

*Diagnoses d'espèces nouvelles de la famille des Chitonidæ,*

(Deuxième supplément)

par le Dr A. T. DE ROCHEBRUNE,  
Aide-Naturaliste au Muséum.

ESPÈCES EUROPÉENNES

1. ONITOCHITON RHYGOPHILUM, Rochbr.

*O. — Testa ovata, carinata, ochracea; valva antica lœvis, posticæ parte postica et valvarum intermedianarum areis lateralibus minutissime granulatis; areis centralibus lateraliter lacunosis.*

*Ligamento marginis sublato, pallide rufo. — Long. 0,017; lat. 0,010.*

*Hab.* Côtes de Norwège (Coll. Petit). Rare. — Mus. Paris.

ESPÈCES AFRICAINES

2. ACANTHOCHITES STERCORARIUS, Rochbr.

*A. — Testa elliptica, subcomplanata, sordide olivacea; valva antica rotundata; postica minima tumida; valvarum intermedianarum area centralis rugosa, areis lateralibus, sulcis latis, concentricis, imbricatis, vestitis.*

*Ligamento marginis lato, incrassato schistaceo; fasciculis 9 viridescentibus. — Long. 0,022; lat. 0,015.*

*Hab.* Cap Roxo, côte occidentale d'Afrique. — Rare. Mus. Paris.

3. ONITHOCHITON ALVEOLATUM, Rochbr.

*O. — Testa ovato elongata, rotunda, griseo viridescente;*

*valva antica, posticæque parte postica et valvarum intermediarum areis lateralibus, radiatim striatis, striis consecutis; areis centralibus minutissime reticulato alveolatis.*

*Ligamento marginis sublato, schistaceo. — Long., 0,024; lat. 0,014.*

*Hab.* — Cap de Bonne-Espérance. — Rare. Mus. Paris.

#### 4. TONICIA PTYGMATA, Rochbr.

*T.* — *Testa subelongata, prealta, obtuse carinata, albida, maculis pallide castaneis, lineisque fulvis vestita; valva antica radiatim striata, valvarum intermediarum areis lateralibus, posticæque parte postica, intense et profunde corrugatis; areis centralibus, sulcis lamellosis et undulatis sculptis.*

*Ligamento marginis angustato, corneo, rufo. — Long. 0,021; lat. 0,015.*

*Hab.* Mer Rouge (M. Botta). — Rare. Mus. Paris.

#### 5. LEPIDOPLEURUS CONCHARUM, Rochbr.

*L.* — *Testa ovata, carinata, cerina; valva antica posticæque parte postica, et valvarum intermediarum areis lateralibus, radiatim minute striolatis; areis centralibus sulcatis; sulcis dentatis.*

*Ligamento marginis parvo, cerino, maculis viridibus picto. — Long. 0,009; lat. 0,006.*

*Hab.* Mer Rouge. — Rare. Mus. Paris.

#### 6. GYMNOPLAX ANAGLYPTUS, Rochbr.

*G.* — *Testa ovata, subcomplanata, olivacea, striis fuscis picta; valva antica, valvarum intermediarum areis lateralibus, posticæque parte postica, corrugatis; areis centralibus ad basin minute sulcatis, sulcis incurvatis, apice mollissime striatis.*

*Ligamento marginis sublato, schistaceo. — Long. 0,015; Lat. 0,010.*

*Hab.* Cap de Bonne-Espérance. — Rare. Mus. Paris.

7. GYMNOPLAX MELANOTREPHUS, Rochbr.

*G.* — *Testa ovata, subcarinata, intense castanea; valva antica, posticæ parte postica et valvarum intermedianarum areis lateralibus radiatim lyratis; lyris acutis, obtuse dentatis; areis centralibus subtilissime rugosis.*

*Ligamento marginis sublato, castaneo, maculis quadratis aurantiacis regulariter cincto. — Long. 0,015; lat. 0,010.*

*Hab.* Cap de Bonne-Espérance. — Rare. Mus. Paris.

ESPÈCES AMÉRICAINES

8. CHŒTOPLEURA VENERIS, Rochbr.

*C.* — *Testa ovata, carinata, fuliginosa; valva antica radiatim costata, costis latis, lacunosis; valva postica minima; valvarum intermedianarum areis lateralibus bicostatis, punctatis; areis centralibus sulcatis, sulcis imbricatis, lateraliter spinulosis.*

*Ligamento marginis lato, fuliginoso, setis albis vestito. — Long. 0,025; lat. 0,014.*

*Hab.* Pounta-Arenas (mission Lebrun, Patagonie). — Rare. Mus. Paris.

9. CHŒTOPLEURA AHNNI, Rochbr.

*C.* — *Testa late ovata, complanata, obtuse carinata, cœruleo violacea, striis fuscis passim vestita; valva antica rotunda, 10 costata; postica minima elliptica subumbonata; valvis intermediis latis, areis lateralibus angustissimis lœvibus, costis moniliferis cinctis; areis centralibus concentrice lyratis et minutissime striatis.*

*Ligamento marginis lato, fusco pilis fulvis, longis vestito. — Long. 0,060; lat. 0,041.*

*Hab.* Pounta-Arenas (mission Lebrun, Patagonie). — Commun. Mus. Paris.

10. ONITOCHITON PRUINOSUM, Rochbr.

*O. — Testa elongata rotundata, albida, punctis viridibus et maculis rubris ornata; valva antica, posticæ parte postica et valvarum intermediarum areis lateralibus, regulariter et concentrica sulcatis; areis centralibus striis minutissimis, interruptis, subdichotomis, sculptis.*

*Ligamento marginis angusto, pruinoso. — Long. 0,027; lat. 0,010.*

*Hab.* Ile Cochino, Guadeloupe. — Assez commun. Mus. Paris.

11. ONITHOCHITON MARGARITIFERUM, Rochbr.

*O. — Testa elliptica, pallide rufa, maculis rubris picta; valva antica, posticæ parte postica et valvarum intermedia- rum areis lateralibus costatis, costis tuberculatis; areis cen- tralibus minute striatis, striis denticulis acutis vestitis.*

*Ligamento marginis angustissimo, rufo. — Long. 0,010; lat. 0,005.*

*Hab.* Ile Cochino, Guadeloupe. — Rare. Mus. Paris.

12. TONICIA GAUDICHAUDI, Rochbr.

*T. — Testa ovata, subcarinata, schistaceo fulva, maculis violaceis parvis picturata; valva antica, posticæque parte postica, concentrica lineatis; valvarum intermediarum areis lateralibus angustissimis, areis centralibus undique minutissime reticulatis.*

*Ligamento marginis angustissimo, rufo. — Long. 0,010; lat. 0,006.*

*Hab.* Chili (Gaudichaud). — Rare. Mus. Paris.

13. TONICIA LEBRUNI, Rochbr.

*T. — Testa ovato elliptica, carinata, nitide violacea, vel viridescente rosea: valva antica posticæque parte postica, radiatim minutissime striatis; valvarum intermediarum areis*

*lateralibus ad basin tuberculis minutissimis passim indutis; areis centralibus concentrica sulcatis, sulcis undosis.*

*Ligamento marginis angusto, coriaceo, albido. — Long. 0,029; lat. 0,012.*

*Hab.* Pounta-Arenas (mission Lebrun, Patagonie). — Assez commun. Mus. Paris.

#### 14. LEPIDOPLEURUS CORROSUS, Rochbr.

*L.* — *Testa ovata, subcarinata, cinerea, punctis nigris minutis tincta; valva antica, posticæ parte postica, et valvarum intermedianarum areis lateralibus, corrosis; areis centralibus minute striis virguliformibus vestitis.*

*Ligamento marginis sublato, albo, maculis cinereis et aurantiacis alternantibus ornato. — Long. 0,015; lat. 0,008.*

*Hab.* — Ile Cochino, Guadeloupe. — Assez rare. Mus. Paris.

#### 15. GYMNOPLAX SPICIFERUS, Rochbr.

*G.* — *Testa elongata, carinata, roseo rufa, lineis viridibus striata; valva postica obtuse umbonata; valva antica, posticæ parte postica et intermedianarum areis lateralibus, radiatim costis moniliferis vestitis; areis centralibus sulcis dichotomis cultratis, radiatis, sculptis.*

*Ligamento marginis, angusto, albo, maculis viridibus, elongatis, ornato. — Long. 0,029; lat. 0,012.*

*Hab.* Ile Cochino, Guadeloupe. — Rare. Mus. Paris.

### ESPÈCES AUSTRALIENNES

#### 16. SCHIZOCHITON NYMPHA, Rochbr.!

*S.* — *Testa elongata, angustissima, antice posticeque obtusa, superne rotundata, schistaceo cinnamomea, maculis albis notata; valva antica lœvis, postica elliptica, hastata; valvarum intermedianarum areis lateralibus crassis, præaltis, triquetris.*

*Ligamento marginis angusto, schistaceo.* — Long. 0,052; lat. 0,011.

Hab. Ile King (Péron et Lesueur). — Très rare. Mus. Paris.

17. LEPIDOPLEURUS MELANTERUS, Rochbr.

*L.* — *Testa ovoidea, rotundata, castanea, maculis nigris picta; valva antica, posticæ parte postica, et valvarum intermediarum areis lateralibus, concentrice lyratis, lyris latis, complanatis; areis centralibus minutissime tessellatis.*

*Ligamento marginis angusto, sordide rufo.* — Long. 0,020; lat. 0,006.

Hab. — Ile Campbell (M. Filhol). — Commun. Mus. Paris.

## ESPÈCES NÉO-CALEDONIENNES

18. ACANTHOCHITES BELLIGNYI, Rochbr.

*A.* — *Testa elongata cinerea, maculis albis fulvisque marmorata; valva antica rotundato elliptica, postica minutissima; valvarum intermediarum areis centralibus lœvissimis; areis lateralibus concentrice squamatis, squamis spatulæformibus.*

*Ligamento marginis, sublato, infuscato fasciculis 9 cœruleis.* — Long. 0,015; lat. 0,008.

Hab. Nouvelle Calédonie (M. Belligny). — Rarc. Mus. Paris.

19. LEPIDOPLEURUS ECTYPUS, Rochbr.

*L.* — *Testa ovato elongata, præalta, salmoneo carneæ; valva antica, posticæque parte postica, radiatim tuberculatis; valvarum intermediarum areis lateralibus intense lyratis, lyris denticulatis; areis centralibus apice erosionis et sulcis minutissimis impressis.*

*Ligamento marginis lato sordide roseo. — Long. 0,020;*  
*lat. 0,017.*

*Hab.* Nouvelle Calédonie. — Rare. Mus. Paris.

20. *LEPIDOPLEURUS NOEMIÆ*, Rochbr.

*L.* — *Testa ovato elleptica, obtuse carinata, albida, maculis ochraceis latis passim induita; valva antica, valvarum intermedianarum areis lateralibus, et valvæ posticæ parte postica, circulariter profunde undatis, et tuberculis monoliformibus regulariter dispositis ornatis; areis centralibus lœvibus.*

*Ligamento marginis subangusto, albido, maculis quadratis rubris distantibus notato. — Long. 0,017; lat. 0,010.*

*Hab.* Nouvelle Calédonie (M. Belligny). — Rare. Mus. Paris.

21. *GYMNOPLAX LUDOVICIAE*, Rochbr.

*G.* — *Testa ovata, carinata, obtusiuscula, viridula, maculis albis cœruleisque variegata; valva antica, posticæque parte postica, radiatim tuberculatis, tuberculis complanatis; valvarum intermedianarum areis lateralibus, imbricatim sulcatis et linea monolifera limbatis; areis centralibus minutissime striatis.*

*Ligamento marginis sublato, nitide olivaceo. — Long. 0,024; lat. 0,017.*

*Hab.* Nouvelle Calédonie. — Rare. Mus. Paris.

22. *GYMNOPLAX ALPHONSINÆ*, Rochbr.

*G.* — *Testa ovato elliptica, carinata, pallidissime prasina; antica posticæque parte postica, radiatim costatis, costis inœqualibus, submoniliferis; valvarum intermedianarum areis lateralibus 5 costatis, costis latis, externa ad marginem asperima; areis centralibus sulcatis, apice lœvibus.*

*Ligamento marginis angusto, margaritaceo. — Long. 0,028;*  
*lat. 0,015.*

*Hab.* Nouvelle Calédonie (M. Belligny). — Rare. Mus. Paris.



Rochebrune, Alphonse

Tre

meau de. 1884. "Diagnoses d'espèces nouvelles de la famille des Chitonidae (Deuxième supplément)." *Bulletin de la Socie*

te

*philomathique de Paris* 8, 32–39.

**View This Item Online:** <https://www.biodiversitylibrary.org/item/98680>

**Permalink:** <https://www.biodiversitylibrary.org/partpdf/244252>

#### Holding Institution

Smithsonian Libraries and Archives

#### Sponsored by

Smithsonian

#### Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.

This file was generated 22 September 2023 at 14:19 UTC