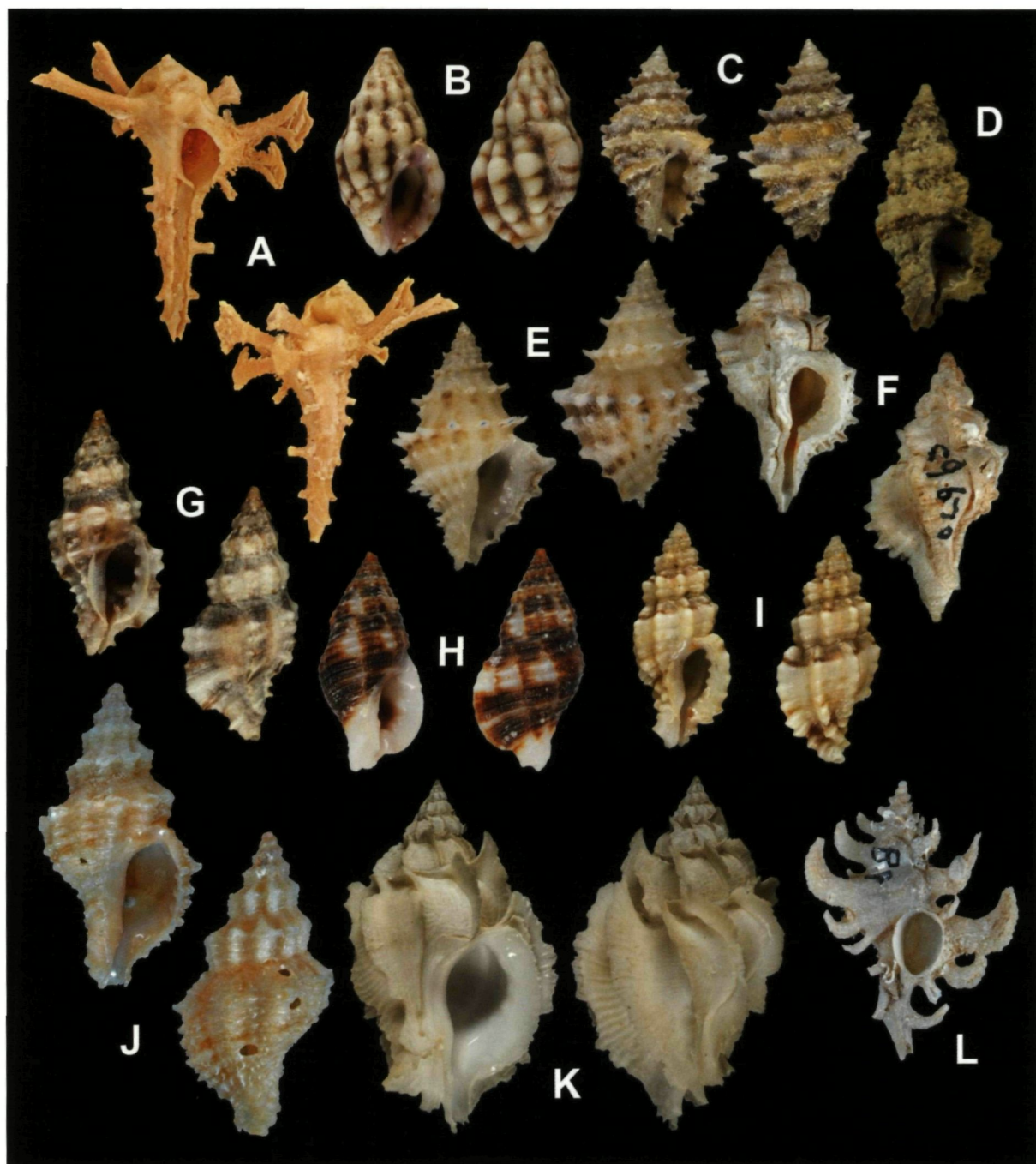


Figure 7

MURICIDAE: **A.** *Homalocantha dovpeledi* Houart, 1979, holotype NHMUK 198231, 40.8 mm, photo Copyright NHMUK, K. Webb; **B.** *Morula (Morula) peasei* Houart, 2002, holotype MNHN IM-2000-295, 8.9 mm, photo MNHN, M. Caballer; **C.** *Morula cernohorskij* Houart & Tröndlé, 1997, holotype MNHN IM-2000-71, 6 mm, photo MNHN, M. Caballer; **D.** *Muricopsis mcleani* Wiedrick, 2009, holotype LACM 3097, 9.9 mm, photo originale; **E.** *Morula rodgersi* Houart, 2000, holotype MNHN IM-2000-991, 10.9 mm, photo MNHN, M. Caballer; **F.** *Muricopsis (Murexsul) mbotyiensis* Houart, 1991, holotype NM C9670/T462, 17 mm, photo NM, D. Herbert; **G.** *Muricopsis (Muricopsis) delemarrei* Houart, 2005, holotype MNHN IM-2000-21255, 11.4 mm, photo MNHN, M. Caballer; **H.** *Muricopsis annobonensis* Houart & Rolán, 2001, holotype MNCN 15.05/43787, 9.4 mm, photo MNCN-CSIC, R. Araujo; **I.** *Muricopsis haidari* Houart, 2003, holotype MNHN IM-2000-4545, 8.9 mm, photo MNHN, M. Caballer; **J.** *Orania rosadoi* Houart, 1998, holotype NM L3374/T1463, 11.9 mm, photo NM, D. Herbert; **K.** *Poirieria (Flexopteron) poppei* Houart, 1993, holotype MNHN IM-2000-947, 52 mm, photo MNHN, M. Caballer; **L.** *Pteropurpura (Poropteron) multicornis* Houart, 1991, holotype NM B8249/T447, 19.5 mm, photo NM, D. Herbert.

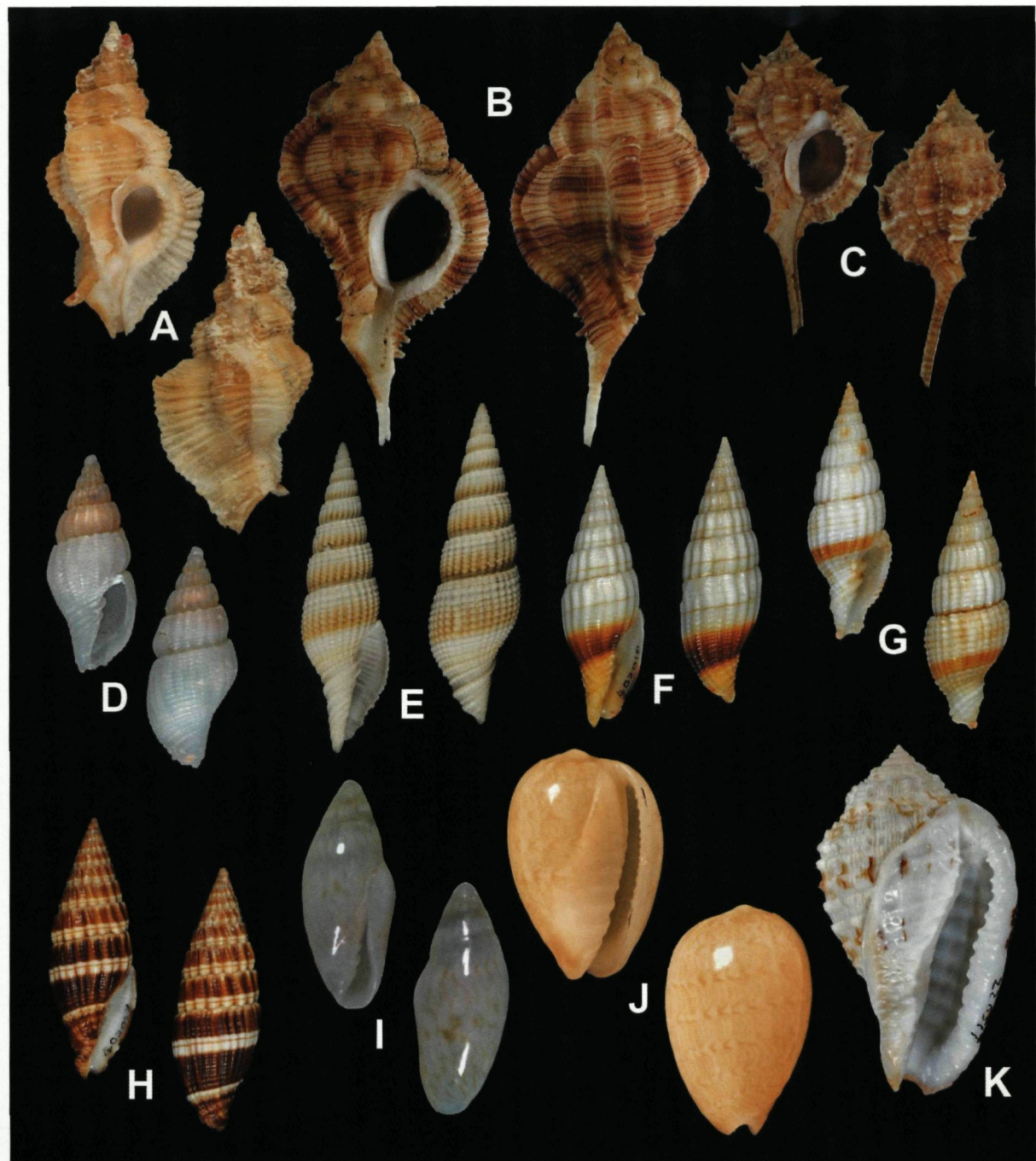


Figure 8

MURICIDAE: **A.** *Pterynotus laurae* Houart, 1997, holotype MNHN IM-2000-979, 46.4 mm, photo MNHN, M. Caballer; **B.** *Siratus evelynae* Houart, 2012, holotype IRSNB IG.32073/MT.2574, 83.3 mm, photo R. Houart; **C.** *Siratus michelae* Houart & Colomb, 2012, holotype MNHN IM-2000-25131, 39 mm, photo R. Houart;

COSTELLARIIDAE: **D.** *Austromitra hayesi* Turner, 1999, holotype NM V7304/MT1717, 8.3 mm., photo NM, D. Herbert; **E.** *Vexilla (Costellaria) sauternesense* Guillot de Suduiraut, 1997, holotype MNHN IM-2000-30178, 42.3 mm, photo MNHN, M. Caballer; **F.** *Vexillum (Costellaria) beverlyae* Turner & Salisbury, 1999, holotype ANSP 402019, 31.6 mm, photo ANSP, P. Callomon; **G.** *Vexillum (Costellaria) leforti* Turner & Salisbury, 1999, holotype ANSP 402018, 19.9 mm, photo ANSP, P. Callomon; **H.** *Vexillum (Costellaria) nodai* Turner & Salisbury, 1999, holotype ANSP 402017, 30.2 mm, photo ANSP, P. Callomon; CYSTISCIDAE: **I.** *Canalispira kerni* García, 2007, holotype ANSP 416231, 5.1 mm, photo ANSP, P. Callomon; **J.** *Pachybathron olssoni* Wakefield, Boyer & McCleery, 2002, holotype NHMUK 20001283, 5 mm, photo Copyright NHMUK, K. Webb; HARPIDAE: **K.** *Morum vicdani* Emerson, 1995, holotype AMNH 226517, 59.5 mm, photo AMNH.



Figure 9

MARGINELLIDAE: **A.** *Dentimargo cingulatus* Boyer, 2002, holotype MNHN IM-2000-3622, 9.4 mm, photo MNHN, M. Caballer; **B.** *Dentimargo tropicensis* Boyer, 2002, holotype MNHN IM-2000-3624, 13 mm, photo MNHN, M. Caballer; **C.** *Gibberula moscatellii* Boyer, 2004, holotype MNHN IM-2000-3289, 9 mm, photo MNHN, M. Caballer; **D.** *Gibberula nebulosa* Boyer, 2002, holotype MNHN IM-2000-3626; 6.05 mm, photo MNHN, M. Caballer; **E.** *Marginella (Prunum) antillana* Sarasúa, 1992, holotype IRSNB IG.27485/MT.453, 22.7 mm, photo R. Houart; **F.** *Marginella xicoi* Boyer, Ryall & Wakefield, 1999, holotype MNHN IM-2000-1200, 7.7 mm, photo MNHN, M. Caballer; **G.** *Protoginella maestratii* Boyer, 2002, holotype MNHN IM-2000-3629, 8.3 mm, photo MNHN, M. Caballer; **H.** *Volvarina brasiliiana* Boyer, 2000, holotype MNHN IM-2000-663, 6.8 mm, photo MNHN, M. Caballer; **I.** *Volvarina pontesi* Rios & Leal, 1993, holotype MORG 17889, 13.8 mm, photo P. Spotorno de Oliveira; **J.** *Volvarina tunicata* Boyer, 2000, holotype MNHN IM-2000-662, 8.1 mm, photo MNHN, M. Caballer; **K.** *Prunum hoffi* Moolenbeek & Faber, 1991, holotype ZMA 3.90.014, 3.6 mm, photo NBCL, J. Goud; MITRIDAE: **L.** *?Eumitra suduirauti* Bozzetti, 1997, holotype MNHN IM-2000-30306, 51 mm, photo MNHN, M. Caballer.

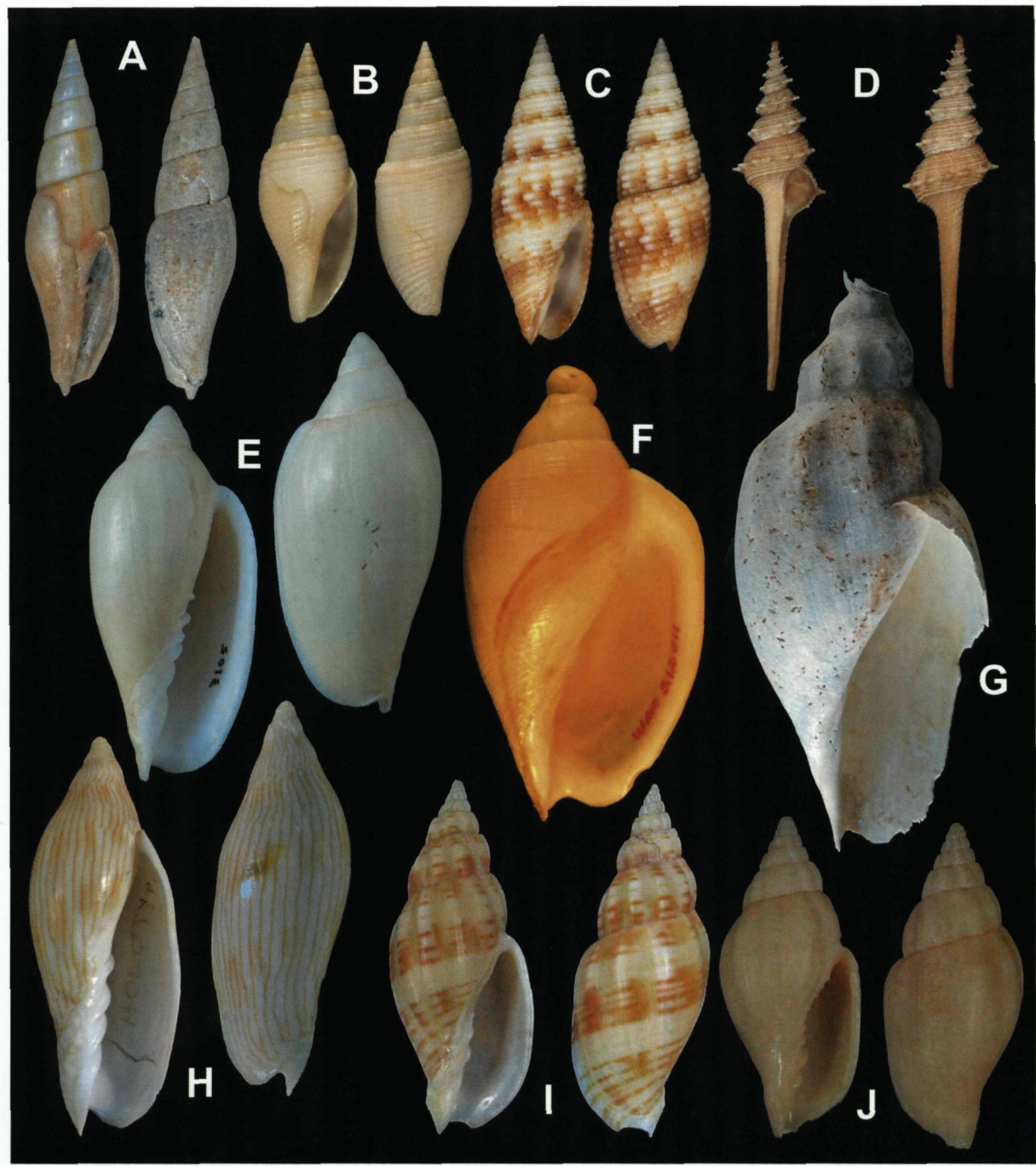


Figure 10

MITRIDAE: **A.** *Mitra (Mitra) brinkei* Salisbury & Kilburn, 1996, holotype NM C8648/T854, 46 mm, photo NM, D. Herbert; **B.** *Mitra (Mitra) nadayaioi* Bozzetti, 1997, holotype MNHN IM-2000-30264, 26.9 mm, photo MNHN, M. Caballer; **C.** *Scabricola (Scabricola) condei* Suduiraut, 2001, holotype MNHN IM-2000-30186, 34.2 mm, photo MNHN, M. Caballer; TURBINELLIDAE: **D.** *Coluzea groschi* Harasewych & Fraussen, 2001, holotype USNM 894809, 39.6 mm, photo USNM; VOLUTIDAE: **E.** *Amoria rinkensi* Poppe, 1986, holotype IG 26898/MT.430, 72.8 mm, photo R. Houart; **F.** *Livonia limpusi* Bail, 1999, holotype WAM S12011, 133.4 mm, photo Copyright: C. Whisson/WAM; **G.** *Cottonia joerinkensi* Poppe, 1987, holotype IRSNB IG.27230/MT.434, 238 mm, photo R. Houart; **H.** *Cymbiolacca intruderis* Poppe, 1985, holotype WAM S13977, 97.7 mm, photo Copyright: C. Whisson/WAM; **I.** *Lyria (Plicolyria) poppei* Bail, 2002, holotype MNHN IM-2000-22771, 42.2 mm, photo MNHN, A. Robin; **J.** *Lyria (Lyria) grandidieri* Bail, 2002, holotype MNHN IM-2000-22768, 37 mm, photo MNHN, A. Robin.

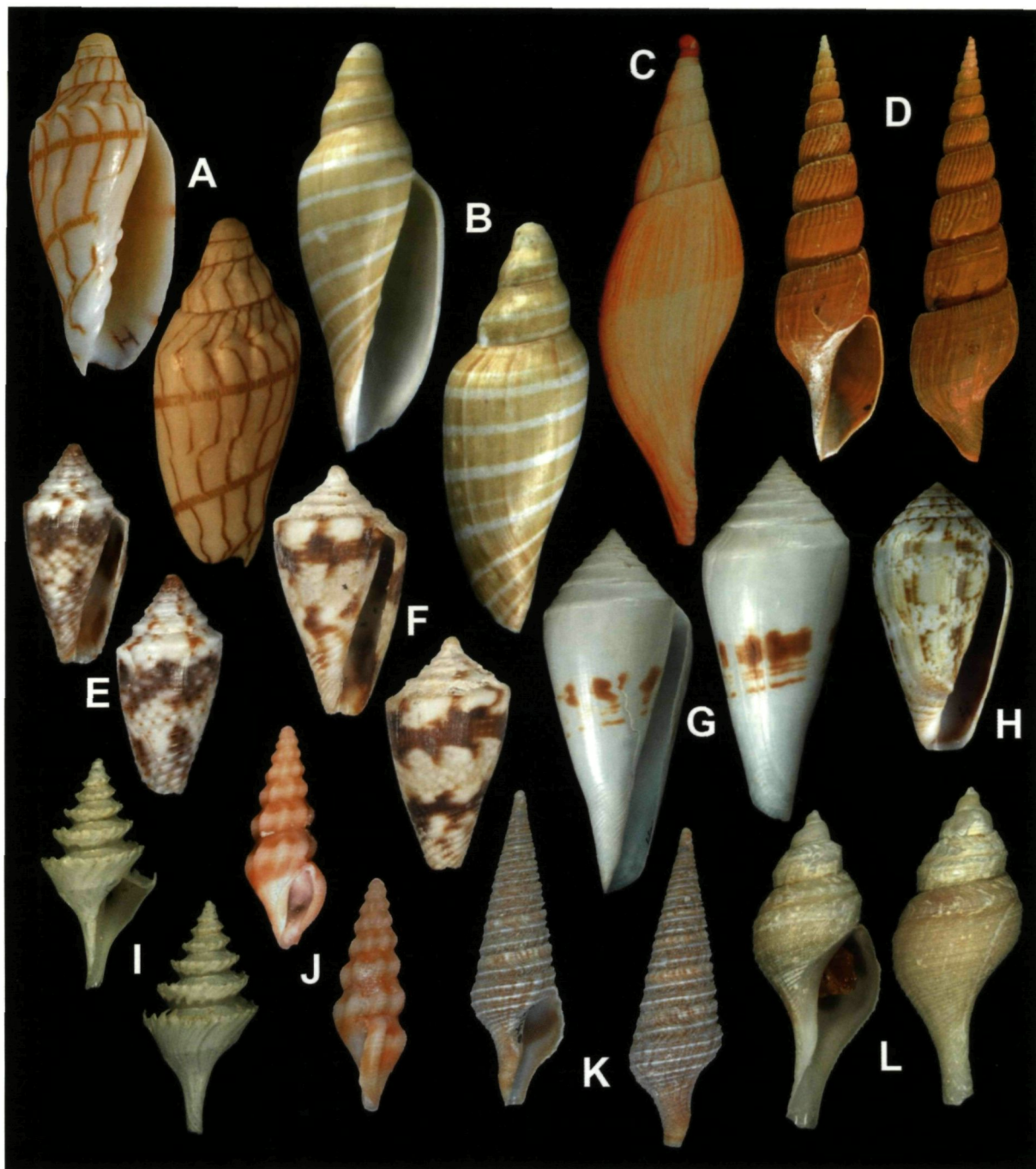


Figure 11

VOLUTIDAE: **A.** *Paramoria johnclarki* Bail & Limpus, 1997, holotype WAM S13972, 41.5 mm, photo Copyright: C. Whisson/WAM; **B.** *Scaphella (Scaphella) gaudiati* Bail & Shelton, 2001, holotype MNHN IM-2000-1107, 87.9 mm, photo MNHN, A. Le Goff; **C.** *Scaphella macginnorum* García & Emerson, 1987, holotype AMNH 21742 (to be deposited), 157.8 mm, photo E.F. García; **D.** *Teramachia dalli claydoni* Poppe, 1986, holotype WAM S13976, 136 mm, photo Copyright: C. Whisson/WAM; CONIDAE: **E.** *Conus biraghii omanensis* Moolenbeek & Coomans, 1993, holotype ZMA 3.92.003, 7.7 mm, photo NBCL, J. Goud; **F.** *Conus boschorum* Moolenbeek & Coomans, 1993, holotype ZMA 3.92.001, 11 mm, photo NBCL, J. Goud; **G.** *Conus bozzettii* Lauer, 1991, holotype MNHN IM-2000-2576, 62.5 mm, photo MNHN, C. Reyens; **H.** *Conus guanche* Lauer, 1993, holotype MNHN IM-2000-2553, 34 mm, photo MNHN, C. Reyens; MANGELIIDAE: **I.** *Toxicochlespira pagoda* Sysoev & Kantor, 1990, holotype N Lc14354, 14.7 mm, photo ZMMSU, A. Sysoev; PSEUDOMELATOMIDAE: **J.** *Viridrillia aureofasciata* García, 2008, holotype ANSP 416410, 5.2 mm, photo E.F. García; TURRIDAE: **K.** *Turris faleiroi* Kilburn, 1998, holotype NM V6145/T1554, 40.4 mm, photo NM, D. Herbert; COCHLESPIRIDAE: **L.** *Aforia (Abyssaforia) tasmanica* Sysoev & Kantor, 1988, holotype N Lc5671, 39.6 mm, photo ZMMSU, A. Sysoev.

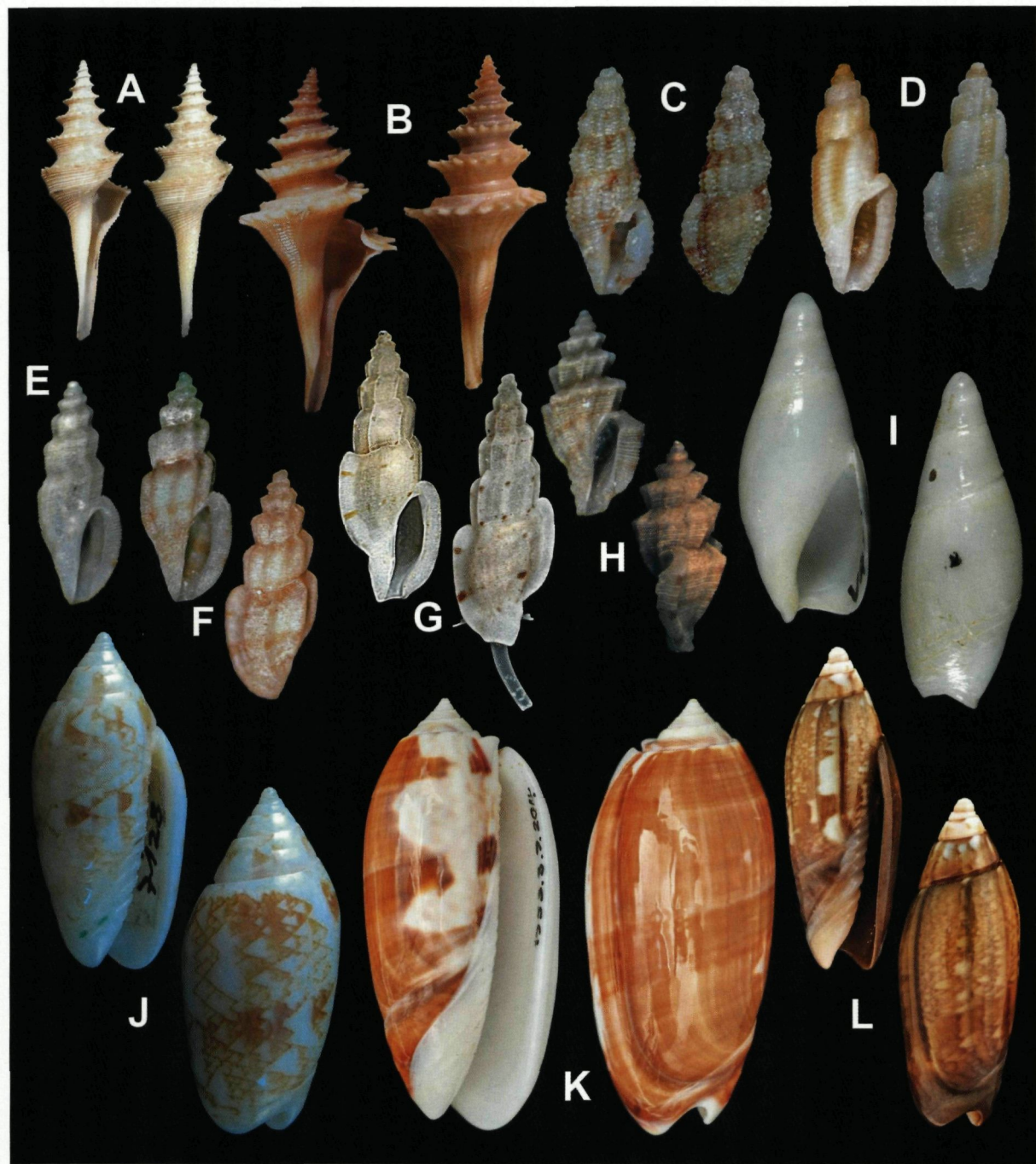


Figure 12

COCHLESPIRIDAE: **A.** *Cochlespira cavalier* García, 2010, holotype ANSP 424280, 7.5 mm, photo originale; **B.** *Cochlespira leeana* García, 2010, holotype ANSP 424279, 24 mm, photo originale; HORAICLAVIDAE: **C.** *Darrylia harryleei* García, 2008, holotype ANSP 416409, 5.9 mm, photo originale; MANGELIIDAE: **D.** *Suturocythara redfernii* García, 2008, holotype ANSP 416412, 4 mm, photo ANSP, P. Callomon; **E.** *Agathotoma asthenika* Rolán, Fernández-Garcés & Redfern, 2012, holotype MNCN 15.05-60008, 3.9 mm, photo originale; **F.** *Agathotoma ectymata* García, 2008, holotype ANSP 4164, 14, 5 mm, photo originale; **G.** *Agathotoma kirshi* Rolán, Fernández-Garcés & Redfern, 2012, holotype BMSM 17948, 8 mm, photo originale; **H.** *Agathotoma prominens* Rolán, Fernández-Garcés & Redfern, 2012, holotype MNCN 15.05-60010, 4.1 mm, photo originale; OLIVIDAE: **I.** *Ancillista depontesi* Kilburn, 1998, holotype NM V4381/T1532, 18.2 mm, photo NM, D. Herbert; **J.** *Oliva chrysoplecata* Tursch & Greifeneder, 1989, holotype IRSNB IG.27547/MT.447, 17.9 mm, photo R. Houart; **K.** *Oliva mascarena* Tursch & Greifeneder, 1996, holotype NHMUK 1953.3.9.203, 75.1 mm, photo Copyright NHMUK, K. Webb; **L.** *Oliva ouini* Kantor & Tursch, 1998, holotype NHMUK 1998.026, 15.6 mm, photo Copyright NHMUK, K. Webb.

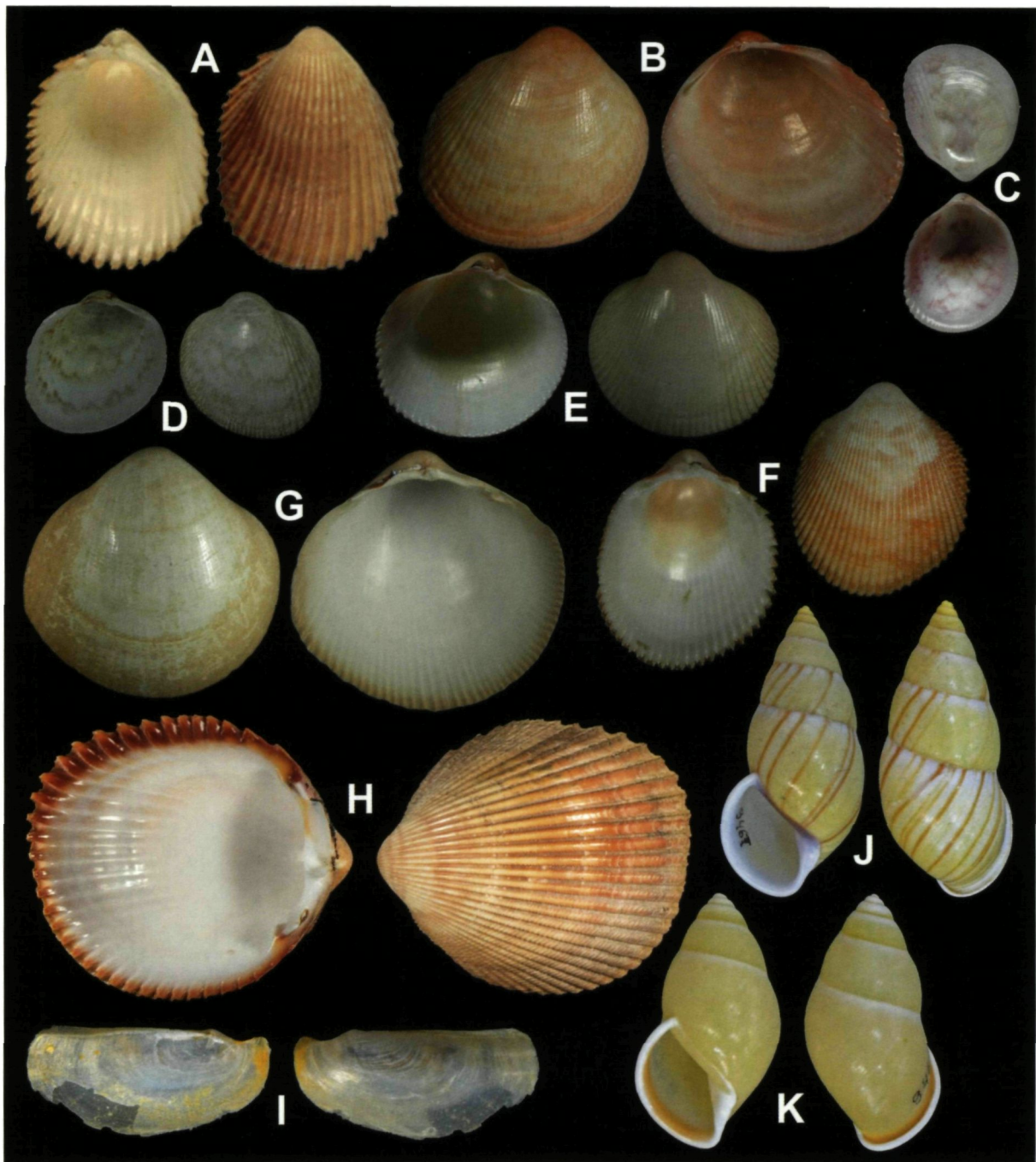


Figure 13

CARDIIDAE: **A.** *Acrostigma fidele* Vidal, 1992, holotype MNHN IM-2000-3985, 57.7 mm, photo MNHN; **B.** *Fulvia (Fulvia) boholensis* Vidal, 1994, holotype MNHN IM-2000-3969, 35.2 mm, photo MNHN; **C.** *Fulvia (Laevifulvia) lineonotata* Vidal, 1994, holotype MNHN IM-2000-4002, 11.1 mm, photo MNHN; **D.** *Fulvia (Fulvia) fragiformis* Vidal, 1994, holotype MNHN IM-2000-3988, 15.7 mm, photo MNHN; **E.** *Fulvia (Fulvia) scalata* Vidal, 1994, holotype MNHN IM-2000-4021, 19.3 mm, photo MNHN; **F.** *Vasticardium thomassini* Vidal, 1998, holotype MNHN IM-2000-4008, 27.7 mm, photo MNHN; **G.** *Fulvia (Laevifulvia) ballieni* Vidal, 1994, holotype MNHN IM-2000-39068, 49.3 mm, photo MNHN; **H.** *Vasticardium papuanum* Vidal, 1996, holotype MNHN IM-2000-22986, 72.2 mm, photo MNHN, M. Caballer; PANDORIDAE: **I.** *Pandora gorii* Rolán & Hernández, 2007, holotype MNCN 15.07/5412, 5.1 mm, photo MNCN-CSIC, R. Araujo; CAMAENIDAE: **J.** *Amphidromus (Amphidromus) pusphae* Dharma, 1993, holotype MZB Gst. 9467, 59.4 mm, photo B. Dharma; **K.** *Amphidromus (Amphidromus) djajasasmitai* Dharma, 1993, holotype MZB Gst. 9462, 36.8 mm, photo B. Dharma.