



Thème : NERITIDAE

2019



Dans la mythologie grecque, les Nérites étaient une divinité mineure de la mer, fils de Nérée et de Doris et frère des cinquante Néréides. Il est décrit comme un jeune garçon d'une beauté époustouflante. [Wikipédia \(anglais\)](#)

Systematics

Class: *Gastropoda*

Subclass: *Orthogastropoda*

Superorder: *Neritaemorphi*

Order: *Neritopsina*

Superfamily: *Neritoidea*

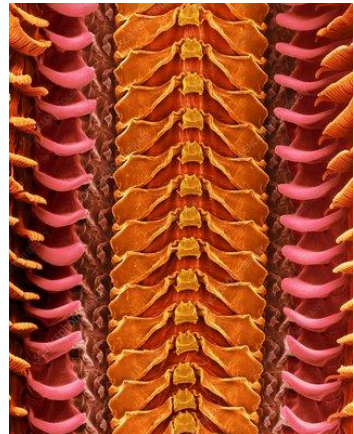
Family: *Neritidae* LAMARCK 1809

► Source: Mollbase on <http://www.mollbase.de/list/>.

► [Systematics of Gastropoda: Clade Neritimorpha: Neritidae.](#)



Danube nerite (*Theodoxus danubialis*), black specimen with eggs capsules. Pictures: © Alexander Mrkvicka, Vienna.



[neritidae - Search - Science Photo Library](#)
Science Photo Library
Marine snail radula surface (Nerita polita),

Neritidae d'eau douce

Famille des NERITIDAE Rafinesque, 1815.

Neritidae d'eau douce Elles sont étudiées avec les mollusques d'eau douce, mais rappelées ici du fait qu'elles sont souvent rejetées sur les plages après de fortes pluies.

Genres représentés à la Réunion

Neripteron, Lesson, 1831

Nerita Linné, 1758 : Septum bien développé et pustuleux.

Neritina Lamarck, 1816 : Coquille relativement plus mince que Nerita.

Pisulina G. & H. Nevill, 1869 : Une forte dent sur la lèvre interne. Vivent en eau profonde.

Smaragdia Issel, 1869 : Petite taille, lisse et brillante.

Neritilia

Clithon Montfort, 1810

Neritopsis Grateloup, 1832 : neritiforme, la lèvre interne est modérément calleuse.

Neripteron Lesson, 1831 Coquille relativement plus mince que Nerita.

Neripteron bensoni Recluz, 1850. (609)

Mise à jour : Raymond Huet

Lisse ou faiblement cordée. Couleur variable.

La coquille est souvent attaquée .

Vit sous les pierres au bord des lagons et des mares. Commune.

Taille maximale 9,7 x 12,5 mm.



Neripteron mauriciae Lesson, 1831 (607)

Mise à jour : Raymond Huet

L'évasement de l'ouverture n'apparaît qu'à l'âge adulte. Décorée de fines lignes axiales serrées alternativement blanches et noires.

Commune.

Taille maximale: 15,9 x 14,2 mm.



Neripteron simoni Prashad, 1921

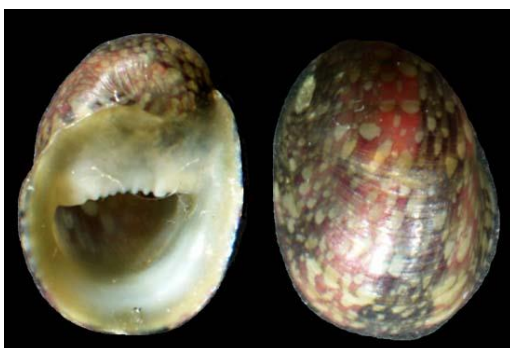
Spécimen : Raymond Huet

Petite coquille solide à ouverture ovalaire, élargie en haut chez les exemplaires matures.

Fond brun rosé avec bandes brunes et des taches blanches

Taille : 7 mm, maximum de 13 mm

Semblé rare à la Réunion



Nerita Linné, 1758: Septum bien développé et pustuleux.

3

Nerita albicilla Linné, 1758. (198)

Cordes fortes et très inégales, incisées de stries circulaires. Couleur très variable

Vit sous les pierres dans la zone intertidale. Commune.

Les spécimens portant 2 bandes noires ont été nommés *N. venusta Philippi*. Il s'agit de la même espèce.

Taille maximale: 22 x 28,2 mm.



Spécimen Raymond Huet 11 mm

Nerita aterrima Gmelin, 1791. (644)

Cordes spirales inégales. Couleur noire unie, parfois parsemée de points blancs.

Vit sous les pierres dans la zone intertidale. Commune.

Taille maximale: 18,7 x 21,8 mm.



Nerita longii (Récluz, 1842) (199)

Mise à jour : Thomas Eichhorst

Cordes spirales irrégulières, incisées de stries axiales très fines.

Vit sur les pierres basaltiques dans la zone intertidale. Rare.

Taille maximale 18 x 20,3 mm.



Nerita magdalena Gmelin, 17691 (196)

(Syn : *Nerita bisecta* Reeve, 1855)

Cordes spirales très régulières, espacées, arrondies et saillantes. Vit sur les rochers basaltiques dans la zone intertidale.

Commune. Endémique de Maurice et Réunion

Noire unie.

Taille maximale 16,2 x 20 mm



Nerita plicata Linné, 1758. (194)
 Cordes spirales très saillantes et largement espacées. Couleur crème avec des points noirâtres. Une bande jaune au bord de l'ouverture, qui s'affaiblit avec le temps.
 Vit sous les pierres dans la zone intertidale. Commune.
 Taille maximale 28 x 29 mm.



Nerita polita Linné, 1758. (900)
 Très nombreuses petites côtes axiales, mais la coquille paraît lisse à l'œil nu.
 Couleur variable.
 Vit sous les pierres dans la zone intertidale, ou enterrée dans le sable.
 Commune.
 Taille maximale 25 x 34,2 mm.



Nerita punctata Quoy & Gaimard, 1835. (195)
 Des cordes spirales saillantes et inégales.
 Noire avec de nombreux points blancs sur les cordes.
 Vit sous les pierres dans la zone intertidale. Commune.
 Taille maximale 19 x 24 mm.



Nerita umlausiana Kraus, 1848. (982)
 Parait lisse, mais porte des fortes stries axiales.
 Vit dans les mares des rochers. Rare ou très rare.
 Taille maximale 7,5 x 9,8 mm.



Nerita quadricolor (ou *Nerita cf. quadricolor*) Gmelin, 1791 . (633)
Mise à jour : Thomas Eichhorst
 Grande taille, spire saillante. Cordes spirales égales et serrées. Gris noirâtre avec des taches blanches dépassant les cordes.
 Vit dans les mares basaltiques. Très rare.
 Taille maximale 19,3 x 23,9 mm.



Neritina Lamarck, 1816 : Coquille relativement plus mince que Nerita.

5

Neritina gagates (Lamarck, 1822). (197)

Mise à jour : Raymond Huet

Légère et globuleuse. Lisse. Brun pâle avec des lignes brisées serrées noires. Ouverture blanche, callus brillant, fines dents sur columelle. Periostracum épais noir profond. Souvent rejetée sur la plage après les grosses pluies.

Hauteur maximale 22 mm



Pisulina G. & H. Nevill, 1869 : Une forte dent sur la lèvre interne. Vivent en eau profonde.

Pisulina adamsiana G.&H.Nevill, 1869 Coll.Drivas

Lisse. Blanc uni. Porte la dent caractéristique sur la lèvre interne

Un seul spécimen trouvé mort à 55 m.

Taille 3,7 x 4,5 mm.



Smaragdia Issel, 1869: Petite taille, lisse et brillante.

Smaragdia tragena (Iredale, 1936) (697) Syn : S. abakionigraphis Drivas & Jay, 1990.

Lisse et brillante. Dessin fait de taches brunâtres quadrangulaires sur fond blanc.

Trouvée morte dans le sable en baie de St.Paul de 20 à 60 m. Rare.

Taille maximale 3,6 x 4,5 mm.



Smaragdia feuilletii (Audouin, 1827).

syn. *Smaragdia rangiana* (Récluz, 1841) (241)

La coquille, l'opercule, et l'animal vivant sont vert pomme vif, avec ou sans points blancs. et une rangée spirale de fines lignes brunes. Ils sont semblables aux spécimens atlantiques connus comme *S. viridis*.

Vit dans les herbiers (zostères) des lagons.
Parfois rejetée sur la plage. Peu commune.

Taille maximale 6,2 x 7,1 mm.



Smaragdia rangiana* (Récluz, 1841)*Proposition Raymond Huet**

"Petite coquille brillante d'un vert soutenu. Des taches rayonnantes blanches partant de la suture et des alignements de pointillés blancs en spirale souvent soulignés de traits foncés. Haut de l'ouverture clair et dents quasi-absolètes."

*Raymond Huet. Provenance : Ile Maurice****Smaragdia souverbiana* (Montrouzier in****Souverbie & Montrouzier, 1863) . (537)**

Lisse et brillante, dessin de lignes noires et taches blanches.

Vit dans les herbiers, souvent trouvée morte dans le sable de 10 à 70 m. Peu commune

*Pour (mollusks from Lutao) serait *Smaragdia bryanae* Pilsbry, 1917.*

*Des spécimens portant 2 bandes jaunes sur fond blanc ont été décrits comme *S. bellevillensis*.*

Taille maximale 3,2 x 4,7 mm.

***Neritilia******Neritilia consimilis* (Von Martens, 1879). (1696)**

*Très petite nérite, brillante, beige rosé, apex plus foncé.
Columelle blanche et lisse à bord rectiligne.*

Ramassée sur le fond de sable. Vit dans les jacinthes d'eau.

Taille 6 mm



Clithon Montfort, 1810

Clithon coronatus (Leach, 1815) (1105) syn *C. longispina* (Récluz, 1841)

Légère mais solide, en forme de nérite. Spire très courte et plate au sommet le plus souvent brisé. Fines stries axiales serrées, et une rangée spirale de très longues épines, 6 sur l'adulte.

Couleur noire, ouverture blanche, columelle teintée de jaune.

Vivante dans les rivières du nord-est de l'île uniquement.

Taille 12 mm x 17 mm .



Clithon ovalaniense (Lesson, 1831) (Coll. Martin 1698)

Mise à jour : Raymond Huet

Coquille légère, spire haute érodée. Très fines côtes axiales serrées. Fond beige pâle, surchargé de fines lignes et chevrons bruns. Bord columellaire aigu sans dent.

Un spmn mort dans le sable de 50 m.
Longueur 8 mm ; hauteur 6 mm.



Clithon ovalaniense (Lesson, 1831)

Photo Raymond Huet

Taille : 11 mm



<http://molluscs.at/gastropoda/index.html?/gastropoda/freshwater/neritidae.html>

The Living World of Molluscs

<https://science.mnhn.fr/institution/mnhn/list?family=Neritidae&genus=Neritina>

https://science.mnhn.fr/institution/mnhn/collection/im/item/list?full_text=neritidae

MUSÉUM
NATIONAL D'HISTOIRE NATURELLE

Neritidae

Nerita	Mienerita Puperita	Neripteron	Neritina Nerito
Clithon	Vittina	Vitta	Neritodryas
Septaria	Septaria	Septaria	Septaria

Ces pages constituent une galerie photographique tirée de collections constituées par des amateurs. Elles ont été conçues pour le plaisir des yeux, tout en essayant de grouper les coquilles photographiées en fonction d'une classification aussi à jour que possible. Il peut y avoir des erreurs ou des avis différents sur les noms à appliquer aux coquilles. Pour mieux comprendre les relations des espèces au sein de la famille ou l'identification des coquilles, il reste nécessaire de se reporter à des sources écrites publiées.

NERITIDAE

Subfamily : NERITIDAE NERITINAE THEODOXINI



Clithon ovalaniense



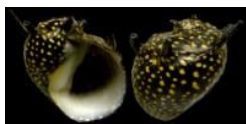
Clithon pritchardi



Clithon pulchellum



Clithon rarispinus



Clithon recluzianus



Clithon retropictum



Clithon rugatus



Clithon sowerbianum



Clithon spinosus



Clithon squarrosum



Clithon subpunctatus



Clithon subrugatus



Clithon triseriale



Puperita pupa



Puperita pupa tristis (var.)



Neritodryas cornea



Neritodryas dubia



Neritodryas dubia mikoi



Neritodryas subsulcata



Smaragdia feuilleti



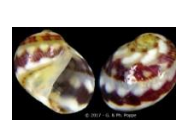
Smaragdia paulucciana



Smaragdia purpureomaculata



Smaragdia (Smaragdella) pulcherrima



Smaragdia (Smaragdella) souverbiana



Smaragdia (Smaragdella) viridis



Smaragdia (Smaragdista) rangiana



Subfamily : NERITIDAE NERITINAE

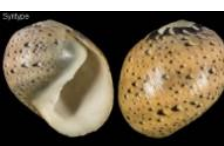


Nereina afra

Subfamily : NERITIDAE NERITINAE NERITINI



Nerita cardinalis



Nerita dacostae



Nerita (Nerita) lineata



Nerita (Nerita) marmorata

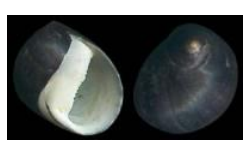


Nerita (Nerita) melanotragus









Neritina (Vittina)
coromandeliana



Neritina (Vittina) cumingiana



Neritina (Vittina) gagates



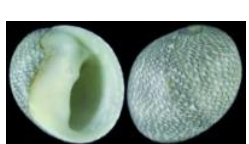
Neritina (Vittina) jovis



Neritina (Vittina) natalensis



Neritina (Vittina) parallela



Neritina (Vittina) piratica



Neritina (Vittina) punctulata



Neritina (Vittina) turrita



Neritina (Vittina) usnea



Neritina (Vittina) virginea



Neritina (Vittina) waigiensis



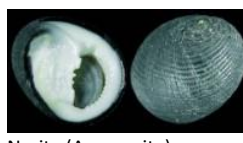
Neritina (Vittina) zebra



Neritina (Vittina) ziczac



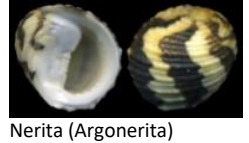
Neritina (Vittoida) variegata



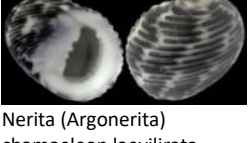
Nerita (Argonerita) argus



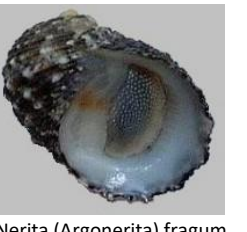
Nerita (Argonerita) aterrima



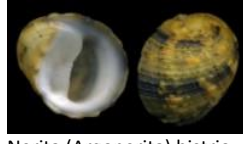
Nerita (Argonerita)
chamaeleon



Nerita (Argonerita)
chameleion laevilirata
(var.)



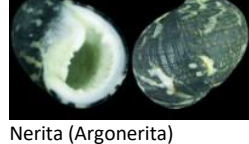
Nerita (Argonerita) fragum



Nerita (Argonerita) histrio



Nerita (Argonerita) ocellata



Nerita (Argonerita)
oryzarum



Nerita (Argonerita) signata



Pisulina adamsiana



Pisulina biplicata



Pisulina maxima



Vitta adansoniana



Vitta glabrata



Vitta luteofasciata

WORLDWIDE SEASHELLS COLLECTION

NERITIDAE

Index :

Clithon	Clypeolum
Neripteron	Nerita
Puperita	Septaria
Vitta	Vittina

Mienerita
Neritina
Smaragdia

Nereina
Neritona
Theodoxus

Following Tom Eichhorst's work on Recent NERITIDAE — N.B: includes freshwater species

Clithon Montfort, 1810 (depths in collection: low tide, freshwater stream)



Clithon ovalaniense (Lesson, 1830)
Bay of Bengal to Japan, to Australia, to Polynesia
Philippines 4-9mm



Clithon ovalaniense (Lesson, 1830)
Bay of Bengal to Japan, to Australia, to Polynesia
Malaysia 7,3-8mm



Clithon ovalaniense (Lesson, 1830)
Bay of Bengal to Japan, to Australia, to Polynesia
Hong Kong 8-9mm





Clithon sowerbianus (Récluz, 1843)
Japan to Indonesia
Hong Kong 14-14mm



Clithon dispar (Pease, 1867)
Solomon to French Polynesia
French Polynesia 3-7mm



Clithon subpunctatus (Récluz, 1843)
Sri Lanka to Philippines, to PNG
Sri Lanka 12-15mm



Clithon subpunctatus (Récluz, 1843)
Sri Lanka to Philippines, to PNG
Sri Lanka 14-16mm



Clithon souleyetanus (Récluz, 1842)
Marquesas
Marquesas 11-14mm





Clithon flavovirens Von dem Busch in Philippi, 1843
Indonesia
Java 13,8-17mm



16 ←



Clithon corona (Linnaeus, 1758)
Indonesia & Papua-New Guinea to Japan
Java 10mm



Clithon corona (Linnaeus, 1758)
Indonesia & Papua-New Guinea to Japan
Ryukyu 17-23mm



Clithon corona (Linnaeus, 1758)
Indonesia & Papua-New Guinea to Japan
Philippines 10-13mm



Clithon corona (Linnaeus, 1758)
Indonesia & Papua-New Guinea to Japan
Philippines 6-10mm



Clithon pritchardi (Dohrn, 1861)
Fiji to Vanuatu, to New Caledonia
Wallis & Futuna 17-23mm





Clithon coronatus Leach, 1815

Mascarenhas

Réunion 14-15mm



Syn: *Nerita longispina* Récluz, 1841

17



Clithon spinosus Sowerby, 1825

Marquesas to PNG

French Polynesia 8-17mm



Clithon/Neripteron/Septaria/Vittina assortment

Intertidal, Papenoo, Tahiti

French Polynesia



Clithon fuliginosus (Von dem Busch in Philippi, 1843)
Indonesia, Okinawa
Okinawa 18mm



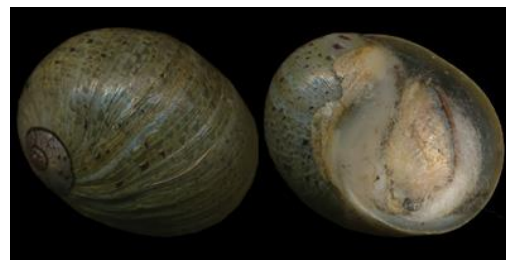
Clithon retropictus (von Martens, 1879)
Korea, Japan, Taiwan...
Japan 16mm – Okinawa 17mm



Clithon cf. faba (Sowerby II, 1836)
Thailand to S. Japan, Indonesia, Philippines
Singapore 14-15mm



Clithon castaneus (Hombron & Jacquinot, 1854)
Indonesia to Samoa
Java 10mm



Clithon dominguensis (Lamarck, 1822)
Indonesia to Philippines
Java 12,5mm

Clypeolum Récluz, 1842 (depths in collection: intertidal, river mouth)



Clypeolum latissimum (Broderip, 1833)
W. Mexico to Peru
W. Panama 33mm





Clypeolum latissimum (Broderip, 1833) f. *cassicula*
W. Mexico to W. Panama
W. Mexico 15mm



Clypeolum owenianum (Wood, 1828)
Ghana to "Zaire"
Cameroon 25-26mm



Clypeolum owenianum (Wood, 1828)
Ghana to Zaire
Cameroon 25mm

Mienerita Dekker, 2000 (*depths in collection: intertidal*)



Mienerita debilis (Dufour, 1840)
SE. Red Sea, Kenya and the Seychelles to Pakistan
Seychelles 15mm

Nereina Cristofori & Jan, 1832 (depths in collection: intertidal, river mouth)

20



Nereina afra (Sowerby, 1836)

Ghana to Angola

Cameroon 20-22mm

Neripteron Lesson, 1830 (depths in collection: streams, lake, above tide line, 1m deep)



Neripteron rubicundum (von Martens, 1879)

E. Indo-W. Pacific

Sri Lanka 13mm



Neripteron mauriciae (Lesson, 1831)

Madagascar to Mauritius

Réunion 19mm



Neripteron cariosum (Wood, 1828)

Hawaii

Hawaii 20mm



Neripteron taitense (Lesson, 1831)

Marquesas to W. Samoa

French Polynesia 18-24mm – Marquesas 14mm



Neripteron bensonii (Récluz, 1850)

Mascarenhas to French Polynesia



Neripteron dilatatum Broderip, 1832

French Polynesia to Vanuatu

French Polynesia 8-14mm

Neripteron cornucopia (Benson, 1836)

Thailand to Japan, Philippines, Indonesia

Singapore 15,5mm



Neripteron violaceum (Gmelin, 1791) Iraq to Philippines, Queensland, Fiji

Nerita Linnaeus, 1758 (depths in collection: high tide, intertidal, low tide, 1m deep)

<i>Nerita (Amphinerita)</i>	<i>Nerita (Argonerita)</i>	<i>Nerita (Cymostyla)</i>
<i>Nerita (Heminerita)</i>	<i>Nerita (Ilynerita)</i>	<i>Nerita (Linnerita)</i>
<i>Nerita (Lisanerita)</i>	<i>Nerita (Nerita)</i>	<i>Nerita (Ritena)</i>
		<i>Nerita (Theliostyla)</i>



Nerita magdalenae Gmelin, 1791 Madagascar to Mauritius

Neritina Lamarck, 1816 (depths in collection: stream, river, mangrove)



Neritina cornuta Reeve, 1855 Indonesia

Neritona von Martens, 1869 (depths in collection: mangrove)



Neritona granosa (Sowerby, 1825)
Hawaii



Neritona labiosa (Sowerby, 1836)
Indonesia, Sulawesi

Puperita J.E. Gray, 1857 (depths in collection: shallow water)



Puperita pupa (Linnaeus, 1758) Bermuda, Florida, W. Indies

Septaria Féruccac, 1807 (depths in collection: river mouth, lake, 1m deep)

22



Septaria porcellana (Linnaeus, 1758)

Andaman to Philippines, Japan to New Caledonia, Torre



Septaria tessellata (Lamarck, 1816)

Natal to Thailand, to S. Japan, to PNG



Septaria borbonica (Bory de St-Vincent, 1803)

Natal to Seychelles, Mascarenhas

Comores 17-25mm



Septaria borbonica (Bory de St-Vincent, 1803)

Natal to Seychelles, Mascarenhas

Réunion 16,5mm

Smaragdia Issel, 1869 (depths in collection: on seagrass)



Smaragdia rangiana (Récluz, 1841)

Red Sea to Japan, Madagascar to New Caledonia



Smaragdia paulucciana (Gassies, 1870)

Japan to New Caledonia, Comores...

Theodoxus Montfort, 1810(depths in collection: shallow water in lakes, rivers & streams)



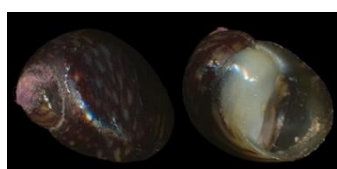
Theodoxus heldreichi (von Martens, 1879)

SW. Anatolia, Crete?



Theodoxus fluviatilis (Linnaeus, 1758)

Great Britain to North Africa, N. America



Theodoxus velascoi (Graells, 1846)

Spain

Vitta Mörcz, 1852 (depths in collection: intertidal)

23



Vitta virginica (Linnaeus, 1758)
Florida to Brasil, Caribbean

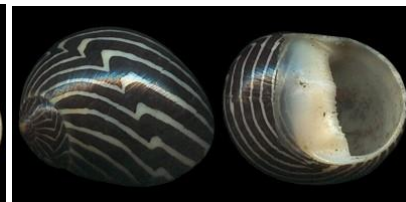


Vitta zebra (Bruguière, 1792)
Venezuela to NE. Brasil

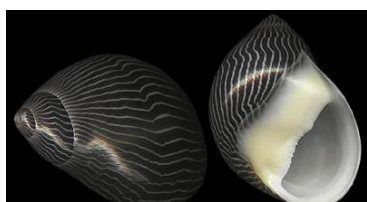


Vitta luteofasciata (Miller, 1879)
W. Mexico to Peru

Vittina Baker, 1923 (depths in collection: brackish waters, streams, subtidal)



Vittina waigiensis (Lesson, 1830)
Philippines to PNG, Indonesia to Solomon



Vittina cumingiana (Récluz, 1842)
S. Japan to Philippines...



Vittina gagates Lamarck, 1822
Mascarenhas, Madagascar, Mozambique



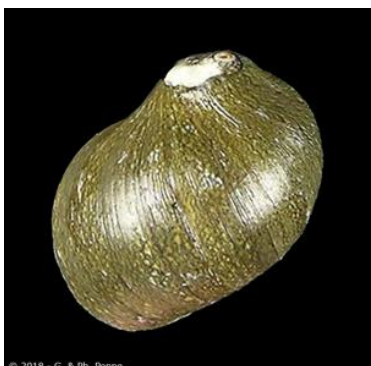
Vittina semiconica (Lamarck, 1822)
Java, Sumatra



Vittina turrita (Gmelin, 1791)
Indonesia to Thailand

Conchology NERITIDAE

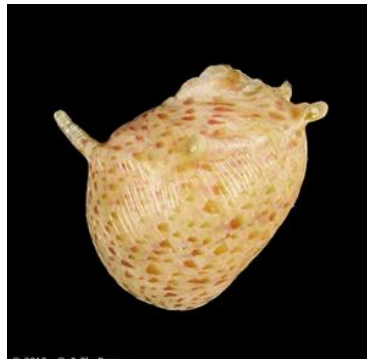
La plupart des Neritidae sont des habitants de roches subtropicales ou tropicales qui préfèrent la zone intertidale. De nombreuses espèces se trouvent dans les eaux saumâtres, quelques-unes en eau douce. Ils vivent en colonies et sont souvent abondants. Leurs opercules sont beaux et utiles pour la détermination, même au niveau des espèces. Environ 100 espèces.



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon bicolor



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon bicolor aff.



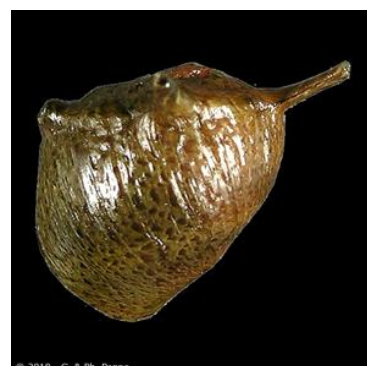
© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon chlorostoma



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon circumvolutum



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon chlorostoma aff.



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon corona



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon chlorostoma BLACK



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon corona aff.



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon chlorostomus



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon corona aff. BANDED



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon corona BANDED



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon corona cf. NO SPINES



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon diadema



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon corona BLACK



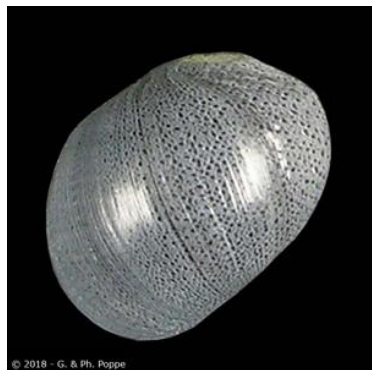
© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon corona cf. YELLOW



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon dominguense



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon corona cf.



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon corona NO SPINES



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon faba



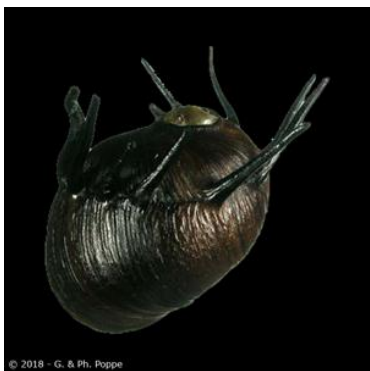
© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon corona cf. BANDED



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon cryptum



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon leachii



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon longispina



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon olivaceum



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon oualaniense GREEN



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon longispina BLACK



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon oualaniense



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon oualaniense LINED



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon luctuosum



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon oualaniense BLACK



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon oualaniense ORANGE



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon mertoniana



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon oualaniense cf.



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon oualaniense SPECIAL COLOR



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon recluzianus



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon sowerbianum



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon species C



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon retropectum



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon sowerbianus



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon spiniferum



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon ruginosus



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon species 001



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon spiniferum cf.



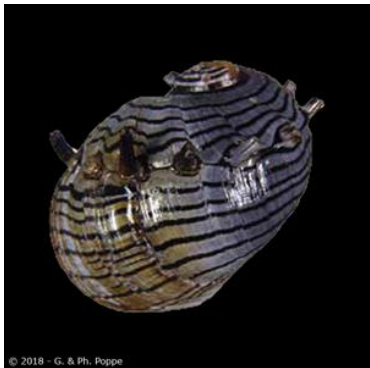
© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon souleyetanum



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon species 020



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon spiniferus



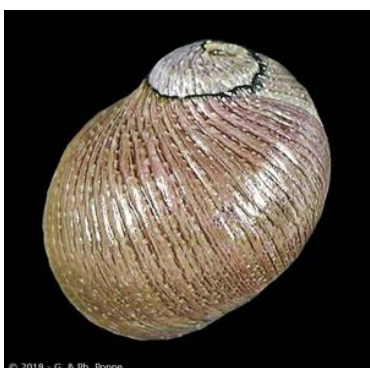
© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon spinosum



© 2018 - G. & Ph. Poppe
NERITIDAE
Clypeolum latissimum f. fontaineana



© 2018 - G. & Ph. Poppe
NERITIDAE
Nereina haemastoma



© 2018 - G. & Ph. Poppe
NERITIDAE
Clithon squarrosum



© 2018 - G. & Ph. Poppe
NERITIDAE
Clypeolum latissimum latissimum



© 2018 - G. & Ph. Poppe
NERITIDAE
Neripteron asperulatum



© 2015 - G. & Ph. Poppe
NERITIDAE
Clithon teres



© 2018 - G. & Ph. Poppe
NERITIDAE
Clypeolum punctulata



© 2018 - G. & Ph. Poppe
NERITIDAE
Neripteron auriculatum



© 2018 - G. & Ph. Poppe
NERITIDAE
Clypeolum intermedium



© 2018 - G. & Ph. Poppe
NERITIDAE
Heminerita japonica



© 2018 - G. & Ph. Poppe
NERITIDAE
Neripteron auriculatum cf.



© 2018 - G. & Ph. Poppe
NERITIDAE
Neripteron cornucopia



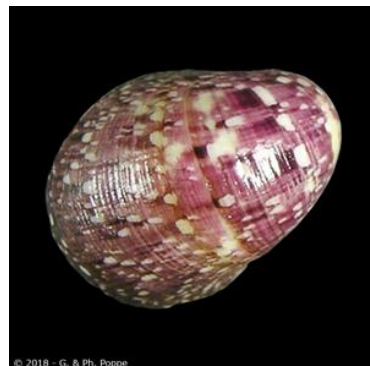
© 2018 - G. & Ph. Poppe
NERITIDAE
Neripteron pileolus



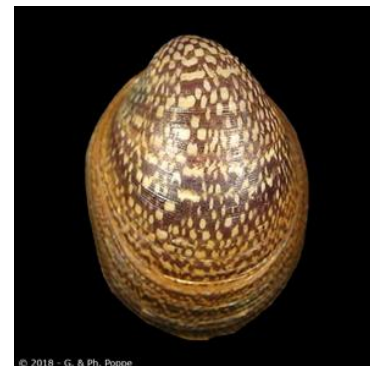
© 2018 - G. & Ph. Poppe
NERITIDAE
Neripteron tahitensis



© 2018 - G. & Ph. Poppe
NERITIDAE
Neripteron cornucopia YOUNG



© 2018 - G. & Ph. Poppe
NERITIDAE
Neripteron siquijorensense



© 2018 - G. & Ph. Poppe
NERITIDAE
Neripteron violaceum



© 2018 - G. & Ph. Poppe
NERITIDAE
Neripteron dilatatum



© 2018 - G. & Ph. Poppe
NERITIDAE
Neripteron species 100



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita albicilla



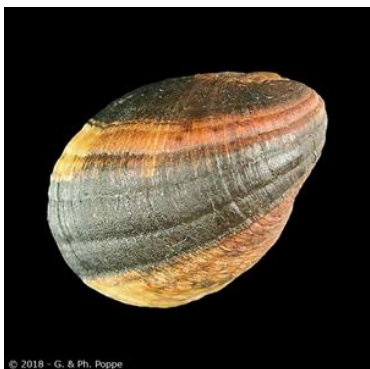
© 2018 - G. & Ph. Poppe
NERITIDAE
Neripteron holoserica cf.



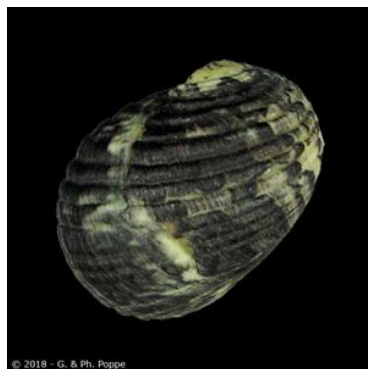
© 2018 - G. & Ph. Poppe
NERITIDAE
Neripteron species 101



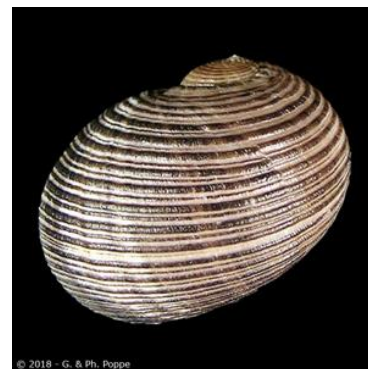
© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita albicilla f. *fasciata*



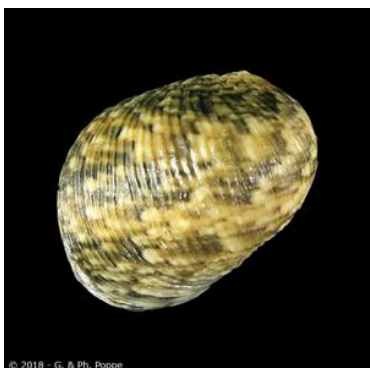
© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita albicilla f. *sanguinolenta*



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita ascensionis *ascensionis*



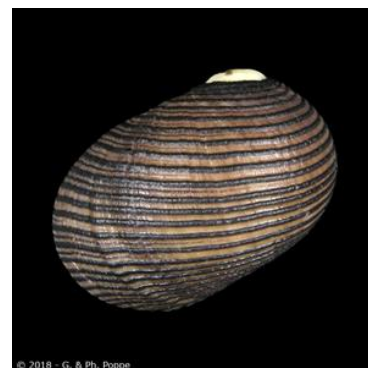
© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita balteata



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita antiquata



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita ascensionis *deturpensis*



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita birmanica



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita argus



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita aterrima



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita chamaeleon



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita articulata cf.



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita atramentosa



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita chamaeleon BANDED



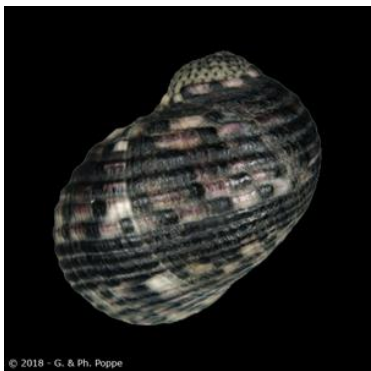
© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita chamaeleon ORANGE



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita erythrostoma



© 2019 - G. & Ph. Poppe
NERITIDAE
Nerita fulgurans



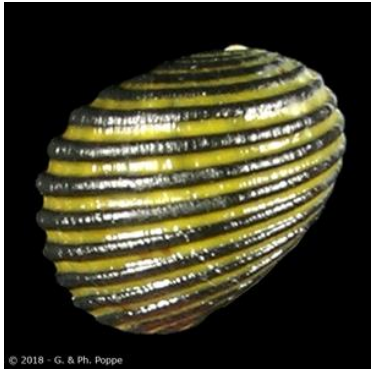
© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita chlorostoma f. *deturpensis*



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita essingtoni



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita funiculata



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita costata



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita exuvia



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita grossa



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita erubescens



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita filosa



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita helicinaoides



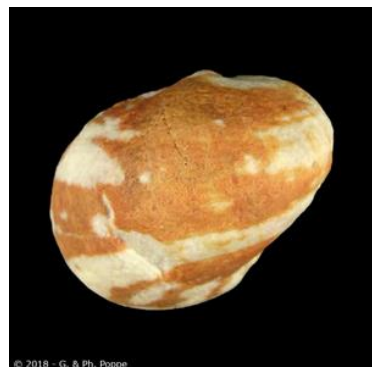
© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita histrio

© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita lirellata

© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita marmorata

© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita insculpta

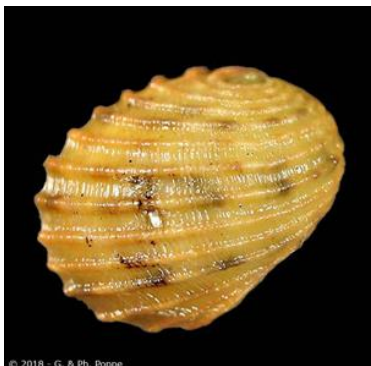
© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita litterata

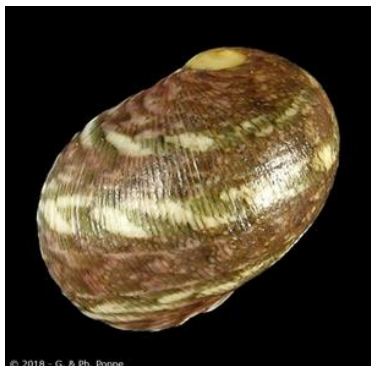
© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita maura

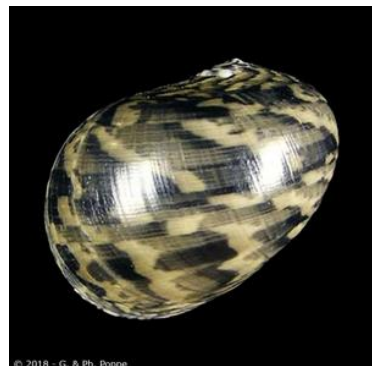
© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita insculpta ORANGE

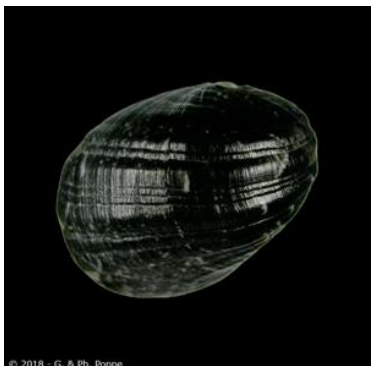
© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita litterata cf.

© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita maxima

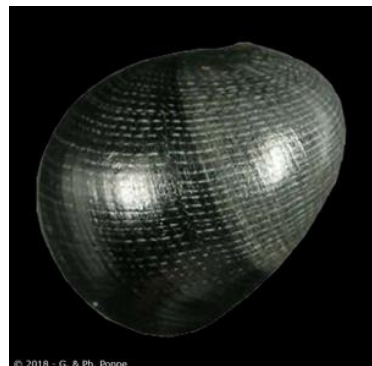
© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita kinzelbachi

© 2019 - G. & Ph. Poppe

NERITIDAE

Nerita longii

© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita melanotragus



© 2018 - G. & Ph. Poppe

NERITIDAE
Nerita nigerrima



© 2018 - G. & Ph. Poppe

NERITIDAE
Nerita patula



© 2018 - G. & Ph. Poppe

NERITIDAE
Nerita planospira



© 2018 - G. & Ph. Poppe

NERITIDAE
Nerita nigrita



© 2018 - G. & Ph. Poppe

NERITIDAE
Nerita patula BANDED



© 2018 - G. & Ph. Poppe

NERITIDAE
Nerita plicata



© 2018 - G. & Ph. Poppe

NERITIDAE
Nerita olivaria



© 2018 - G. & Ph. Poppe

NERITIDAE
Nerita peloronta



© 2018 - G. & Ph. Poppe

NERITIDAE
Nerita plicata DWARF



© 2018 - G. & Ph. Poppe

NERITIDAE
Nerita orbignyana



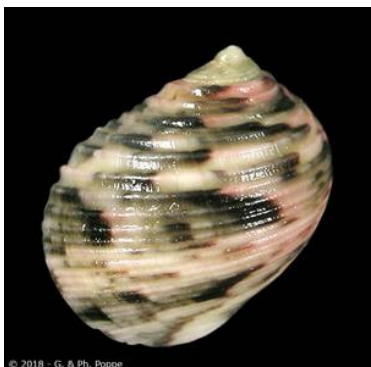
© 2018 - G. & Ph. Poppe

NERITIDAE
Nerita picea



© 2018 - G. & Ph. Poppe

NERITIDAE
Nerita plicata HERMIT CRAB



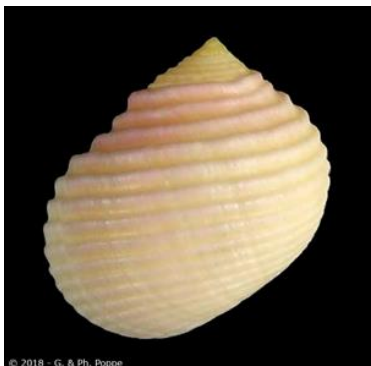
© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita plicata PATTERNED



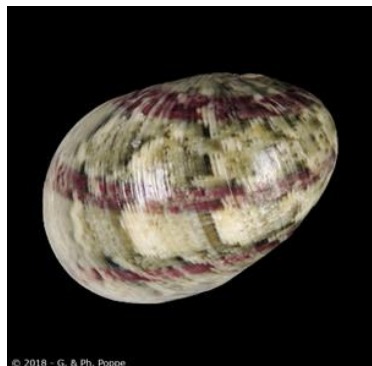
© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita polita polita



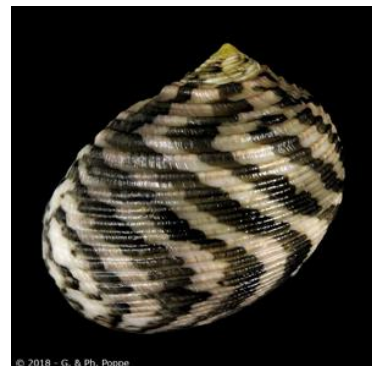
© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita savieana



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita plicata PINK



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita polita polita SPECIAL COLOR



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita savieana SPECIAL COLOR



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita plicata SET



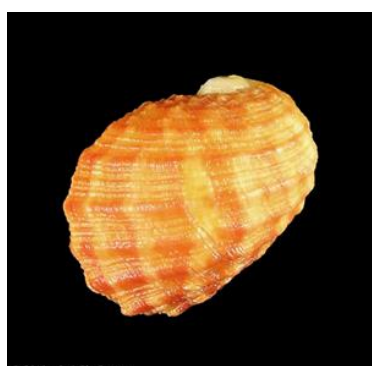
© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita quadricolor



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita scabricosta



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita polita australis



© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita reticulata

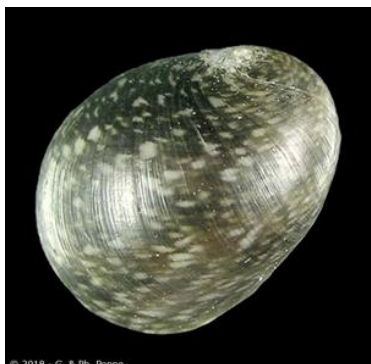


© 2018 - G. & Ph. Poppe
NERITIDAE
Nerita senegalensis



© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita senegalensis SPECIAL COLOR

© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita species

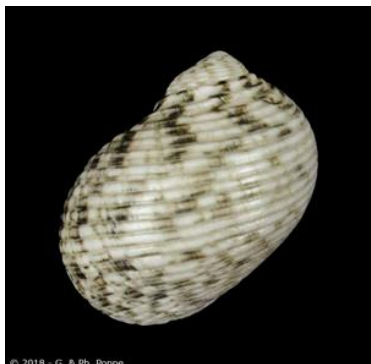
© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita spengleriana

© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita signata

© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita species HERMIT CRAB

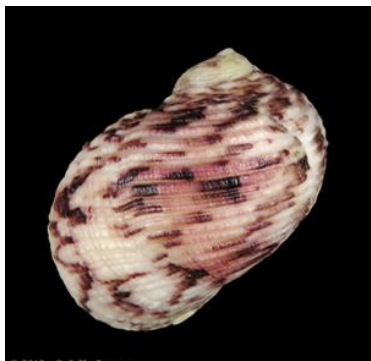
© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita striata

© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita signata ORANGE

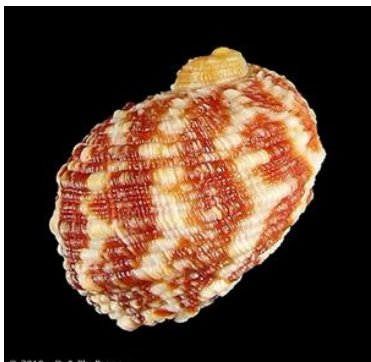
© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita species I

© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita tessellata

© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita signata RED

© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita species K

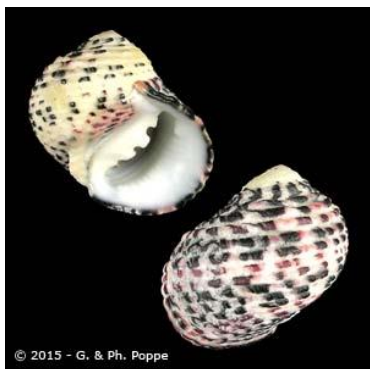
© 2018 - G. & Ph. Poppe

NERITIDAE

Nerita textilis



© 2018 - G. & Ph. Poppe

NERITIDAE
Nerita trifasciata

© 2015 - G. & Ph. Poppe

NERITIDAE
Nerita versicolor

© 2018 - G. & Ph. Poppe

NERITIDAE
Neritina beckii cf.

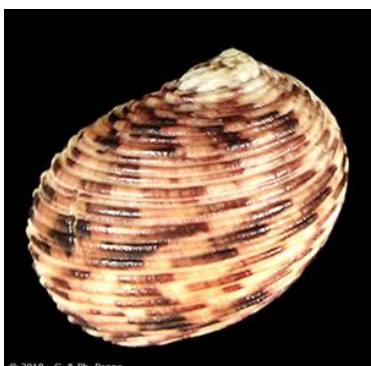
© 2018 - G. & Ph. Poppe

NERITIDAE
Nerita umlaasiama

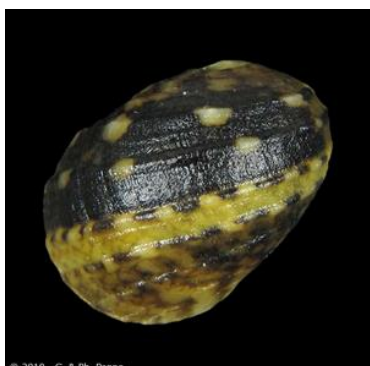
© 2018 - G. & Ph. Poppe

NERITIDAE
Nerita vexillum cf.

© 2018 - G. & Ph. Poppe

NERITIDAE
Neritina beckii cf. PERIO

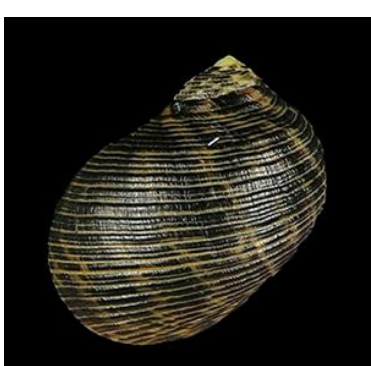
© 2018 - G. & Ph. Poppe

NERITIDAE
Nerita undata

© 2018 - G. & Ph. Poppe

NERITIDAE
Nerita yoldii

© 2018 - G. & Ph. Poppe

NERITIDAE
Neritina canalis

© 2018 - G. & Ph. Poppe

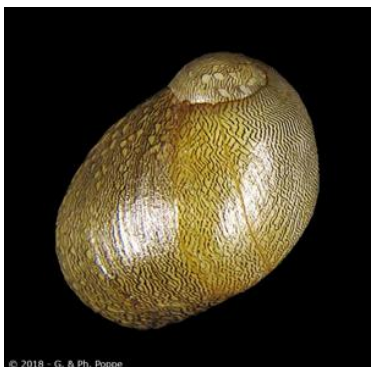
NERITIDAE
Nerita undata cf.

© 2018 - G. & Ph. Poppe

NERITIDAE
Neritina arcifera

© 2018 - G. & Ph. Poppe

NERITIDAE
Neritina crepidularia



© 2018 - G. & Ph. Poppe

NERITIDAE
Neritina glabrata

© 2018 - G. & Ph. Poppe

NERITIDAE
Neritina olivaceus

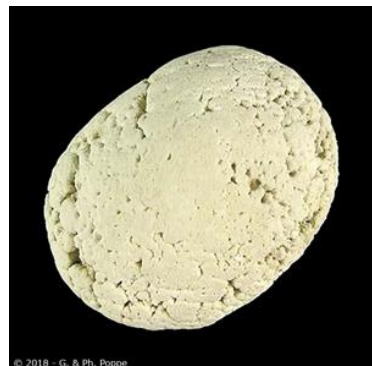
© 2018 - G. & Ph. Poppe

NERITIDAE
Neritina powisiana cf.

© 2018 - G. & Ph. Poppe

NERITIDAE
Neritina granosa

© 2018 - G. & Ph. Poppe

NERITIDAE
Neritina petitii

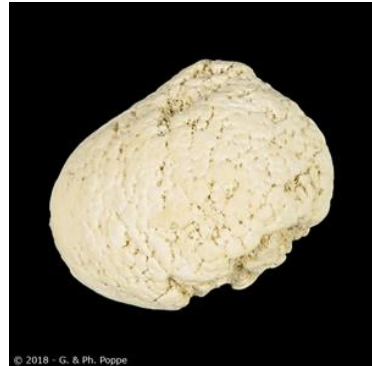
© 2018 - G. & Ph. Poppe

NERITIDAE
Neritina pulligera

© 2018 - G. & Ph. Poppe

NERITIDAE
Neritina knorri

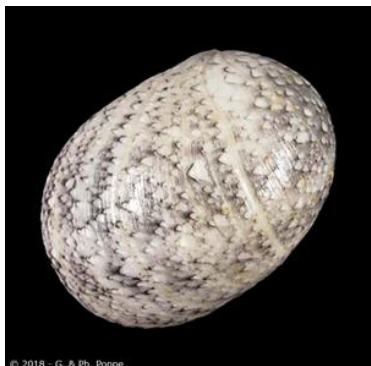
© 2018 - G. & Ph. Poppe

NERITIDAE
Neritina porcata

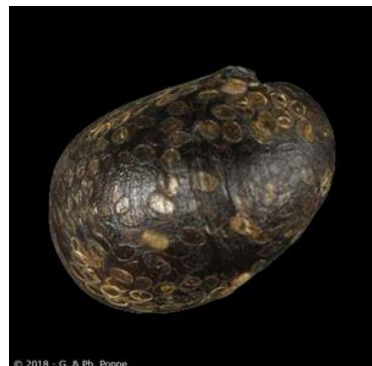
© 2018 - G. & Ph. Poppe

NERITIDAE
Neritina pulligera cf.

© 2018 - G. & Ph. Poppe

NERITIDAE
Neritina labiosa

© 2018 - G. & Ph. Poppe

NERITIDAE
Neritina powisiana

© 2018 - G. & Ph. Poppe

NERITIDAE
Neritina pulligera EGG CAPSULES



© 2018 - G. & Ph. Poppe
NERITIDAE
Neritina pulligera PERIO



© 2018 - G. & Ph. Poppe
NERITIDAE
Neritina squamipicta



© 2018 - G. & Ph. Poppe
NERITIDAE
Neritodryas cornea



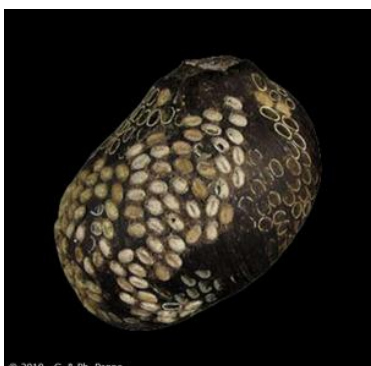
© 2018 - G. & Ph. Poppe
NERITIDAE
Neritina sanguinea



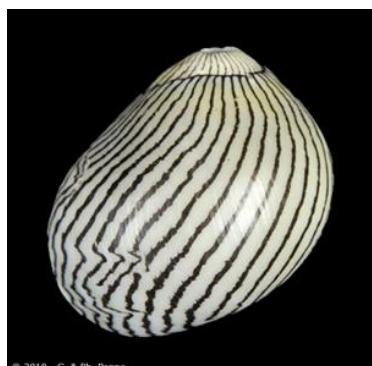
© 2018 - G. & Ph. Poppe
NERITIDAE
Neritina turrita



© 2018 - G. & Ph. Poppe
NERITIDAE
Neritodryas dubia



© 2018 - G. & Ph. Poppe
NERITIDAE
Neritina sanguinea EGG CAPSULES



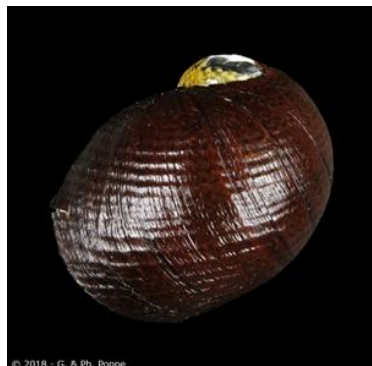
© 2018 - G. & Ph. Poppe
NERITIDAE
Neritina zebra



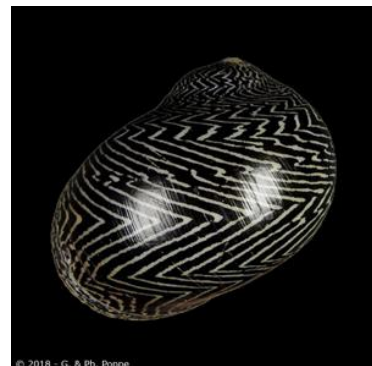
© 2018 - G. & Ph. Poppe
NERITIDAE
Neritodryas dubia BLACK



© 2018 - G. & Ph. Poppe
NERITIDAE
Neritina species



© 2018 - G. & Ph. Poppe
NERITIDAE
Neritodryas chimmoi



© 2018 - G. & Ph. Poppe
NERITIDAE
Neritodryas dubia GIANT



© 2015 - G. & Ph. Poppe

NERITIDAE
Neritodryas dubia PERIO

© 2015 - G. & Ph. Poppe

NERITIDAE
Neritodryas subsulcata PERIO

© 2018 - G. & Ph. Poppe

NERITIDAE
Septaria clypeolum

© 2018 - G. & Ph. Poppe

NERITIDAE
Neritodryas dubia SET

© 2018 - G. & Ph. Poppe

NERITIDAE
Neritona macgillivrayi

© 2018 - G. & Ph. Poppe

NERITIDAE
Septaria cumingiana

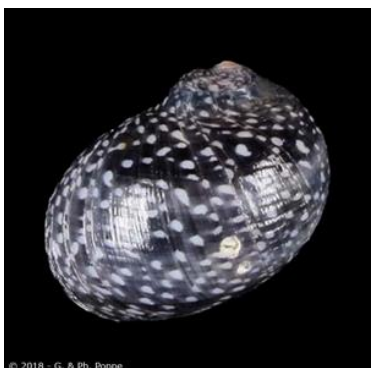
© 2018 - G. & Ph. Poppe

NERITIDAE
Neritodryas dubia YELLOW

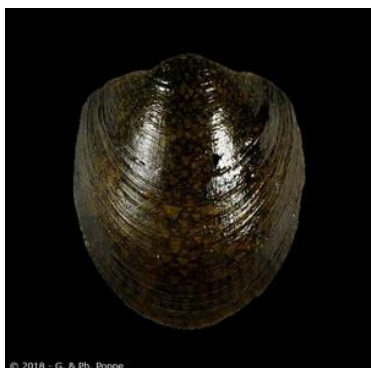
© 2018 - G. & Ph. Poppe

NERITIDAE
Neritona melanescica

© 2018 - G. & Ph. Poppe

NERITIDAE
Septaria cumingiana f. janellii

© 2018 - G. & Ph. Poppe

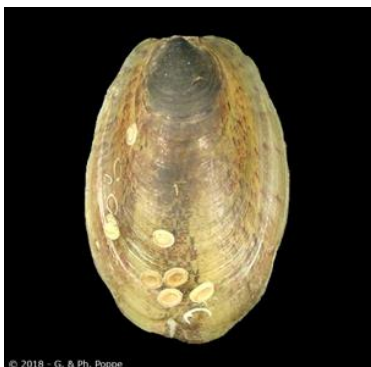
NERITIDAE
Neritodryas subsulcata

© 2018 - G. & Ph. Poppe

NERITIDAE
Septaria borbonica

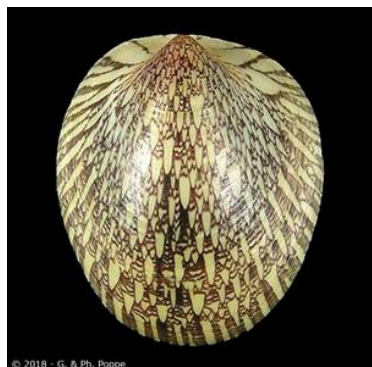
© 2018 - G. & Ph. Poppe

NERITIDAE
Septaria cumingiana PERIO



© 2018 - G. & Ph. Poppe

NERITIDAE
Septaria lineata



© 2018 - G. & Ph. Poppe

NERITIDAE
Septaria porcellana



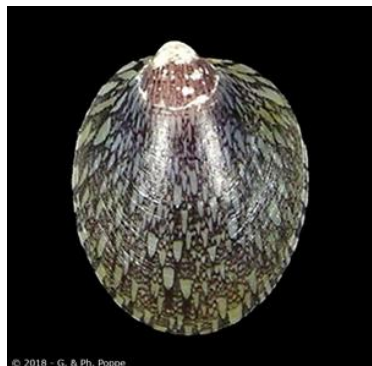
© 2018 - G. & Ph. Poppe

NERITIDAE
Septaria sanguisuga



© 2018 - G. & Ph. Poppe

NERITIDAE
Septaria lineata cf.



© 2018 - G. & Ph. Poppe

NERITIDAE
Septaria porcellana f. cookii



© 2018 - G. & Ph. Poppe

NERITIDAE
Septaria species 001



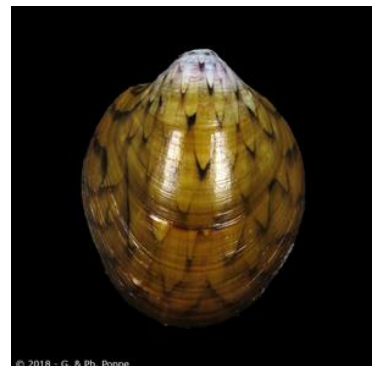
© 2018 - G. & Ph. Poppe

NERITIDAE
Septaria luzonica



© 2018 - G. & Ph. Poppe

NERITIDAE
Septaria porcellana GIANT



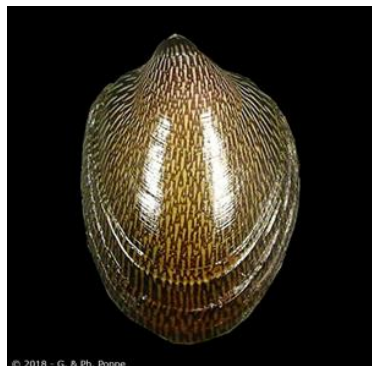
© 2018 - G. & Ph. Poppe

NERITIDAE
Septaria suffreni



© 2018 - G. & Ph. Poppe

NERITIDAE
Septaria luzonica PERIO



© 2018 - G. & Ph. Poppe

NERITIDAE
Septaria porcellana PERIO

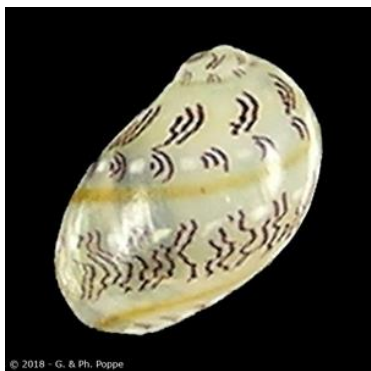


© 2018 - G. & Ph. Poppe

NERITIDAE
Septaria taitana



© 2018 - G. & Ph. Poppe
NERITIDAE
Septaria tesselata



© 2018 - G. & Ph. Poppe
NERITIDAE
Smaragdia paulucciana



© 2018 - G. & Ph. Poppe
NERITIDAE
Smaragdia species



© 2018 - G. & Ph. Poppe
NERITIDAE
Septaria tesselata f. macrocephala



© 2018 - G. & Ph. Poppe
NERITIDAE
Smaragdia pulcherrima



© 2018 - G. & Ph. Poppe
NERITIDAE
Smaragdia tragena



© 2018 - G. & Ph. Poppe
NERITIDAE
Septaria variabilis



© 2018 - G. & Ph. Poppe
NERITIDAE
Smaragdia rangiana



© 2018 - G. & Ph. Poppe
NERITIDAE
Smaragdia viridis



© 2018 - G. & Ph. Poppe
NERITIDAE
Smaragdia patburkeae



© 2018 - G. & Ph. Poppe
NERITIDAE
Smaragdia souverbiana



© 2018 - G. & Ph. Poppe
NERITIDAE
Theodoxus altenai



© 2018 - G. & Ph. Poppe
NERITIDAE
Theodoxus baeticus



© 2018 - G. & Ph. Poppe
NERITIDAE
Theodoxus fluviatilis fluviatilis



© 2018 - G. & Ph. Poppe
NERITIDAE
Theodoxus meridionalis



© 2018 - G. & Ph. Poppe
NERITIDAE
Theodoxus danubialis danubialis



© 2018 - G. & Ph. Poppe
NERITIDAE
Theodoxus fluviatilis sardous



© 2018 - G. & Ph. Poppe
NERITIDAE
Theodoxus nucleolus



© 2018 - G. & Ph. Poppe
NERITIDAE
Theodoxus euxinus



© 2018 - G. & Ph. Poppe
NERITIDAE
Theodoxus fluviatilis subthermalis



© 2018 - G. & Ph. Poppe
NERITIDAE
Theodoxus pallasi



© 2018 - G. & Ph. Poppe
NERITIDAE
Theodoxus fluviatilis dalmatinus



© 2019 - G. & Ph. Poppe
NERITIDAE
Theodoxus guadianensis



© 2018 - G. & Ph. Poppe
NERITIDAE
Theodoxus sarmaticus



© 2018 - G. & Ph. Poppe
NERITIDAE
Theodoxus saulcyi



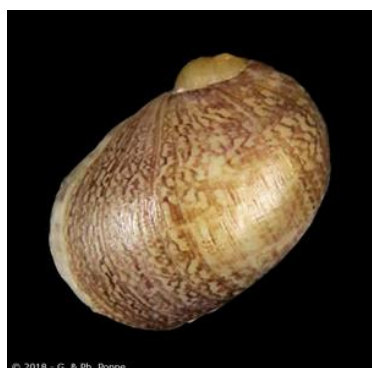
© 2018 - G. & Ph. Poppe
NERITIDAE
Theodoxus velascoi



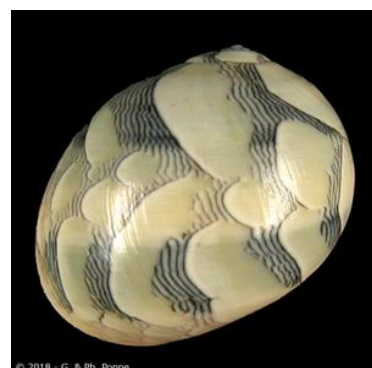
© 2018 - G. & Ph. Poppe
NERITIDAE
Vitta luteofasciata



© 2019 - G. & Ph. Poppe
NERITIDAE
Theodoxus transversalis



© 2018 - G. & Ph. Poppe
NERITIDAE
Theodoxus vondeli



© 2018 - G. & Ph. Poppe
NERITIDAE
Vitta meleagris



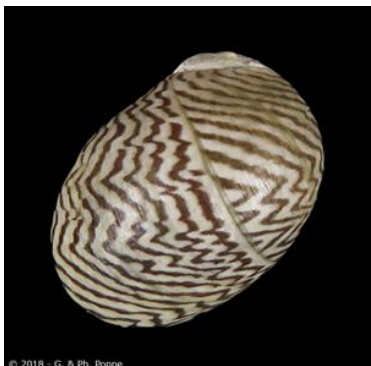
© 2018 - G. & Ph. Poppe
NERITIDAE
Theodoxus varius callosus



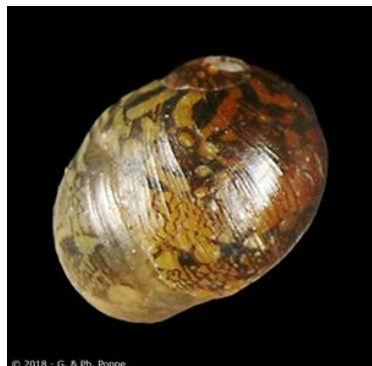
© 2018 - G. & Ph. Poppe
NERITIDAE
Vitta luteofasciata



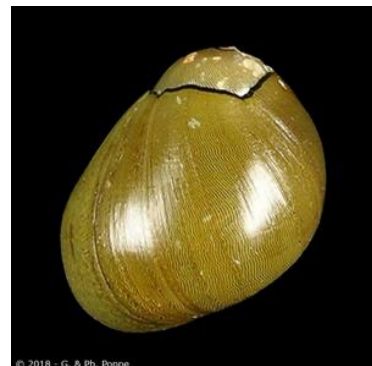
© 2018 - G. & Ph. Poppe
NERITIDAE
Vitta pupa



© 2018 - G. & Ph. Poppe
NERITIDAE
Theodoxus varius varius



© 2018 - G. & Ph. Poppe
NERITIDAE
Vitta adansoniana



© 2018 - G. & Ph. Poppe
NERITIDAE
Vitta reclivata reclivata



© 2018 - G. & Ph. Poppe

NERITIDAE

Vittina virginea

© 2018 - G. & Ph. Poppe

NERITIDAE

Vittina coromandeliana cf.

© 2018 - G. & Ph. Poppe

NERITIDAE

Vittina jovis cf.

© 2018 - G. & Ph. Poppe

NERITIDAE

Vittina chlorostoma

© 2018 - G. & Ph. Poppe

NERITIDAE

Vittina cumingiana

© 2018 - G. & Ph. Poppe

NERITIDAE

Vittina natalensis

© 2018 - G. & Ph. Poppe

NERITIDAE

Vittina coromandeliana

© 2018 - G. & Ph. Poppe

NERITIDAE

Vittina gagates

© 2018 - G. & Ph. Poppe

NERITIDAE

Vittina plumbea

© 2018 - G. & Ph. Poppe

NERITIDAE

Vittina coromandeliana BLACK

© 2018 - G. & Ph. Poppe

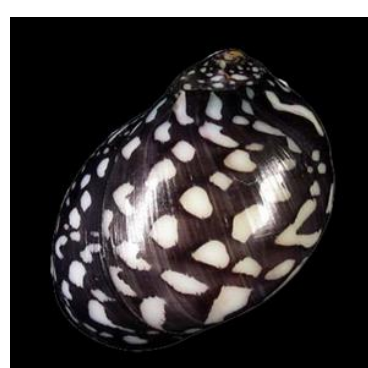
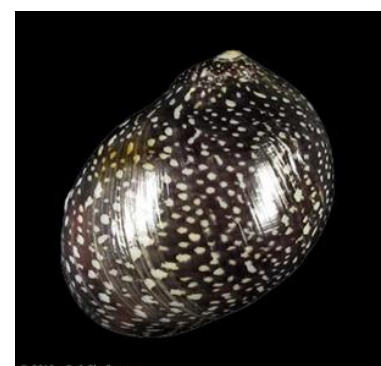
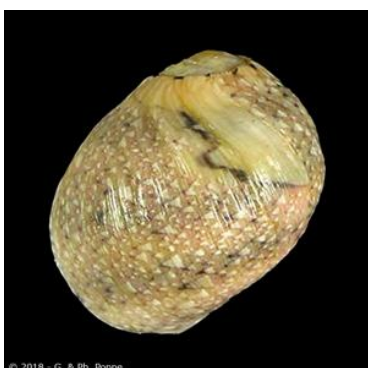
NERITIDAE

Vittina jovis

© 2018 - G. & Ph. Poppe

NERITIDAE

Vittina poucheti





© 2018 - G. & Ph. Poppe
NERITIDAE
Vittina waigiensis BLACK



© 2018 - G. & Ph. Poppe
NERITIDAE
Vittina waigiensis BLACK RED CREAM



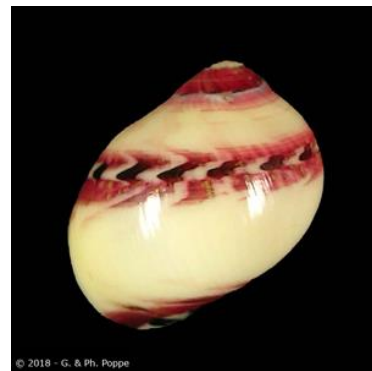
© 2018 - G. & Ph. Poppe
NERITIDAE
Vittina waigiensis CREAM RED



© 2018 - G. & Ph. Poppe
NERITIDAE
Vittina waigiensis BLACK CREAM



© 2018 - G. & Ph. Poppe
NERITIDAE
Vittina waigiensis CREAM



© 2018 - G. & Ph. Poppe
NERITIDAE
Vittina waigiensis CREAM RED BLACK



© 2018 - G. & Ph. Poppe
NERITIDAE
Vittina waigiensis BLACK CREAM RED



© 2018 - G. & Ph. Poppe
NERITIDAE
Vittina waigiensis CREAM BLACK



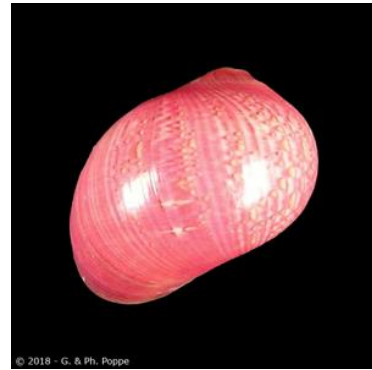
© 2018 - G. & Ph. Poppe
NERITIDAE
Vittina waigiensis OPERCULUM



© 2018 - G. & Ph. Poppe
NERITIDAE
Vittina waigiensis BLACK RED



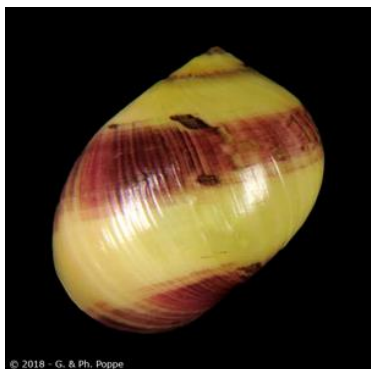
© 2018 - G. & Ph. Poppe
NERITIDAE
Vittina waigiensis CREAM BLACK RED



© 2018 - G. & Ph. Poppe
NERITIDAE
Vittina waigiensis RED



© 2018 - G. & Ph. Poppe
NERITIDAE
Vittina waigiensis RED BLACK



© 2018 - G. & Ph. Poppe
NERITIDAE
Vittina waigiensis YELLOW RED



© 2015 - G. & Ph. Poppe
NERITIDAE FOSSIL
Nerita asperata FOSSIL



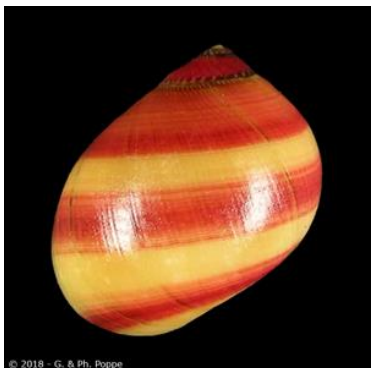
© 2018 - G. & Ph. Poppe
NERITIDAE
Vittina waigiensis RED BLACK CREAM

<https://www.conchology.be/?t=661&family=NERITIDAE%20FOSSIL>

Conchology NERITIDAE FOSSIL



© 2015 - G. & Ph. Poppe
NERITIDAE FOSSIL
Semineritina mammaria FOSSIL
France. Oise. Lutetien. Found arou...



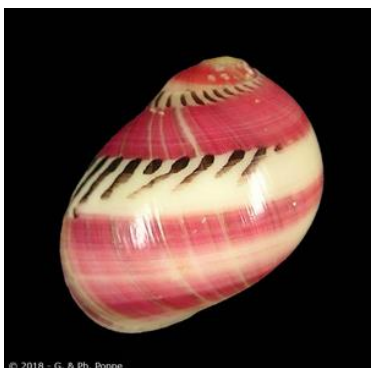
© 2018 - G. & Ph. Poppe
NERITIDAE
Vittina waigiensis RED CREAM



© 2015 - G. & Ph. Poppe
NERITIDAE FOSSIL
Nerita asperata FOSSIL



© 2015 - G. & Ph. Poppe
NERITIDAE FOSSIL
Semineritina mammaria FOSSIL
France. Oise. Lutetien. Found arou...



© 2018 - G. & Ph. Poppe
NERITIDAE
Vittina waigiensis RED CREAM BLACK



© 2015 - G. & Ph. Poppe
NERITIDAE FOSSIL
Nerita asperata FOSSIL



© 2015 - G. & Ph. Poppe
NERITIDAE FOSSIL
Semineritina mammaria FOSSIL
France. Oise. Lutetien. Found arou...
nº: 257254
size: 3.9 mm.



© 2015 - G. & Ph. Poppe

NERITIDAE FOSSIL

Semineritina mammaria FOSSIL

France. Oise. Lutetien. Found arou...

D'AUTRES SITES :
Avec photos

http://www.idscaro.net/sci/01_coll/plates/gastro/pl_neritidae_1.htm

<https://wikivisually.com/wiki/Category:Neritidae>



© 2015 - G. & Ph. Poppe

NERITIDAE FOSSIL

Velates perversus FOSSIL

France. Saint Gobain. Cuisien. Col...

http://www.gastropods.com/Taxon_pages/Family_NERITIDAE.shtml



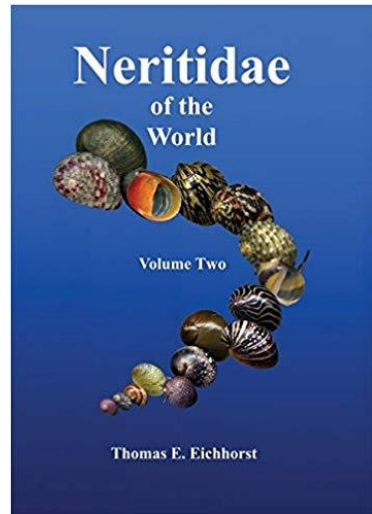
© 2015 - G. & Ph. Poppe

NERITIDAE FOSSIL

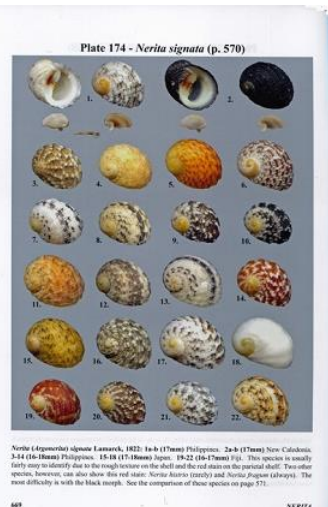
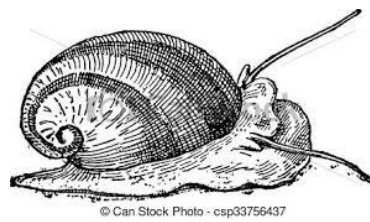
Velates perversus FOSSIL

France. Saint Gobain. Cuisien. Col...

JP Oversized: 672 pages
 Editeur : ConchBooks (2016)
 Langue : Anglais
 ISBN-10: 393976776X
 ISBN-13: 978-3939767763



Néritidae : En sauce au beurre



*Nerita (Argonautula) signata Lamarck, 1822: 1a-b (17mm) Philippines; 2a-b (17mm) New Caledonia; 3-14 (16-18mm) Philippines; 15-18 (17-18mm) Japan; 19-22 (16-17mm) Fiji. This species is usually dark brown or black, but can also show red or yellowish patterns. Some individuals are entirely yellow. Pearly species, however, can also show this red state. *Nerita laosica* (Tennent) and *Nerita japonica* (Müller). The most difficulty is with the black morph. See the comparison of these species on page 271.*



Rien à voir avec le thème du
 jour, et sans doute
 connaissez-vous ce site
 MALACO



http://spn.mnhn.fr/sites_partenaires/malaco/

