

# Lista de moluscos continentales de la Península Ibérica e Islas

## Por Helixebas. Octubre de 2015.

**AND** = Andorra, **CV** = Cabo Verde, **EC** = Canarias (AL=Alegranza, EH=EL Hierro, FV=Fuerteventura, GC=Gran Canaria, GR=Graciosa, LG=La Gomera, LP=La Palma, LZ=Lanzarote, TF=Tenerife), **ES** = España (AN=Andalucía, AR=Aragón, AS=Asturias, CA=Cantabria, CL= Castilla-León, CM=Castilla-La Mancha, CT=Cataluña, CV=Comunidad Valenciana, EX=Extremadura, GA=Galicia, IB=Baleares, LR=La Rioja, MA=Madrid, MU=Murcia, NA=Navarra, PV=País Vasco), **PA** = Azores (FL= Flores, CO=Corvo, FA=Faial, PI=Pico, SJ= Sao Jorge, GR=Graciosa, TE =Terceira, SM= Sao Miguel, SA= Santa Maria), **PM** = Madeira (MD=Madeira, PS=Porto Santo, ID= Dessertas, IS=Selvagens), **PT** = Portugal, †= fósil, ? = especie o señalización dudosa.

Phylum Mollusca Cuvier 1795  
Classis Gastropoda Cuvier 1795  
Subclassis Orthogastropoda Ponder & Lindberg 1995  
Superordo Neritaemorphi Koken 1896  
Ordo Neritopsina Cox & Knight 1960  
Superfamilia Neritoidea Rafinesque 1815  
Familia Neritidae Rafinesque 1815  
Subfamilia Neritinae Rafinesque 1815

### Genus *Theodoxus* Montfort 1810

#### Subgenus *Theodoxus* Montfort 1810

*Theodoxus (Theodoxus) baeticus* (Lamarck 1822) – ES(AN,MU,CV, IB)  
*Theodoxus (Theodoxus) fluviatilis fluviatilis* (Linnaeus 1758) – ES(AN,AS,CL,CM,CT,CV,MU,NA), AND  
*Theodoxus (Theodoxus) valentinus* (Graells 1846) – ES(CV)  
*Theodoxus (Theodoxus) velascoi* (Graells 1846) – ES(CV)

Superfamilia Hydrocenoidea  
Familia Hydrocenidae

### Genus *Hydrocena* L. Pfeiffer 1847

#### Subgenus *Hydrocena* L. Pfeiffer 1847

*Hydrocena (Hydrocena) gutta* (Shuttleworth 1852) – EC(LP,EH,LG,TF), PA(SA,SM, FA,PI,FL)

Superordo Caenogastropoda Cox 1960  
Ordo Architaenioglossa Haller 1890  
Superfamilia Cyclophoroidea J.E. Gray 1847  
Familia Cyclophoridae  
Subfamilia Craspedopomatinae

### Genus *Craspedopoma* L. Pfeiffer 1847

*Craspedopoma costatum* (Shuttleworth 1852) – EC(LP,EH,LG)  
*Craspedopoma hespericum* (Morelet & Drouet 1857) – PA(SA,SM,TE,FA)  
*Craspedopoma lyonnetaianum* (Lowe 1852) – PM(MD)  
*Craspedopoma monizianum* Lowe 1860 – PM(MD)  
*Craspedopoma mucronatum* (Menke 1839) – PM(MD)  
*Craspedopoma neritoides* Lowe 1860 – PM(MD)  
*Craspedopoma trochoideum* Lowe 1860 – PM(MD)

Familia Cochlostomatidae Kobelt 1902

### Genus *Cochlostoma* Jan 1830

#### Subgenus *Turritus* Westerlund 1883

*Cochlostoma (Turritus) fontqueri* (Haas 1924) – ES(CT,CV,AR)

### Genus *Obscurella* Clessin 1889

*Obscurella asturica* (Raven 1990) – ES(AS)  
*Obscurella bicostulata* Gofas 1989 – ES(AS,CL,CA,PV)  
*Obscurella gigas* Gofas & Backeljau 1994 – ES(AR)  
*Obscurella hidalgoi* (Crosse 1864) – ES(AS,CA,CL,PV,NA,LR)  
*Obscurella martorelli martorelli* (Bourguignat 1880) – ES(CT,CV)  
*Obscurella martorelli esserana* (Fagot 1887) – ES(AR)  
*Obscurella martorelli montsicciana* (Bofill 1890) – ES(CT), AND  
*Obscurella obscurum laburdensis* (Folin & Berillon 1877) – ES(AR,CA,NA,PV,CL)  
*Obscurella oscitans* Gofas 1989 – ES(CA,CL)  
*Obscurella partioti* (Saint-Simon 1848) – ES(AR)

Familia Aciculidae J.E. Gray 1850

**Genus *Acicula* W. Hartmann 1821**

*Acicula fusca* (Montagu 1803) – ES(PV,NA,AS)  
*Acicula norrisi* Gittenberger & Boeters 1977 – ES(AN)

**Genus *Platyla* Moquin-Tandon 1856**

*Platyla callostoma* (Clessin 1911) – ES(CT)  
*Platyla cryptomena* (De Folin & Bérillon 1877) – ES(NA,PV)  
*Platyla dupuyi* (Paladilhe 1868) – ES(CT)  
*Platyla hedionda* Torres 2012 – ES(AN)  
*Platyla jordai* Altaba 2013 – ES(IB)  
*Platyla lusitanica* (Holyoak & Seddon 1985) – PT  
*Platyla polita polita* (W. Hartmann 1840) – ES(CV,CT)

**Genus *Menkia* Gittenberger & Subai 1985**

*Menkia dewinteri* Gittenberger 1991 – ES(CA)  
*Menkia horsti* Boeters, Gittenberger & Subai 1985 – ES(AS)  
*Menkia rolani* Gittenberger 1991 – ES(AS)

Superfamilia Ampullarioidea J.E. Gray 1824  
Familia Viviparidae J.E. Gray 1847 (1833)  
Subfamilia Viviparinae J.E. Gray 1847 (1833)

**Genus *Viviparus* Montfort 1810**

*Viviparus viviparus viviparus* (Linnaeus 1758) – PT

Ordo Neotaenioglossa Haller 1892  
Superfamilia Cerithioidea A. Férussac 1822  
Familia Thiaridae Troschel 1857 (1823)  
Subfamilia Thiarinae Troschel 1857 (1823)

**Genus *Melanoides* Olivier 1804**

*Melanoides tuberculatus tuberculatus* (O.F. Müller 1774) – CV, EC(LP,GC,TF), ES(AR,CV,CT)

Familia Melanopsidae H. & A. Adams 1854  
Subfamilia Melanopsinae H. & A. Adams 1854

**Genus *Melanopsis* A. Ferussac 1807**

*Melanopsis cariosa* (Linnaeus 1766) – ES(AN), PT  
*Melanopsis lorcana* Guirao 1854 – ES(MU,CV,CM)  
*Melanopsis penchinati* Bourguignat 1868 – ES(AR)  
*Melanopsis praemorsa praemorsa* (Linnaeus 1758) – ES(AN, IB)  
*Melanopsis tricarinata tricarinata* (Bruguiere 1789) – ES (CV,CM, NA)  
*Melanopsis tricarinata coronata* Ahuir 2015 – ES(CV)  
*Melanopsis tricarinata dufourii* (Ferussac 1823) – ES(AN,CM,MU)

Superfamilia Littorinoidea Children 1834  
Familia Pomatiidae Newton 1891 (1828)  
Subfamilia Pomatiinae Newton 1891 (1828)

**Genus *Pomatias* S. Studer 1789**

*Pomatias canariensis* (D'Orbigny 1840) – EC(TF,GC)  
†*Pomatias caravacensis* Jodot 1958 – ES  
†*Pomatias conicum* Klein 1853 – ES  
†*Pomatias draparnaudi* Math 1900 – ES  
*Pomatias elegans elegans* (O.F. Müller 1774) – ES(AN,AS,CL,CT,CV,MU,NA,PV,CM,AR), PT, AND  
*Pomatias laevigatus* (Webb & Berthelot 1833) – EC(TF,LG)  
*Pomatias lanzarotensis* (Wollaston 1878) – EC(LZ,GR)  
*Pomatias palmensis* (Wollaston 1878) – EC(LP)  
*Pomatias raricosta* (Wollaston 1878) – EC(TF)

**Genus *Leonia* J.E. Gray 1850**

*Leonia mamillaris mamillaris* (Lamarck 1822) – ES(AN,MU,CV)

**Genus *Tudorella* P. Fischer 1885**

*Tudorella ferruginea* (Lamarck 1822) – ES(IB)  
*Tudorella mauretana* (Pallary 1898) – ES(AN,CV)  
*Tudorella sulcata sulcata* (Draparnaud 1801) – PT

Superfamilia Risssoidea J.E. Gray 1847  
Familia Bithyniidae J.E. Gray 1857

**Genus *Bithynia* Leach 1818**  
**Subgenus *Bithynia* Leach 1818**

*Bithynia (Bithynia) kobalkai* Glöer & Beckmann 2007 – ES(IB)  
*Bithynia (Bithynia) majorquina* Glöer & Rolán 2007 – ES(IB)  
*Bithynia (Bithynia) nakeae* Glöer & Beckmann 2007 – ES(IB)  
*Bithynia (Bithynia) quintanaí* Glöer & Beckmann 2007 – ES(IB)  
*Bithynia (Bithynia) tentaculata* (Linnaeus 1758) – ES(AN,AS,CM,CT,CV,EX,GA, MA,NA)

**Subgenus *Codiella* Locard 1894**

*Bithynia (Codiella) leachii* (Sheppard 1823) – ES(CT,CV)

Familia Amnicolidae Tryon 1863  
Subfamilia Amnicolinae Tryon 1862

**Genus *Bythinella* Moquin-Tandon 1856**

*Bythinella batalleri* (Bofill 1925) – ES(CT,CV)  
*Bythinella baudonii andorrensis* (Paladilhe 1875) – ES(CT), AND  
*Bythinella brosi* Bech 1993 – ES(CV)  
*Bythinella gonzalezi* Bech 1993 – ES(CV)  
*Bythinella reyniesii* (Dupuy 1851) – ES(CT), AND  
*Bythinella rufescens rufescens* (Küster 1852) – ES(CT,CV,CM)  
*Bythinella rufescens persuturata* Bofill, Haas & Aguilar-Amat 1921 – ES(CT)

Familia Hydrobiidae Stimpson 1865  
Subfamilia Belgrandiinae de Stefani 1877  
Tribus Belgrandiellini Radoman 1983

**Genus *Arganiella* Giusti & Pezzoli 1980**

*Arganiella wolff* (Boeters & Glöer 2007) – ES(AN, EX)

**Genus *Belgrandiella* A.J. Wagner 1928**

*Belgrandiella saxatilis* (Reyniés 1844) – PT

Tribus Belgrandiini de Stefani 1877

**Genus *Alzoniella* Giusti & Bodon 1984**  
**Subgenus *Alzoniella* Giusti & Bodon, 1984**

*Alzoniella (Alzoniella) asturica* (Boeters & Rolán 1988) – ES(AS)  
*Alzoniella (Alzoniella) cantabrica* (Boeters 1983) – ES(AS,CA,CL,PV)  
*Alzoniella (Alzoniella) edmundi* (Boeters 1984) – ES (IB)  
*Alzoniella (Alzoniella) galaica* (Boeters & Rolán 1988) – ES(GA)  
*Alzoniella (Alzoniella) iberopyrenaica* Arconada, Rolán & Boeters 2007 – ES(PV)  
*Alzoniella (Alzoniella) lucensis* (Rolán 1992) – ES(GA,AS)  
*Alzoniella (Alzoniella) marianae* Arconada, Rolán & Boeters 2007 – ES(AS)  
*Alzoniella (Alzoniella) montana* (Rolán 1992) – ES(AS,CA,CL,PV)  
*Alzoniella (Alzoniella) murita* Boeters 2003 – ES(CL)  
*Alzoniella (Alzoniella) onatensis* Boeters 2003 – ES(PV)  
*Alzoniella (Alzoniella) ovetensis* (Rolán 1992) – ES(AS,CL)  
*Alzoniella (Alzoniella) rolani* (Boeters 1986) – ES(GA), PT  
*Alzoniella (Alzoniella) somiedoensis* Rolan, Arconada & Boeters 2009 – ES (AS)

**Subgenus *Navarriella* Boeters 2000**

*Alzoniella (Navarriella) elliptica* (Paladilhe 1874) – ES(NA)  
*Alzoniella (Navarriella) pellitica* Arconada, Rolán & Boeters 2007 – ES(PV,NA)

**Genus *Belgrandia* Bourguignat 1869**

*Belgrandia alcoaensis* Boeters 1963 – PT  
*Belgrandia boscae* (Salvaña 1887) – ES(CT,CV,CM)  
*Belgrandia heussi* Boeters 1963 – PT  
*Belgrandia lusitanica* (Paladilhe 1867) - PT  
*Belgrandia silviae* Rolán & Oliveira 2009 - PT

**Genus *Guadiella* Boeters 2003**

*Guadiella andalucensis* (Boeters 1983) – ES(AN)  
*Guadiella ballesterosi* Alba & al. 2009 – ES(CT)  
*Guadiella arconadae* Boeters 2003 – ES(CL)  
*Guadiella ramosae* Boeters 2003 – ES(AN)

**Genus *Iberhoratia* Arconada, Delicado & Ramos 2007**

*Iberhoratia aurorae* Arconada, Delicado & Ramos 2007 – ES(EX,CM)  
*Iberhoratia gatoa* (Boeters 1980) – ES(AN)  
*Iberhoratia morenoi* Arconada, Delicado & Ramos 2007 – ES(AN)

**Genus *Plesiella* Boeters 2003**

*Plesiella guipuzcoa* Boeters 2003 – ES(PV)  
*Plesiella navarrensis* Boeters 2003 – ES(NA)

Tribus Islamiini Radoman 1974

**Genus *Islamia* Radoman 1974**

*Islamia archeducis* Boeters & Beckmann 2007 - ES(IB)  
*Islamia ateni* (Boeters 1969) – ES(CT)  
*Islamia azarum* (Boeters & Rolán 1988) – ES(AS)  
*Islamia coronadoi* (Bourguignat 1870) – ES(CM,MA)  
*Islamia globulus* (Bofill 1909) – ES(AR,CT)  
*Islamia henrici henrici* Arconada & Ramos 2006 – ES(AN)  
*Islamia henrici giennensis* Arconada & Ramos 2006 – ES(AN)  
*?Islamia herreroi* Bech 1993 – ES  
*Islamia lagari* (Altimira 1960) – ES(CT)  
*Islamia minuta minuta* (Draparnaud 1805) – ES(AN)  
*Islamia pallida* Arconada & Ramos 2006 – ES(MA)

**Genus *Corbellaria* Callot-Girardi & Boeters 2012**

*Corbellaria celtiberica* Carot-Girardi & Boeters 2012 – ES(CL)

**Genus *Josephus* Arconada & Ramos 2006**

*Josephus aitanica* Arconada & Ramos 2006 – ES(CV)

**Genus *Milesiana* Arconada & Ramos 2006**

*Milesiana schuelei* (Boeters 1981) – ES(AN)

**Genus *Spathogyna* Arconada & Ramos 2002**

*Spathogyna fezi* (Altimira 1960) – ES(CM,CV)

Tribus Pseudohoratiini Radoman 1973

**Genus *Tarraconia* Ramos & Arconada 2000**

*Tarraconia gasulli* (Boeters 1981) – ES(CV)  
*Tarraconia rolani* Ramos, Arconada & Moreno 2000 – ES(CT)

Subfamilia Tateinae Thiele 1925

**Genus *Potamopyrgus* Stimpson 1865**

*Potamopyrgus antipodarum* (J.E. Gray 1843) – ES(AN,AS,CM,CT,CV,EX,MA,MU,IB,GA,PV,AR), PT, AND

Subfamilia Hydrobiinae Stimpson 1865

**Genus *Ecrobia* Stimpson 1865**

*Ecrobia ventrosa* (Montagu 1803) – ES(CT,IB), CV

**Genus *Hydrobia* W. Hartmann 1821**

*Hydrobia acuta* (Draparnaud 1805) – ES(AN,CT,CV,IB,MU)  
†*Hydrobia dubia* Schlosser 1907 – ES  
*Hydrobia glyca* (Servain 1880) – ES(AN,CA), PT  
†*Hydrobia iberica* Jodot 1953 – ES

**Genus *Mercuria* Boeters 1971**

*Mercuria balearica* (Paladilhe 1869) – ES(AN,CV,IB), PM(MD)  
*Mercuria edmundi* Boeters 1986 - PT  
*Mercuria emiliana* (Paladilhe 1869) – ES(AN,CT,CV,IB,MU,CM)  
*Mercuria similis* (Draparnaud 1805) – PT  
*Mercuria tachoensis* (Frauenfeld 1865) - PT

**Genus *Peringia* Paladilhe 1874**

*Peringia ulvae* (Pennant 1777) – ES(AN,AS,CA,GA), PT

**Genus *Pseudamnicola* Paulucci 1878**  
**Subgenus *Pseudamnicola* Paulucci 1878**

*Pseudamnicola (Pseudamnicola) artanensis* Altaba 2007 – ES(IB)  
*Pseudamnicola (Pseudamnicola) beckmanni* Glöer & Zettler 2007 – ES(IB)  
*Pseudamnicola (Pseudamnicola) gasulli* Boeters 1981 – ES(AN,CV,IB,MU,CM)  
*Pseudamnicola (Pseudamnicola) granjaensis* Glöer & Zettler 2007 – ES(IB)  
*Pseudamnicola (Pseudamnicola) meloussensis* Altaba 2007 – ES(IB)  
*Pseudamnicola (Pseudamnicola) subproducta* (Paladilhe 1869) – ES

**Subgenus *Corrosella* Boeters 1970**

*Pseudamnicola (Corrosella) andalusica* Delicado, Machordorm & Ramos 2012 – ES(AN)  
*Pseudamnicola (Corrosella) ballestae* Delicado 2013 – ES(AN)  
*Pseudamnicola (Corrosella) bareai* Delicado, Machordorm & Ramos 2012 – ES(AN)  
*Pseudamnicola (Corrosella) collingi* Boeters, Callot-Girardi & Knebelsberger 2015 – ES(CL)  
*Pseudamnicola (Corrosella) falkneri* Boeters 1970 – ES(AN,CM)  
*Pseudamnicola (Corrosella) hauffei* Delicado & Ramos 2012 – ES(CV)  
*Pseudamnicola (Corrosella) hinzi* Boeters 1986 – ES(AR)  
*Pseudamnicola (Corrosella) hydrobiopsis* Boeters 1998 – ES(AN)  
*Pseudamnicola (Corrosella) iruritai* Delicado, Machordorm & Ramos 2012 – ES(AN)  
*Pseudamnicola (Corrosella) luisi* Boeters 1984 – ES(AN)  
*Pseudamnicola (Corrosella) manueli* Delicado, Machordorm & Ramos 2012 – ES(AN)  
*Pseudamnicola (Corrosella) marisolae* Delicado, Machordorm & Ramos 2012 – ES(AN)  
*Pseudamnicola (Corrosella) navasiana* (Fagot 1907) – ES(AR,CL,CM)  
*Pseudamnicola (Corrosella) tajoensis* Boeters, Callot-Girardi & Knebelsberger 2015 – ES(MA)  
*Pseudamnicola (Corrosella) valladolensis valladolensis* Boeters, Callot-Girardi & Knebelsberger 2015 – ES(CL)  
*Pseudamnicola (Corrosella) valladolensis kahbei* Boeters, Callot-Girardi & Knebelsberger 2015 – ES(CL)

incertae sedis

**Genus *Boetersiella* Arconada & Ramos 2001**

*Boetersiella davisi* (Arconada & Ramos 2000) – ES(AN)  
*Boetersiella sturmi* (Rosenhauer 1856) – ES(AN,CM)

**Genus *Chondrobasis* Arconada & Ramos 2001**

*Chondrobasis levantina* (Arconada & Ramos 2000) – ES(CM,CV)

Familia Cochliopidae Tryon 1866

**Genus *Heleobia* Stimpson 1865**  
**Subgenus *Semisalsa* Radoman 1974**

*Heleobia (Semisalsa) canariensis* (Mousson 1872) – EC(GC,FV)  
*Heleobia (Semisalsa) macei* (Paladilhe 1867) – ES(AN,CT,CV,IB,MU)  
*Heleobia (Semisalsa) stagnorum* (Gmelin 1791) – ES

Familia Moitessieriidae Bourguignat 1863

**Genus *Baldufa* Alba, Tarruella, Prats, Guillén & Corbella 2010**

*Baldufa fontinalis* Alba, Tarruella, Prats, Guillén & Corbella 2010 – ES(CT)

**Genus *Moitessieria* Bourguignat 1863**

*Moitessieria aurea* Tarruella & al. 2012 – ES(CT)  
*Moitessieria barrinae* Alba & al. 2007 – ES(CT)  
*Moitessieria collellensis* Corbella & al. 2006 – ES(CT)  
*Moitessieria dexteri* Corbella & al. 2012 – ES(CT)  
*Moitessieria foui* Boeters 2003 – ES(CT)  
*Moitessieria guadelopensis* Boeters 2003 – ES(AR)  
*Moitessieria juvenisanguis* Boeters & Gittenberger 1980 – ES(CT)  
*Moitessieria lludrigaensis* Boeters 2003 – ES(CT)

*Moitessieria locardi* Coutagne 1883 – ES(CT)  
*Moitessieria meijersae* Boeters 2003 – ES(CV)  
*Moitessieria mugae* Corbella & al. 2006 – ES(CT)  
*Moitessieria notenboomi* Boeters 2003 – ES(AR,CT,NA,PV)  
*Moitessieria ollerii* Altimira 1960 – ES(CT)  
*Moitessieria pasterae* Corbella & al. 2009 – ES(CT)  
*Moitessieria prioratensis* Corbella & al. 2009 – ES(CT)  
*Moitessieria punctata* Alba, Tarruella, Prats, Guillén & Corbella 2010 – ES(CT)  
*Moitessieria ripacurtiae* Tarruella, Corbella, Guillén, Prats & Alba 2013 – ES(CT)  
*Moitessieria robresia* Boeters 2003 – ES(AR)  
*Moitessieria rolandiana* Bourguignat 1863 – ES(CT)  
*Moitessieria sanctichristophori* Corbella & al. 2011 – ES(CT)  
*Moitessieria seminiana* Boeters 2003 – ES(AR,CT)  
*Moitessieria servaini* Bourguignat 1880 – ES(AR,CT,CV,NA)  
*Moitessieria simoniana* (Saint-Simon 1848) – ES(AR,CT)

**Genus *Palaospeum* Boeters 1999**

*Palaospeum hispanicum hispanicum* Boeters 2003 – ES(AR)  
*Palaospeum hispanicum ondaense* Boeters 2003 – ES(CV)  
*Palaospeum septentrionalis* (Rolán & Ramos 1995) – ES(AS)

**Genus *Sardopaladilhia* Manganeli, Bodon, Cianfanelli, Talenti & Giusti 1998**

*Sardopaladilhia buccina* Rolán & Martínez-Ortí 2003 – ES(CV)  
*Sardopaladilhia distorta* Rolán & Martínez-Ortí 2003 – ES(CV)  
*Sardopaladilhia mariannae* Rolán & Martínez-Ortí 2003 – ES(CV)  
*Sardopaladilhia subdistorta* Rolán & Martínez-Ortí 2003 – ES(CV)

**Genus *Spiralix* Boeters 1972**

**Subgenus *Spiralix* Boeters 1972**

*Spiralix (Spiralix) calida* Corbella, Guillén, Prats, Tarruella & Alba 2014 – ES(CV)  
*Spiralix (Spiralix) gloriae* (Rolán & Martínez-Ortí 2003) – ES(CV)  
*Spiralix (Spiralix) pequenoensis* Boeters 2003 – ES(CV)  
*Spiralix (Spiralix) valenciana valenciana* Boeters 2003 – ES(CV)  
*Spiralix (Spiralix) valenciana castellanica* Boeters 2003 – ES(CV)

**Subgenus *Burgosia* Boeters 2003**

*Spiralix (Burgosia) affinitatis* Boeters 2003 – ES(CL)  
*Spiralix (Burgosia) burgensis* Boeters 2003 – ES(CA,CL)

Familia Truncatellidae J.E. Gray 1840  
Subfamilia Truncatellinae J.E. Gray 1840

**Genus *Truncatella* Risso 1826**

*Truncatella subcylindrica* (Linnaeus 1767) – EC(TF,LZ), PA(TE), PM(IS), ES(AN,CT,CV,IB,MU), PT

Familia Assimineidae H. & A. Adams 1856  
Subfamilia Assimineinae H. & A. Adams 1856

**Genus *Assimineia* Fleming 1828**

**Subgenus *Assimineia* Fleming 1828**

*Assimineia (Assimineia) avilai* Van Aartsen 2008 – PA(TE)  
*Assimineia (Assimineia) glaubrechtii* Van Aartsen 2008 – PT, ES(AS)  
*Assimineia (Assimineia) rolani* Van Aartsen 2008 – PM(MD)

**Genus *Paludinella* L. Pfeiffer 1841**

**Subgenus *Paludinella* L. Pfeiffer 1841**

*Paludinella (Paludinella) littorina* (Delle Chiaje 1828) – PA(TE,FL), PM(MD,PS,IS), EC(TF), ES(AN,CT,IB)  
*Paludinella (Paludinella) sicana* (Brugnone 1876) – ES(CT,IB)

Superordo Heterobranchia J.E. Gray 1840  
Ordo Ectobranchia P. Fischer 1884  
Superfamilia Valvatoidea J.E. Gray 1840  
Familia Valvatidae J.E. Gray 1840

**Genus *Valvata* O.F. Müller 1773**

**Subgenus *Valvata* O.F. Müller 1773**

*Valvata (Valvata) cristata* O.F. Müller 1774 – ES(CT), AND  
†*Valvata (Valvata) schlosseri* Royo Gómez 1992 – ES

**Subgenus *Tropidina* H. & A. Adams 1854**

*Valvata (Tropidina) macrostoma* Mörch 1864 – ES(CT)

**Subgenus *Cincinna* Hübner 1810**

*Valvata (Cincinna) piscinalis piscinalis* (O.F. Müller 1774) – ES(CT,EX,IB,GA,NA), PT, AND

Ordo Pulmonata Cuvier in Blainville 1814  
Subordo Basommatophora Keferstein 1864  
Superfamilia Acroloxoidea Thiele 1931  
Familia Acroloxidae Thiele 1931

**Genus *Acroloxus* H. Beck 1838**

*Acroloxus lacustris* (Linnaeus 1758) – ES(CT,CV,NA,IB)

Superfamilia Lymnaeoidea Rafinesque 1815  
Familia Lymnaeidae Rafinesque 1815  
Subfamilia Lymnaeinae Rafinesque 1815

**Genus *Galba* Schrank 1803**

*Galba schirazensis* (Küster 1862) – ES(CV)  
*Galba truncatula truncatula* (O.F. Müller 1774) – PA(SM), PM(MD), EC(LG,TF,GC,FV),  
ES(AN,AS,CL,CM,CT,CV,EX,MA,MU,NA,IB,GA), PT, AND  
?*Galba truncatula subulata* (Kichx 1870) – ES

**Genus *Lymnaea* Lamarck 1799**

*Lymnaea stagnalis* (Linnaeus 1758) – ES(CL,CT,MA)

**Genus *Myxas* G.B. Sowerby I 1822**

*Myxas glutinosa* (O.F. Müller 1774) – AND

**Genus *Omphiscola* Rafinesque 1819**

*Omphiscola glabra glabra* (O. F. O.F. Müller 1774) – ES(GA)  
*Omphiscola glabra cantabra* (Álvarez 1965) – ES(CA)

**Genus *Pseudosuccinea* F.C. Baker 1908**

*Pseudosuccinea columella* (Say 1817) – EC(TF,GC), ES(IB), PM(MD), PT

**Genus *Radix* Montfort 1810**

*Radix auricularia auricularia* (Linnaeus 1758) – CV, ES(AN,CT,EX,MA,IB), PT  
*Radix balthica* (Linnaeus 1758) – PA(SM), PM(MD), ES(AN,AS,CL,CM,CT,CV,EX,MA,MU,NA,IB), PT, AND  
*Radix lilli* Glöer & Beckmann 2007 – ES(IB)

**Genus *Stagnicola* Jeffreys 1830**

*Stagnicola palustris palustris* (O.F. Müller 1774) – ES(AN,CL,CM,CT,CV,MA,IB), PT  
*Stagnicola fuscus* (C. Pfeiffer 1821) – ES(IB)

Superfamilia Planorboidea Rafinesque 1815  
Familia Physidae Fitzinger 1833  
Subfamilia Aplexinae Starobogatov 1967

**Genus *Aplexa* Fleming 1820**

*Aplexa hypnorum* (Linnaeus 1758) – ES(CT)

Subfamilia Physinae Fitzinger 1833

**Genus *Haitia* Clench & Aguayo 1932**

*Haitia acuta acuta* (Draparnaud 1805) – PA(SA,SM,TE), PM(MD), EC(LP,LG,TF,GC,FV,LZ),  
ES(AN,AS,CM,CT,CV,EX,MA,MU,NA,IB,GA), PT, AND  
*Haitia heterostropha* (Say 1817) – ES(IB)

**Genus *Physa* Draparnaud 1801**

*Physa fontinalis fontinalis* (Linnaeus 1758) – ES

Familia Planorbidae Rafinesque 1815  
Subfamilia Buliniinae P. Fischer & Crosse 1880

**Genus *Bulinus* O.F. Müller 1781**  
**Subgenus *Isidora* Ehrenberg 1831**

*Bulinus (Isidora) truncatus contortus* (Michaud 1829) – ES(AN,CT,IB,GA), PT

**Subgenus *Pyrgophysa* Crosse 1879**

*Bulinus (Pyrgophysa) forskali* (Ehrmann 1831) - CV

**Genus *Afrogyrus* Brown & Mandahl-Barth 1973**  
**Subgenus *Afrogyrus* Brown & Mandahl-Barth 1973**

*Afrogyrus (Afrogyrus) coretus* (Blainville 1826) - CV

**Genus *Ferrissia* Walker 1903**  
**Subgenus *Kincaidilla* Hannibal 1912**

*Ferrissia (Kincaidilla) fragilis* (Tryon 1863) – ES(AN,CT,CV,EX,MA,IB,GA,CM), PT, PA(SM)

**Genus *Helisoma* Swainson 1840**

*Helisoma trivolvis* (Say 1817) – CV, PA(TE)

**Genus *Menetus* H. & A. Adams 1855**  
**Subgenus *Dilatata* Clessin 1885**

*Menetus (Dilatata) dilatatus* (Gould 1841) – PT

**Genus *Planorbarius* Duméril 1806**

†*Planorbarius alcalalensis* Jodot 1958 – ES  
*Planorbarius corneus corneus* (Linnaeus 1758) – PM(MD)  
*Planorbarius metidjensis* (Forbes 1838) – ES(AN,CL,CV,EX,MA,CM), PT

**Genus *Planorbella* Haldeman 1843**

*Planorbella duryi* (Wetherby 1879) – EC(TF,GC), PM(MD), ES(CT,CV,IB), PT

Subfamilia Planorbinae Rafinesque 1815

**Genus *Ancylus* O.F. Müller 1773**

*Ancylus aduncus* Gould 1847 – PM(MD)  
*Ancylus fluviatilis* O.F. Müller 1774 – ES(AN,AS,CL,CM,CT,CV,EX,MA,MU,NA,IB,GA), PT, AND  
*Ancylus milleri* Dohrn 1869 – CV  
*Ancylus striatus* Quoy & Gaimard 1834 – EC(LP,LG,TF,GC)

**Genus *Anisus* S. Studer 1820**  
**Subgenus *Anisus* S. Studer 1820**

*Anisus (Anisus) leucostoma leucostoma* (Millet 1813) – ES(CT,EX)  
*Anisus (Anisus) spirorbis* (Linnaeus 1758) – ES(AN,AR,CL,CM,CT,CV,EX,MA,NA,IB),PT

**Subgenus *Disculifer* C. Boettger 1944**

*Anisus (Disculifer) vortex vortex* (Linnaeus 1758) – ES(GA)

**Genus *Gyraulus* Charpentier 1837**  
**Subgenus *Gyraulus* Charpentier 1837**

*Gyraulus (Gyraulus) albus albus* (O.F. Müller 1774) – ES(AN,AS,CM,CT,IB,CV,MA,GA), PT, AND  
*Gyraulus (Gyraulus) chinensis* (Dunker 1848) – ES(CT,CV,EX,MA,CM), PT

**Subgenus *Nautilinus* Mousson 1872**

*Gyraulus (Nautilinus) clymene* (Shuttleworth 1852) – EC(TF,LP)

**Subgenus *Torquis* Dall 1905**

*Gyraulus (Torquis) laevis* (Alder 1838) – ES(AN,AR,AS,CL,CT,CV,MA,MU,NA,IB,GA,CM), PT



*Gyraulus (Torquis) parvus* (Say 1817) – PM(MD), EC(GC)

**Subgenus *Armiger* W. Hartmann 1843**

*Gyraulus (Armiger) crista* (Linnaeus 1758) – ES(AN,AR,CL,CT,CV,EX,IB,MA,NA,CM), PT

**Genus *Hippeutis* Charpentier 1837**

*Hippeutis complanatus* (Linnaeus 1758) – ES(AN,CT,CV,EX,MA,NA,CM), PT

**Genus *Planorbis* O.F. Müller 1773**

**Subgenus *Planorbis* O.F. Müller 1773**

*Planorbis (Planorbis) carinatus* O.F. Müller 1774 – ES(AN,CT)

*Planorbis (Planorbis) moquini* Requien 1848 – PM(MD), EC(LG), ES(IB)

*Planorbis (Planorbis) planorbis* (Linnaeus 1758) - ES(CM,CT,CV,MU,IB)

**Genus *Segmentina* Fleming 1818**

*Segmentina nitida* (O.F. Müller 1774) – ES(AN,AR,CT,MA,CM), PT

Subordo Systellommatophora Pilsbry 1948  
Superfamilia Otinoidea H. & A. Adams 1855  
Familia Otinidae H. & A. Adams 1855

**Genus *Otina* J.E. Gray 1847**

*Otina ovata* (Th. Brown 1827) – ES(AN)

Superfamilia Onchidioidea Rafinesque 1815  
Familia Onchidiidae Rafinesque 1815

**Genus *Onchidiella* J.E. Gray 1850**

*Onchidiella celtica* (Cuvier 1817) – ES(AN), PT, PA(SM,TE,PI)

Subordo Acteophila Dall 1885  
Superfamilia Ellobioidea L. Pfeiffer 1854 (1822)  
Familia Ellobiidae L.L. Pfeiffer 1854 (1822)  
Subfamilia Pythiniinae Odhner 1925

**Genus *Myosotella* Monterosato 1906**

*Myosotella myosotis* (Draparnaud 1801) – PA(SM,TE,SJ,FA,PI,FL), PM(MD,IS), EC(TF,GC,LZ), ES(AN,CT,CV,MU,IB)

*Myosotella denticulata* (Montagu 1803) – ES(AN,CT,IB,CV), PM(MD), PA(PI)

**Genus *Ovatella* Bivona 1832**

*Ovatella aequalis* (Lowe 1835) – PM(MD,PS,IS), EC(TF,GC,FV,LZ)

*Ovatella firminii* (Payraudeau 1826) – ES(AN,CT,IB,CV)

*Ovatella vulcani* (Morelet 1860) – PA(SM,TE,SJ,GR,FA,PI,FL)

Subfamilia Ellobiinae L. Pfeiffer 1854 (1822)

**Genus *Leucopythia* Winckworth, 1949**

*Leucopythia bidentata* (Montagu 1808) – PA(SM,TE,SJ,FA,PI,FL), PM(MD,IS), EC(TF,GC,LZ), ES(AN,CT,IB)

Subfamilia Pedipedinae P. Fischer & Crosse 1880

**Genus *Pediper* Scopoli 1777**

*Pedipes pedipes* (Bruguere 1789) – ES(AN), EC(TF,GC), PA(SM,TE,SJ,FA,PI,FL), PM(MD,IS)

**Genus *Pseudomelampus* Pallary 1900**

*Pseudomelampus exiguus* (R.T. Lowe 1832) – ES(AN), PA(SM,TE,PI,FL), PM(MD,IS), EC(LP,GC,LZ)

Familia Carychiidae Jeffreys 1830

**Genus *Carychium* O.F. Müller 1773**

**Subgenus *Carychium* O.F. Müller 1773**

*Carychium (Carychium) minimum* O.F. Müller 1774 – PA(SA,SM,SJ,FL), PM(MD), ES(AN,CT,CV,IB,NA,PV,AR), PT, AND

**Subgenus *Saraphia* Risso 1826**

*Carychium (Saraphia) ibazoricum* Bank & Gittenberger 1985 – PT, PA(SA,SM,TE,SJ,FA,PI), ES(GA)  
*Carychium (Saraphia) tridentatum* (Risso 1826) – PA(FA), PM(MD), ES(AS,CM,CT,CV,PV), AND

**Genus *Zospeum* Bourguignat 1856**

*Zospeum bellesi* E. Gittenberger 1973 – ES(AR,NA)  
*Zospeum biscaiense* Gómez & Prieto 1983 – ES(PV)  
*Zospeum schaufussi* (Frauenfeld 1862) – ES(AS,CA)  
*Zospeum suarezi* Gittenberger 1980 – ES(AS,CA,CL,PV)  
*Zospeum vasconicum* Prieto, De Winter, Weigand, Gómez & Jochum 2015 – ES(PV)  
*Zospeum zaldivarae* Prieto, De Winter, Weigand, Gómez & Jochum 2015 – ES(CL)

Subordo Stylommatophora A. Schmidt 1855  
Superfamilia Succineoidea H. Beck 1837  
Familia Succineidae H. Beck 1837  
Subfamilia Succineinae H. Beck 1837

**Genus *Succinea* Draparnaud 1801**

*Succinea putris* (Linnaeus 1758) – ES(CT,PV), AND

**Genus *Succinella* J. Mabilie 1871**

*Succinella oblonga* (Draparnaud 1801) – ES(CT,PV), PT

**Genus *Oxyloma* Westerlund 1885**

**Subgenus *Oxyloma* Westerlund 1885**

*Oxyloma (Oxyloma) elegans elegans* (Risso 1826) – ES(AN,AS,CL,CM,CT,CV,GA,MA,MU,NA,PV,IB), PT,  
PM(MD), AND  
*Oxyloma (Oxyloma) sarsii* (Esmark 1886) – ES(CT,MA)

Subfamilia Catinellinae Odhner 1950

**Genus *Quickia* Odhner 1950**

*Quickia wollastoni* (Dohrn 1869) - CV

**Genus *Quickella* C. Boettger 1939**

*Quickella arenaria* (Potiez & Michaud 1835) – ES(CT,AS,CV,AR)

Superfamilia Cochlicopoidea Pilsbry 1900 (1879)  
Familia Cochlicopidae Pilsbry 1900 (1879)

**Genus *Cochlicopa* A. Férussac 1821**

*Cochlicopa lubrica* (O.F. Müller 1774) – ES(AS,CL,CT,CV,IB,NA,PV,AN, CM,AR), PT, AND,  
PA(SA,SM,TE,FA,PI,FL), PM(MD)  
*Cochlicopa lubricella* (Porro 1838) – PA(SA,SM,TE,SJ,FA,PI,FL,PV,AR), PM(MD), EC(TF), ES(AS,CM,CT), AND,  
PT  
*Cochlicopa nitens* (M. von Gallenstein 1848) – ES(CT), AND

Familia Azecidae H. Watson 1920

**Genus *Azeca* Fleming 1828**

*Azeca goodalli* (A. Ferussac 1821) - ES(AS,CT,NA,PV,AR)

**Genus *Hypnophila* Bourguignat 1858**

*Hypnophila boissii* (Dupuy 1850) – ES(CT), AND  
*Hypnophila malagana* Gittenberger 1983 – ES(AN,CV)

**Genus *Cryptazeca* de Folin & Bérillon 1877**

*Cryptazeca elongata* Gómez 1990 – ES(CA)  
*Cryptazeca monodonta* (de Folin & Bérillon 1877) – ES(PV)  
*Cryptazeca spelaea* Gómez 1990 – ES(PV)  
*Cryptazeca subcylindrica* de Folin & Bérillon 1877 – ES(PV,AS,CA,NA)

Superfamilia Pupilloidea Turton 1831  
Familia Lauriidae Steenberg 1925

**Genus *Hemilauria* Walden 1983**

*Hemilauria limnaeana* (R.T. Lowe 1852) – PM(MD)

**Genus *Lauria* J.E. Gray 1840**

**Subgenus *Lauria* J.E. Gray 1840**

*Lauria (Lauria) cylindracea* (Da Costa 1778) – PA(SA,SM,TE,SJ,GR,FA,PI,FL), PM(MD,IS,PS), EC(LP,EH,TF,GC,FV), ES(AN,AS,CL,CM,CT,CV,EX,IB,NA,PV,AR), PT, AND

*Lauria (Lauria) fanalensis* (Lowe 1852) – PM(MD), EC(EH,LP,LG,TF)

*Lauria (Lauria) gomerensis* Holyoak & Holyoak 2009 – EC(LG)

*Lauria (Lauria) sempronii* (Charpentier 1837) – ES(CT,PV,AS,CA,NA)

**Subgenus *Senilauria* Pilsbry 1928**

*Lauria (Senilauria) fasciolata* (Morelet 1860) – PA(SA,SM,TE,SJ,FA,GR,PI,FL)

**Genus *Leiostyla* R.T. Lowe 1852**

**Subgenus *Azoripupa* Pilsbry 1923**

*Leiostyla (Azoripupa) tessellata* (Morelet 1860) – PA(SA)

**Subgenus *Craticula* R.T. Lowe 1852**

*Leiostyla (Craticula) abbreviata* (Lowe 1852) – PM(MD)

*Leiostyla (Craticula) calathiscus* (Lowe 1831) – PM(PS)

*Leiostyla (Craticula) corneocostata* (Wollaston 1878) – PM(PS)

*Leiostyla (Craticula) degenerata* (Wollaston 1878) – PM(PS)

†*Leiostyla (Craticula) espigaoensis* Seddon 1990 – PM (PS)

*Leiostyla (Craticula) ferraria* (Lowe 1852) – PM(PS)

*Leiostyla (Craticula) fusca* (Lowe 1852) – PM(MD)

*Leiostyla (Craticula) millegrana* (Lowe 1852) – PM(MD,ID)

*Leiostyla (Craticula) monticola* (Lowe 1831) – PM(PS)

*Leiostyla (Craticula) revelata* (Wollaston 1878) – PM(PS)

†*Leiostyla (Craticula) subcorneocostata* Seddon 1990 – PM(PS)

**Subgenus *Leiostyla* R.T. Lowe 1852**

*Leiostyla (Leiostyla) anglica* (A. Ferussac 1821) – ES(AN,GA,AS), PM(MD), PT

*Leiostyla (Leiostyla) arborea* (Lowe 1853) – PM(MD)

*Leiostyla (Leiostyla) cassidula* (Lowe 1852) – PM(MD)

*Leiostyla (Leiostyla) castanea* (Shuttleworth 1852) – EC(TF)

*Leiostyla (Leiostyla) cheilogona* (Lowe 1831) – PM(MD)

*Leiostyla (Leiostyla) colvillei* Seddon & Killeen 1996 – PM(MD)

*Leiostyla (Leiostyla) concinna* (Lowe 1852) – PM(MD)

*Leiostyla (Leiostyla) falkneorum* Bank, Groh & Ripken 2002 – PM(MD)

*Leiostyla (Leiostyla) filicum* Holyoak & Seddon 1986 – PM(MD)

*Leiostyla (Leiostyla) fuscidula* (Morelet 1860) – PA(SM,TE,SJ,FA,PI,FL)

*Leiostyla (Leiostyla) heterodon* (Pilsbry 1923) – PM(MD)

*Leiostyla (Leiostyla) irrigua* (Lowe 1852) – PM(MD)

*Leiostyla (Leiostyla) laurinea* (Lowe 1852) – PM(MD)

*Leiostyla (Leiostyla) loweana loweana* (Wollaston 1878) – PM(MD)

*Leiostyla (Leiostyla) loweana transiens* (Wollaston 1878) – PM(MD)

*Leiostyla (Leiostyla) recta recta* (Lowe 1852) – PM(MD)

*Leiostyla (Leiostyla) recta macilenta* (Lowe 1852) – PM(IS)

*Leiostyla (Leiostyla) rugulosa* (Morelet 1860) – PA(SM,GR,SJ,PI)

*Leiostyla (Leiostyla) simulator* (Pilsbry 1923) – PM(MD)

*Leiostyla (Leiostyla) sphinctostoma* (Lowe 1831) – PM(MD)

*Leiostyla (Leiostyla) taeniata* (Shuttleworth 1852) – EC(LP,EH,LG,TF)

*Leiostyla (Leiostyla) vermiculosa* (Morelet 1860) – PA(SM)

*Leiostyla (Leiostyla) vincta vincta* (Lowe 1854) – PM(MD)

*Leiostyla (Leiostyla) vincta maui* Walden 1983 – PM(MD)

*Leiostyla (Leiostyla) vincta watsoniana* (Pilsbry 1923) – PM

*Leiostyla (Leiostyla) wollastoni* (Paiva 1866) – PM(MD)

**Subgenus *Mastula* R.T. Lowe 1852**

*Leiostyla (Mastula) lamellosa* (Lowe 1854) – PM(MD)

**Subgenus *Scarabella* R.T. Lowe 1855**

*Leiostyla (Scarabella) cassida* (Lowe 1831) – PM(MD)

**Subgenus *Wollastonula* Pilsbry 1922**

*Leiostyla (Wollastonula) gibba* (Lowe 1852) – PM(MD)

Familia Orculidae Pilsbry 1918  
Subfamilia Orculinae Pilsbry 1918

**Genus *Orculella* Steenberg 1925**

*Orculella aragonica* (Westerlund 1897) – ES(AN)

**Genus *Sphyradium* Charpentier 1837**

*Sphyradium doliolum* (Bruguere 1792) – ES(CT)

Familia Argnidae Hudec 1965

**Genus *Argna* Cossmann 1889**

*Argna biplicata biplicata* (Michaud 1831) – ES(CV)

*Argna ferrarii blanci* (Bourguignat 1874) – ES(CT)

Familia Valloniidae Morse 1864  
Subfamilia Valloniinae Morse 1864

**Genus *Vallonia* Risso 1826**

*Vallonia costata* (O.F. Müller 1774) – PA(SM,TE,SJ,GR,FA,PI,FL), PM(MD), EC(LP,TF,GC), ES(AN,AS,CL,CM,CT,CV,IB,MU,NA,PV,AR), AND

*Vallonia enniensis* (Gredler 1856) – ES(AN,CT,CV,IB,CM,AR)

*Vallonia excentrica* Sterki 1893 – PA(SM,FL), PM(MD), ES(CT,EX,NA,PV,CM,AR), AND

*Vallonia pulchella* (O.F. Müller 1774) – PA(SA,SM,SJ,FA,PI), PM(MD), EC(LP,TF,GC), ES(AN,AS,CL,CM,CT,CV,EX,IB,NA,PV,AR), PT, AND

**Genus *Plagyrona* E. Gittenberger 1977**

*Plagyrona angusta* Holyoak & Holyoak 2012 - PT

*Plagyrona placida* (Shuttleworth 1852) – FR, PM(MD), EC(LP,EH,LG,TF), ES, PT

**Genus *Gittenbergia* Giusti, Castagnolo & Manganeli 1985**

*Gittenbergia sororcula* (Benoit 1859) – ES(PV,NA,CL,AR,CM)

Subfamilia Acanthinulinae Steenberg 1917

**Genus *Acanthinula* H. Beck 1847**

*Acanthinula aculeata* (O.F. Müller 1774) – ES(AN,AS,CL,CM,CT,CV,EX,IB,GA,NA,PV,AR,MA), PT, PM(MD), AND

*Acanthinula azorica* Pilsbry 1926 – PA(SA,SM,TE,SJ,GR,FA,PI,FL)

*Acanthinula spinifera* (Mousson 1872) – EC(LP,GC)

**Genus *Spermodea* Westerlund 1903**

*Spermodea lamellata* (Jeffreys 1830) – ES(GA), PT

*Spermodea monas* (Morelet 1860) – PA(SM,SJ,FA,FL)

Familia Pupillidae Turton 1831

**Genus *Pupilla* Fleming 1828**

**Subgenus *Pupilla* Fleming 1828**

*Pupilla (Pupilla) alpicola* (Charpentier 1837) – ES(CT)

*Pupilla (Pupilla) bigranata* (Rossmässler 1839) – ES(CT)

*Pupilla (Pupilla) muscorum muscorum* (Linnaeus 1758) – ES(CM,CT,CV,PV,AN,AR,GA,AS), PT, AND

*Pupilla (Pupilla) triplicata* (S. Studer 1820) – ES(CT,CV,PV,CM,AR), AND

**Genus *Gibbulinopsis* Germain 1919**

**Subgenus *Gibbulinopsis* Germain 1919**

*Gibbulinopsis (Gibbulinopsis) fontana gorgonica* (Dohrn 1869) - CV

**Genus *Pupoides* L. Pfeiffer 1854**

*Pupoides coenopictus senegalensis* (Morelet 1848) – CV

*Pupoides gemmula* (Benson 1856) – CV

†*Pupoides orzolae* Gittenberger & Ripken 1985 – EC(GC)

Familia Pyramidulidae Kennard & B.B. Woodward 1914

**Genus *Pyramidula* Fitzinger 1833**

*Pyramidula jaenensis* (Clessin 1887) – ES(AN), PT  
*Pyramidula pusilla* Gittenberger & Bank 1998 – ES(AN,CT,CV,CM), AND  
*Pyramidula rupestris* (Draparnaud 1801) – ES(AS,CL,CT,CV,EX,MU,NA,PV,IB,CM), PT, AND  
*Pyramidula umbilicata* (Montagu 1803) – ES(AS)

Familia Chondrinidae Steenberg 1925

Subfamilia Chondrininae Kokshoorn & Gittenberger 2008

**Genus *Chondrina* Reichenbach 1828**

*Chondrina aguilari* Altimira 1967 – ES(CT,AR)  
*Chondrina altimirai* Gittenberger 1973 – ES(CT)  
*Chondrina arigonoides* Kokshoorn & Gittenberger 2010 – ES(CV)  
*Chondrina arigonis* (Rossmässler 1839) – ES(CT,CV)  
*Chondrina ascendens* (Westerlund 1878) – ES(CT,NA,PV,CL,LR,AR)  
*Chondrina avenacea avenacea* (Bruguère 1792) – ES(CM,CT,CV,NA,PV,CA,CL,AR,LR), PT, AND  
*Chondrina bigorriensis* (Des Moulins 1835) – ES(CT,PV,NA,AR), AND  
*Chondrina calpica calpica* (Westerlund 1872) – ES(AN)  
*Chondrina cliendentata* Gittenberger 1973 – ES(AS,CL)  
*Chondrina centralis* (Fagot 1891) – ES(AR)  
*Chondrina dertosensis* (Bofill 1886) – ES(CT)  
*Chondrina farinesii* (Des Moulins 1835) – ES(CM,CT,CV,MU), AND  
*Chondrina gasulli* Gittenberger 1973 – ES(CV)  
*Chondrina granatensis* Alonso 1974 – ES(AN,CM)  
*Chondrina guiraoensis* Pilsbry 1918 – ES(MU)  
*Chondrina ingae* Kokshoorn & Gittenberger 2010 – ES(CV)  
*Chondrina jumillensis* (L. Pfeiffer 1853) – ES(CV)  
*Chondrina kobelti* (Westerlund 1878) – ES(AS,CA,CL,NA,PV)  
*Chondrina kobeltoides* E. Gittenberger 1973 – ES(AS,CL,CA)  
*Chondrina lusitanica* (L. Pfeiffer 1848) – PT  
*Chondrina maginensis* Arrébola & Gómez 1998 – ES(AN)  
*Chondrina marjae* Kokshoorn & Gittenberger 2010 – ES(CV)  
*Chondrina massotiana massotiana* (Bourguignat 1863) – ES(CT,AR)  
*Chondrina massotiana sexplicata* (Bofill 1886) – ES(CT,AR)  
*Chondrina pseudoavenacea* Kokshoorn & Gittenberger 2010 – ES(CV)  
*Chondrina ripkeni* Gittenberger 1973 – ES(PV,NA)  
*Chondrina soleri* Altimira 1960 – ES(CT)  
*Chondrina tenuimarginata* (Des Moulins 1835) – ES(CT,CV,NA,PV,AR), AND

**Genus *Abida* Turton 1831**

*Abida attenuata* (Fagot 1886) – ES(PV,NA)  
*Abida bigerrensis* (Moquin-Tandon 1856) – ES(CT,NA,PV,CA,CL,AR), AND  
*Abida cylindrica* (Michaud 1829) – ES(CT)  
*Abida gittenbergeri* Bössneck 2000 – ES(CT,CV)  
*Abida occidentalis* (Fagot 1888) – ES(AR,CT), AND  
*Abida partioti* (Saint-Simon 1848) – ES(CT,PV,NA,AR)  
*Abida polyodon* (Draparnaud 1801) – ES(CT,CV,NA,PV,IB,CL,LR,AR,CM,MU), AND  
*Abida pyrenaea* (Michaud 1831) – ES(CT,AR), AND  
*Abida secale secale* (Draparnaud 1801) – ES(CT,AR,CM), AND  
*Abida secale affinis* (Rossmässler 1839) – ES(CT)  
*Abida secale andorrensis* (Bourguignat 1863) – AND  
*Abida secale bofilli* (Fagot 1884) – ES(CT)  
*Abida secale brauniopsis* Altimira 1963 – ES(CT)  
*Abida secale brongersmai* Gittenberger 1973 – ES(CT)  
*Abida secale cadica* (Westerlund 1902) – ES(CT)  
*Abida secale cadiensis* Gittenberger 1973 – ES(CT)  
*Abida secale elegantissima* Gittenberger 1973 – ES(CT)  
*Abida secale ionicae* Kokshoorn & Gittenberger 2010 – ES(CT)  
*Abida secale liliensis* (Bofill 1886) – ES(CT)  
*Abida secale margaridae* Bech 1993 – ES(CT)  
*Abida secale meridionalis* Martínez-Ortí, Gómez & Faci 2004 – ES(CT,CV,AR)  
*Abida secale merijini* Kokshoorn & Gittenberger 2010 – ES(CT)  
*Abida secale peteri* Kokshoorn & Gittenberger 2010 – ES(CT)  
*Abida secale tuxensis* (Westerlund 1902) – ES(CT)  
*Abida secale vilellai* Kokshoorn & Gittenberger 2010 – ES(CT)  
*Abida vasconica* (Kobelt 1882) – ES(AS,CL,PV)  
*Abida vergniesiana* (Küster 1850) – ES(CT), AND

**Genus *Rupestrella* Monterosato 1894**

*Rupestrella dupotetii* (Terver 1839) – ES(AN)

*Rupestrella philippii moraguesi* (Kobelt 1886) – ES(IB)

Subfamilia Granariinae Kokshoorn & Gittenberger 2008

**Genus *Granaria* Held 1838**

*Granaria braunii braunii* (Rossmässler 1842) – ES(CM,CT,CV,NA,PV,CL,LR,AR), AND  
*Granaria braunii marcusii* Gittenberger & Ripken 1993 – ES(CV)  
*Granaria variabilis* (Draparnaud 1801) – ES(CT)

**Genus *Granopupa* O. Boettger 1889**

*Granopupa granum* (Draparnaud 1801) – EC(TF,GC,FV,LZ), ES(AN,CT,CV,MU,NA,PV,IB,CL,LR,AR,CM), AND

**Genus *Solatopupa* Pilsbry 1917**

*Solatopupa similis similis* (Bruguière 1792) – ES(CT,IB)

Familia Vertiginidae Fitzinger 1833

Subfamilia Truncatellinae Steenberg 1925

**Genus *Columella* Westerlund 1878**

*Columella aspera* Waldén 1966 – PA(SA,SM,TE,SJ,FA,FL), PM(MD), ES(AS,GA), AND,PT  
*Columella edentula* (Draparnaud 1805) – ES(AS,CL,CT), PT, AND  
*Columella microspora* (Lowe 1852) – EC(LP,LG,TF), PA(SA,SM,FA,PI,FL), PM(MD)

**Genus *Truncatellina* R.T. Lowe 185**

*Truncatellina atomus* (Shuttleworth 1852) – EC(LP,EH,LG,TF)  
*Truncatellina beckmanni* Quintana 2010 – ES(IB,AN), PT  
†*Truncatellina biscoitoi* Hutterer & Groh 1993 – PM(PS)  
*Truncatellina callicratis* (Scacchi 1833) – ES(CM,CT,CV,IB,NA,PV,GA,AS,AN,AR), AND  
*Truncatellina claustralis* (Gredler 1856) – ES(CT,CV,CM)  
*Truncatellina cylindrica* (A. Férussac 1807) – ES(AS,CL,CT,CV,PV,IB,GA,NA,CM,AR), PT  
*Truncatellina linearis* (Lowe 1852) – PM(MD)  
*Truncatellina molecula* (Dohrn 1869) - CV  
†*Truncatellina portosanctana* Hutterer & Groh 1993 – PM (PS)  
†*Truncatellina prainhana* Hutterer & Groh 1993 – PM (MD)  
*Truncatellina purpuraria* Hutterer & Groh 1993 – EC(FV,AL,LZ)

Subfamilia Vertigininae Fitzinger 1833

**Genus *Vertigo* O.F. Müller 1773**

**Subgenus *Vertigo* O.F. Müller 1773**

*Vertigo (Vertigo) alpestris* Alder 1838 – ES(CT)  
*Vertigo (Vertigo) antivertigo* (Draparnaud 1801) – ES(CT,CV,PV,IB,AN,AR,MA,CL,AS), PT, AND  
*Vertigo (Vertigo) lilljeborgi* (Westerlund 1871) – ES(CT)  
*Vertigo (Vertigo) modesta modesta* (Say 1824) – ES(CT)  
*Vertigo (Vertigo) modesta arctica* (Wallenberg 1858) – ES(CT), AND  
*Vertigo (Vertigo) moulinsiana* (Dupuy 1849) – ES(CT,IB,LR,AR)  
*Vertigo (Vertigo) pusilla* O.F. Müller 1774 – ES(CT,CV,IB,AS)  
*Vertigo (Vertigo) pygmaea* (Draparnaud 1801) – PA(SA,SM,TE,SJ,FA,PI,FL), PM(MD),  
ES(AN,AS,CL,CM,CT,CV,IB,NA,PV,AR), PT, AND  
*Vertigo (Vertigo) substriata* (Jeffreys 1833) – ES(CT,AS,AN), AND

**Subgenus *Vertilla* Moquin-Tandon 1856**

*Vertigo (Vertilla) angustior* Jeffreys 1830 – ES(CT,CV,CM)

Subfamilia Nesopupinae Steenberg 1925

**Genus *Staurodon* R.T. Lowe 1852**

*Staurodon seminulum* (Lowe 1852) – PM(MD,PS)

Familia Gastrocoptidae Pilsbry 1918

**Genus *Gastrocopta* Wollaston 1878**

**Subgenus *Gastrocopta* Wollaston 1878**

*Gastrocopta (Gastrocopta) acarus* (Benson 1856) – CV

Superfamilia Enoidea B.B. Woodward 1903 (1880)

Familia Enidae B.B. Woodward 1903 (1880)

Subfamilia Eninae B.B. Woodward 1903 (1880)  
Tribus Chondrulini Wenz 1923

**Genus *Mastus* H. Beck 1837**

†*Mastus gymnesica* Quintana 2006 - ES  
*Mastus pupa pupa* (Linnaeus 1758) – ES(AN)

**Genus *Zebrina* Held 1838**

*Zebrina detrita detrita* (O.F. Müller 1774) – ES(CM,CT,CV,NA,PV,AR), AND

Tribus Enini B.B. Woodward 1903 (1880)

**Genus *Ena* Turton 1831**

*Ena montana* (Draparnaud 1801) – AND, ES

**Genus *Jaminia* Risso 1826**

*Jaminia quadridens quadridens* (O.F. Müller 1774) – ES(AN,CL,CM,CT,CV,MU,NA,PV,IB,AR), AND  
*Jaminia quadridens elongata* (Moquin-Tandon 1856) – ES

**Genus *Napaeus* Albers 1850**

**Subgenus *Napaeus* Albers 1850**

*Napaeus (Napaeus) alucensis* Santana & Yanes 2011 – EC(LG)  
*Napaeus (Napaeus) arinagaensis* Artilles, Deniz & Martín 2011 – EC(GC)  
*Napaeus (Napaeus) avaloensis* Groh 2006 – EC(LG)  
*Napaeus (Napaeus) badiosus* (Webb & Berthelot 1833) – EC(TF)  
*Napaeus (Napaeus) baeticatus* (Webb & Berthelot 1833) – EC(TF)  
*Napaeus (Napaeus) bajamarensis* Ibáñez & Alonso 2009 – EC(TF)  
*Napaeus (Napaeus) barquini* Alonso & Ibáñez 2006 – EC(LG)  
*Napaeus (Napaeus) beguirae* Henríquez 1995 – EC(LG)  
*Napaeus (Napaeus) bertheloti* (L. Pfeiffer 1848) – EC(LG)  
*Napaeus (Napaeus) boucheti* Alonso & Ibáñez 1993 – EC(LP)  
*Napaeus (Napaeus) consecoanus* (Mousson 1872) – EC(LG)  
*Napaeus (Napaeus) delicatus* Alonso, Yanes & Ibáñez 2011 – EC(LP)  
*Napaeus (Napaeus) doloresae* Santana 2013 – EC(LG)  
*Napaeus (Napaeus) elegans* Alonso & Ibáñez 1995 – EC(TF)  
*Napaeus (Napaeus) encaustus* (Shuttleworth 1852) – EC(LP)  
*Napaeus (Napaeus) estherae* Artilles 2013 – EC(LG)  
*Napaeus (Napaeus) flavoterminalis* (Wollaston 1878) – EC  
*Napaeus (Napaeus) gomerensis* Holyoak & Holyoak 2011 – EC(LG)  
*Napaeus (Napaeus) grohi* Alonso, Ibáñez & Santana 2011 - EC(EH)  
*Napaeus (Napaeus) gruereanus* (Grasset 1857) – EC(EH)  
*Napaeus (Napaeus) helvolus* (Webb & Berthelot 1833) – EC(TF)  
*Napaeus (Napaeus) inflatiusculus* (Wollaston 1878) – EC(LG)  
*Napaeus (Napaeus) isletae* Groh & Ibáñez 1992 – EC(GC)  
*Napaeus (Napaeus) josei* Santana, Alonso & Ibáñez 2011 – EC(GC)  
†*Napaeus (Napaeus) lajaensis* Castillo, Yanes, Alonso & Ibáñez 2006 – EC(TF)  
*Napaeus (Napaeus) maculatus* Goodacre 2006 – EC(LG)  
*Napaeus (Napaeus) magnus* Yanes, Deniz, Alonso & Ibáñez 2013 – EC(LG)  
*Napaeus (Napaeus) minimus* Holyoak & Holyoak 2011 – EC(LG)  
*Napaeus (Napaeus) moroi* Martín, Alonso & Ibáñez 2011 – EC(LG)  
*Napaeus (Napaeus) myosotis* (Webb & Berthelot 1833) – EC(GC)  
*Napaeus (Napaeus) ocellatus* (Mousson 1872) – EC(EH)  
*Napaeus (Napaeus) orientalis* Henríquez 1995 – EC(LG)  
*Napaeus (Napaeus) ornamentatus* Moro 2009 – EC(LG)  
*Napaeus (Napaeus) osoriensis* (Wollaston 1878) – EC(GC)  
*Napaeus (Napaeus) palmensis* (Mousson 1872) – EC(LP)  
*Napaeus (Napaeus) procerus* Emerson 2006 – EC(LG)  
*Napaeus (Napaeus) propinquus* (Shuttleworth 1852) – EC(TF)  
*Napaeus (Napaeus) pygmaeus* Henríquez & Alonso 1993 – EC(LG)  
*Napaeus (Napaeus) roccellicola* (Webb & Berthelot 1833) – EC(TF)  
*Napaeus (Napaeus) rupicola* (Mousson 1872) – EC(LG)  
*Napaeus (Napaeus) savinosa* (Wollaston 1878) – EC(EH)  
*Napaeus (Napaeus) servus* (Mousson 1872) – EC(LG)  
*Napaeus (Napaeus) severus* Mabille 1898 – EC(LG)  
*Napaeus (Napaeus) subgracilior* (Wollaston 1878) – EC(LP)  
*Napaeus (Napaeus) subsimplex* (Wollaston 1878) – EC(EH)  
*Napaeus (Napaeus) tafadaensis* Yanes 2009 – EC(TF)  
*Napaeus (Napaeus) tagamichensis* Henríquez 1993 – EC(LG)  
*Napaeus (Napaeus) taguluchensis* Henríquez 1993 – EC(LG)  
*Napaeus (Napaeus) tenoensis* Henríquez 1993 – EC(TF)  
*Napaeus (Napaeus) teobaldoi* Martín 2009 - EC(TF)

*Napaeus (Napaeus) terverianus* (Webb & Berthelot 1833) – EC  
*Napaeus (Napaeus) texturatus* (Mousson 1872) – EC(LG)  
*Napaeus (Napaeus) torilensis* Artilles & Deniz 2011 – EC(LG)  
*Napaeus (Napaeus) validoi* Ibáñez, Alonso & Martín 2011 – EC(GC)  
*Napaeus (Napaeus) variatus* (Webb & Berthelot 1833) – EC(TF)  
*Napaeus (Napaeus) venegueraensis* Artilles, Santana & Deniz 2011 – EC(GC)  
*Napaeus (Napaeus) voggenreiteri* Hutterer 2006 – EC(LG)

#### **Subgenus *Napaeinus* P. Hesse, 1933**

*Napaeus (Napaeinus) bechi* Alonso & Ibáñez 1993 – EC(TF)  
*Napaeus (Napaeinus) chrysaloides* (Wollaston 1878) – EC(GC)  
*Napaeus (Napaeinus) doliolum* Henríquez 1993 – EC(TF)  
*Napaeus (Napaeinus) esbeltus* Ibáñez & Alonso 1995 – EC(TF)  
*Napaeus (Napaeinus) exilis* Henríquez 1995 – EC(GC)  
*Napaeus (Napaeinus) huttereri* Henríquez 1991 – EC(AL)  
*Napaeus (Napaeinus) indifferens* (Mousson 1872) – EC(GC)  
*Napaeus (Napaeinus) interpunctatus* (Wollaston 1878) – EC(GC)  
*Napaeus (Napaeinus) lichenicola* Alonso & Ibáñez 2007 – EC(FV)  
*Napaeus (Napaeinus) maffioteanus* (Mousson 1872) – EC(GC)  
*Napaeus (Napaeinus) moquinianus* (Webb & Berthelot 1833) – EC(GC)  
*Napaeus (Napaeinus) nanodes* (Shuttleworth 1852) – EC(TF)  
*Napaeus (Napaeinus) obesatus* (Wollaston 1878) – EC(GC)  
*Napaeus (Napaeinus) rufobrunneus* (Wollaston 1878) – EC(LZ)  
*Napaeus (Napaeinus) tabidus* (Shuttleworth 1852) – EC(TF)

#### **Subgenus *Macaronapaeus* Kobelt 1899**

*Napaeus (Macaronapaeus) alabastrinus* Frías-Martins 1989 – PA(TE)  
*Napaeus (Macaronapaeus) atlanticus* (L. Pfeiffer 1853) – PA(SM,TE,SJ,GR,FA,PI,FL)  
*Napaeus (Macaronapaeus) delibutus* (Morelet & Drouet 1857) – PA(SM,TE,FA,FL)  
*Napaeus (Macaronapaeus) hartungi* (Morelet & Drouet 1857) – PA(SA,SM,TE,SJ)  
*Napaeus (Macaronapaeus) pruninus* (Gould 1847) – PA(SM)  
*Napaeus (Macaronapaeus) tremulans* (Mousson 1858) – PA(SA)  
*Napaeus (Macaronapaeus) vulgaris* (Morelet & Drouet 1857) – PA(SM,TE,SJ,GR,FA,PI,FL)

Tribus Multidentulini Schileyko 1978

#### **Genus *Merdigera* Held 1838**

*Merdigera obscura* (O.F. Müller 1774) – ES(AN,AR,AS,CL,CM,CT,CV,NA,PV), PT, AND

Superfamilia Clausilioidea J.E. Gray 1855  
Familia Clausiliidae J.E. Gray 1855  
Subfamilia Aloiinae A.J. Wagner 1913  
Tribus Cochlodini Lindholm 1925 (1923)

#### **Genus *Cochlodina* A. Férussac 1821**

##### **Subgenus *Cochlodina* A. Férussac 1821**

*Cochlodina (Cochlodina) laminata laminata* (Montagu 1803) – ES(CT,CV), AND

Tribus Delimini R. Brandt 1956

#### **Genus *Papillifera* W. Hartmann 1842**

*Papillifera papillaris papillaris* (Linnaeus 1758) – ES(CT)  
*Papillifera papillaris affinis* (Philippi 1836) – ES(IB,CT,NA)

Subfamilia Baleinae A.J. Wagner 1913

#### **Genus *Balea* J.E. Gray 1824**

##### **Subgenus *Balea* J.E. Gray 1824**

*Balea (Balea) heydeni* V. Maltzan 1881 – ES(GA), PT, PA(SM,SA,TE,SJ,GR,FA,PI,FL), PM(PS)  
*Balea (Balea) nitida* Mousson 1858 – PA(FL,CO)  
*Balea (Balea) perversa* (Linnaeus 1758) – ES(AS,CL,CT,PV,NA,CM), PT, AND

Subfamilia Clausiliinae J.E. Gray 1855  
Tribus Clausiliini J.E. Gray 1855

#### **Subgenus *Andraea* L. Pfeiffer 1848**

*Clausilia (Andraea) dubia dubia* Draparnaud 1805 – AND  
*Clausilia (Andraea) dubia geretica* Bourguignat 1877 – ES(CT)



**Genus *Clausilia* Draparnaud 1805**  
**Subgenus *Clausilia* Draparnaud 1805**

*Clausilia* (*Clausilia*) *bidentata bidentata* (Strøm 1765) – ES(CT)  
*Clausilia* (*Clausilia*) *bidentata abietina* Dupuy 1849 – ES(CT,CV,NA,AS,GA,CA,PV,CL), AND  
*Clausilia* (*Clausilia*) *bidentata moniziana* Lowe 1852 - PT  
*Clausilia* (*Clausilia*) *rugosa magdalenica* Salvañá 1887 – ES(CT)  
*Clausilia* (*Clausilia*) *rugosa parvula* A. Férussac 1807 – ES(CT)  
*Clausilia* (*Clausilia*) *rugosa penchinati* Bourguignat 1876 – ES(CT,CV)  
*Clausilia* (*Clausilia*) *rugosa reboudii* Dupuy 1851 – ES(CT)

**Genus *Macrogastra* W. Hartmann 1841**  
**Subgenus *Macrogastra* W. Hartmann 1841**

*Macrogastra* (*Macrogastra*) *ventricosa ventricosa* (Draparnaud 1801) – ES(CT)

**Subgenus *Pseudovestia* H. Nordsieck 1977**

*Macrogastra* (*Pseudovestia*) *portensis* (Da Silva 1872) - PT  
*Macrogastra* (*Pseudovestia*) *rolphii* (Turton 1826) – ES(CT,PV,NA), AND

**Subgenus *Pyrostoma* Vest 1867**

*Macrogastra* (*Pyrostoma*) *attenuata lineolata* (Held 1836) – ES(CT)  
*Macrogastra* (*Pyrostoma*) *plicatula plicatula* (Draparnaud 1801) – ES(CT), AND

Subfamilia Laminiferinae Wenz 1923

**Genus *Neniatlanta* Bourguignat 1876**

*Neniatlanta* *pauli* (J. Mabile 1865) – ES(NA,PV)

**Genus *Bofilliella* Ehrmann 1927**

*Bofilliella* *subarcuata* (Bofill & Poch 1897) – ES(CT)

Subfamilia Mentissoideinae Lindholm 1924

Tribus Boettgeriini H. Nordseick 1979

**Genus *Boettgeria* O. Boettger 1863**  
**Subgenus *Boettgeria* O. Boettger 1863**

*Boettgeria* (*Boettgeria*) *deltostoma deltostoma* (Lowe 1831) – PM(MD)  
*Boettgeria* (*Boettgeria*) *deltostoma crebistriata* (Lowe 1855) – PM(ID)  
*Boettgeria* (*Boettgeria*) *jensi* Neubert & Groh 1998 – PM(ID)  
*Boettgeria* (*Boettgeria*) *lowei* (Albers 1852) – PM(PS)

**Subgenus *Loosjesiella* Neubert & Groh 1998**

*Boettgeria* (*Loosjesiella*) *crispa* (Lowe 1831) – PM(MD)  
*Boettgeria* (*Loosjesiella*) *depauperata* (Lowe 1863) – PM(MD)  
*Boettgeria* (*Loosjesiella*) *exigua* (Lowe 1831) – PM(MD)  
†*Boettgeria* (*Loosjesiella*) *lorenziana* Groh & Hemmen 1984 – PM(MD)  
*Boettgeria* (*Loosjesiella*) *obesiuscula* (Lowe 1863) – PM(MD)

Superfamilia Achatinoidea Swainson 1840

Familia Ferussaciidae Bourguignat 1883

Subfamilia Ferussaciinae Bourguignat 1883

**Genus *Amphorella* R.T. Lowe 1852**  
**Subgenus *Amphorella* R.T. Lowe 1852**

*Amphorella* (*Amphorella*) *cimensis* Walden 1983 – PM(PS)  
*Amphorella* (*Amphorella*) *grabhami* (Pilsbry 1908) – PM(MD)  
*Amphorella* (*Amphorella*) *gracilis* (Lowe 1854) – PM(PS,ID)  
*Amphorella* (*Amphorella*) *hypselia* (Pilsbry 1909) – PM(ID)  
*Amphorella* (*Amphorella*) *intermedia* (Wollaston 1878) – PM(ID)  
*Amphorella* (*Amphorella*) *iridescens* (Wollaston 1878) – PM(MD)  
*Amphorella* (*Amphorella*) *melampoides* (Lowe 1854) – PM(PS)  
*Amphorella* (*Amphorella*) *mitriformis* (Lowe 1852) – PM(MD)  
†*Amphorella* (*Amphorella*) *talaverai* Hutterer & Groh 2014 – EC(GC)  
*Amphorella* (*Amphorella*) *tornatellina* (Lowe 1831) – PM(MD)

**Subgenus *Fusillus* R.T. Lowe 1852**

*Amphorella* (*Fusillus*) *oryza* (Lowe 1852) – PM(PS)

*Amphorella (Fusillus) triticea* (Lowe 1831) – PM(PS)  
*Amphorella (Fusillus) tuberculata* (Lowe 1852) – PM(PS)

**Genus *Cecilioides* A. Férussac 1814**  
**Subgenus *Cecilioides* A. Férussac 1814**

*Cecilioides (Cecilioides) acicula* (O.F. Müller 1774) – PA(SM,SA,SJ), PM(MD,PS, ID), EC(LP,TF,GC), ES(AN,CM,CT,CV,EX,MU,NA,PV,IB,AR), PT, AND  
*Cecilioides (Cecilioides) connollyi* Tomlin 1943 – ES(AN)  
*Cecilioides (Cecilioides) petitiana* (Benoit 1862) [sensu Ložek] – ES(AN, IB)  
*Cecilioides (Cecilioides) raphidia* (Bourguignat 1856) – ES(IB)  
*Cecilioides (Cecilioides) veneta* (Strobel 1855) – ES(CM)

**Subgenus *Raphidiella* Von Maltzan 1886**

*Cecilioides (Raphidiella) eulima* (Lowe 1855) – PM(MD,PS)

**Subgenus *Terebrella* Von Maltzan 1886**

*Cecilioides (Terebrella) barbozae* (Von Maltzan 1886) – PT  
*Cecilioides (Terebrella) clessini* (Von Maltzan 1886) – PT

**Genus *Coilostele* Benson 1864**

*Coilostele akus* Servain 1880 – ES(AN)

**Genus *Cyllichnidia* R.T. Lowe 1852**

†*Cyllichnidia cylichna* (Lowe 1852) – PM(MD)  
*Cyllichnidia ovuliformis* (Lowe 1831) – PM(PS)

**Genus *Ferussacia* Risso 1826**

**Subgenus *Ferussacia* Risso 1826**

*Ferussacia (Ferussacia) attenuata* (Mousson 1872) – EC(LZ)  
*Ferussacia (Ferussacia) folliculus* (Schröter 1784) – ES(AN,CM,CT,CV,EX,MU,IB, NA,AR), PM(MD), EC(LP,TF), PT  
*Ferussacia (Ferussacia) fritschi* (Mousson 1872) – EC(LZ)  
*Ferussacia (Ferussacia) lanzarotensis* (Mousson 1872) – EC(LZ)  
*Ferussacia (Ferussacia) submajor* (Wollaston 1878) – EC(FV)  
*Ferussacia (Ferussacia) tumidula* (Wollaston 1878) – EC(LZ)  
*Ferussacia (Ferussacia) valida* (Mousson 1872) – EC(FV)  
*Ferussacia (Ferussacia) vitrea* (Webb & Berthelot 1833) – EC(LZ)

**Genus *Hohenwarthia* A. Lotourneux & Bourguignat 1887**

*Hohenwarthia disparata* (Westerlund 1891) – ES(AN,CT,CV)

**Genus *Pyrgella* R.T. Lowe 1855**

*Pyrgella leacockiana* (Lowe 1852) – PM(MD)

**Genus *Sculptiferussacia* Germain 1911**

*Sculptiferussacia clausiliaeformis* Alonso & Ibáñez 1992 – EC(FV)

Familia Subulinidae P. Fischer & Crosse 1877  
Subfamilia Subulininae P. Fischer & Crosse 1877

**Genus *Opeas* Albers 1850**

**Subgenus *Opeas* Albers 1850**

*Opeas (Opeas) hannensis* (Rang 1831) – CV  
*Opeas (Opeas) micra* (D'Orbigny 1835) – CV

**Genus *Pseudopeas* Putzeys 1899**

**Subgenus *Pseudopeas* Putzeys 1899**

*Pseudopeas (Pseudopeas) saxatile* (Morelet 1885) – CV

**Genus *Lamellaxis* Strobel & Pfeffer 1882**

**Subgenus *Allopeas* H.B. Baker 1935**

*Lamellaxis (Allopeas) gracilis* (Hutton 1834) – CV

Subfamilia Rumininae Wenz 1923

**Genus *Rumina* Risso 1826**

*Rumina decollata* (Linnaeus 1758) – PA(SA,SM,TE,FA), PM(MD,PS), EC(EH,LP,LG,TF,GC,FV,LZ,LG), ES(AN,CM,CT,CV,EX,MU,NA,PV,IB,AR), PT, AND  
*Rumina saharica* (Pallary 1901) – PM(MD), ES(IB)

**Genus *Zootecus* Westerlund 1887**

*Zootecus insularis* (Ehrenberg 1831) – CV

Superfamilia streptaxoidea J.E. Gray 1860  
Familia Streptaxidae J.E. Gray 1860  
Subfamilia Orthogibbinae

**Genus *Gibbulinella* Wenz 1820**

*Gibbulinella dealbata* (Webb & Berthelot 1833) – EC(LP,LG,TF,GC,FV)  
*Gibbulinella dewinteri* Bank, Groh & Ripken 2002 – EC(LG,LP,TF)  
†*Gibbulinella macrogira* (Mousson 1872) – EC(LG)

Superfamilia Testacelloidea J.E. Gray 1840  
Familia Testacellidae J.E. Gray 1840

**Genus *Testacella* Cuvier 1800**  
**Subgenus *Testacella* Cuvier 1800**

*Testacella (Testacella) haliotidea* Lamarck 1801 – PM(MD), ES(AN,AR,CA,CT,CV,IB,CM)  
*Testacella (Testacella) maugei* A. Férussac 1819 – PA(SA,SM,TE,SJ,GR,FA,PI), PM(MD,PS), EC(TF,GC), ES(AN,AS,CV,GA,MU,PV,CM), PT  
*Testacella (Testacella) scutulum* G.B. Sowerby I 1820 – EC(GC), ES(AN,CT,CV,IB)

Superfamilia Papillodermatoidea Wiktor, Martin & Castillejo 1990  
Familia Papillodermatidae Wiktor, Martin & Castillejo 1990

**Genus *Papilloderma* Wiktor, Martin & Castillejo 1990**

*Papilloderma altonagai* Wiktor, Martin & Castillejo 1990 – ES(AS,CA)

Superfamilia Punctoidea Morse 1864  
Familia Punctidae Morse 1864

**Genus *Punctum* Morse 1864**  
**Subgenus *Punctum* Morse 1864**

*Punctum (Punctum) azoricum* De Winter 1988 – PA(PA,SM,SJ,FA,PI,FL)  
*Punctum (Punctum) pygmaeum* (Draparnaud 1801) – PM(MD), EC(LP,LG), ES(AN,AS,CL,CM,CT,CV,EX,IB,MA,NA,PV), PT, AND

**Genus *Paralaoma* Iredale 1913**

*Paralaoma servilis* (Shuttleworth 1852) – PA(SA,SM,SJ,FA,PI,FL), PM(MD,ID), EC(LG,EH,TF), ES(AN,AS,CL,CT,CV,EX,GA,IB,PV,CM,NA), AND

Familia Charopidae  
Subfamilia Charopinae

**Genus *Discocharopa* Iredale 1913**

*Discocharopa aperta* (Möllendorff 1888) – PM(MD)

Familia Helicodiscidae H.B. Baker 1927

**Genus *Helicodiscus* Morse 1864**

*Helicodiscus parallelus* (Say 1821) – PA(TE), PM(MD)

**Genus *Lucilla* R.T. Lowe 1852**

*Lucilla scintilla* (R.T. Lowe 1852) – PA(SA,SM), PM(MD)  
*Lucilla singleyana* (Pilsbry 1890) – PM(MD), ES(AS,CL,CV,PV,IB), PT

Familia Discidae Thiele 1931

**Genus *Discus* Fitzinger 1833**  
**Subgenus *Discus* Fitzinger 1833**

*Discus (Discus) ruderatus* (W. Hartmann 1821) – ES(CT)

**Subgenus *Gonyodiscus* Fitzinger 1833**

*Discus (Gonyodiscus) rotundatus rotundatus* (O.F. Müller 1774) – ES(AS,CL,CT,CV,NA,PV,IB,CM,GA), PA(SA,SM,TE,SJ,GR,FA,PI,FL), PM(MD), PT, AND

**Genus *Canaridiscus* Alonso & Ibáñez 2011**

*Canaridiscus anagaensis* Ibáñez & Holyoak 2011 – EC(TF)  
*Canaridiscus engonatus* (Shuttleworth 1852) – EC(TF)  
*Canaridiscus ganodus* (Mabille 1882) – EC(LG)  
*Canaridiscus gomerensis* (Rahle 1994) – EC(LG)  
*Canaridiscus kopsus* (Mabille 1883) – EC(EH)  
*Canaridiscus laurisilvae* Allgaier & Klemm 2012 – EC(LG)  
*Canaridiscus putrescens* (Lowe 1861) – EC(LP)  
*Canaridiscus retexus* (Shuttleworth 1852) – EC(LP)  
*Canaridiscus rupivagus* Rähle & Allgaier 2011 – EC(LG)  
*Canaridiscus saproxyliphagus* Alonso, Holyoak & Yanes 2011- EC(LG)  
*Canaridiscus scutululus* (Shuttleworth 1852) – EC(TF)  
*Canaridiscus textilis* (Shuttleworth 1852) – EC(LP)

**Genus *Keraea* Gude 1911**

*Keraea bertholdiana* (L. Pfeiffer 1852) – CV  
†*Keraea deflorata* (Lowe 1854) – PM  
*Keraea garachicoensis* (Wollaston 1878) – EC(TF)  
*Keraea gorgonarum* (Dohrn 1869) - CV

Superfamilia Gastrodontoidea Tryon 1866  
Familia Euconulidae H.B. Baker 1928  
Subfamilia Euconulinae H.B. Baker 1928

**Genus *Euconulus* Reinhardt 1883**

**Subgenus *Euconulus* Reinhardt 1883**

*Euconulus (Euconulus) callopticus* (Bourguignat 1890) – ES(AR)  
*Euconulus (Euconulus) fulvus* (O.F. Müller 1774) – PA(SA,SM,SJ,GR,FA,PI,FL), PM(MD), ES(AS,CL,CM,CT,CV,EX,IB,NA,PV,AR), PT, AND  
*Euconulus (Euconulus) praticola* (Reinhardt 1883) – AND, ES  
*Euconulus (Euconulus) trochiformis* (Montagu 1803) – AND, ES(CT), PT

Familia Gastrodontidae Tryon 1866

**Genus *Janulus* Lowe 1852**

*Janulus bifrons* (Lowe 1831) – PM(MD,ID)  
*Janulus pompylius* (Shuttleworth 1852) – EC(LP)  
*Janulus stephanophorus* (Deshayes 1835) – PM(MD)  
*Janulus traviesus* Castro & al. 2014 – EC(LP)

**Genus *Vermetum* Wollaston 1878**

*Vermetum festinans* (Shuttleworth 1852) – EC(LP)  
*Vermetum tamadabaensis* Holyoak & al. 2014 – EC(GC)

**Genus *Atlantica* Ancey 1887**

*Atlantica gueriniana* (Lowe 1852) – PM(MD)  
*Atlantica calathoides* (Lowe 1863) – PM(ID)

**Genus *Zonitoides* Lehmann 1862**

**Subgenus *Zonitoides* Lehmann 1862**

*Zonitoides (Zonitoides) arboreus* (Say 1817) – ES(IB, CV), PT  
*Zonitoides (Zonitoides) excavatus* (Alder 1830) – ES(GA), PT  
*Zonitoides (Zonitoides) jaccetanicus* (Bourguignat 1870) – ES(CT)  
*Zonitoides (Zonitoides) nitidus* (O.F. Müller 1774) – PM(MD), ES(AN,AS,CL,CM,CT,CV,EX,PV,IB), AND, PT

**Genus *Striatura* Morse 1864**

**Subgenus *Striatura* Morse 1864**

*Striatura (Striatura) milium* (Whittemore 1859) – PA(SM)

Familia Oxychilidae P. Hesse 1927 (1879)

Subfamilia Godwiniinae C.M. Cooke 1921

**Genus *Aegopinella* Lindholm 1927**

*Aegopinella epipedostoma epipedostoma* (Fagot 1879) – ES(CT,PV), AND  
*Aegopinella minor* (Stabile 1864) – ES(CM,CT,CV), AND  
*Aegopinella nitens* (Michaud 1831) – ES(CT), PT  
*Aegopinella nitidula* (Draparnaud 1805) – ES(AS,CL,CT,EX,NA,PV,CM,GA), AND, PT  
*Aegopinella pura* (Alder 1830) – ES(AS,CL,CT,PV,AR,LR,NA,CA,GA), AND,PT

**Genus *Retinella* P. Fischer 1877**

**Subgenus *Retinelloides* Riedel 1977**

*Retinella (Retinelloides) incerta* (Draparnaud 1805) – ES(NA,PV,AR, LR,CA,GA,CL)

**Subgenus *Lyrodiscus* Pilsbry 1893**

*Retinella (Lyrodiscus) circumscissa* (Shuttleworth 1852) – EC(TF)  
*Retinella (Lyrodiscus) hierroensis* Alonso & Ibáñez 2013 – EC(EH)  
*Retinella (Lyrodiscus) lenis* (Shuttleworth 1852) – EC(LP)  
*Retinella (Lyrodiscus) osoriensis* (Wollaston 1878) – EC(GC)  
*Retinella (Lyrodiscus) rochebruni* (Mabille 1882) – EC(LG)

**Genus *Nesovitrea* C. M. Cooke 1921**

**Subgenus *Perpolita* H.B. Baker 1928**

*Nesovitrea (Perpolita) hammonis* (Strøm 1765) – PA(SA,SM,TE,SJ,FA,PI,FL), PM(MD), ES(AS,CL,CT,NA,PV,GA), AND, PT  
*Nesovitrea (Perpolita) petronella* (L. Pfeiffer 1853) – ES(CT)

Subfamilia Oxychilinae P. Hesse 1927 (1879)

**Genus *Mediterranea* Clessin 1880**

*Mediterranea hydatina hydatina* (Rossmässler 1838) – EC(TF), ES(AN,CT,CV,EX,PV,IB,CM), PT

**Genus *Morlina* A.J. Wagner 1914**

*Morlina glabra glabra* (Rossmässler 1835) – ES(GA,CL,CV,EX), PT  
*Morlina glabra harlei* (Fagot 1884) – ES(CT)

**Genus *Oxychilus* Fitzinger 1833**

**Subgenus *Atlantoxychilus* Riedel 1964**

*Oxychilus (Atlantoxychilus) spectabilis* (Milne-Edwards 1885) – PA(SA)

**Subgenus *Drouetia* Gude 1911**

*Oxychilus (Drouetia) agostinhoi* Martins 1981 – PA(SA)  
*Oxychilus (Drouetia) atlanticus* (Morelet & Drouet 1857) – PA(SM)  
*Oxychilus (Drouetia) batalhanus* De Winter 1889 – PA(SM)  
*Oxychilus (Drouetia) brincki* Riedel 1964 – PA(SA)  
*Oxychilus (Drouetia) furtadoi* Martins 1989 – PA(TE)  
*Oxychilus (Drouetia) miceui* Martins 1989 – PA(TE)  
*Oxychilus (Drouetia) minor* Riedel 1964 – PA(FA)

**Subgenus *Ortizius* Forcart 1957**

*Oxychilus (Ortizius) alliaris* (J.S. Miller 1822) – PA(SM,FA), PM(MD), ES(AS,CL,CT,PV), PT  
*Oxychilus (Ortizius) altimirai* Riedel 1972 – ES(PV)  
*Oxychilus (Ortizius) anjana* Altonaga 1986 – ES(AS,CA)  
*Oxychilus (Ortizius) basajauna* Altonaga 1988 – ES(PV)  
*Oxychilus (Ortizius) clarus* (Held 1838) – ES(CT)  
*Oxychilus (Ortizius) courquini* (Bourguignat 1870) – ES(CT,CV)  
*?Oxychilus (Ortizius) francescae* Bech 1996 – ES  
*Oxychilus (Ortizius) juvenostriatus* Riedel 1964 – PA(FA)  
*Oxychilus (Ortizius) lentiformis* (Kobelt 1882) – ES(IB)  
*Oxychilus (Ortizius) lineolatus* Martins & Ripken 1991 – PA(SA)  
*Oxychilus (Ortizius) mercadali* Gasull 1970 – ES(CV)  
*Oxychilus (Ortizius) miguelinus* (L. Pfeiffer 1856) – PA(SM)  
*Oxychilus (Ortizius) navarricus navarricus* (Bourguignat 1870) – FR, ES(NA)  
*Oxychilus (Ortizius) navarricus helveticus* (Blum 1881) – ES(AS,PV)  
*Oxychilus (Ortizius) ornatus* Riedel 1964 – PA(FA)  
*Oxychilus (Ortizius) pityusanus* Riedel 1969 – ES(IB)  
*Oxychilus (Ortizius) rateranus* (Servain 1880) – ES(AN)  
*Oxychilus (Ortizius) scoliura* Martins 1989 – PA(TE)

### Subgenus *Oxychilus* Fitzinger 1833

*Oxychilus (Oxychilus) beckmanni* Falkner 2007 – ES(IB)  
*Oxychilus (Oxychilus) cellarius* (O.F. Müller 1774) – PA(SA,SM,TE,SJ,GR,FA,PI,FL), PM(MD), EC(EH,LG,TF,GC), ES(AN,AS,CL,CT,CV,PV,CM,GA), PT, AND  
*Oxychilus (Oxychilus) draparnaudi draparnaudi* (H. Beck 1837) – PA(SA,SM,TE,FA), PM(MD), EC(EH,LP,TF,GC), ES(AN,AS,CM,CT,CV,EX,MU,NA,PV,IB,GA), PT, AND

### Subgenus *Radiolus* Wollaston 1878

*Oxychilus (Radiolus) volutella* (L. Pfeiffer 1856) – PA(SM)

Familia Pristilomatidae T. Cockerell 1891

### Genus *Hawaiiia* Gude 1911

*Hawaiiia minuscula* (Binney 1840) – PA(FL), PM(MD), EC(TF), ES(AN,IB)

### Genus *Vitrea* Fitzinger 1833

*Vitrea contracta* (Westerlund 1871) – PA(SA,SM,TE,GR,FA,FL), PM(MD,ID), EC(LP,EH,LG,TF,GC,FV,LZ), ES(AN,AR,AS,CA,CL,CM,CT,CV,EX,GA,IB,LR,NA,PV), PT, AND  
*Vitrea crystallina* (O.F. Müller 1774) – ES(CT,PV), PT, AND  
*Vitrea diaphana diaphana* (S. Studer 1820) – ES(PV)  
*Vitrea gasullii* Riedel & Paul 1978 – ES(IB)  
*Vitrea inae* De Winter & Ripken 1991 – ES(AR)  
*Vitrea narbonensis* (Clessin 1877) – ES(CT,NA,PV)  
*Vitrea striata* Norris, Paul & Riedel 1988 – ES(IB)  
*Vitrea subrimata* (Reinhardt 1871) – ES(AS,CL,CV,IB)  
*?Vitrea subvitreola* (Bourguignat 1880) – ES

Superfamilia Parmacelloidea P. Fischer 1856  
Familia Parmacellidae P. Fischer 1856

### Genus *Cryptella* Webb & Berthelot 1833

*Cryptella aleganzae* Hutterer & Groh 1991 – EC(AL)  
*Cryptella auriculata* Mousson 1872 – EC(FV)  
*Cryptella canariensis* Webb & Berthelot 1833 – EC(LZ)  
*Cryptella famarae* Hutterer & Groh 1991 – EC(LZ,LG)  
*Cryptella parvula* Hutterer 1990 – EC  
*Cryptella susanna* Hutterer 1990 – EC(FV)  
*Cryptella tamaranensis* Hutterer 1990 – EC(GC)

### Genus *Drusia* Gray 1855

#### Subgenus *Drusia* Gray 1855

*Drusia (Drusia) teneriffensis* (Alonso 1985) – EC(TF)  
*Drusia (Drusia) valencienni* (Webb & Van Beneden 1836) – ES, PT

Familia Milacidae Ellis 1926

### Genus *Milax* J.E. Gray 1855

*Milax gagates* (Draparnaud 1801) – PA(SA,SM,TE,SJ,FA,PI,FL), PM(MD,PS), EC(LP,EH,LG,TF,GC), PT, ES(AN,AR,AS,CL,CT,CV,GA,MU,PV,IB ;CM)  
*Milax nigricans* (Philippi 1836) – ES(AS,CA,CL,CT,CV,NA,MU,PV,IB,CM)

### Genus *Tandonia* Lessona & Pollonera 1882

*Tandonia rustica* (Millet 1843) – PT, ES(CT)  
*Tandonia sowerbyi* (A. Férussac 1823) – ES(AN,CT,CV,IB,PV)

Superfamilia Limacoidea Lamarck 1801  
Familia Agriolimacidae H. A.J. Wagner 1935  
Subfamilia Agriolimacinae H. A.J. Wagner 1935

### Genus *Deroceras* Rafinesque 1820

#### Subgenus *Deroceras* Rafinesque 1820

*Deroceras (Deroceras) agreste* (Linnaeus 1758) – PT, ES(AN,AR,AS,CL,CT,CV,GA,LR,MU,NA,PV,CM),AND  
*Deroceras (Deroceras) altimirai* (van Regteren Altena 1969) – ES(CT,CV,CM),AND  
*Deroceras (Deroceras) ercinae* De Winter 1985 – ES(AS,GA,CA)

*Deroceras (Deroceras) laeve* (O.F. Müller 1774) – PA(SA,SM,FA,PI,FL), PM(MD), EC(LG,TF), ES(AN,AS,CL,CA,CT,CV,GA,PV,IB,CM), PT,AND  
*Deroceras (Deroceras) levisarcobelum* de Winter 1986 – ES(CT),AND  
*Deroceras (Deroceras) lombricoides* (Morelet 1845) – PM(MD), PT, ES(AS,GA)  
*Deroceras (Deroceras) nitidum* (Morelet 1845) – ES(AN,GA,CM), PT  
*Deroceras (Deroceras) panormitanum* (Lessona & Pollonera 1882) –PA(SM), PM(MD), EC(LP,TF), ES(CA,CL,CV,GA,PV,IB,CM), PT, AND  
*Deroceras (Deroceras) ponsonbyi* (Hesse 1884) – ES(AN), PT  
*Deroceras (Deroceras) reticulatum* (O.F. Müller 1774) – PA(SA,SM,TE,SJ,FA,PI,FL), PM(MD), EC(LP,EH,TF,GC), PT, ES(AN,AS,CA,CL,CT,CV,GA,IB,MU,NA,PV,CM),AND  
*Deroceras (Deroceras) roblesi* Borredà 2003 – ES(CV)  
*Deroceras (Deroceras) rodnae* Grossu & Lupu 1965 – ES(AS,CL,CT),AND  
*Deroceras (Deroceras) tarracense* Altena 1969 – ES(CT)  
*Deroceras (Deroceras) vascoanum* de Winter 1986 – ES(PV)

#### **Subgenus *Liolytopelte* Simroth 1902**

*Deroceras (Liolytopelte) moldavicum* (Grossu & Lupu 1961) – ES(CT)

#### **Genus *Furcopenis* Castillejo & Wiktor 1983**

*Furcopenis circularis* Castillejo & Mascato 1987 – ES(AS,GA), PT  
*Furcopenis darioi* Castillejo & Wiktor 1983 – ES(AS,CL,GA), PT  
*Furcopenis gallaecensis* Castillejo & Wiktor 1983 – ES(GA), PT  
*Furcopenis geresiensis* (Rodríguez, Castillejo & Outeiro 1989) – PT, ES(GA)

#### Familia Boettgerillidae Van Goethem 1972

#### **Genus *Boettgerilla* Simroth 1910**

*Boettgerilla pallens* Simroth 1912 – AND, ES

#### Familia Limacidae Lamarck 1801 Subfamilia Limacinae Lamarck 1801

#### **Genus *Ambigolimax* Pollonera 1887**

*Ambigolimax valentiana* (A. Férussac 1822) – PA(SA,SM,TE,SJ,FA,PI,FL), PM(MD,PS), EC(LP,EH,LG,TF,GC), ES(AN,AS,CA,CL,CT,CV,GA,IB,MU,PV,CM), PT,AND

#### **Genus *Lehmannia* Heynemann 1863**

*Lehmannia marginata* (O.F. Müller 1774) – PT, ES(AS,CA,CL,CT,GA,NA,PV,CM),AND  
*Lehmannia nyctelia* (Bourguignat 1861) – EC(TF)  
*Lehmannia rupicola* Lessona & Pollonera 1882 – ES(CT,CV,GA), AND

#### **Genus *Limacus* Lehmann 1864**

*Limacus flavus* (Linnaeus 1758) –PA, PM, EC, ES(AN,AS,CA,CL,CT,CV,GA,IB,MU,PV,CM), PT

#### **Genus *Limax* Linnaeus 1758**

*Limax cinereoniger* Wolf 1803 – ES(AN,CT,IB), AND  
*Limax maximus* Linnaeus 1758 – PA(SM,TE,SJ,FA), PM(MD), ES(AN,AR,AS,CA,CL,CT,GA,PV,IB,CM), PT,AND

#### **Genus *Malacolimax* Malm 1868**

*Malacolimax tenellus* (O.F. Müller 1774) –ES(AR,CT),AND  
*Malacolimax wiktori* Alonso & Ibáñez 1989 – EC(TF)

#### **Genus *Gigantolimax* O. Boettger 1883**

#### **Subgenus *Vitrinoides* Simroth 1891**

*Gigantolimax (Vitrinoides) benjaminus* Borredà & Martínez-Ortí 2008 – ES(IB)  
*Gigantolimax (Vitrinoides) majoricensis* (Heynemann 1862) – ES(IB)

#### Familia Vitrinidae Fitzinger 1833 Subfamilia Plutoniinae T. Cockerell 1893

#### **Genus *Oligolimax* P. Fischer 1878**

*Oligolimax annularis* (S. Studer 1820) – ES(AS,CL,CM,CT,CV,PV,NA,AR,MA,CA), AND, PT

**Genus *Phenacolimax* Stabile 1859**

*Phenacolimax major* (A. Férussac 1807) – ES(CT,AN), AND

**Genus *Plutonia* Stabile 1864**

**Subgenus *Plutonia* Stabile 1864**

*Plutonia (Plutonia ?) angulosa* (Morelet 1860) – PA(SA)

*Plutonia (Plutonia) atlantica* (Morelet 1860) – PA(SM,TE,SJ,FA,PI)

*Plutonia (Plutonia ?) pelagica* (Morelet 1860) – PA(SA)

**Subgenus *Azorivitrina* Giusti, Fiorentino, Benocci & Manganelli 2011**

*Plutonia (Azorivitrina) brevispira* (Morelet 1860) – PA(SA)

*Plutonia (Azorivitrina) brumalis* (Morelet 1860) – PA(SM,TE,SJ,FA,PI)

*Plutonia (Azorivitrina) finitima* (Morelet 1860) – PA(FL,CO)

*Plutonia (Azorivitrina) laxata* (Morelet 1860) – PA(SM)

**Subgenus *Guerrina* Odhner 1955**

*Plutonia (Guerrina) christinae* (Groh 1993) – EC(LG)

*Plutonia (Guerrina) cuticula* (Shuttleworth 1852) – EC(LP,TF)

**Subgenus *Insulivitrina* P. Hesse 1923**

*Plutonia (insulivitrina) blauneri* (Shuttleworth 1852) – EC(TF)

*Plutonia (insulivitrina) canariensis* (Mousson 1873) – EC(EH)

*Plutonia (insulivitrina) eceroensis* (Alonso & Ibáñez 1988) – EC(EH)

*Plutonia (insulivitrina) emmersoni* (Morales 1988) – EC(LG)

*Plutonia (insulivitrina) gomerensis* (Alonso & Ibáñez 1988) – EC(LG)

*Plutonia (insulivitrina) lamarckii* (Férussac 1821) – EC(TF)

*Plutonia (insulivitrina) machadoi* (Ibáñez & Alonso 1990) – EC(GC)

*Plutonia (insulivitrina) nogalesi* (Alonso & Ibáñez 1990) – EC(GC)

*Plutonia (insulivitrina) oromii* (Ibáñez & Alonso 1988) – EC(LG)

*Plutonia (insulivitrina) parryi* (Gude 1896) – EC(GC)

*Plutonia (insulivitrina) raquelae* Valido & al 2014 – EC(LG)

*Plutonia (insulivitrina) reticulata* (Mousson 1872) – EC(TF)

*Plutonia (insulivitrina) solemi* (Ibáñez & Alonso 2001) – EC(LP)

*Plutonia (insulivitrina) tamaranensis* (Valido 1990) – EC(GC)

*Plutonia (insulivitrina) tuberculata* (Ibáñez & Alonso 1987) – EC(TF)

**Subgenus *Canarivitrina* Valido & Alonso 2000**

*Plutonia (Canarivitrina) diana* Valido & Alonso 2000 – EC(LG)

*Plutonia (Canarivitrina) falcifera* Ibáñez & Groh 2000 – EC(LG)

*Plutonia (Canarivitrina) mascaensis* (Morales 1987) – EC(TF)

*Plutonia (Canarivitrina) ripkeni* Alonso & Ibáñez 2000 – EC(LG)

*Plutonia (Canarivitrina) taburientensis* Groh & Valido 2000 – EC(LP)

**Subgenus *Madeirovitrina* Groh & Hemmen 1986**

*Plutonia (Madeirovitrina) albopalliat*a (Groh & Hemmen 1996) – PM(MD)

*Plutonia (Madeirovitrina) behnii* (Lowe 1851) – PM(MD)

*Plutonia (Madeirovitrina) crassus* (Groh & Hemmen 1996) – PM(MD,PS)

*Plutonia (Madeirovitrina) marcida* (Gould 1848) – PM(MD,PS)

*Plutonia (Madeirovitrina) media* (Lowe 1854) – PM(PS)

*Plutonia (Madeirovitrina) nitida* (Gould 1848) – PM(MD)

*Plutonia (Madeirovitrina) portosanctanus* (Groh & Hemmen 1996) – PM(PS)

*Plutonia (Madeirovitrina) ruivensis* (Gould 1848) – PM(MD)

Subfamilia Vitrininae Fitzinger 1833

**Genus *Eucobresia* H.B. Baker 1929**

*Eucobresia glacialis* (Forbes 1837) – ES(CT,AR)

**Genus *Semilimax* Stabile 1859**

*Semilimax pyrenaicus* (A. Férussac 1821) – ES(CT,NA,PV,GA), AND

**Genus *Vitrina* Draparnaud 1801**

*Vitrina pellucida* (O.F. Müller 1774) – ES(AS,CL,CT,CV,EX,NA,PV,CM,GA), PT, AND

Superfamilia Helicoidea Rafinesque 1815  
Familia Sphincterochilidae Zilch 1960



**Genus *Sphincterochila* Ancy 1887**  
**Subgenus *Albea* Pallary 1910**

*Sphincterochila (Albea) candidissima candidissima* (Draparnaud 1801) – ES(AN,CM,CT,CV,MU,NA,PV,IB,AR)

**Subgenus *Cariosula* Pallary 1910**

*Sphincterochila (Cariosula) baetica baetica* (Rossmásslér 1854) – ES(AN,CV,MU,CM)  
*Sphincterochila (Cariosula) cariosula cariosula* (Michaud 1833) – ES(IB)  
*Sphincterochila (Cariosula) cariosula hispanica* (Westerlund 1886) – ES(AN)

Familia Arionidae J.E. Gray 1840  
Subfamilia Arioninae J.E. Gray 1840

**Genus *Arion* A. Férussac 1819**  
**Subgenus *Arion* A. Férussac 1819**

*Arion (Arion) ater* (Linnaeus 1758) – ES(AR,AS,CL,CT,GA,LR,NA,PV,CM), PT  
*Arion (Arion) flagellus* Collinge 1893 – PT, ES  
*Arion (Arion) fuliginus* Morelet 1854 – PT, ES  
*Arion (Arion) lusitanicus* J. Mabilie 1868 – PA(SM,TE,FA,PI,FL), PM(MD),  
ES(AN,AS,CA,CL,CT,CV,GA,NA,PV,IB,CM), PT, AND  
*Arion (Arion) magnus* Torres Mínguez 1923 – ES  
*Arion (Arion) rufus* (Linnaeus 1758) – PT, ES(AN,AR,CT,CV,GA,NA,PV,CM), AND

**Subgenus *Carinarion* P. Hesse 1926**

*Arion (Carinarion) circumscriptus* Johnston 1828 – ES(CT)  
*Arion (Carinarion) silvaticus* Lohmander 1937 – AND

**Subgenus *Kobeltia* Seibert 1873**

*Arion (Kobeltia) anthracius* Bourguignat 1886 – ES(CT)  
*Arion (Kobeltia) distinctus* J. Mabilie 1868 – PA(SM), AND  
*Arion (Kobeltia) fagophilus* de Winter 1886 – ES(CT,PV), PT  
*Arion (Kobeltia) hortensis* A. Férussac 1819 – PM(MD), PT, ES(AS,CL,CT,GA,LR,NA,PV), AND  
*Arion (Kobeltia) intermedius* Normand 1852 – PA(SA,SM,TE,SJ,FA,PI,FL,CO), PM(MD), PT, ES(AS,CA,CL,  
CT,CV,GA,LR,NA,PV,CM), AND  
*Arion (Kobeltia) luisae* Borredà & Martínez-Ortí 2014 – ES(CV)  
*Arion (Kobeltia) wiktoriae* Parejo & Martín 1990 – ES

**Subgenus *Mesarion* P. Hesse 1926**

*Arion (Mesarion) baeticus* Garrido, Castillejo & Iglesias 1994 – PT, ES(AN,CM)  
*Arion (Mesarion) gilvus* Torres Mínguez 1925 – ES(CT,CV,CM)  
*Arion (Mesarion) hispanicus* Simroth 1886 – PT, ES(AS,CL,CM)  
*Arion (Mesarion) iratii* Garrido, Castillejo & Iglesias 1995 – ES(NA)  
*Arion (Mesarion) lizarrustii* Garrido, Castillejo & Iglesias 1995 – ES(NA)  
*Arion (Mesarion) molinae* Garrido, Castillejo & Iglesias 1995 – ES(CT), AND  
*Arion (Mesarion) nobrei* Pollonera 1889 – PT, ES(CL)  
*Arion (Mesarion) paularensis* Wiktor & Parejo 1989 – ES(CL)  
*Arion (Mesarion) ponsi* Quintana 2007 – ES(IB)  
*Arion (Mesarion) subfuscus* (Draparnaud 1805) – ES(AN,AR,CT,CV,LR,MU,NA,PV,IB), AND  
*Arion (Mesarion) urbiae* De Winter 1986 – ES(CL,PV)

**Genus *Geomalacus* Allman 1843**  
**Subgenus *Geomalacus* Allman 1843**

*Geomalacus (Geomalacus) maculosus* Allman 1843 – PT, ES(AN,AS,CL)

**Subgenus *Arrudia* Pollonera 1890**

*Geomalacus (Arrudia) anguiformis* (Morelet 1845) – ES(AN,EX,CM), PT  
*Geomalacus (Arrudia) oliveirae* Simroth 1891 – PT, ES(CL,EX,CM)

**Genus *Letourneuxia* Bourguignat 1886**

*Letourneuxia moreleti* (P. Hesse 1884) – ES(AN)

Familia Elonidae E. Gittenberger 1977

**Genus *Elona* H. & A. Adams 1855**

*Elona quimperiana* (Blainville 1821) – ES(AS,CA,CL,GA,NA,PV)

**Genus *Norelona* H. Nordsieck 1986**

*Norelona pyrenaica* (Draparnaud 1805) – ES(CT), AND

Familia Helicodontidae Kobelt 1904  
Subfamilia Helicodontinae Kobelt 1904

**Genus *Atenia* E. Gittenberger 1968**

*Atenia quadrasi* (Hidalgo 1875) – ES(CT,CV)

**Genus *Helicodonta* A. Férussac 1821**

*Helicodonta obvoluta obvoluta* (O.F. Müller 1774) – ES(AR,CT,NA,PV)

Familia Trissexodontidae H. Nordsieck 1987

**Genus *Caracollina* H. Beck 1837**

**Subgenus *Caracollina* H. Beck 1837**

*Caracollina (Caracollina) lenticula* (Ferussac 1821) – PA(SA,SM,TE,SJ,GR,PI), PM(MD,PS), EC(LP,EH,LG,TF,GC,FV,LZ), ES(AN,AR,CM,CT,CV,EX,IB,MU), PT

**Genus *Gasullia* Ortiz de Zárate López 1961**

*Gasullia gasulli* (Ortiz de Zárate 1961) – ES(AN,EX), PT

**Genus *Gasulliella* E. Gittenberger 1980**

*Gasulliella simplicula* (Morelet 1845) – ES(AN)

**Genus *Gittenbergeria* Schileyko 1991**

*Gittenbergeria turriplana* (Morelet 1845) - PT

**Genus *Hatumia* Arrébola, Prieto, Puente & Ruiz 2006**

*Hatumia cobosi* (Ortiz de Zárate 1962) – ES(AN)

*Hatumia zapateri* (Hidalgo 1870) – ES(AN)

**Genus *Mastigophallus* P. Hesse 1918**

*Mastigophallus rangianus* (Ferussac in Deshayes 1830) – ES(CT)

**Genus *Oestophora* P. Hesse 1907**

*Oestophora barbella* (Servain 1880) - ES(AN,AR,AS,CL,CV,EX,GA,MA,MU,CM), PT, PA(SM,TE,SJ,GR,FA,PI,FL,CO), PM(MD)

*Oestophora barbula* (Charpentier in Rossmässler 1836) – PT

*Oestophora calpeana* (Morelet 1852) – ES(AN)

†*Oestophora cuerda* Quintana, Vicens & Pons 2006 – ES(IB)

†*Oestophora dentata* Paul 1994 – ES(IB)

*Oestophora dorotheae* Hesse 1930 – ES?(AN)

*Oestophora ebria* (Corbella 2004) – ES(AN)

*Oestophora granesae* Arrébola 1998 – ES(AN)

*Oestophora lusitanica* (L. Pfeiffer 1841) – PT, ES(AS,GA), PA(TE)

*Oestophora mariae* Ruiz Arrébola & Puente 2008 – ES(AN)

*Oestophora ortizi* De Winter & Ripken 1991 – ES(AN)

*Oestophora prietoi* Ruiz Arrébola & Puente 2008 – ES(AN)

*Oestophora silvae* Ortiz de Zárate 1962 – PT, ES(AS,CA,CL,GA,PV)

*Oestophora tarnieri* (Morelet 1854) – ES(AN)

**Genus *Oestophorella* G. Pfeffer 1930**

*Oestophorella buvignieri* (Michaud 1841) – ES(AS,CA,CL,GA,PV)

**Genus *Suboestophora* Ortiz de Zárate López 1962**

*Suboestophora altimirai* Ortiz de Zárate 1962 – ES(CV)

*Suboestophora boscae* (Hidalgo 1869) – ES(CV)

*Suboestophora hispanica* (Gude 1910) – ES(CV)

*Suboestophora jeresae* Ortiz de Zárate 1962 – ES(CV)

*Suboestophora tarraconensis* (Aguilar-Amat) – ES(CT,CV)

**Genus *Trissexodon* Pilsbry 1895**

*Trissexodon constrictus* (Boubée 1836) – ES(NA,PV)

Familia Cochlicellidae Schileyko 1972

**Genus Cochlicella A. Ferussac 1821**

**Subgenus Cochlicella A. Ferussac 1821**

*Cochlicella (Cochlicella) acuta* (O.F. Müller 1774) – PM(MD,PS), ES(AN,AR,AS,CA,CL,CT,CV,GA,IB,MU,PV), PT  
*Cochlicella (Cochlicella) conoidea* (Draparnaud 1801) – ES(AN,CT,CV,GA,IB,CM), PT

**Subgenus Prietocella Schileyko & Menkhorst 1997**

*Cochlicella (Prietocella) barbara* (Linnaeus 1758) – PA(SA,SM,TE,SJ,FA,PI,FL), PM(MD,PS), EC(TF,GC), ES(AN,AR,AS,CA,CL,CM,CT,CV,EX,GA,IB,LR,MA,MU,NA,PV), PT

**Genus Monilearia Mousson 1872**

**Subgenus Monilearia Mousson 1872**

*Monilearia (Monilearia) arguineguinensis* (Seddon & Aparicio 1998) – EC(GC)  
*Monilearia (Monilearia) caementitia* (Shuttleworth 1852) – EC(GC)  
*Monilearia (Monilearia) granostriata* (Mousson 1857) – EC(FV)  
*Monilearia (Monilearia) inops* Mousson 1872 – EC(GC)  
*Monilearia (Monilearia) monilifera* (Webb & Berthelot 1833) – EC(LZ,FV)  
*Monilearia (Monilearia) montigena* Bank, Groh & Ripken 2002 – EC(GC)  
*Monilearia (Monilearia) oleacea* (Shuttleworth 1852) – EC(LP,EH)  
*Monilearia (Monilearia) persimilis* (Shuttleworth 1852) – EC(LP,EH,LG,TF,GC,FV)  
*Monilearia (Monilearia) phalerata* (Webb & Berthelot 1833) – EC(TF)  
*Monilearia (Monilearia) praeposita* (Mousson 1872) – EC(GC)  
*Monilearia (Monilearia) pulverulenta* (Lowe 1861) – EC(GC)  
*Monilearia (Monilearia) tumulorum* (Webb & Berthelot 1833) – EC(GC)  
*Monilearia (Monilearia) umbilica* (Shuttleworth 1852) – EC(FV)  
*Monilearia (Monilearia) watsoniana* (Wollaston 1878) – EC(GC)  
*Monilearia (Monilearia) woodwardia* (Mousson 1872) – EC(TF)

**Subgenus Lyrula Wollaston 1878**

*Monilearia (Lyrula) loweana* (Wollaston 1878) – EC(LZ)  
*Monilearia (Lyrula) multipunctata* (Mousson 1872) – EC(FV)  
*Monilearia (Lyrula) tubaeformis* Alonso & Groh 2006 – EC(FV)

**Genus Obelus W. Hartmann 1842**

*Obelus despreauxi* (D'Orbigny 1839) – EC(GC)  
*Obelus discogranulatus* Alonso & Groh 2003 – EC(FV)  
*Obelus mirandae* (Lowe 1861) – EC(LG)  
*Obelus moderatus* (Mousson 1875) – EC(FV)  
*Obelus moratus* (Mousson 1872) – EC(FV)  
*Obelus pumilio* (Dillwyn 1817) – EC(GC<sup>†</sup>,FV<sup>‡</sup>)

**Genus Ripkeniella Hutterer & E. Gittenberger 1998**

*Ripkeniella petrophila* Hutterer & Gittenberger 1998 – EC(LG)

Familia Hygromiidae Tryon 1866

Subfamilia Monachinae Wenz 1930 (1904)

Tribus Euomphaliini Schileyko 1978

**Genus Euomphalia Westerlund 1889**

*Euomphalia strigella strigella* (Draparnaud 1801) – ES(AR,CM,CT,CV,NA,PV), PT, AND  
*Euomphalia strigella ruscinica* (Bourguignat 1881) – ES(CT), AND

Tribus Monachini Wenz 1930 (1904)

**Genus Monacha Fitzinger 1833**

**Subgenus Monacha Fitzinger 1833**

*Monacha (Monacha) cantiana* (Montagu 1803) – ES(CA,CT,PV)  
*Monacha (Monacha) cartusiana* (O.F. Müller 1774) – ES(AN,AR,AS,CA,CL,CM,CT,CV,EX,LR,MA,MU,NA,PV), PT, AND  
*Monacha (Monacha) cemenelea* (Risso 1826) – ES(IB)

**Subgenus Metatheba P. Hesse 1914**

*Monacha (Metatheba) ataxis* Gittenberger & De Winter 1985 – ES(CT)

## Genus *Ashfordia* J.W. Taylor 1917

*Ashfordia granulata* (Alder 1830) – ES(AS,CL,GA,PV)

Subfamilia Geomitrinae C. Boettger 1909  
Tribus Trochoideini H. Nordsieck 1987

## Genus *Trochoidea* T. Brown 1827

*Trochoidea elegans* (Gmelin 1791) – ES(AN,AR,CT,CV,IB,LR,MU,NA,PV)

*Trochoidea pyramidata* (Draparnaud 1805) – ES(AN,MU,CT,CV,IB)

*Trochoidea trochoides* (Poiret 1789) – ES(CT,CV,IB)

## Genus *Xerocrassa* Monterosato 1892

### Subgenus *Xerocrassa* Monterosato 1892

- Xerocrassa (Xerocrassa) albarracinensis* Faci 1991 – ES(AR)  
*Xerocrassa (Xerocrassa) barceloi* (Hidalgo 1878) – ES(CV,MU)  
*Xerocrassa (Xerocrassa) cardonae* (Hidalgo 1867) – ES(IB)  
*Xerocrassa (Xerocrassa) caroli caroli* (Dohrn & Heynemann 1862) – ES(IB)  
*Xerocrassa (Xerocrassa) caroli alegriae* Schröder 1984 – ES(IB)  
*Xerocrassa (Xerocrassa) caroli esparteriensis* Schröder 1984 – ES(IB)  
*Xerocrassa (Xerocrassa) caroli formenterensis* Schröder 1984 – ES(IB)  
*Xerocrassa (Xerocrassa) caroli jaeckeli* (Altimira 1965) – ES(IB)  
†*Xerocrassa (Xerocrassa) caroli lidiae* (Sacchi 1954) – ES(IB)  
*Xerocrassa (Xerocrassa) chiaie* (Fagot 1886) – ES(CT,CV,AR,CM), AND  
*Xerocrassa (Xerocrassa) cisternasi cisternasi* (Hidalgo 1883) – ES(IB)  
*Xerocrassa (Xerocrassa) cisternasi calasaladae* (Jaeckel 1952) – ES(IB)  
*Xerocrassa (Xerocrassa) cisternasi canae* (Jaeckel 1952) – ES(IB)  
*Xerocrassa (Xerocrassa) cisternasi conjungens* (Jaeckel 1952) – ES(IB)  
*Xerocrassa (Xerocrassa) cisternasi hortae* (Schröder 1978) – ES(IB)  
*Xerocrassa (Xerocrassa) cisternasi margaritae* (Jaeckel 1952) – ES(IB)  
*Xerocrassa (Xerocrassa) cisternasi mesquidae* (Schröder 1978) – ES(IB)  
*Xerocrassa (Xerocrassa) cisternasi muradae* (Jaeckel 1952) – ES(IB)  
*Xerocrassa (Xerocrassa) cisternasi ortizi* (Gasull 1964) – ES(IB)  
*Xerocrassa (Xerocrassa) cisternasi redonae* (Jaeckel 1952) – ES(IB)  
*Xerocrassa (Xerocrassa) cisternasi scopulicola* (Bofill & Aguilar-Amat 1924) – ES(IB)  
*Xerocrassa (Xerocrassa) cisternasi vedrae* (Jaeckel 1952) – ES(IB)  
*Xerocrassa (Xerocrassa) cisternasi vedranellensis* (Jaeckel 1952) – ES(IB)  
*Xerocrassa (Xerocrassa) cobosi* (Ortiz de Zárate 1962) – ES(AN)  
†*Xerocrassa (Xerocrassa) cuerdae* (Gasull 1963) – ES(IB)  
*Xerocrassa (Xerocrassa) derogata* (L. Pfeiffer 1859) – ES(CV,MU)  
*Xerocrassa (Xerocrassa) ebusitana ebusitana* (Hidalgo 1869) – ES(IB)  
*Xerocrassa (Xerocrassa) ebusitana calderensis* (Gasull 1963) – ES(IB)  
†*Xerocrassa (Xerocrassa) ebusitana canalensis* (Sacchi 1954) – ES(IB)  
†*Xerocrassa (Xerocrassa) ebusitana gasulli* (Paul 1984) – ES(IB)  
†*Xerocrassa (Xerocrassa) ebusitana ibizensis* (Sacchi 1954) – ES(IB)  
*Xerocrassa (Xerocrassa) edmundi* Martínez-Ortí 2006 – ES(CV)  
?*Xerocrassa (Xerocrassa) escolai* Bech 1993 – ES  
*Xerocrassa (Xerocrassa) ferreri ferreri* (Jaeckel 1952) – ES(IB)  
*Xerocrassa (Xerocrassa) ferreri pobrensis* (Gasull 1964) – ES(IB)  
*Xerocrassa (Xerocrassa) ferrutxensis* Forés & Altaba 2015 – ES(IB)  
*Xerocrassa (Xerocrassa) frater frater* (Dohrn & Heynemann 1862) – ES(IB)  
*Xerocrassa (Xerocrassa) frater newka* (Dohrn & Heynemann 1862) – ES(IB)  
*Xerocrassa (Xerocrassa) frater pollenzensis* (Hidalgo 1878) – ES(IB)  
*Xerocrassa (Xerocrassa) frater pulaensis* Beckmann 2007 – ES(IB)  
*Xerocrassa (Xerocrassa) geyeri* (Soós 1926) – ES(AR,CM,CV)  
*Xerocrassa (Xerocrassa) grata* (Haas 1924) – ES(CT)  
*Xerocrassa (Xerocrassa) homeyeri* (Dohrn & Heynemann 1862) – ES(IB)  
*Xerocrassa (Xerocrassa) jimenensis* (Puente & Arrébola 1996) – ES(AN)  
*Xerocrassa (Xerocrassa) molinae* (Hidalgo 1883) – ES(CV-Is.Columbretes)  
*Xerocrassa (Xerocrassa) montserratensis montserratensis* (Hidalgo 1870) – ES(CT)  
*Xerocrassa (Xerocrassa) montserratensis betulonensis* (Bofill 1879) – ES(CT)  
*Xerocrassa (Xerocrassa) moraguesi* (Kobelt 1883) – ES(IB)  
*Xerocrassa (Xerocrassa) nyeli* (Mittre 1844) – ES(IB)  
*Xerocrassa (Xerocrassa) penchinati* (Bourguignat 1868) – ES(AR,CL,CM,CT,CV,LR,NA,PV), AND  
*Xerocrassa (Xerocrassa) ponsi* (Hidalgo 1878) – ES(IB)  
*Xerocrassa (Xerocrassa) prietoi prietoi* (Hidalgo 1878) – ES(IB)  
*Xerocrassa (Xerocrassa) prietoi muronensis* Graack 2005 – ES(IB)  
*Xerocrassa (Xerocrassa) ripacurcica ripacurcica* (Bofill 1886) – ES(AR,CT,CV)  
*Xerocrassa (Xerocrassa) ripacurcica montsicciana* (Bofill 1890) – ES(CT)  
*Xerocrassa (Xerocrassa) roblesi* Martínez-Ortí 2000 – ES(CV)  
*Xerocrassa (Xerocrassa) subrogata* (L. Pfeiffer 1853) – ES(AN,AR,CM,CT,CV,MU)  
*Xerocrassa (Xerocrassa) turolensis* (Ortiz de Zárate 1963) – ES(AR)  
*Xerocrassa (Xerocrassa) zaharensis* (Puente & Arrébola 1996) – ES(AN)

**Genus *Actinella* R.T. Lowe 1852**

**Subgenus *Actinella* R.T. Lowe 1852**

*Actinella* (*Actinella*) *actinophora actinophora* (Lowe 1831) – PM(MD)  
*Actinella* (*Actinella*) *actinophora descendens* (Wollaston 1878) – PM(ID)  
*Actinella* (*Actinella*) *arcinella* (Lowe 1854) – PM(MD, ID)  
*Actinella* (*Actinella*) *arcta* (Lowe 1831) – PM(MD)  
*Actinella* (*Actinella*) *arridens* (Lowe 1831) – PM(MD)  
*Actinella* (*Actinella*) *carinofausta* Walden 1983 – PM(MD)  
*Actinella* (*Actinella*) *crassiuscula* (Cockerell 1921) – PM(PS)  
*Actinella* (*Actinella*) *fausta* (Lowe 1831) – PM(MD)  
*Actinella* (*Actinella*) *laciniosa* (Lowe 1852) – PM(ID)  
*Actinella* (*Actinella*) *lentiginosa lentiginosa* (Lowe 1831) – PM(MD)  
*Actinella* (*Actinella*) *lentiginosa stellaris* (Lowe 1852) – PM(MD)  
†*Actinella* (*Actinella*) *morenensis* Seddon, 1990- PM(PS)  
*Actinella* (*Actinella*) *obserata* (Lowe 1852) – PM(MD)  
†*Actinella* (*Actinella*) *papillosculpta* Walden 1983 – PM(PS)  
*Actinella* (*Actinella*) *promontoriensis* Walden 1983 – PM(MD)  
*Actinella* (*Actinella*) *robusta* (Wollaston 1878) – PM(MD)

**Subgenus *Hispidella* R.T. Lowe 1852**

*Actinella* (*Hispidella*) *armitageana* (Lowe 1852) – PM(MD)

**Subgenus *Plebecula* R.T. Lowe 1852**

*Actinella* (*Plebecula*) *anaglyptica* (Reeve 1852) – PM(ID)  
*Actinella* (*Plebecula*) *giramica* (Lowe 1852) – PM(MD)  
*Actinella* (*Plebecula*) *littorinella* (Mabille 1883) – PM(PS)  
*Actinella* (*Plebecula*) *nitidiuscula nitidiuscula* (Sowerby 1824) – PM(MD)  
†*Actinella* (*Plebecula*) *nitidiuscula saxipotens* (Wollaston 1875) – PM(MD)

**Genus *Caseolus* R.T. Lowe 1852**

**Subgenus *Caseolus* R.T. Lowe 1852**

*Caseolus* (*Caseolus*) *abjectus abjectus* (Lowe 1851) – PM(PS)  
*Caseolus* (*Caseolus*) *abjectus candidatus* (L. Pfeiffer 1846) – PM(MD)  
*Caseolus* (*Caseolus*) *abjectus nesiotus* (Wollaston 1878) – PM(ID)  
*Caseolus* (*Caseolus*) *baixoensis* Walden 1983 – PM(PS)  
*Caseolus* (*Caseolus*) *betamajor* Walden 1983 – PM(MD)  
*Caseolus* (*Caseolus*) *calculus* (Lowe 1854) – PM(PS)  
*Caseolus* (*Caseolus*) *calvus calvus* (Lowe 1831) – PM(MD)  
*Caseolus* (*Caseolus*) *calvus galeatus* (Lowe 1862) – PM(MD)  
*Caseolus* (*Caseolus*) *calvus veterus* (Cockerell 1922) – PM(MD)  
*Caseolus* (*Caseolus*) *conmixtus* (Lowe 1854) – PM(PS)  
*Caseolus* (*Caseolus*) *consors* (Lowe, 1831) – PM(PS)  
*Caseolus* (*Caseolus*) *innominatus innominatus* (Gray 1825) – PM(PS)  
*Caseolus* (*Caseolus*) *innominatus areiensis* Walden 1983 – PM(PS)  
*Caseolus* (*Caseolus*) *innominatus compactus* (Lowe 1831) – PM(MD)  
*Caseolus* (*Caseolus*) *innominatus pittae* (Paiva 1866) – PM(PS)  
*Caseolus* (*Caseolus*) *innominatus vigiae* Walden 1983 – PM(PS)  
*Caseolus* (*Caseolus*) *sphaerulus* (Lowe 1852) – PM(MD)  
*Caseolus* (*Caseolus*) *subcalliferus subcalliferus* (Reeve 1854) – PM(PS)  
†*Caseolus* (*Caseolus*) *subcalliferus majusculus* (Paiva 1867) – PM(PS)

**Subgenus *Helicomela* R.T. Lowe 1855**

†*Caseolus* (*Helicomela*) *bowdichianus* (Ferussac 1819) – PM(MD, PS)  
*Caseolus* (*Helicomela*) *punctulatus punctulatus* (Sowerby 1824) – PM(PS)  
*Caseolus* (*Helicomela*) *punctulatus avellanus* (Lowe 1855) – PM(PS)  
*Caseolus* (*Helicomela*) *setulosus* (Lowe 1831) – PM(PS)

**Subgenus *Leptostictea* Mandahl-Barth 1950**

*Caseolus* (*Leptostictea*) *hartungi hartungi* (Albers 1852) – PM(PS)  
*Caseolus* (*Leptostictea*) *hartungi ficialis* (Lowe 1851) – PM(PS)  
*Caseolus* (*Leptostictea*) *leptosticteus leptosticteus* (Lowe 1831) – PM(MD)  
*Caseolus* (*Leptostictea*) *leptosticteus micromphalus* (Lowe 1852) – PM(ID)

**Genus *Craspedaria* R.T. Lowe 1852**

**Subgenus *Craspedaria* R.T. Lowe 1852**

†*Craspedaria* (*Craspedaria*) *delphinula* (Lowe 1831) – PM(MD)

†*Craspedaria* (*Craspedaria*) *delphinuloides* (Lowe 1862) – PM(MD)

#### Subgenus *Coronaria* R.T. Lowe 1852

†*Craspedaria* (*Coronaria*) *coronula* (Lowe 1852) – PM(ID)  
†*Craspedaria* (*Coronaria*) *grabhami* (Wollaston 1878) – PM(ID)  
†*Craspedaria* (*Coronaria*) *moniziana* (Paiva 1867) – PM(MD)  
*Craspedaria* (*Coronaria*) *tiarella* (Webb & Berthelot 1833) – PM(MD, ID)  
†*Craspedaria* (*Coronaria*) *watsoni* (Johnson 1897) – PM(MD)

#### Genus *Discula* R.T. Lowe 1852

##### Subgenus *Discula* R.T. Lowe 1852

*Discula* (*Discula*) *attrita* (Lowe 1831) – PM(PS)  
*Discula* (*Discula*) *bulweri* (Wood 1828) – PM(PS)  
*Discula* (*Discula*) *calcigena calcigena* (Lowe 1831) – PM(PS)  
*Discula* (*Discula*) *calcigena barbozae* (Paiva 1866) – PM(PS)  
*Discula* (*Discula*) *calcigena discina* (Lowe 1852) – PM(PS)  
*Discula* (*Discula*) *calcigena gomesiana* (Paiva 1866) – PM(PS)  
*Discula* (*Discula*) *calcigena maxima* Mandahl-Barth 1950 – PM(PS)  
*Discula* (*Discula*) *cheiranthicola cheiranthicola* (Lowe 1831) – PM(PS)  
*Discula* (*Discula*) *cheiranthicola mustelina* (Reeve 1854) – PM(PS)  
*Discula* (*Discula*) *lyelliana* (Lowe 1852) – PM(ID)  
*Discula* (*Discula*) *polymorpha polymorpha* (Lowe 1831) – PM(MD)  
*Discula* (*Discula*) *polymorpha agostinhensis* Walden 1983 – PM(MD)  
*Discula* (*Discula*) *polymorpha alleniana* (Paiva 1866) – PM(MD)  
*Discula* (*Discula*) *polymorpha arenicola* (Lowe 1831) – PM(MD)  
*Discula* (*Discula*) *polymorpha depressiuscula* (Lowe 1831) – PM(MD)  
*Discula* (*Discula*) *polymorpha nebulata* (Lowe 1855) – PM(MD, ID)  
*Discula* (*Discula*) *polymorpha poromphala* (Lowe 1832) – PM(ID)  
*Discula* (*Discula*) *pulvinata* (Lowe 1831) – PM(PS)  
*Discula* (*Discula*) *tabellata* (Lowe 1852) – PM(MD)  
*Discula* (*Discula*) *testudinalis testudinalis* (Lowe 1852) – PM(PS)  
*Discula* (*Discula*) *testudinalis cockerelli* (Noronha 1923) – PM(PS)  
*Discula* (*Discula*) *tetrica* (Lowe 1852) – PM(ID)

##### Subgenus *Callina* R.T. Lowe 1855

*Discula* (*Callina*) *rotula* (Lowe 1831) – PM(PS)

##### Subgenus *Mandahlia* Forcart 1965

*Discula* (*Mandahlia*) *tectiformis tectiformis* (Sowerby 1824) – PM(PS)  
*Discula* (*Mandahlia*) *tectiformis ludovicii* (Albers 1854) – PM(PS)

#### Genus *Disculella* Plsbry 1895

*Disculella compar* (Lowe 1831) – PM(MD)  
*Disculella maderensis maderensis* (Wood 1828) – PM(MD)  
*Disculella maderensis taeniatus* (Webb & Berthelot 1833) – PM(MD)  
*Disculella spirulina* (Cockerell 1921) – PM(MD)

#### Genus *Geomitra* Swainson 1840

†*Geomitra bicarinata bicarinata* (Sowerby 1824) – PM(PS)  
*Geomitra bicarinata aucta* (Wollaston 1878) – PM(PS)  
*Geomitra echinoderma* (Wollaston 1878) – PM(PS)  
*Geomitra echinulata* (Lowe 1831) – PM(PS)  
*Geomitra leacockiana* (Wollaston 1878) – PM(PS)  
*Geomitra oxytropis oxytropis* (Lowe 1831) – PM(PS)  
*Geomitra oxytropis subcarinatula* (Wollaston 1878) – PM(PS)  
*Geomitra turricula* (Lowe 1831) – PM(PS)  
†*Geomitra vermetiformis* (Lowe 1855) – PM(PS)

#### Genus *Heterostoma* W. Hartmann 1843

*Heterostoma duplex* (Mandahl-Barth 1950) – PM(PS)  
*Heterostoma dessertae* (Mandahl-Barth 1950) – PM(MD, ID)  
*Heterostoma paupercula* (Lowe 1831) – PM(MD, PS), PA(SM, TE, FA, PI), EC(LZ?)

#### Genus *Serratorotula* Groh & Hemmen 1986

†*Serratorotula acarinata* (Hemmen & Groh 1985) – PM(PS)  
†*Serratorotula gerberi* (Groh & Hemmen 1986) – PM(PS)  
†*Serratorotula juliformis* (Lowe 1852) – PM(PS)

**Genus *Lemniscia* R.T. Lowe 1855**

*Lemniscia michaudi* (Deshayes 1854) – PM(PS)

**Genus *Moreletina* Frias Martins 2002**

*Moreletina horripila* (Morelet & Draparnaud 1857) – PA(SM,SJ,PI,FL)

*Moreletina obruta* (Morelet 1860) – PA(SA)

*Moreletina vespertina* (Morelet 1860) – PA(TE,SJ,FA,PI)

**Genus *Pseudocampylaea* L. Pfeiffer 1847**

†*Pseudocampylaea lowei* (Ferussac 1835) – PM(PS)

*Pseudocampylaea portosanctana* (Sowerby 1829) – PM(PS)

**Genus *Spirorbula* R.T. Lowe 1852**

*Spirorbula depauperata* (Lowe 1831) – PM(PS)

*Spirorbula latens* (Lowe 1852) – PM(MD)

†*Spirorbula latina* (Paiva 1866) – PM(PS)

*Spirorbula obtecta* (Lowe 1831) – PM(PS)

*Spirorbula squalida* (Lowe 1852) – PM(MD,ID)

Subfamilia Ciliellinae Schileyko 1970

**Genus *Canariella* P. Hesse 1918**

**Subgenus *Canariella* P. Hesse 1918**

*Canariella (Canariella) discobolus* (Shuttleworth 1852) – EC(LG)

*Canariella (Canariella) falkneri* Ibáñez & Ponte-Lira 2002 – EC(LG)

†*Canariella (Canariella) gittenbergeri* Hutterer & Groh 2008 – EC(GC)

*Canariella (Canariella) giustii* Ibáñez & Alonso 2006 – EC(TF)

*Canariella (Canariella) gomeræ* (Wollaston 1878) – EC(LG)

*Canariella (Canariella) hispidula* (Lamarck 1822) – EC(TF)

*Canariella (Canariella) leprosa* (Shuttleworth 1852) – EC(TF)

†*Canariella (Canariella) lopezjuradoi* Hutterer & Groh 2008 – EC(GC)

†*Canariella (Canariella) mecoi* Hutterer & Groh 2008 – EC(GC)

†*Canariella (Canariella) molinai* Hutterer & Groh 2008 – EC(GC)

†*Canariella (Canariella) orzola* Gittenberger & Ripken 1995 – EC(GC)

*Canariella (Canariella) planaria* (Lamarck 1822) – EC(TF)

*Canariella (Canariella) ponteliræ* Hutterer 1994 – EC(TF)

**Subgenus *Alvaradoa* Ibáñez & Alonso 1994**

*Canariella (Alvaradoa) huttereri* Ponte-Lira & Groh 1994 – EC(EH)

*Canariella (Alvaradoa) multigranosa* (Mousson 1872) – EC(LG)

*Canariella (Alvaradoa) pthonera* (Mabille 1883) – EC(TF)

**Subgenus *Gara* Ibáñez & Alonso 2002**

*Canariella (Gara) bimbachensis* Ibáñez & Alonso 2002 – EC(EH)

*Canariella (Gara) ronceroi* Ponte-Lira 2002 – EC(LG)

**Subgenus *Majorata* Alonso & Ibáñez 2006**

*Canariella (Majorata) eutropis* (Shuttleworth 1861) – EC(FV)

*Canariella (Majorata) jandiaensis* Ibáñez & Ponte-Lira 2006 – EC(FV)

**Subgenus *Salvinia* Alonso, Ibáñez & Ponte-Lira 2003**

*Canariella (Salvinia) squamata* Alonso, Ibáñez & Ponte-Lira 2003 – EC(LG)

*Canariella (Salvinia) tenuicostulata* Alonso, Ibáñez & Ponte-Lira 2003 – EC(LG)

*Canariella (Salvinia) tillieri* Alonso, Ibáñez & Ponte-Lira 2003 – EC(LP)

**Subgenus *Simplicula* Ponte-Lira & Alonso 1997**

*Canariella (Simplicula) plutonia* (Lowe 1861) – EC(LZ,FV)

**Genus *Ciliella* Mousson 1872**

*Ciliella ciliata* (W. Hartmann 1821) – ES(AR,CT), AND

**Genus *Montserratina* Ortiz de Zárate 1946**

*Montserratina bofilliana* (Fagot 1884) – ES(CT)

*Montserratina martorelli* (Bourguignat 1870) – ES(CT)

Subfamilia Hygromiinae Tryon 1866  
Tribus Trochulini Lindholm 1927

**Genus *Trochulus* Gmelin 1789**  
**Subgenus *Trochulus* Gmelin 1789**

*Trochulus (Trochulus) hispidus* (Linnaeus 1758) – ES(AR,CA,CL,CM,CT,CV,LR,NA,PV), AND  
*Trochulus (Trochulus) plebeius* (Draparnaud 1805) – ES(CT)

**Genus *Ponentina* P. Hesse 1921**

*Ponentina curtivaginata* Holyoak & Holyoak 2012 – PT  
*Ponentina excentrica* Holyoak & Holyoak 2012 – ES(EX), PT  
*Ponentina foiaensis* Holyoak & Holyoak 2012 – PT  
*Ponentina grandiducta* Holyoak & Holyoak 2012 – PT  
*Ponentina martigena* (Ferussac 1832) – ES(AN)  
*Ponentina monoglandulosa* Holyoak & Holyoak 2012 – ES(EX), PT  
*Ponentina octoglandulosa* Holyoak & Holyoak 2012 – ES(GA), PT  
*Ponentina papillosa* Holyoak & Holyoak 2012 – ES(CL), PT  
*Ponentina platylasia* (Castro 1887) - PT  
*Ponentina ponentina* (Morelet 1845) - PT  
*Ponentina revelata* (Michaud 1831) – ES(GA,AS,CL), PT  
*Ponentina rosai* (Castro 1887) - PT

**Genus *Henkia* Gittenberger 2012**

*Henkia antoni* Gittenberger 2012 – ES(AN)

**Genus *Plentuisa* Puente & Prieto 1992**

*Plentuisa vendia* Puente & Prieto 1992 – ES(AS)

Tribus Helicellini Ihering 1909

**Genus *Candidula* Kobelt 1871**

*Candidula arganica* (Servain 1880) – ES(CL,LR,NA,PV,AR)  
*Candidula arrabidensis* Holyoak & Holyoak 2014 - PT  
*Candidula belemensis* (Servain 1880) – PT  
*Candidula berkai* Prieto 1986 – ES(CL)  
*Candidula camporoblensis* (Siro de Fez 1944) – ES(AR,CL,CM,CV)  
*Candidula carrapateirensis* Holyoak & Holyoak 2014 - PT  
*Candidula codia* (Bourguignat 1859) – PT  
*Candidula corbellai* Martínez-Ortí 2011 – ES(CT)  
*Candidula coudensis* Holyoak & Holyoak 2010 - PT  
*Candidula gigaxii* (L. Pfeiffer 1850) – ES(AN,CM,EX,MA),PT  
*Candidula intersecta* (Poirlet 1801) – ES(AS,CL,EX,GA,PV), PA(SA,SM), PM(MD), PT  
*Candidula najerensis* (Ortiz de Zárate 1950) – ES(AR,CL,LR,PV,CM,NA)  
*Candidula olissipensis* (Servain 1880) – PT  
*Candidula ponsulensis* Holyoak & Holyoak 2014 - PT  
*Candidula rocandioi* (Ortiz de Zárate 1950) – ES(AR,CA,CL,LR,PV,CM)  
*Candidula scabiosula* (Locard 1899) - PT  
*Candidula setubalensis* (L. Pfeiffer 1850) – PT  
*Candidula strucki* (Maltzan 1886) - PT  
*Candidula ultima* (Mousson 1872) – EC(FV)

**Genus *Helicella* A. Férussac 1821**

*Helicella bolenensis* (Locard 1882) – ES(CT)  
*Helicella cistorum* (Morelet 1845) – ES(AN,CM,EX), PT  
*Helicella iberica* (Rambur 1869) – ES(AR,CL,LR,NA,PV)  
*Helicella itala itala* (Linnaeus 1758) – ES(AR,AS,CA,CL,CM,CT,LR,MA,PV), AND  
*Helicella itala pampelonensis* (A. Schmidt 1856) – ES(NA)  
*Helicella nubigena* (De Saulcy 1852) – ES(CT), AND  
*Helicella ordunensis* (Kobelt 1882) – ES(AR,CL,LR,NA,PV)  
*Helicella orzai* Gittenberger & Manga 1980 – ES(NA,PV)  
*Helicella stiparum* (Rossmässler 1854) – ES(AN)  
*Helicella striatitala* Prieto 1985 – ES(CL,PV)  
*Helicella valdeona* Gittenberger & Manga 1977 – ES(CA,CL)

**Genus *Xerotricha* Monterosato 1892**

*Xerotricha adoptata* (Mousson 1872) – EC(LG)  
*Xerotricha apicina* (Lamarck 1822) – CV, PA(TE,GR), PM(MD), EC(TF), ES(AN,AS,CT,CV,EX,GA,IB,PV,AR), PT  
*Xerotricha bierzona* (Gittenberger & Manga 1977) – ES(CL)



*Xerotricha conspurcata* (Draparnaud 1801) – PM(MD), EC(LP,TF,GC), ES(AN,CM,CT,CV,EX,IB,MA),PT  
*Xerotricha corderoi* (Gittenberger & Manga 1977) – ES(CL)  
*Xerotricha crispolanata* (Wollaston 1878) – EC(LP)  
*Xerotricha gasulli* (Ortiz de Zárate 1950) – ES(AN)  
*Xerotricha gonzalezi* (Azpeitia 1925) – ES(CL,LR,NA,PV)  
*Xerotricha huidobroi* (Azpeitia 1925) – ES(AN,CT,CV,MU,CM)  
*Xerotricha jamuzensis* (Gittenberger & Manga 1977) – ES(CL,EX), PT  
*Xerotricha lancerottensis* (Webb & Berthelot 1833) – EC(LZ,FV)  
*Xerotricha madritensis* (Rambur 1868) – ES(AN,AR,CL,CM,CT,CV,MA), PT, AND  
*Xerotricha nodosostriata* (Mousson 1872) – EC(LG)  
*Xerotricha nubivaga* (Mabille 1882) – EC(TF)  
*Xerotricha orbignii* (D'Orbigny 1836) – EC(TF)  
*Xerotricha pavida* (Mousson 1872) – EC(LP)  
*Xerotricha silosensis* (Ortiz de Zárate 1950) – ES(CL)  
*Xerotricha vatonniana* (Bourguignat 1877) – ES(AN), PT  
*Xerotricha zaratei* Gittenberger & Manga 1977 – ES(CL,GA)  
*Xerotricha zujarensis* (Ortiz de Zárate 1950) – ES(AN)

Tribus Hygromiini Tryon 1866

**Genus *Cernuella* Schlüter 1838**  
**Subgenus *Cernuella* Schlüter 1838**

*Cernuella (Cernuella) aginnica* (Locard 1894) – ES(CA,NA,PV)  
*Cernuella (Cernuella) cisalpina* (Rossmässler 1837) – ES(IB)  
*Cernuella (Cernuella) virgata* (Da Costa 1778) – ES, PM(PS), EC(TF,GC,LZ,FV),  
 ES(AN,AR,AS,CA,CL,CM,CT,CV,EX,GA,IB,LR,MA,MU,NA,PV), PT, AND

**Subgenus *Xerocincta* Monterosato 1892**

*Cernuella (Xerocincta) neglecta* (Draparnaud 1805) – ES(CL,CT,CV,IB)

**Genus *Hygromia* Risso 1826**  
**Subgenus *Hygromia* Risso 1826**

*Hygromia (Hygromia) cinctella* (Draparnaud 1801) – ES(CT), AND

**Subgenus *Riedelia* Schileyko 1972**

*Hygromia (Riedelia) limbata limbata* (Draparnaud 1805) – ES(AR,CA,CL,CT,LR,NA,PV), AND  
*Hygromia (Riedelia) tassyi* (Bourguignat 1884) – AND

**Genus *Zenobiella* Gude & B.B. Woodward 1921**

*Zenobiella subrufescens* (Miller 1822) – ES(AS,CA,CL,GA,NA,PV)

Tribus Leptaxini C. Boettger 1909

**Genus *Leptaxis* R.T. Lowe 1852**  
**Subgenus *Leptaxis* R.T. Lowe 1852**

*Leptaxis (Leptaxis) advena advena* (Webb & Berthelot 1833) – CV  
*Leptaxis (Leptaxis) advena myristica* (Shuttleworth 1852) – CV  
 †*Leptaxis (Leptaxis) atlantoidea* (Morelet 1873) – CV  
*Leptaxis (Leptaxis) azorica* (Albers 1852) – PA(SM,FL)  
*Leptaxis (Leptaxis) bollei* (Albers 1854) – CV  
*Leptaxis (Leptaxis) caldeirarum* (Morelet & Drouet 1857) – PA(SM)  
 †*Leptaxis (Leptaxis) chrysomela* (L. Pfeiffer 1848) – PM(PS)  
*Leptaxis (Leptaxis) drouetiana* (Morelet 1860) – PA(FA)  
 †*Leptaxis (Leptaxis) fluctuosa* (Lowe 1852) – PM(PS)  
*Leptaxis (Leptaxis) furva* (Lowe 1831) – PM(MD)  
*Leptaxis (Leptaxis) membranacea* (Lowe 1852) – PM(MD)  
*Leptaxis (Leptaxis) minor* Backhuys 1975 – PM(MD)  
*Leptaxis (Leptaxis) niphias* (L. Pfeiffer 1857) – CV  
 †*Leptaxis (Leptaxis) orzolae* Gittenberger & Ripken 1985 – EC  
 †*Leptaxis (Leptaxis) primaeva* (Morelet 1873) – CV  
*Leptaxis (Leptaxis) simia simia* (Ferussac 1835) – PA(SM,TE), PM(MD,ID)  
*Leptaxis (Leptaxis) simia advenoides* (Paiva 1867) – PM(MD)  
*Leptaxis (Leptaxis) simia hyaena* (Lowe 1852) – PM(ID)  
*Leptaxis (Leptaxis) simia portosancti* (Wollaston 1878) – PM(PS)  
*Leptaxis (Leptaxis) terceirana* (Morelet 1860) – PA(TE)  
 †*Leptaxis (Leptaxis) vetusta* (Morelet & Drouet 1857) – PA(SA)

**Subgenus *Cryptaxis* R.T. Lowe 1855**

*Leptaxis (Cryptaxis) groviana groviana* (Ferussac 1823) – PM(MD)

*Leptaxis (Cryptaxis) groviana leonina* (Lowe 1852) – PM(ID)  
*Leptaxis (Cryptaxis) groviana vulcania* (Lowe 1852) – PM(ID)

**Subgenus *Katostoma* R.T. Lowe 1855**

*Leptaxis (Katostoma) nivosa nivosa* (Sowerby 1824) – PM(PS)  
*Leptaxis (Katostoma) nivosa calensis* Bank, Groh & Ripken 2002 – PM(PS)  
*Leptaxis (Katostoma) nivosa craticulata* (Lowe 1853) – PM(PS)  
†*Leptaxis (Katostoma) psammophora* (Lowe 1852) – PM(PS)  
*Leptaxis (Katostoma) wollastoni wollastoni* (Lowe 1852) – PM(PS)  
*Leptaxis (Katostoma) wollastoni forensis* (Wollaston 1878) – PM(PS)

**Subgenus *Helixena* Backhuys 1975**

*Leptaxis (Helixena) sanctamariae* (Morelet & Drouet 1857) – PA(SA)

**Genus *Mengoana* Ortiz de Zárate López 1951**

*Mengoana jeschoui* (Ortiz de Zárate 1949) – ES(AS,CA,CL,GA,PV)

**Genus *Monachoides* Gude & B.B. Woodward 1921**

*Monachoides incarnatus incarnatus* (O.F. Müller 1774) – ES(CT)

**Genus *Portugala* E. Gittenberger 1980**

*Portugala inchoata* (Morelet 1854) – ES(AN,AS,CA,CL,EX,GA), PT

Tribus incerta

**Genus *Cryptosaccus* Prieto & Puente 1994**

*Cryptosaccus asturiensis* Prieto & Puente 1994 – ES(AS)  
*Cryptosaccus cabrerensis* Holyoak & Holyoak 2014 – ES(CL)

**Genus *Ganula* E. Gittenberger 1970**

*Ganula gadirana* Muñoz, Almodóvar & Arrébola 1999 – ES(AN)  
*Ganula lanuginosa* (Boissy 1835) – ES(IB)

**Genus *Microxeromagna* Ortiz de Zárate 1950**

*Microxeromagna lowei* (Potiez & Michaud 1835) – ES(AN,AR,AS,CL,CT,CV,EX,IB,MA,MU,CM),  
PA(SA,SM,TE,SJ,FA,PI), PM(MD), EC(LP)

**Genus *Pyrenaearia* P. Hesse 1921**

*Pyrenaearia cantabrica* (Hidalgo 1873) – ES(AS,CL,NA,PV,CA)  
*Pyrenaearia carascalensis* (Michaud 1831) – ES(AR,CT,NA), AND  
*Pyrenaearia carascalopsis* (Fagot, 1884) – ES(AR,CT)  
*Pyrenaearia cotiellae* (Fagot 1906) – ES(AR)  
*Pyrenaearia daanidentata* Raven 1988 – ES(AS)  
*Pyrenaearia molae* Haas 1924 – ES(CT)  
*Pyrenaearia navasi navasi* (Fagot 1907) – ES(AR)  
*Pyrenaearia navasi sylvatica* Prieto 1991 – ES(AR)  
*Pyrenaearia oberthuri* (Ancey 1884) – ES(AS)  
*Pyrenaearia organiaca* (Fagot 1905) – ES(CT)  
*Pyrenaearia parva* Ortiz de Zárate 1956 – ES(CT), AND  
*Pyrenaearia velascoi* (Hidalgo 1867) – ES(NA,PV)

**Genus *Xerosecta* Monterosato 1892**

**Subgenus *Xerosecta* Monterosato 1892**

*Xerosecta (Xerosecta) explanata* (O.F. Müller 1774) – ES(CT,CV,IB)

**Subgenus *Xeromagna* Monterosato 1892**

*Xerosecta (Xeromagna) adolfi* (L. Pfeiffer 1854) – ES(AN)  
*Xerosecta (Xeromagna) cespitum* (Draparnaud 1801) – ES(AN,AR,AS,CA,CL,CM,CT,CV,EX,IB,LR,MA,MU,NA,PV),  
AND  
*Xerosecta (Xeromagna) promissa* (Westerlund 1893) – ES(AN,CM,EX),PT  
*Xerosecta (Xeromagna) reboudiana* (Bourguginat 1863) – ES(AN,CM,EX,MA),PT

Familia Helicidae Rafinesque 1815  
Subfamilia Ariantinae Mörch 1864

**Genus *Arianta* Turton 1831**

*Arianta arbustorum arbustorum* (Linnaeus 1758) – ES?  
*Arianta xatartii* (Farines 1834) – ES(CT)

**Genus *Helicigona* A. Férussac 1821**

*Helicigona lapicida lapicida* (Linnaeus 1758) – ES(AR,CL,CT,CV,GA,LR,NA,PV), PT  
*Helicigona lapicida andorrica* (Bourguignat 1876) – ES(CT), AND

**Genus *Chilostoma* Fitzinger 1833**

**Subgenus *Corneola* Held 1838**

*Chilostoma (Corneola) acrotricha* (P. Fischer 1877) – ES(CT,AR), AND  
*Chilostoma (Corneola) desmoulinsi desmoulinsi* (Farines 1834) – ES(AR,CT), AND  
*Chilostoma (Corneola) desmoulinsi bechi* (Altimira 1959) – ES(CT)  
*Chilostoma (Corneola) squamantinum* (Rossmäsler 1835) – ES(CT), AND

**Genus *Isognomostoma* Fitzinger 1833**

*Isognomostoma isognomostomos* (Schröter 1784) – ES(CT)

Subfamilia Helicinae Rafinesque 1815  
Tribus Murellini P. Hesse 1918

**Genus *Marmorana* W. Hartmann 1844**

**Subgenus *Murella* L. Pfeiffer 1877**

*Marmorana (Murella) muralis muralis* (O.F. Müller 1774) – PT  
*Marmorana (Murella) muralis costulata* (Benoit 1857) – ES(IB)

Tribus Euparyphini Perrot 1939

**Genus *Theba* Risso 1826**

*Theba andalusica* Gittenberger & Ripken 1987 – ES(AN)  
*Theba arinagae* Gittenberger & Ripken 1987 – EC(GC,FV)  
†*Theba cartaxiensis* (Roman 1907) – ES  
*Theba clausoinflata* (Mousson 1857) – EC(FV)  
†*Theba costillae* (Hutterer 1990) – EC(FV)  
*Theba geminata* (Mousson 1857) – EC(LP,EH,LG,TF,GC,FV,LZ,LG)  
*Theba gittenbergeri* Puente 1994 – ES(AN)  
*Theba grasseti* (Mousson 1872) – EC(GC)  
*Theba impugnata* (Mousson 1857) – EC(LZ,LG)  
†*Theba lindneri* Kittel 2012 – EC(FV)  
*Theba macandrewiana* (L. Pfeiffer 1833) – PM(IS)  
†*Theba orzolae* Gittenberger & Ripken 1985 – EC  
*Theba pisana pisana* (O.F. Müller 1774) – PT, PM(MD,PS), PA(SA,SM;TE,SJ,FA,PI,FL),  
ES(AN,AR,AS,CA,CL,CM,CT,CV,EX,GA,IB,LR,MA,MU,NA,PV), EC(LP,TF,GC,LZ), PM(MD,PS),  
PA(SA,SM;TE,SJ,FA,PI,FL)  
*Theba pisana arietina* (Rossmässler 1846) – ES(AN), PT  
†*Theba quintanellensis* (Roman 1907) – ES  
*Theba subdentata helicella* (Wood 1828) – ES(AN)

Tribus Helicini Rafinesque 1815

**Genus *Allognathus* Pilsbry 1888**

**Subgenus *Allognathus* Pilsbry 1888**

*Allognathus (Allognathus) grateloupi* (Graells 1846) – ES

**Subgenus *Iberellus* P. Hesse 1908**

*Allognathus (Iberellus) hispanicus hispanicus* (Rossmässler 1838) – ES(IB)  
*Allognathus (Iberellus) hispanicus companyonii* (Rossmässler 1839) – ES(IB,CT)  
*Allognathus (Iberellus) hispanicus horadadae* (Jaekel 1952) – ES  
*Allognathus (Iberellus) hispanicus minoricensis* (Mittre 1842) – ES(IB)  
*Allognathus (Iberellus) hispanicus palumbariae* (Aguilar-Amat 1933) – ES(IB)  
*Allognathus (Iberellus) hispanicus pythiusensis* (Bofill & Aguilar-Amat 1924) – ES(IB)  
*Allognathus (Iberellus) hispanicus tanitianus* (Forès & Vilella 1993) – ES(IB)

**Genus *Cepaea* Held 1838**

**Subgenus *Cepaea* Held 1838**

*Cepaea (Cepaea) hortensis hortensis* (O.F. Müller 1774) – ES(AR,CL,CM,CT,LR), AND

*Cepaea (Cepaea) nemoralis nemoralis* (Linnaeus 1758) – AND,  
ES(AN,AR,AS,CA,CL,CM,CT,CV,GA,LR,MA,MU,NA,PV), PT

**Genus Cornu Born 1778**

*Cornu aspersum aspersum* (O.F. Müller 1774) – PT, PA(SA,SM,TE,SJ,FA,PI,FL), PM(MD,PS), EC(EH,LP,TF,GC),  
ES(AN,AR,AS,CA,CL,CM,CT,CV,EX,GA,IB,LR,MA,MU,NA,PV), AND

**Genus Eobania P. Hesse 1913**

*Eobania vermiculata* (O.F. Müller 1774) – ES(AN,AR,CM,CT,CV,IB,MU,NA), PT

**Genus Helix Linnaeus 1758**

**Subgenus Helix Linnaeus 1758**

*Helix (Helix) lucorum* Linnaeus 1758 – ES(CV, NA, CM, AR,CT)

*Helix (Helix) melanostoma* Draparnaud 1801 - ES(CT)

*Helix (Helix) pomatia* Linnaeus 1758 – ES(CT,CV), AND

**Genus Hemicycla Swainson 1840**

**Subgenus Hemicycla Swainson 1840**

*Hemicycla (Hemicycla) berkeleyi* (Lowe 1861) – EC(GC)

*Hemicycla (Hemicycla) bethencourtiana* (Shuttleworth 1852) – EC(TF)

*Hemicycla (Hemicycla) bidentalis bidentalis* (Lamarck 1821) – EC(TF)

*Hemicycla (Hemicycla) bidentalis inaccessibilis* Groh 1988 – EC(TF)

†*Hemicycla (Hemicycla) cardiobola* (Mabille 1882) – EC(TF)

†*Hemicycla (Hemicycla) collarifera* Boettger 1908 – EC(TF)

*Hemicycla (Hemicycla) consobrina consobrina* (Ferussac 1821) – EC(TF)

*Hemicycla (Hemicycla) consobrina nivariae* (Wollaston 1878) – EC(TF)

*Hemicycla (Hemicycla) consobrina retrodens* (Mousson 1872) – EC(TF)

†*Hemicycla (Hemicycla) desculpta* (Mousson 1872) – EC(FV)

†*Hemicycla (Hemicycla) digna* (Mousson 1872) – EC(LG)

*Hemicycla (Hemicycla) distensa* (Mousson 1872) – EC(LG)

*Hemicycla (Hemicycla) efferata* (Mousson 1872) – EC(LG)

*Hemicycla (Hemicycla) ethelema* (Mabille 1882) – EC(GC)

*Hemicycla (Hemicycla) eurythyra* Boettger 1908 – EC

*Hemicycla (Hemicycla) flavistoma* Ibáñez & Alonso 1991 – EC(AL)

*Hemicycla (Hemicycla) fritschi* (Mousson 1872) – EC(LG)

*Hemicycla (Hemicycla) fuenterroquensis* Castro, Yanes, Alonso & Ibáñez 2012 – EC(LP)

*Hemicycla (Hemicycla) fulgida* Alonso & Ibáñez 2007 – EC (TF)

*Hemicycla (Hemicycla) gaudryi* (D'Orbigny 1839) – EC(GC)

*Hemicycla (Hemicycla) glasiana* (Shuttleworth 1852) – EC(GC)

*Hemicycla (Hemicycla) glyceia glyceia* (Mabille 1882) – EC(TF)

*Hemicycla (Hemicycla) glyceia silensis* Caveró 1988 – EC(TF)

*Hemicycla (Hemicycla) gomerensis* (Morelet 1864) – EC(LG)

*Hemicycla (Hemicycla) granomalleata* (Wollaston 1878) – EC(LP)

*Hemicycla (Hemicycla) guanartemes* (Grasset 1857) – EC(GC)

*Hemicycla (Hemicycla) hedybia* (Mabille 1882) – EC(LG)

*Hemicycla (Hemicycla) idairae* Verbiddén & Swinnen 2014 – EC(LG)

*Hemicycla (Hemicycla) incisogranulata* (Mousson 1872) – EC(TF)

*Hemicycla (Hemicycla) inutilis* (Mousson 1872) – EC(TF)

*Hemicycla (Hemicycla) invernica* (Webb & Berthelot 1833) – EC(TF)

*Hemicycla (Hemicycla) laurijona* Alonso & Ibáñez 2007 – EC (LG)

*Hemicycla (Hemicycla) maugéana* (Shuttleworth 1852) – EC(EH)

*Hemicycla (Hemicycla) melchori* Vega & Vega 2008 – EC(TF)

†*Hemicycla (Hemicycla) merita* (Mousson 1872) – EC(LG)

*Hemicycla (Hemicycla) modesta* (Ferussac 1821) – EC(TF)

†*Hemicycla (Hemicycla) montefortiana* Beck & Rähle 2006 – EC(LG)

†*Hemicycla (Hemicycla) moussoniana* (Wollaston 1878) – EC(LG)

*Hemicycla (Hemicycla) paeteliana* (Shuttleworth 1859) – EC(FV)

*Hemicycla (Hemicycla) paivanopsis* (Mabille 1882) – EC(LG)

*Hemicycla (Hemicycla) perraudierei* (Grasset 1857) – EC(EH)

†*Hemicycla (Hemicycla) perrieri* (Mabille 1882) – EC(TF)

*Hemicycla (Hemicycla) planorbella* (Lamarck 1816) – EC(LG)

*Hemicycla (Hemicycla) plicaria* (Lamarck 1816) – EC(TF)

*Hemicycla (Hemicycla) pouchadan* Ibáñez & Alonso 2007 – EC(TF)

*Hemicycla (Hemicycla) psathyra psathyra* (Lowe 1861) – EC(GC)

*Hemicycla (Hemicycla) psathyra bituminosa* (Mabille 1883) – EC(GC)

*Hemicycla (Hemicycla) psathyra temperata* (Mabille 1883) – EC(GC)

*Hemicycla (Hemicycla) quadricincta quadricincta* (Morelet 1864) – EC(LG)

*Hemicycla (Hemicycla) quadricincta subaucta* (Wollaston 1878) – EC(LG)

*Hemicycla (Hemicycla) saponacea* (Lowe 1861) – EC(GC)

*Hemicycla (Hemicycla) sarcostoma* (Webb & Berthelot 1833) – EC(LZ,FV, AL)

*Hemicycla (Hemicycla) saulcyi saulcyi* (D'Orbigny 1839) – EC(GC)

*Hemicycla (Hemicycla) saulcyi carta* (Mabille 1882) – EC(GC)

†*Hemicycla (Hemicycla) semitecta* (Mousson 1872) – EC(LG)  
*Hemicycla (Hemicycla) vermiplicata* (Wollaston 1878) – EC(LP)

**Subgenus *Adiverticula* Alonso & Ibáñez 1988**

*Hemicycla (Adiverticula) diegoi* Neiber, Vega, Vega & Koenemann 2011 – EC(TF)  
*Hemicycla (Adiverticula) pouchet* (Ferussac 1821) – EC(TF)  
*Hemicycla (Adiverticula) mascaensis* Alonso & Ibáñez 1988 – EC(TF)

**Genus *Iberus* Montfort 1810**

*Iberus alonensis* (Ferussac 1821) – ES(AN,AR,CM,CT,CV,LR,MA,MU,NA,PV)  
*Iberus angustatus* (Rossmässler 1854) – ES(AN)  
*Iberus calaensis* Ahuir 2013 – ES(MU)  
*Iberus campesinus* (Pfeiffer 1846) – ES(AN,MU)  
*Iberus carthaginiensis* (Rossmässler 1853) – ES(AN,MU)  
*Iberus cobosi* Ibáñez & Alonso 1978 – ES(AN)  
*Iberus gualtieranus gualtieranus* (Linnaeus 1758) – ES(AN,CV)  
*Iberus gualtieranus mariae* Cobos 1979 – ES(AN)  
*Iberus gualtieranus ornatissimus* Cobos 1979 – ES(AN)  
*Iberus guiraoanus* (Pfeiffer 1853) – ES(AN,CM)  
*Iberus loxanus* (Schmidt 1853) – ES(AN)  
*Iberus marmoratus* (Ferussac 1821) – ES(AN)  
*Iberus ortizi* García San Nicolás 1957 – ES(AN)  
*Iberus rositai* Siro de Fez 1950 – ES(AN)

**Genus *Idiomela* T. Cockerell 1921**

*Idiomela subplicata* (Sowerby 1824) – PM(PS)

**Genus *Lampadia* R.T. Lowe 1855**

*Lampadia webbiana* (Lowe 1831) – PM(PS)

**Genus *Otala* Schumacher 1817**

**Subgenus *Otala* Schumacher 1817**

*Otala (Otala) lactea lactea* (O.F. Müller 1774) – ES(AN,CM,CV,EX,IB), PT, PA(SA,SM), PM(MD,PS), EC(EH,LG,TF,GC,FV,LZ)  
*Otala (Otala) lactea murcica* (Rossmässler 1854) – ES(AN,MU)  
*Otala (Otala) punctata punctata* (O.F. Müller 1774) – ES(AN,AR,CL,CM,CT,CV,IB,LR,MU,NA,PV), PT, AND

**Genus *Pseudotachea* C. Boettger 1909**

?*Pseudotachea cossoni* (Letourneux 1877) – ES  
*Pseudotachea litturata litturata* (L. Pfeiffer 1851) – ES(AN)  
*Pseudotachea splendida* (Draparnaud 1801) – ES(AR,CT,CM,CV,IB,LR,MU,NA,PV), AND

Familia Polygyridae Pilsbry 1895

**Genus *Polygyra* Say 1818**

**Subgenus *Polygyra* Say 1818**

*Polygyra (Polygyra) cereolus cereolus* (Mühlfeld 1818) – ES(CV)

Classis Bivalvia Linnaeus 1758  
Subclassis Eulamellibranchia Pelseneer 1889  
Superordo Palaeoheterodonta Newell 1965  
Ordo Unionoidea Stoliczka 1870  
Superfamilia Unionoidea Rafinesque 1820  
Familia Margaritiferidae Henderson 1929 (1910)

**Genus *Margaritifera* Schumacher 1816**

*Margaritifera auricularia* (Spengler 1793) – ES(CL,CT,LR, NA,AR,CM)  
*Margaritifera margaritifera* (Linnaeus 1758) – ES(CL,GA,AS), PT

Familia Unionidae Rafinesque 1820  
Subfamilia Anodontinae Rafinesque 1820

**Genus *Anodonta* Lamarck 1799**

**Subgenus *Anodonta* Lamarck 1799**

*Anodonta (Anodonta) anatina anatina* (Linnaeus 1758) – ES (AN,CA,CL,CT,CV,EX,LR,MA,NA,PV,AR,CM), PT  
*Anodonta (Anodonta) cygnea cygnea* (Linnaeus 1758) – PT  
*Anodonta (Anodonta) woodiana woodiana* (Lea 1834) – ES(CT,MA)

Subfamilia Ambleminae Rafinesque 1820  
Tribus Amblemini Vaught 1989

**Genus *Potomida* Swainson 1840**

*Potomida littoralis littoralis* (Cuvier 1798) – ES(AN,CL,CM,CT,CV,EX,LR,MA,MU,GA,PV), PT

Subfamilia Unioninae Rafinesque 1820

**Genus *Unio* Philipsson 1788**

**Subgenus *Unio* Philipsson 1788**

*Unio (Unio) delphinus* Spengler 1793 – ES(GA,CL,EX,AN,CM, MA), PT

*Unio (Unio) gibbus* Spengler 1793 – ES(AN)

*Unio (Unio) mancus* Lamarck 1819 – ES(CV,CT,AR,NA,LR,PV,CL)

*Unio (Unio) ravoisieri* Deshayes 1847 – ES(CT)

*Unio (Unio) tumidiformis* Castro 1885 – ES(AN,EX,CM), PT

Superordo Heterodonta Neumayr 1883

Ordo Veneroida H. & A. Adams 1856

Superfamilia Corbiculoidea J.E. Gray 1847

Familia Corbiculidae J.E. Gray 1847

**Genus *Corbicula* Megerle von Mühlfeld 1811**

*Corbicula fluminea* (O.F. Müller 1774) – ES(AN,CT,NA), PT

Superfamilia Sphaerioidea Deshayes 1855 (1820)

Familia Sphaeriidae Deshayes 1855 (1820)

Subfamilia Sphaeriinae Deshayes 1855 (1820)

**Genus *Sphaerium* Scopoli 1777**

**Subgenus *Sphaerium* Scopoli 1777**

*Sphaerium (Sphaerium) corneum* (Linnaeus 1758) – ES(CT,EX,NA), PT

Subfamilia Pisidiinae J.E. Gray 1857

**Genus *Musculium* Link 1807**

**Subgenus *Musculium* Link 1807**

*Musculium (Musculium) lacustre* (O.F. Müller 1774) – ES(AN,CT,CV,EX,MA,MU,NA), PT

**Genus *Pisidium* C. Pfeiffer 1821**

**Subgenus *Cingulipisidium* Pirogov & Starobogatov 1974**

*Pisidium (Cingulipisidium) milium* Held 1836 – ES(AN,CT,CV,NA)

*Pisidium (Cingulipisidium) nitidum* Jenyns 1832 – ES(CT,CV,EX,MA,,MU,NA)

**Subgenus *Cyclocalyx* Dall 1903**

*Pisidium (Cyclocalyx) obtusale* (Lamarck 1818) – ES(CT,CV,NA)

**Subgenus *Euglesa* Jenyns 1832**

*Pisidium (Euglesa) casertanum* (Poli 1791) – ES(AN,CM,CT,CV,EX,LR,MA,MU,NA,IB,GA), PT, PA(SM,TE,FA,PI), PM(MD), EC(LG,TF), AND

*Pisidium (Euglesa) personatum* Malm 1855 – ES(AN,CT,CV,EX,LR,MA,MU,IB), PM(MD)

**Subgenus *Hiberneuglesa* Starobogatov 1983**

*Pisidium (Hiberneuglesa) hibernicum* Westerlund 1894 – ES(CT), AND

**Subgenus *Odhneripisidium* Kuiper 1962**

*Pisidium (Odhneripisidium) moitessierianum* Paladilhe 1866 – ES(CT,CV)

*Pisidium (Odhneripisidium) tenuilineatum* Stelfox 1918 – ES(CT,CV)

**Subgenus *Pisidium* C. Pfeiffer 1821**

*Pisidium (Pisidium) amnicum* (O.F. Müller 1774) – ES(CT,CV), PT, AND

**Subgenus *Pseudeupera* Germain 1909**

*Pisidium (Pseudeupera) pulchellum* Jenyns 1832 – PT

*Pisidium (Pseudeupera) subtruncatum subtruncatum* Malm 1855 – ES(CV,EX)

**Subgenus *Tropidocyclus* Dall 1903**

*Pisidium (Tropidocyclus) henslowanum* (Sheppard 1823) – ES(IB), PT

*Pisidium (Tropidocyclus) lilljeborgii* Clessin 1886 – ES(CT)

Superfamilia Dreissenoidea J.E. Gray 1840

Familia Dreissenidae J.E. Gray 1840

**Genus *Dreissena* Van Beneden 1835**

**Subgenus *Dreissena* Van Beneden 1835**

*Dreissena (Dreissena) polymorpha polymorpha* (Pallas 1771) – ES(CT)

**Genus *Mytilopsis* Conrad 1858**

*Mytilopsis leucophaeata* (Conrad 1831) – ES(AN)