

The second part deals with triviid shells and animals of the Muséum National d'Histoire Naturelle, Paris, France collected during several campaigns of the MNHN. These and other shells might be used for the DNA research on Triviidae. The triviids are preserved with their animals in ethyl alcohol and were all identified by the senior author on voluntary basis. Several specimens show the mantle, foot and / or cephalic tentacles. Other specimens in the collection contain dried animals not shown herein. The campaigns and the collected Triviidae are listed in Fehse (2015; 2017). This publication closes the gap between taxa, their shells and animals and in future to their DNA. This publication helps to identify the animals in the field. No new species are described herein. Therefore, the book is freely available for anyone.

DIRK FEHSE & JOZEF GREGO — Animals and DNA Research of Triviidae — PART 2. — MNHM

DIRK FEHSE & JOZEF GREGO
**Animals and DNA-Research
of Triviidae
(Mollusca: Gastropoda),
Part 2.
Preserved Specimens of the MNHN**

Contribution to the knowledge of Triviidae XXXII



Animals and DNA-Research of Triviidae – Part 2

(Mollusca: Gastropoda)

ALLIED COWRIES

**Contribution
to the knowledge
of the TRIVIIDAE**

by

Dirk Fehse & Jozef Grego

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Contributions to the knowledge of the Triviidae. XXXII. Animals and DNA-Research of Triviidae, Part 2.

(Mollusca: Gastropoda)

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KEYWORDS: TRIVIIDAE, *Cleotrivia*, *Dolichupis*, *Ellatrivia*, *Niveria*, *Trivellona*, *Trivirostra*, animals, DNA-Research.

ABSTRACT

Triviid shells and animals of the national history Museum of Paris (MNHN) are shown. These specimens might be used for the DNA research on Triviidae.

INTRODUCTION

The second part deals with Triviidae in the collection of the Muséum National d'Histoire Naturelle, Paris, France. The Triviids are either preserved with their animals in ethyl alcohol or dried within their shells. These animals might be used for a DNA research on the Triviidae that could answer the affiliation of the numerous genera to subfamilies. Up to now no subfamilies are defined.

Again, all species were identified and photographed by the senior author pro bono¹. The animals are often retracted into their shells. However, almost all of these specimens are shown by photos. Others are just listed and labelled to retrieve them in the collection.

The aim of the second publication is the same as before, "No new descriptions will be given. Therefore, an Online-publication is preferred because it should be available free of charge to anyone."

Descriptions of the mentioned genera are given in FEHSE (2002; 2015A) and FEHSE & GREGO (2010; 2014). Many species are signed with "cf." because the columella and fossula were covered by the animal. Therefore, the ID is only up to 90% certain.

ABBREVIATIONS

MNHN	–	Muséum National d'Histoire Naturelle, Paris, France.
L	–	length
W	–	width
D	–	height
LT	–	labral teeth
CT	–	"columellar teeth" (compare FEHSE, 2015A)

¹ The senior author helped several public collections with the identification of their Eratoidae, Ovulidae, Pediculariidae and Triviidae on voluntary basis.

SYSTEMATIC

Family: **TRIVIIDAE** TROSCHEL 1863

The higher systematics – the assignment of the genera to subfamilies – of the Triviidae is still fragmentary and has to be clarified by a DNA research. At the moment the Triviidae are assigned to one subfamily – Triviinae Troschel, 1863 – and to three tribes:

The assignment of species is updated herein and **blue** marked:

Triviellini F.A. SCHILDER 1939:	<i>Prototrivia</i> F.A. SCHILDER 1941	1 species
	<i>Triviella</i> JOUSSEAUME 1884	36 species
	<i>Trivellona</i> IREDALE 1931	59 species
	<i>Ellatrivia</i> IREDALE 1931	18 species
	<i>Laevitrivia</i> FEHSE & VICIÁN 2021	9 species
Triviini TROSCHEL 1863:	<i>Semitrivia</i> COSSMANN 1903	5 species
	<i>Trivia</i> J.E. GRAY <i>in</i> BRODERIP 1837	37 species
	<i>Niveria</i> JOUSSEAUME 1884	75 species
	<i>Cleotrivia</i> IREDALE 1930	20 species
	<i>Trivirostra</i> JOUSSEAUME 1884	53 species
	<i>Dolichupis</i> IREDALE 1930	27 species
	<i>Purpurcapsula</i> FEHSE & GREGO 2009	10 species
	<i>Pseudopusula</i> FEHSE & GREGO 2014	14 species
	<i>Gregoia</i> FEHSE 2015	36 species
<i>Novatrivia</i> FEHSE 2015	4 species	
Pusulini F.A. SCHILDER 1936:	<i>Pusula</i> JOUSSEAUME 1884	19 species
	<i>Quasipusula</i> FEHSE & GREGO 2014	1 species

424 fossil and recent species are described but still many need to be revised on their type specimens (compare FEHSE & GREGO, 2021).

Locality data, sizes, etc. are given in the list in the appendix.

Genus: *CLEOTRIVIA* IREDALE 1930
Type species: *Cypraea pilula* Kiener 1843; by original designation.

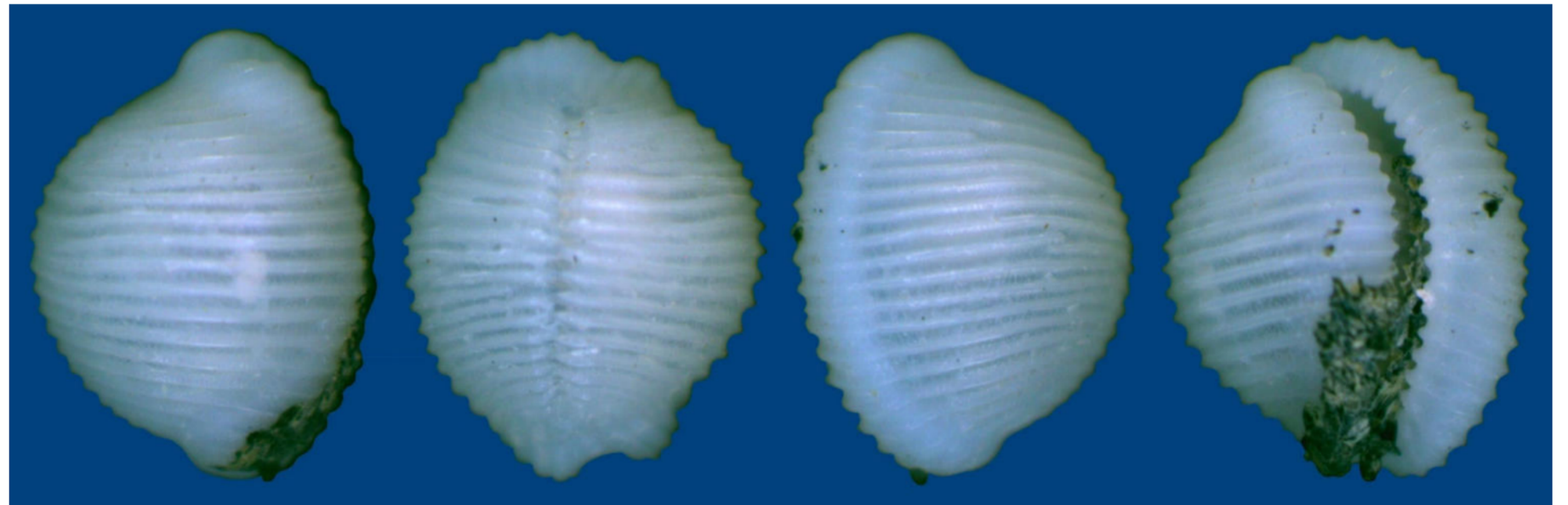


Fig. 1: *Cleotrivia dissimilis* FEHSE 2015. Collection No. IM-2013-06085.

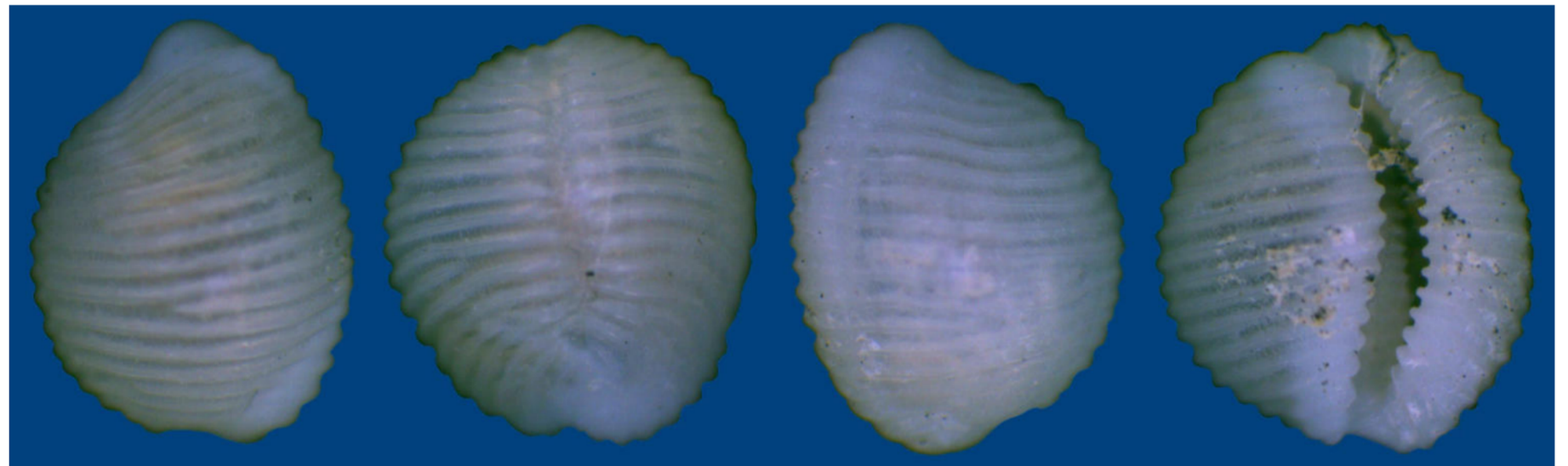


Fig. 2: *Cleotrivia pilula* (KIENER 1843). Collection No. IM-2013-4160.

Genus: ***DOLICHUPIS*** IREDALE 1930
Type species: *Cypraea producta* Gaskoin 1836; by original designation.



Fig. 3: *Dolichupis producta* (GASKOIN 1863). Madagascar, station CP3204.

Genus: *ELLATRIVIA* IREDALE 1931
Type species: *Triviella merces* Iredale 1924; by original designation.

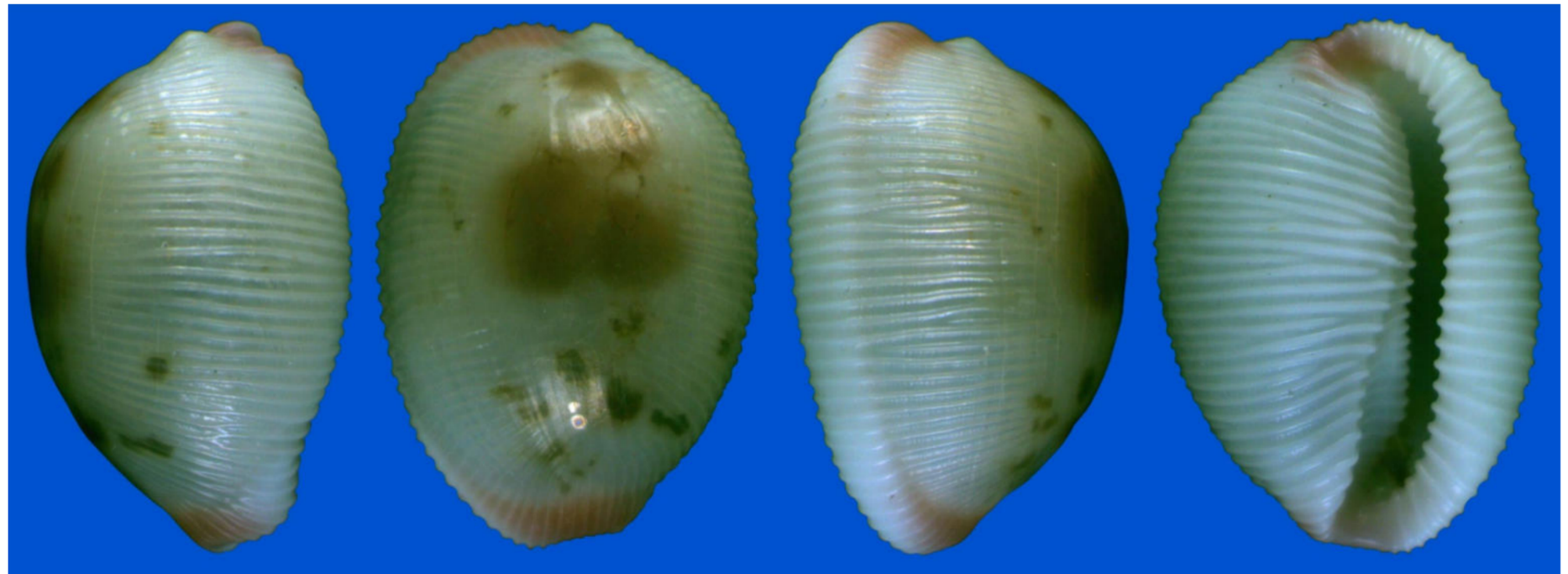


Fig. 4: *Ellatrivia merces* (IREDALE 1924). Tasmania, station TA20.

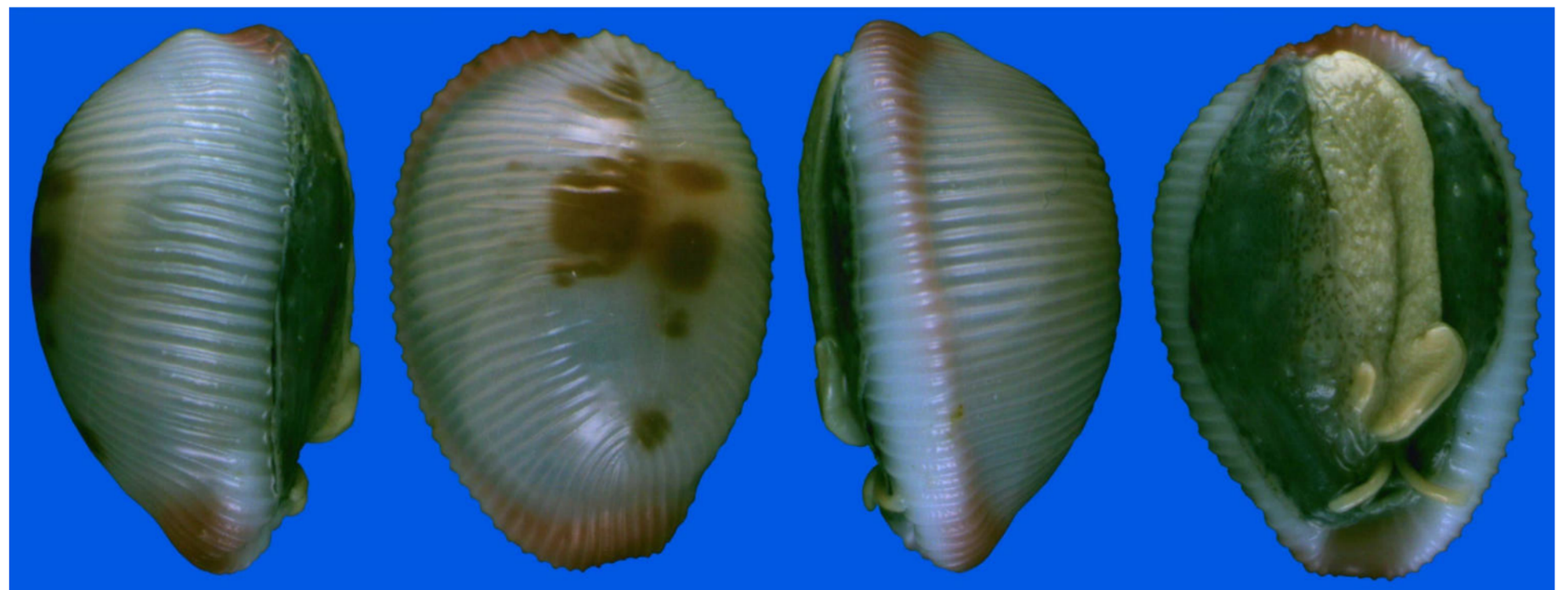


Fig. 5: *Ellatrivia merces* (IREDALE 1924). Tasmania, station TA60.



Fig. 6: *Ellatrivia cf. merces* (IREDALE 1924), juvenile. Tasmania, station TA72.



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Fig. 8: *Ellatrivia merces* (IREDALE 1924). Tasmania, station "Tinderbox merces".

Genus: *NIVERIA* Jousseaume 1884

Type species: *Cypraea nivea* J.E. GRAY 1824 [= *Trivia nix* F.A. SCHILDER 1922]; by original designation.



Fig. 9: *Niveria guyana* FEHSE 2016. Holotype. MNHN, No. IM-2013-56515.



Fig. 10: *Niveria cf. nix* (F.A. SCHILDER 1922). Guadeloupe, station GR40. MNHN, No. BC4255.



Fig. 11: *Niveria quadripunctata* (J.E. GRAY 1827). Guadeloupe, station GB16. MNHN, No. BC3309.

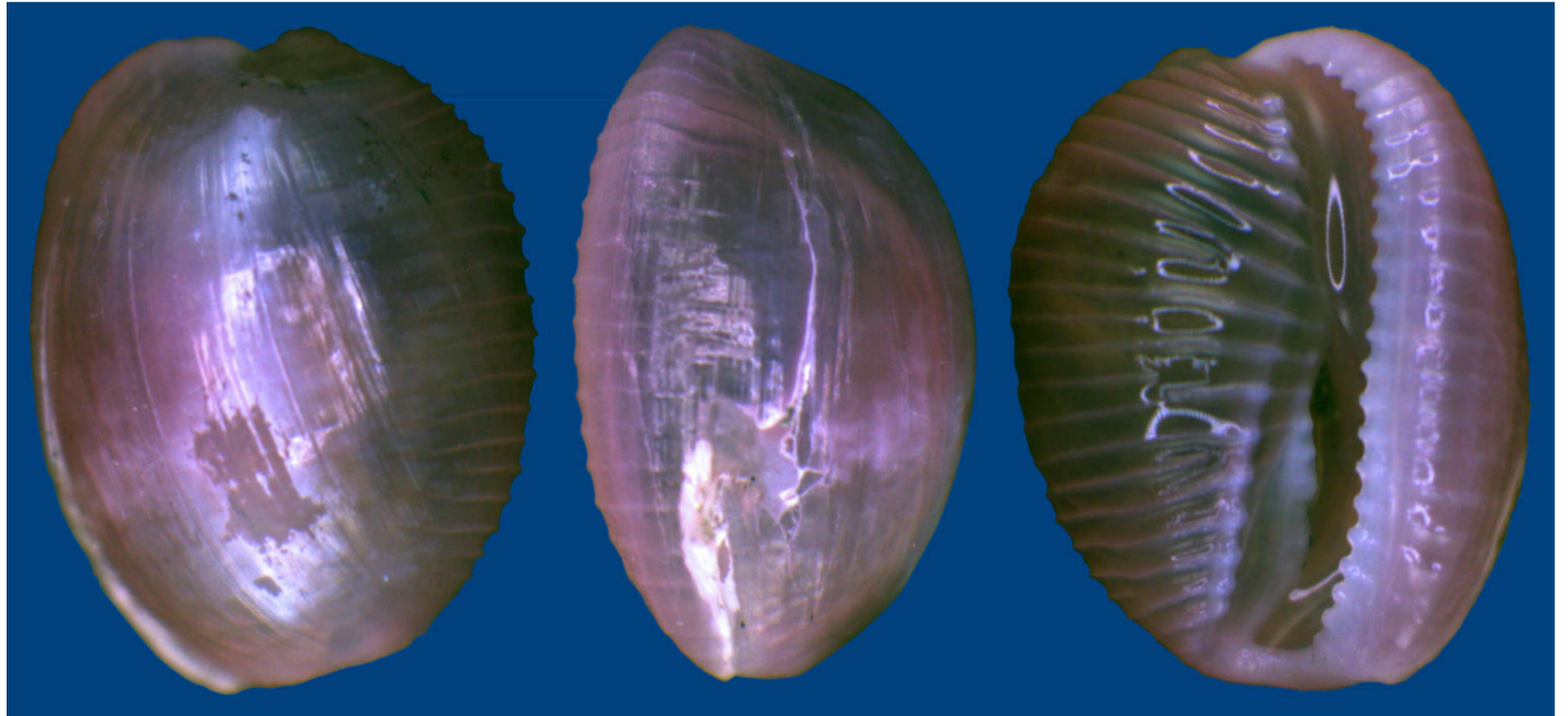


Fig. 12: *Niveria quadripunctata* (J.E. GRAY 1827), juvenile. Guadeloupe, station GB22. MNHN, No. BC3945.



Fig. 13: *Niveria suffusa* (J.E. GRAY 1827), juvenile. Guadeloupe, station GB22. MNHN, No. BC3944.

Genus: *PUSULA* Jousseaume 1884
Type species: *Cypraea radians* Lamarck, 1810; by original designation.



Fig. 14: *Pusula pediculus* (LINNAEUS 1758). MNHN, No. IM-2013-57064.

Genus: *TRIVELLONA* IREDALE 1931
Type species: *Trivellona excelsa* IREDALE 1931; by original designation.

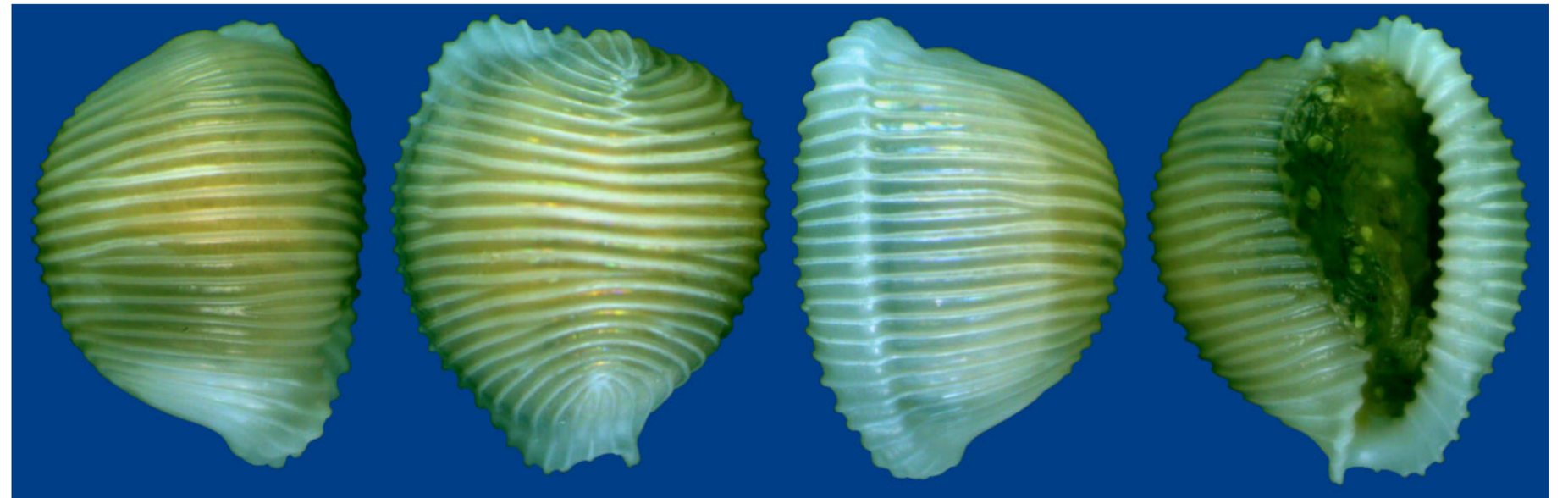


Fig. 15: *Trivellona eglantina* L. DOLIN 2001. New Caledonia, station DW3900.

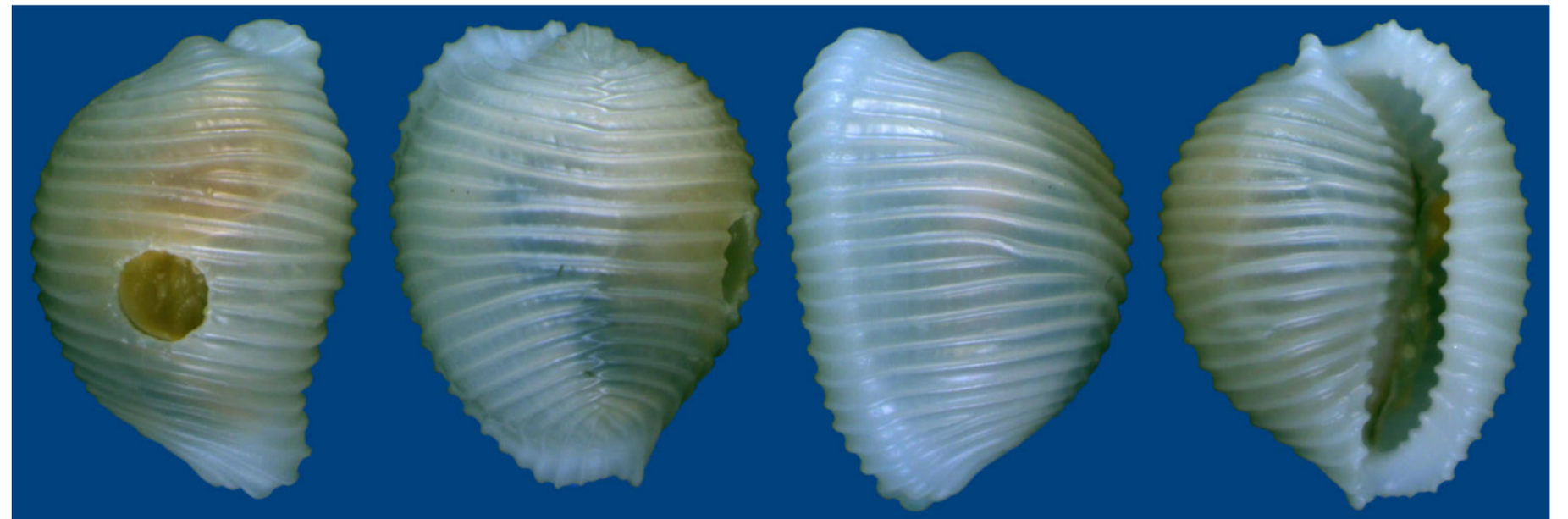


Fig. 16: *Trivellona eglantina* L. DOLIN 2001. New Caledonia, station DW2996.

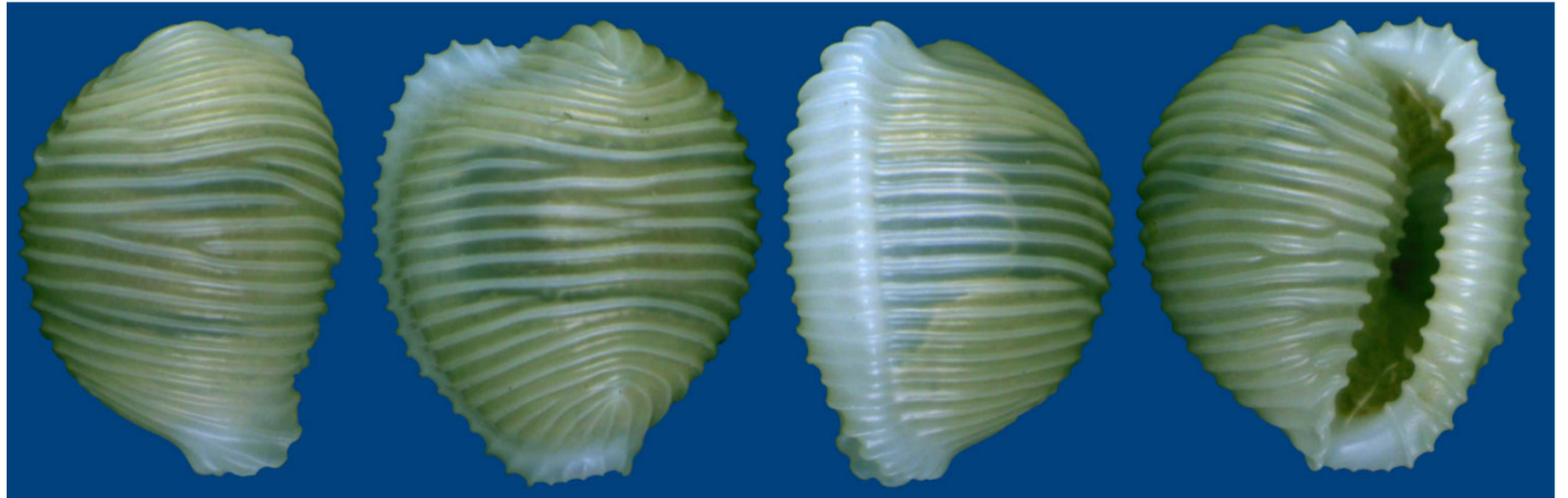


Fig. 17: *Trivellona eglantina* L. DOLIN 2001. MNHN, No. BC3732.



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Fig. 19: *Trivellona speciosa* KURODA & CATE in CATE 1979 [synonym *Trivellona galea* L. DOLIN 2001]. New Caledonia, station DW3784.

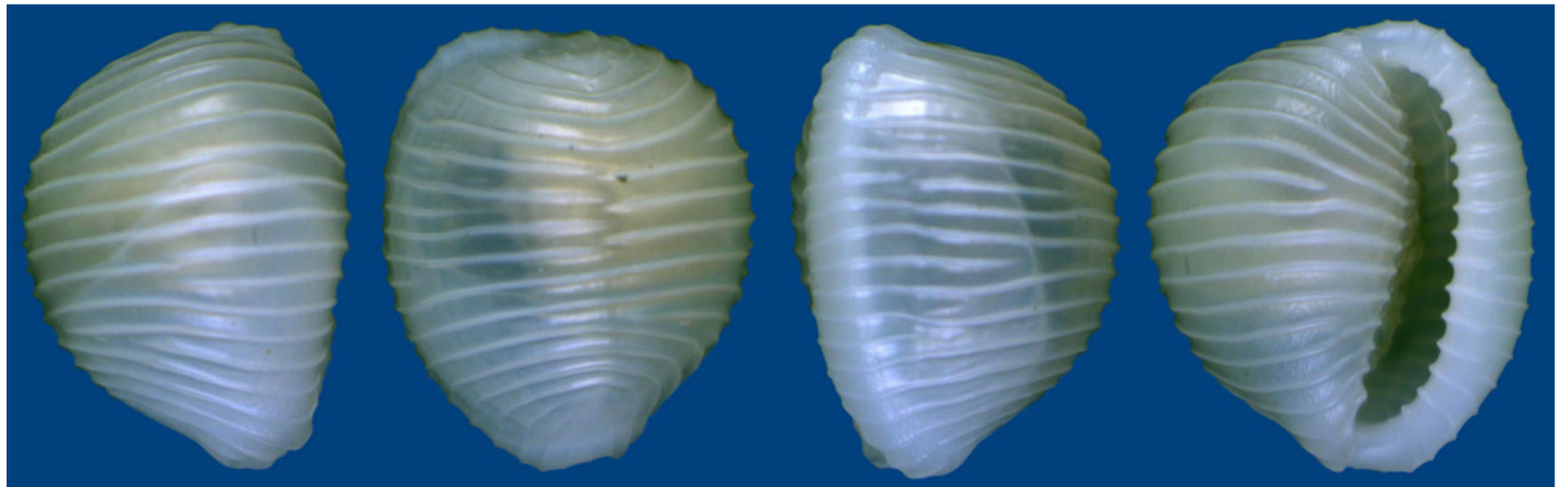


Fig. 20: *Trivellona ovata* FEHSE 2017. New Caledonia, station DW3122.

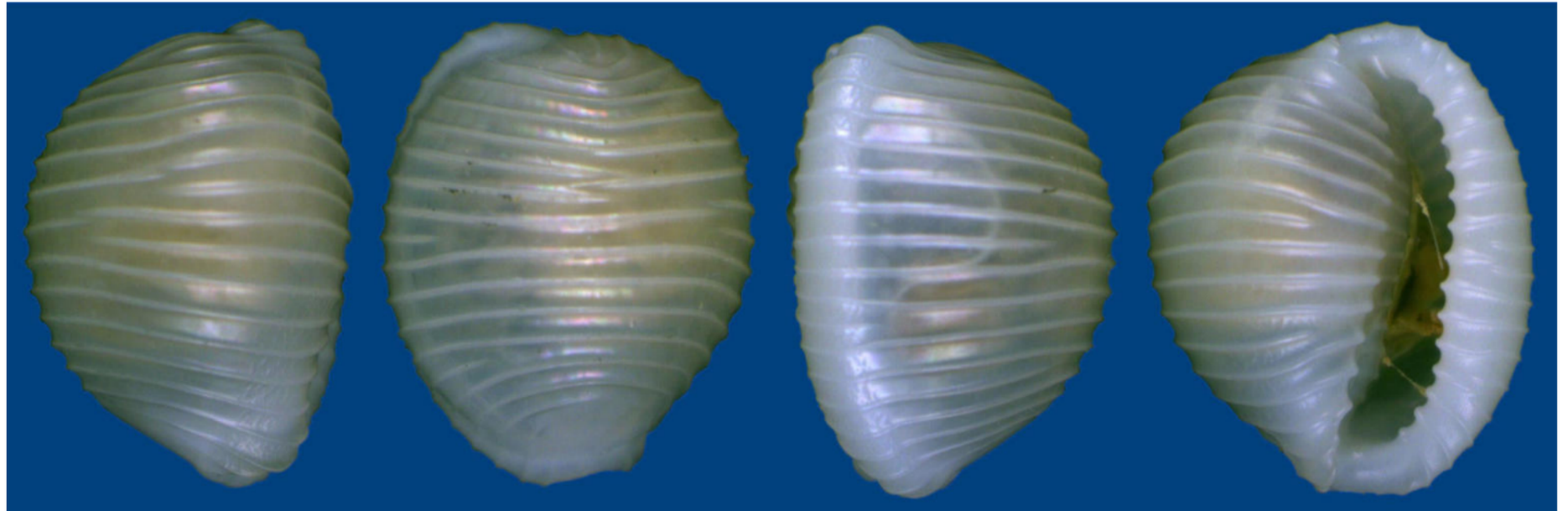


Fig. 21: *Trivellona ovata* FEHSE 2017. New Caledonia, station DW3122.



Fig. 22: *Trivellona ovata* FEHSE 2017. New Caledonia, station DW3122.



Fig. 23: *Trivellona ovata* FEHSE 2017. New Caledonia, station DW3122.

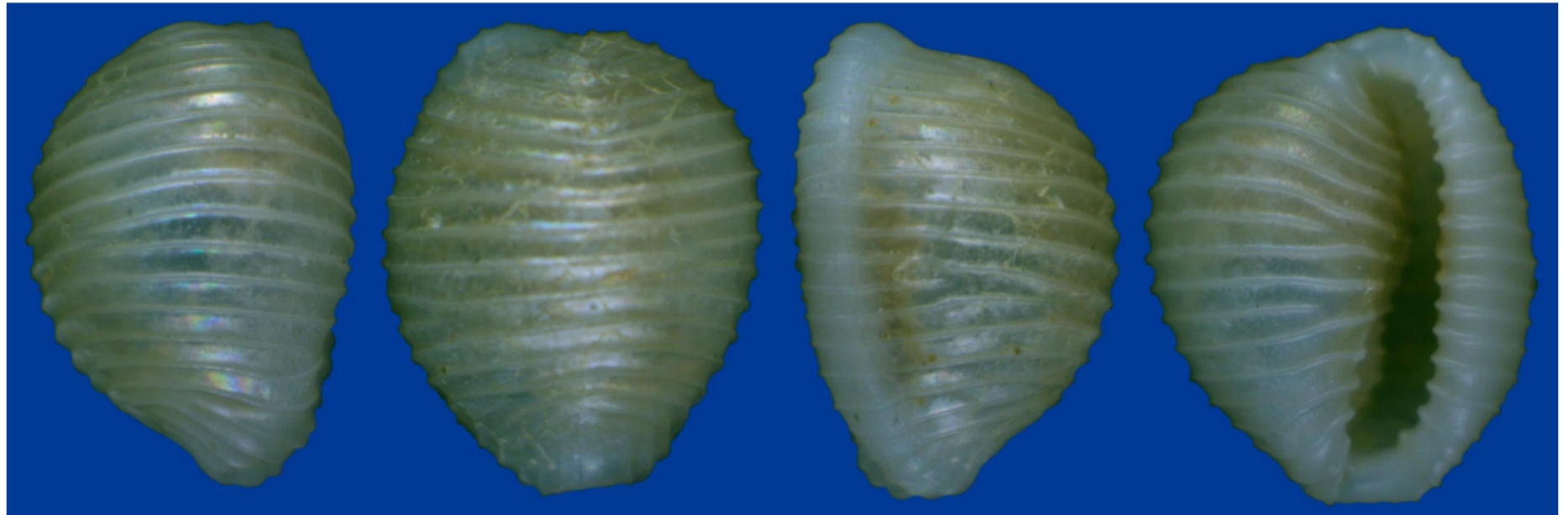


Fig. 24: *Trivellona ovata* FEHSE 2017. New Caledonia, station DW3127.



Fig. 25: *Trivellona ovata* FEHSE 2017. New Caledonia, station DW3127.



Fig. 26: *Trivellona ovata* FEHSE 2017. New Caledonia, station DW3102.



Fig. 27: *Trivellona ovata* FEHSE 2017. New Caledonia, station DW3077.

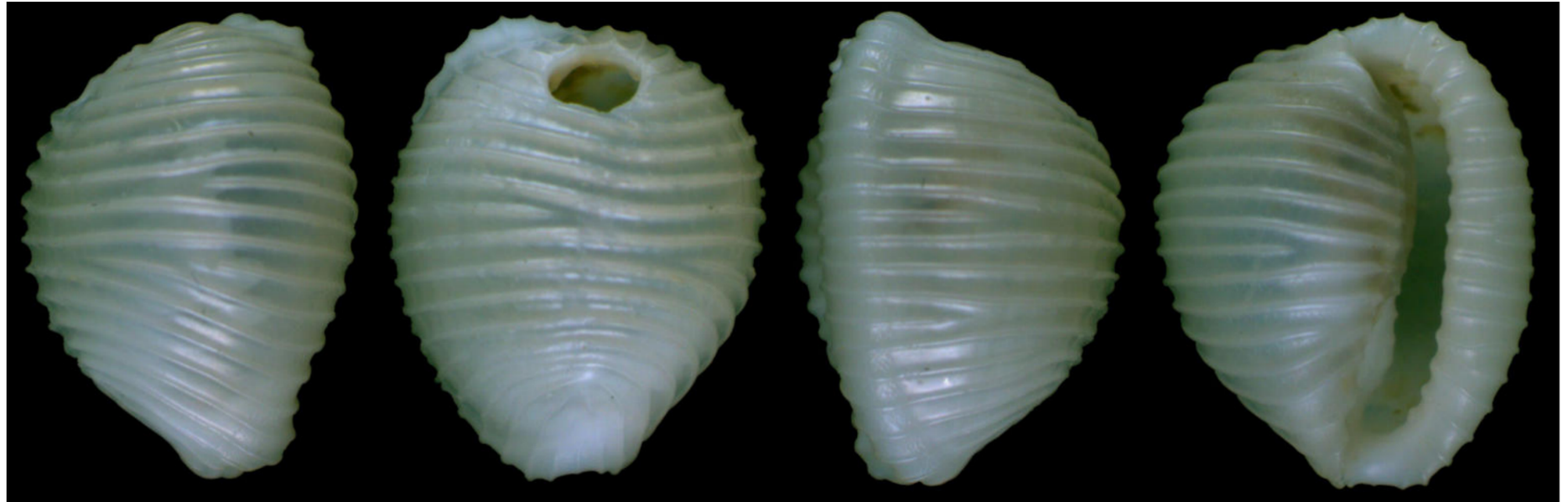


Fig. 28: *Trivellona ovata* FEHSE 2017. MNHN, No. 33693.



Fig. 29: *Trivellona ovata* FEHSE 2017. MNHN, No. IM-2009-5420.

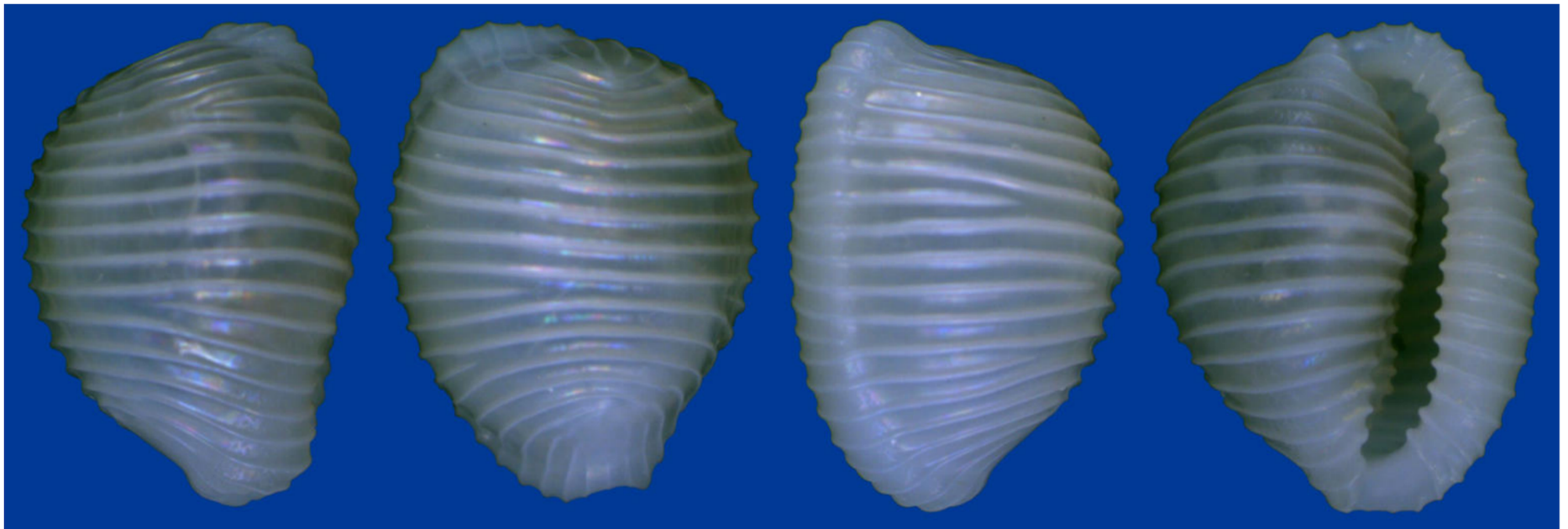


Fig. 30: *Trivellona paucicostata* (SCHEPMAN 1909). New Caledonia, station DW3121.

Genus: *TRIVIROSTRA* Jousseaume 1884
Type species: *Cypraea oryza* Lamarck, 1810; by original designation.



Fig. 31: *Trivirostra akroterion* C.N. CATE 1979. Collection No. IM-2013-04205.



Fig. 32: *Trivirostra akroterion* C.N. CATE 1979. Collection No. IM-2013-04206.



Fig. 33: *Trivirostra akroterion* C.N. CATE 1979. Collection No. IM-2013-03170.

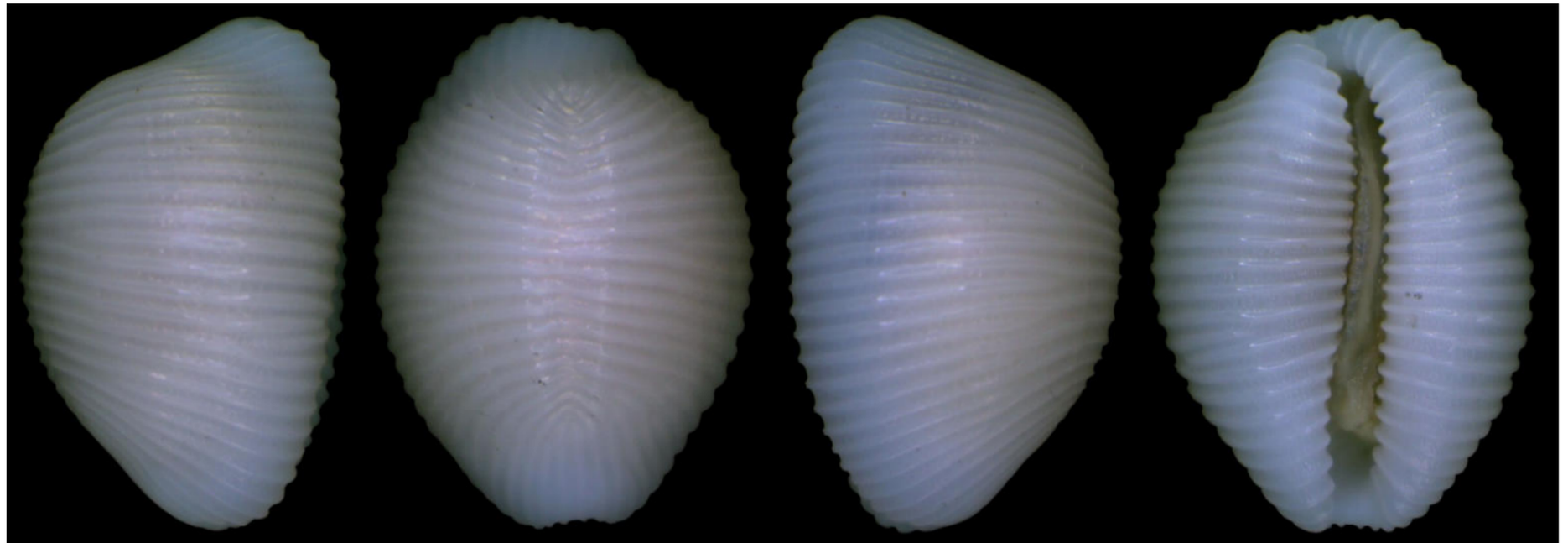


Fig. 34: *Trivirostra akroterion* C.N. CATE 1979. Collection No. "BC62". Philippines, station B03.



Fig. 35: *Trivirostra akroterion* C.N. CATE 1979. Collection No. "BC2819". Philippines, station R77.

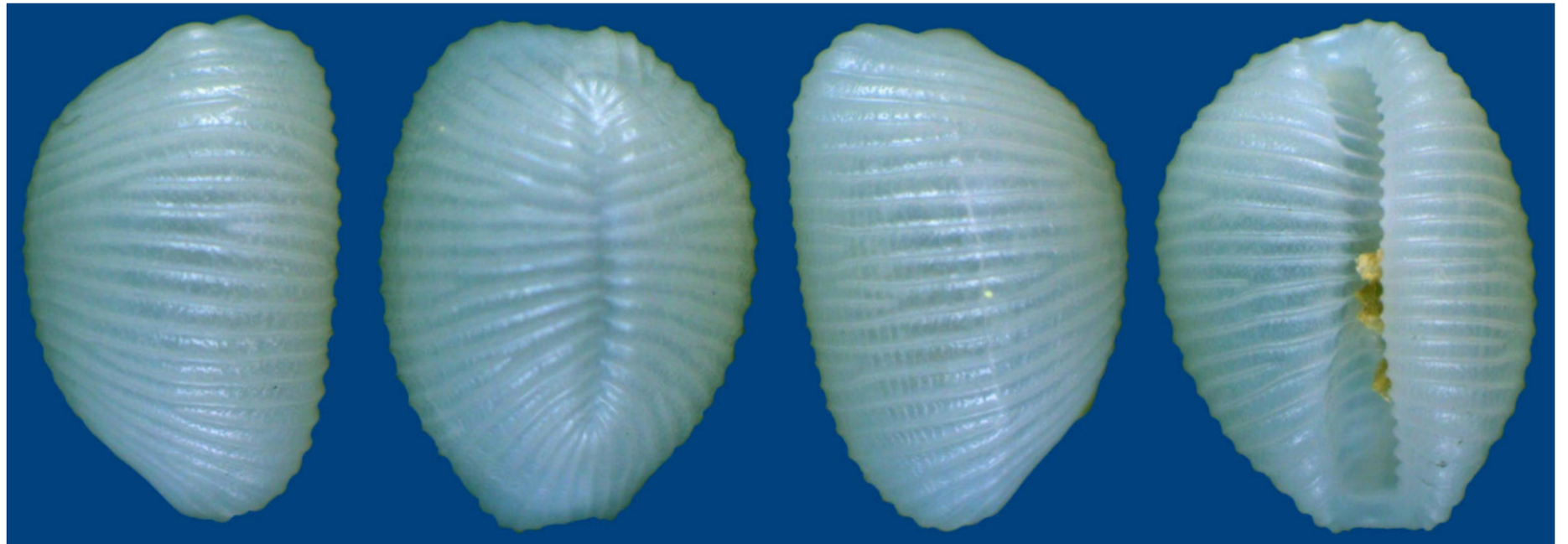


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Fig. 37: *Trivirostra* aff. *aussiorum* C.N. CATE 1979. Collection No. IM-2013-06050.

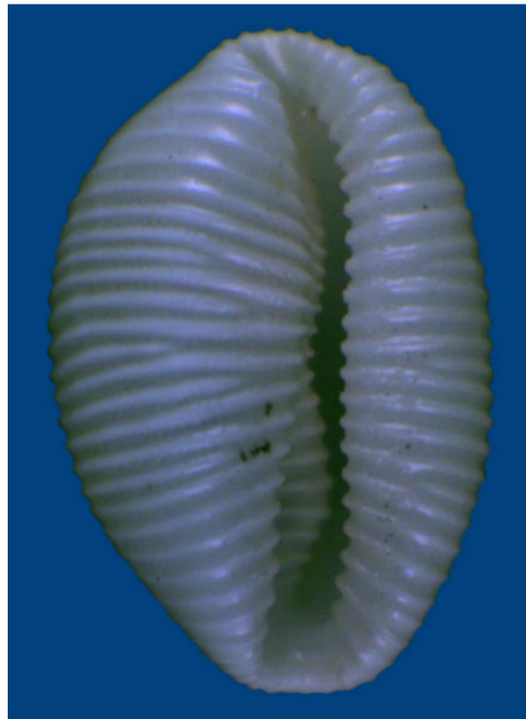


Fig. 38: *Trivirostra boucancanotica* FEHSE & GREGO 2002. Collection No. "PL4". Mozambique, station MM06.

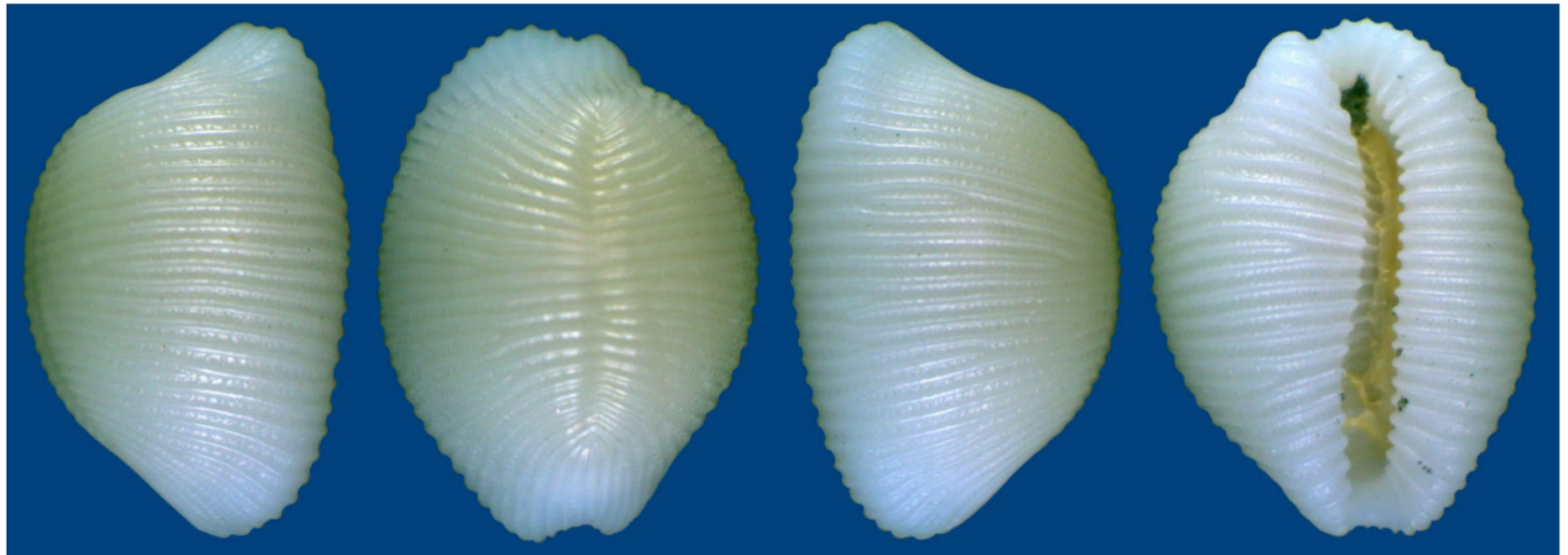


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Fig. 40: *Trivirostra bitou* (PALLARY 1900). Collection No. IM-2009-16148.



Fig. 41: *Trivirostra bitou* (PALLARY 1900). Collection No. IM-2009-16149.

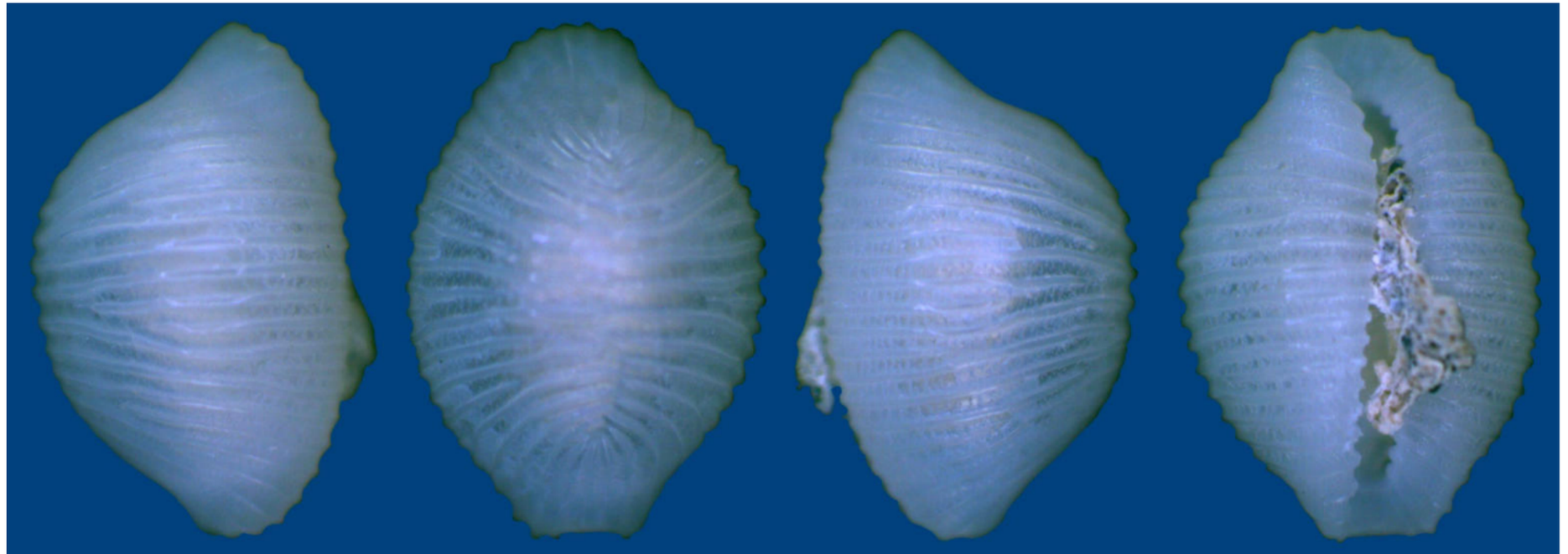


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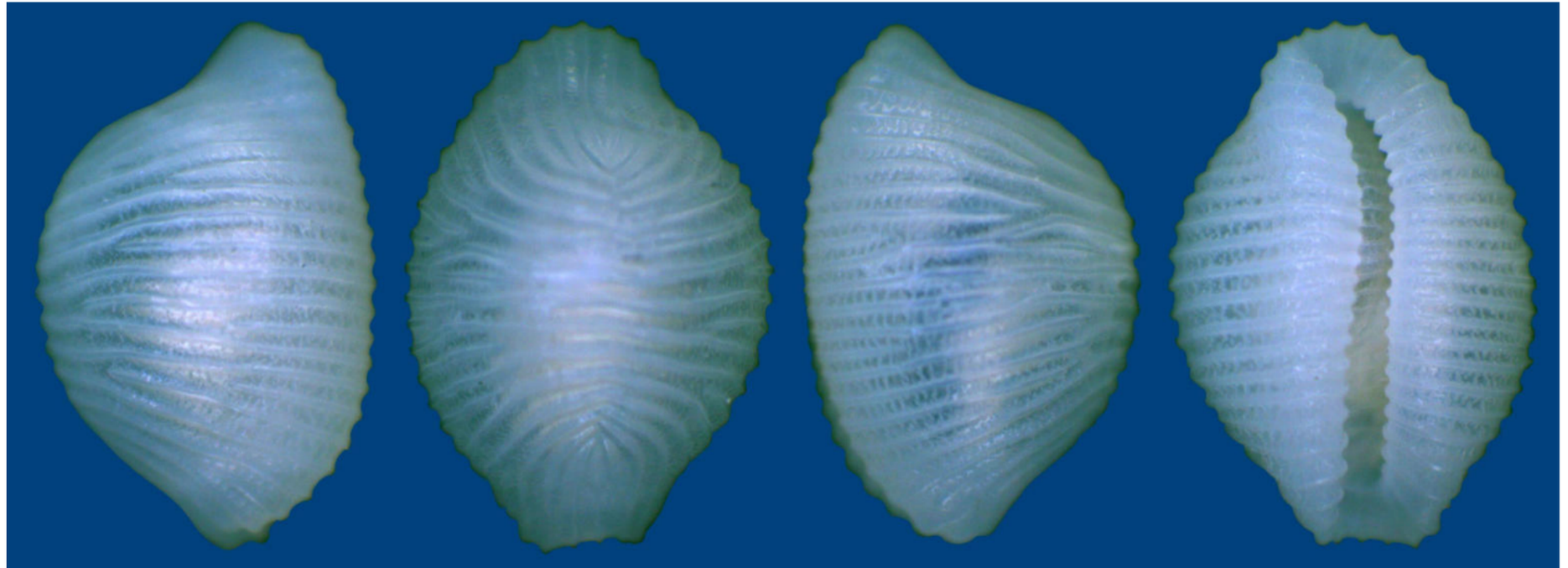


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Fig. 50: *Trivirostra edgari* (SHAW 1909). Collection No. IM-2013-03373.



Fig. 51: *Trivirostra edgari* (SHAW 1909). Collection No. IM-2013-06134.



Fig. 52: *Trivirostra edgari* (SHAW 1909). Collection No. IM-2013-06452.



Fig. 53: *Trivirostra edgari* (SHAW 1909). Collection No. IM-2013-06738.

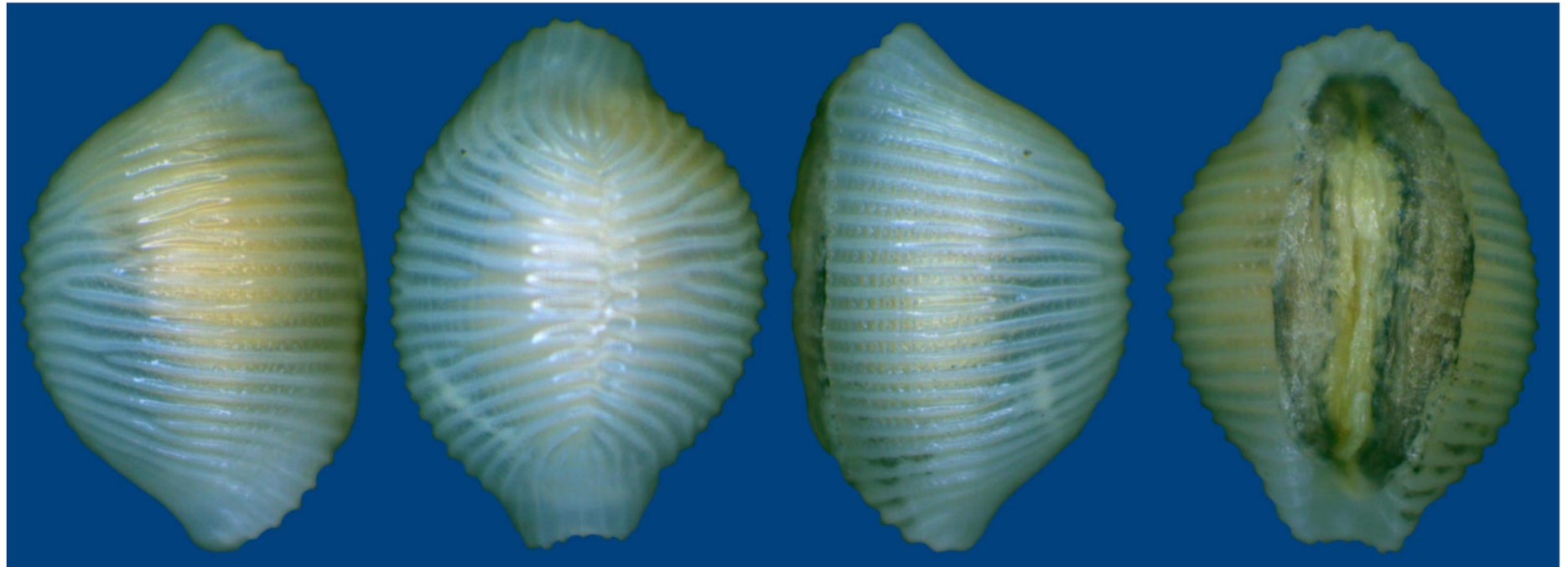


Fig. 54: *Trivirostra edgari* (SHAW 1909). Collection No. "BC1599". Vanuatu, station NB12.



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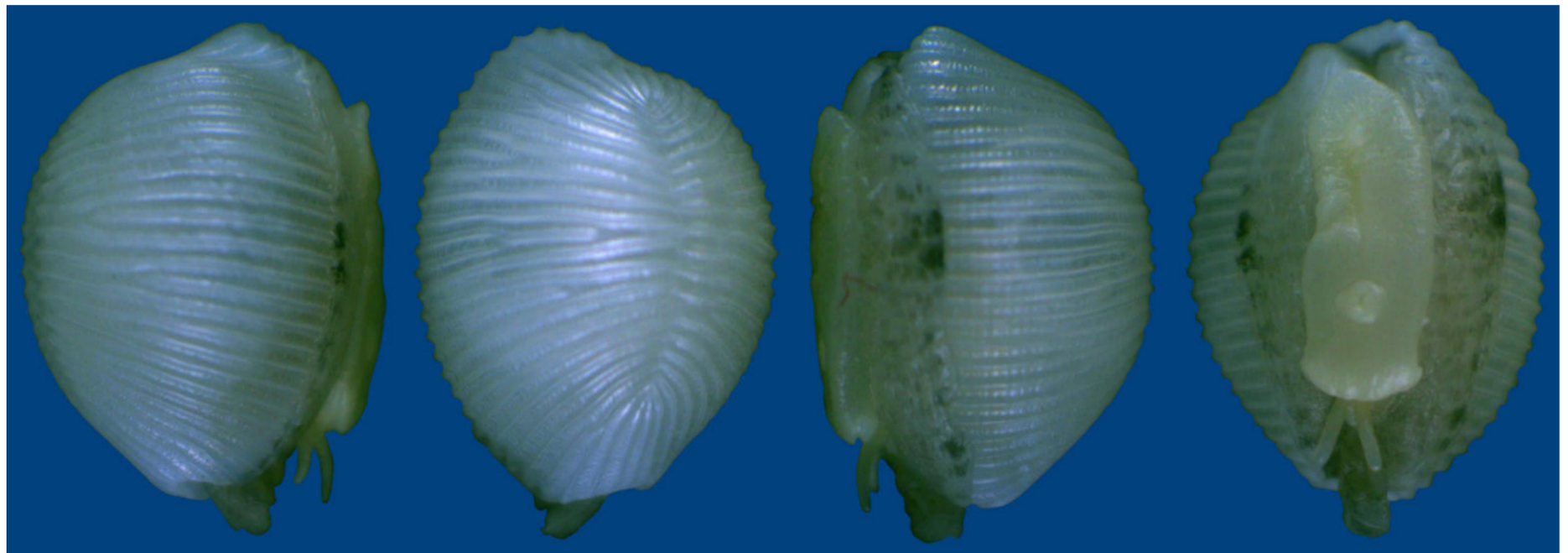


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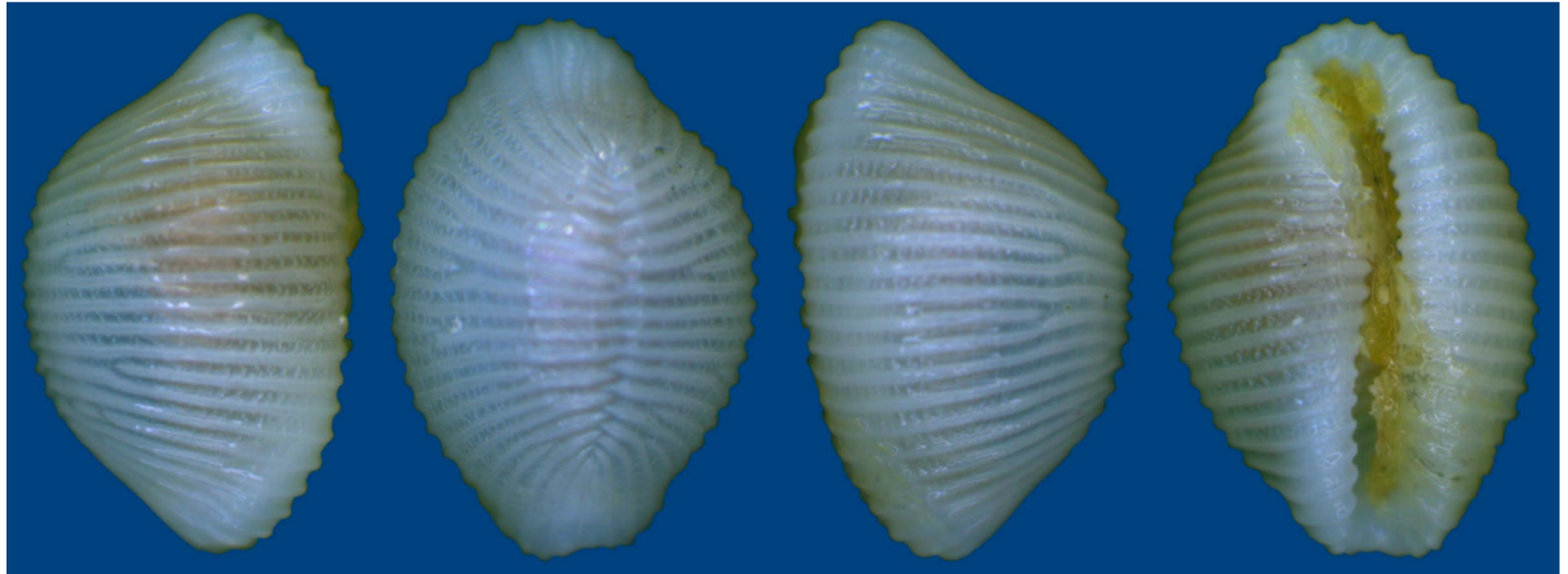


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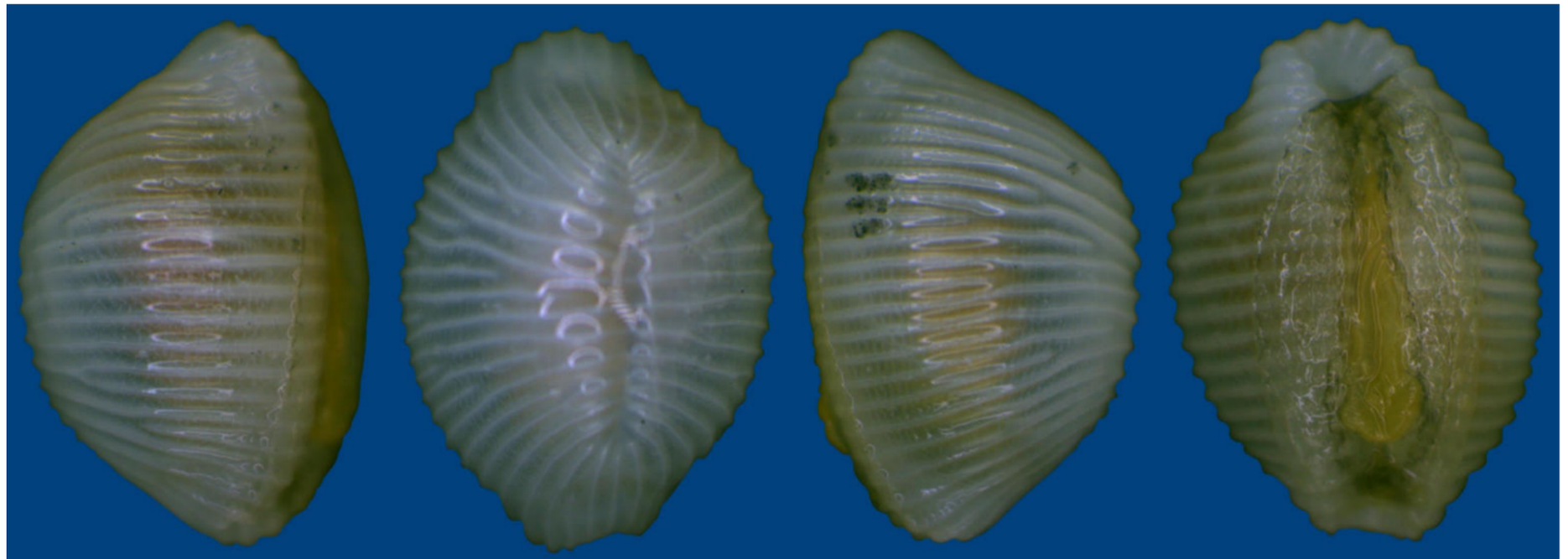


Fig. 60: *Trivirostra ginae* FEHSE & GREGO 2002. Collection No. "BC2300". Vanuatu, station DB65.



Fig. 61: *Trivirostra* cf. *ginae* FEHSE & GREGO 2002. Collection No. "BC2664-2". Vanuatu, station DB71.



Fig. 62: *Trivirostra* cf. *ginae* FEHSE & GREGO 2002. Collection No. "BC2894". Vanuatu, station DB80.

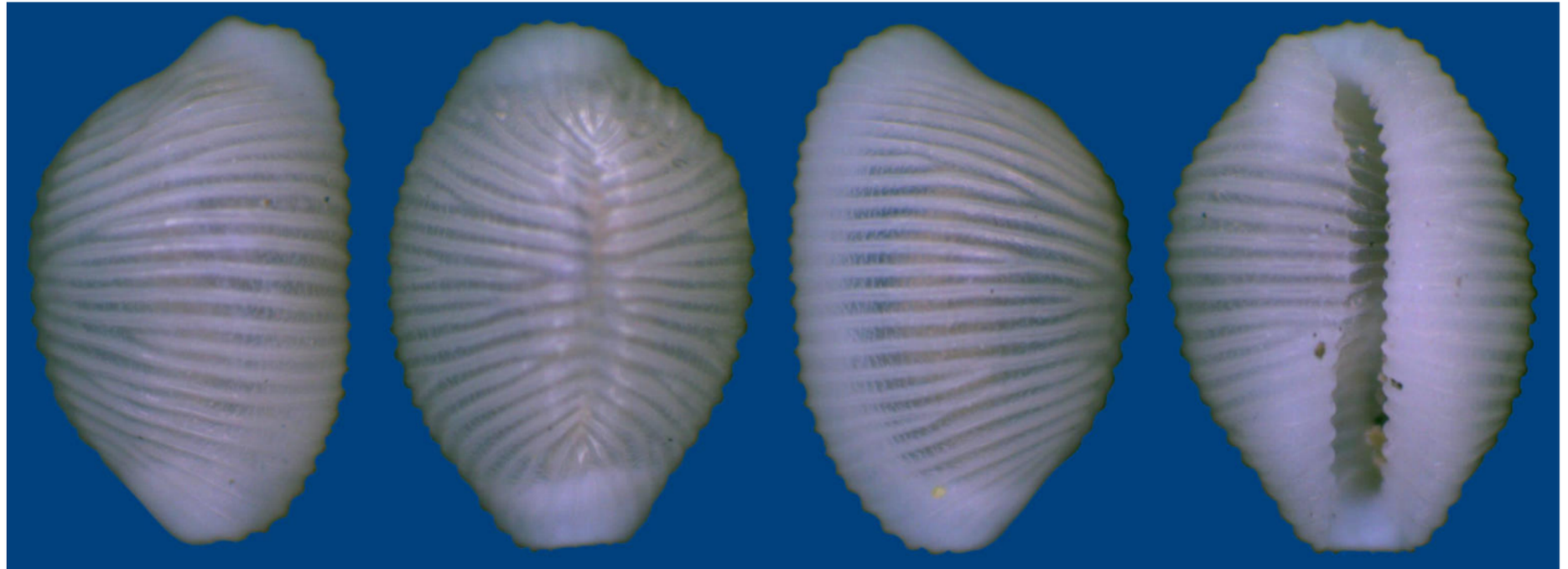


Fig. 63: *Trivirostra hordacea* (KIENER 1843). Collection No. IM-2013-06089.

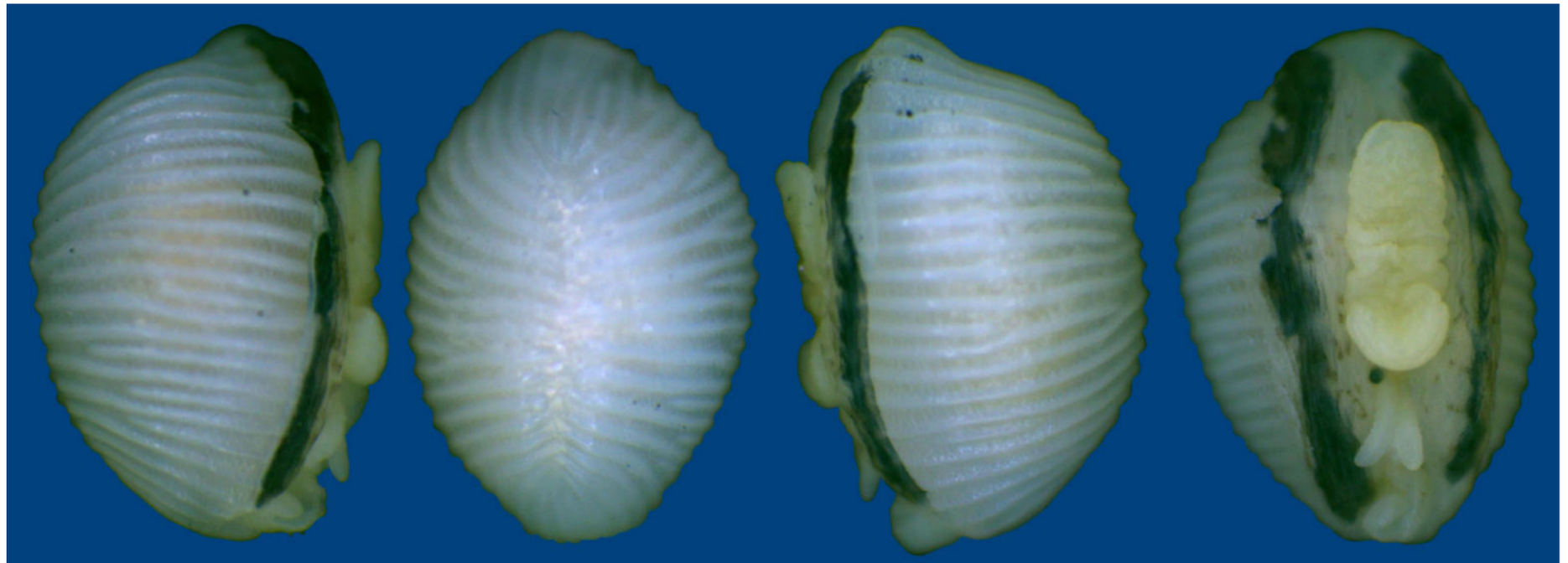


Fig. 64: *Trivirostra cf. hordacea* (KIENER 1843). Collection No. "BC1884". Vanuatu, station DB84.



Fig. 65: *Trivirostra hordacea* (KIENER 1843). Collection No. "BC4911". Vanuatu, station FB92.

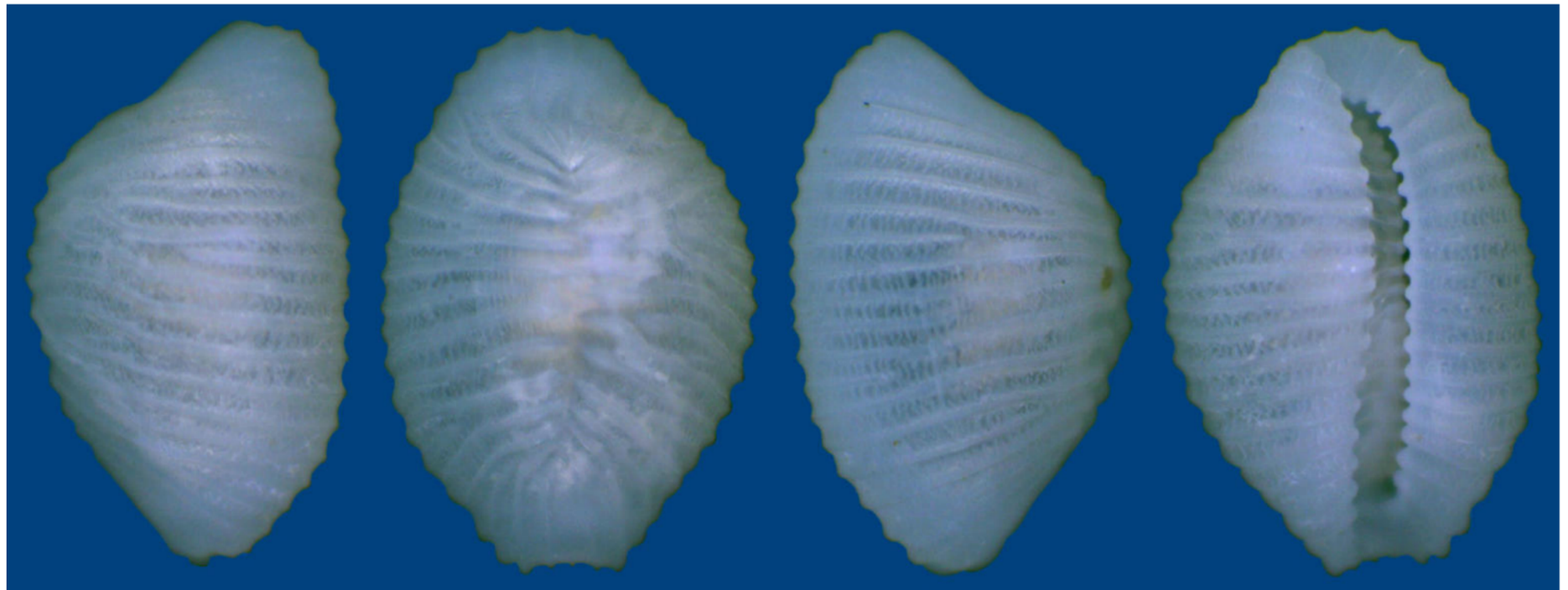


Fig. 66: *Trivirostra hyalina* F.A. SCHILDER 1933. Collection No. IM-2013-06065.



Fig. 67: *Trivirostra natalensis* F.A. SCHILDER 1932. Collection No. "BC1681". Mozambique, station MR02.

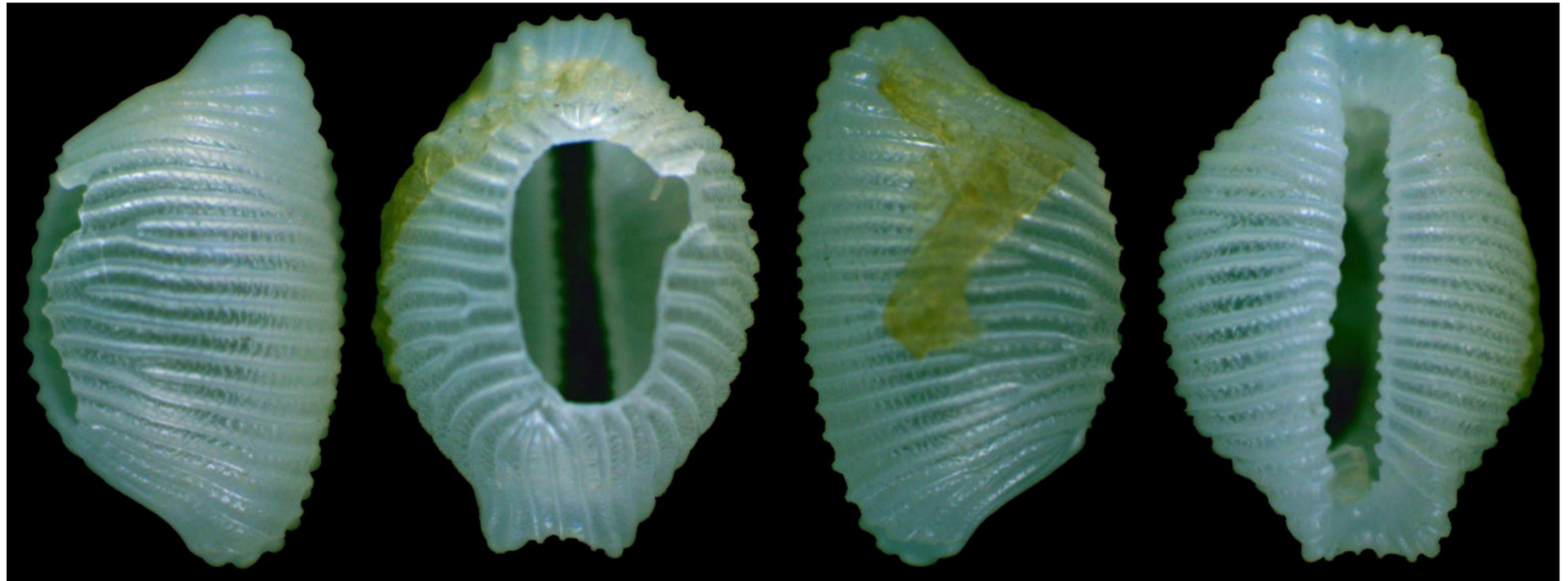


Fig. 68: *Trivirostra obliqua* FEHSE 2017. Collection No. "31913". Vanuatu, station EP35.



Fig. 69: *Trivirostra oryza* (LAMARCK 1811). Collection No. IM-2013-01128.

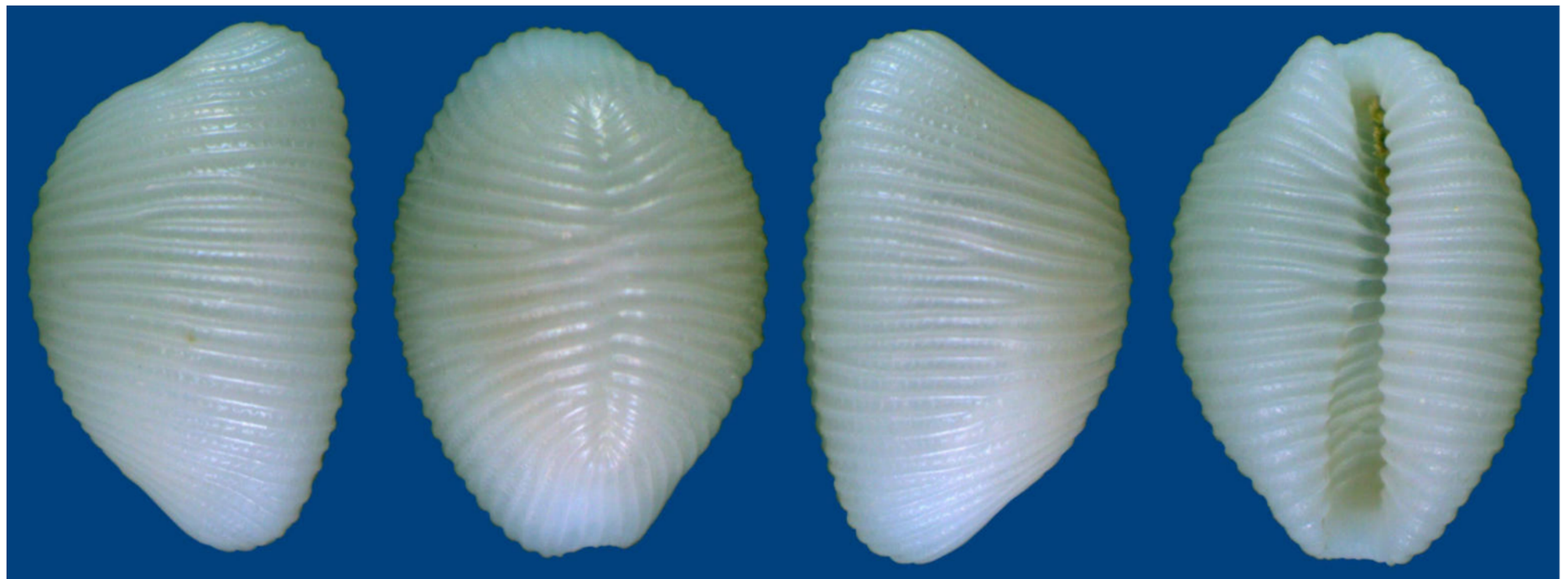


Fig. 70: *Trivirostra oryza* (LAMARCK 1811). Collection No. IM-2013-3433.



Fig. 71: *Trivirostra oryza* (LAMARCK 1811). Collection No. "BC2803-1". Vanuatu, station DB75.



Fig. 72: *Trivirostra oryza* (LAMARCK 1811). Collection No. "BC2803-2". Vanuatu, station DB75.

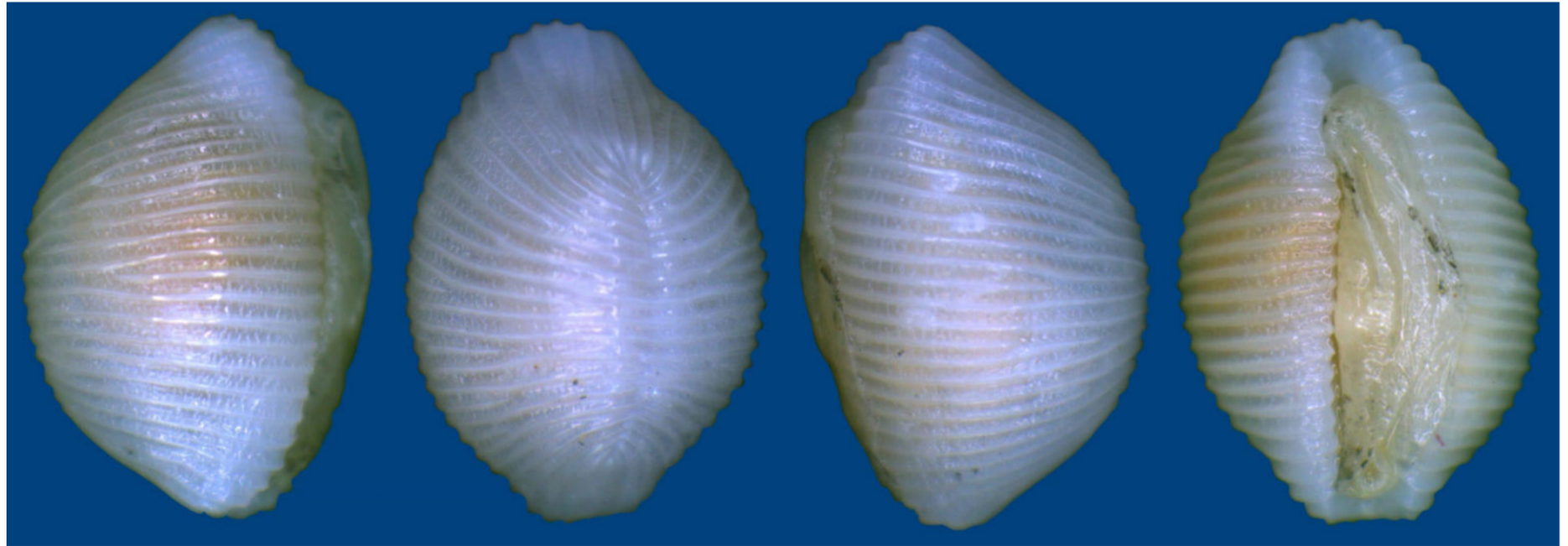


Fig. 73: *Trivirostra* cf. *oryza* (LAMARCK 1811). Collection No. "BC2897". Vanuatu, station DB80.



Fig. 74: *Trivirostra* *oshimaensis* C.N. CATE 1979. Collection No. IM-2013-01330.



Fig. 75: *Trivirostra oshimaensis* C.N. CATE 1979. Collection No. IM-2013-02321.

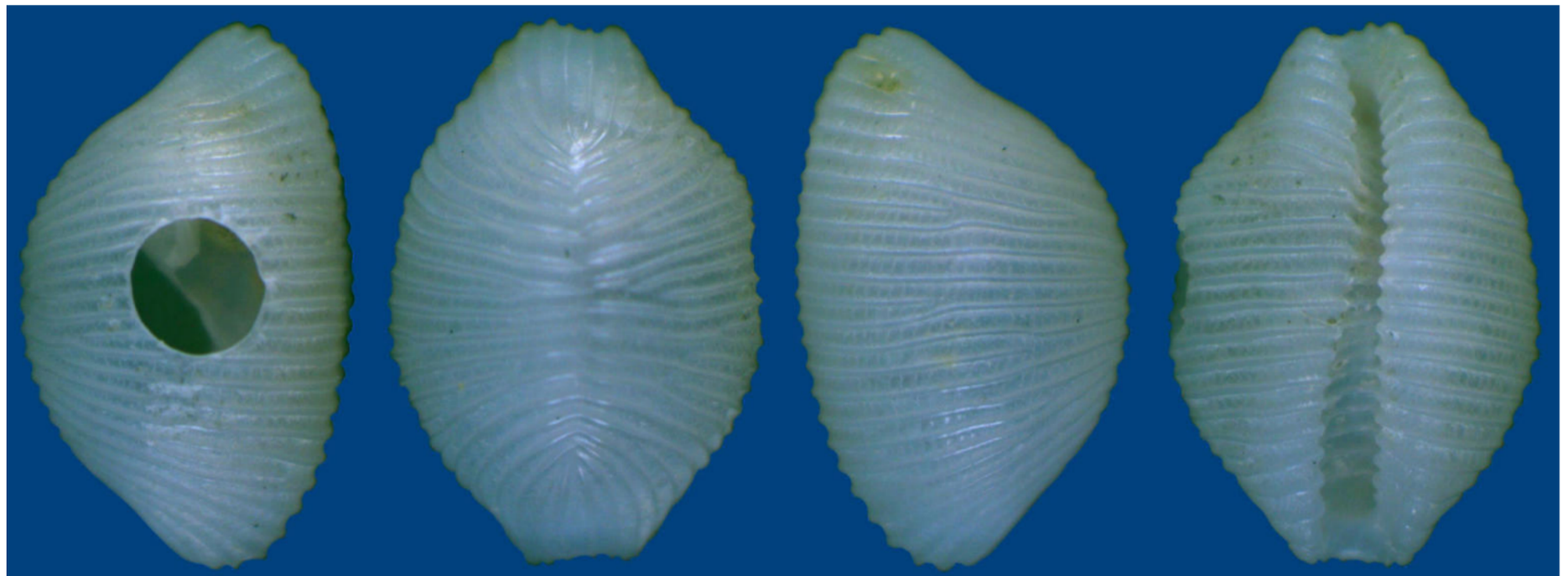


Fig. 76: *Trivirostra oshimaensis* C.N. CATE 1979. Collection No. IM-2013-04149.

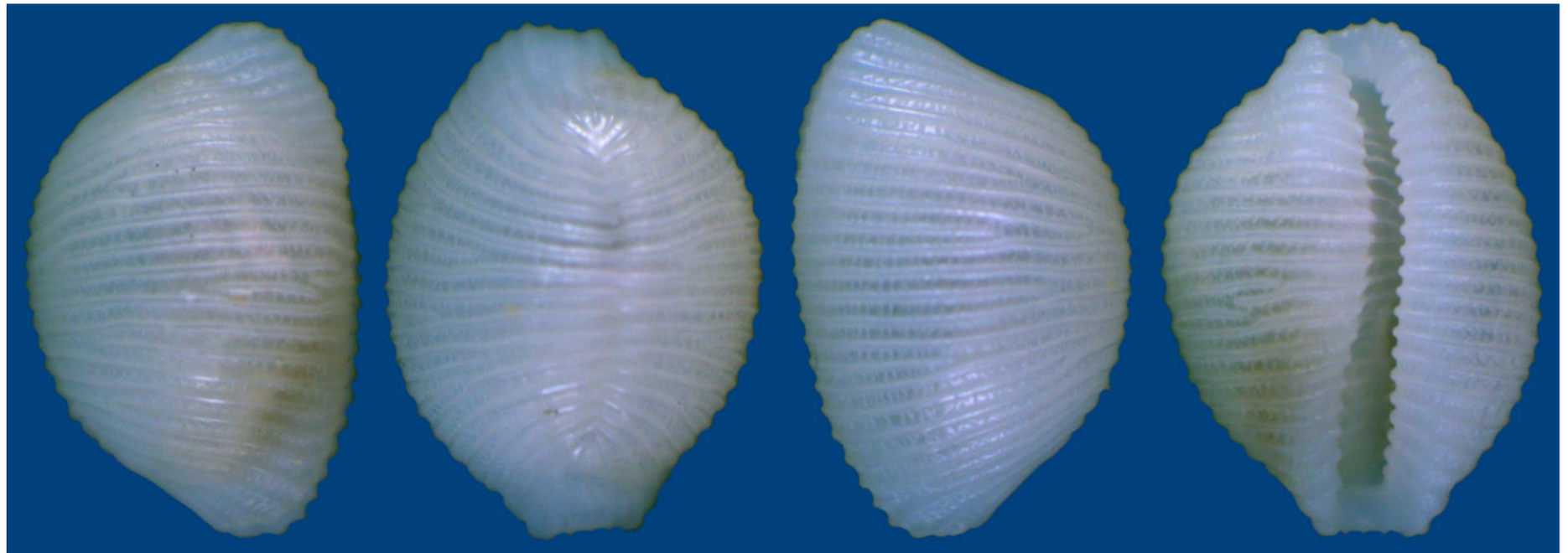


Fig. 77: *Trivirostra oshimaensis* C.N. CATE 1979. Collection No. IM-2013-05698.

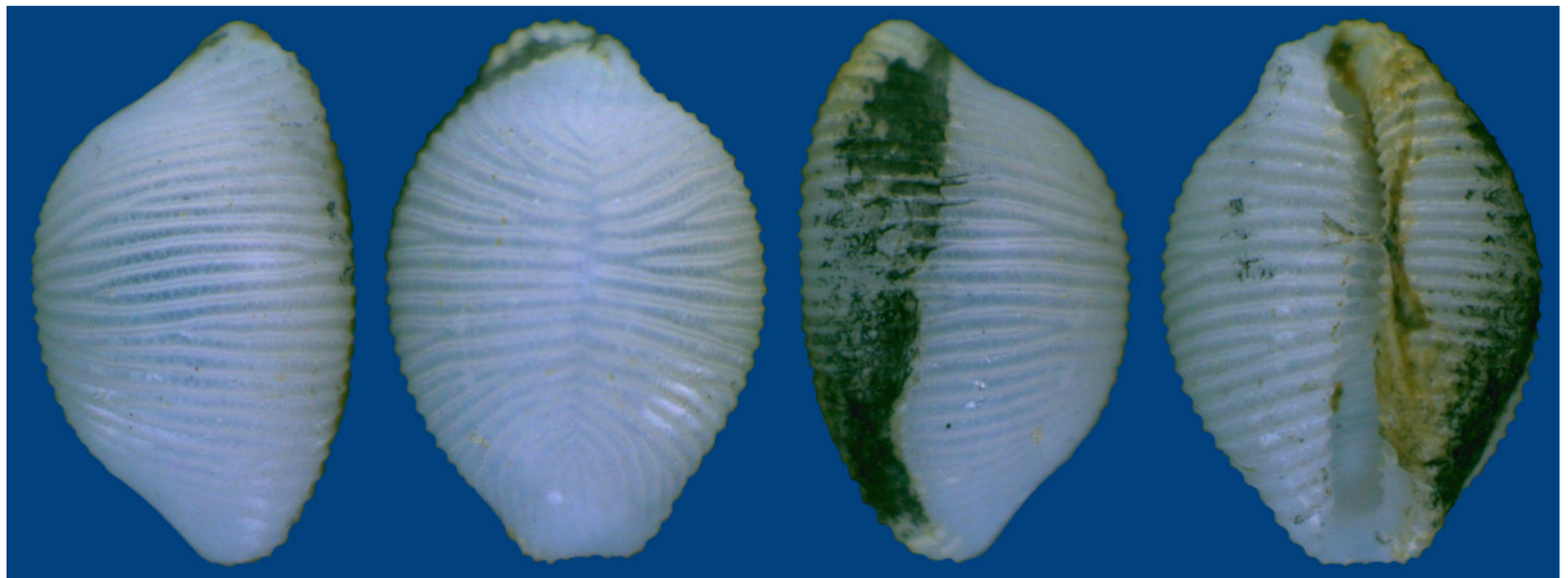


Fig. 78: *Trivirostra oshimaensis* C.N. CATE 1979. Collection No. IM-2013-05700.

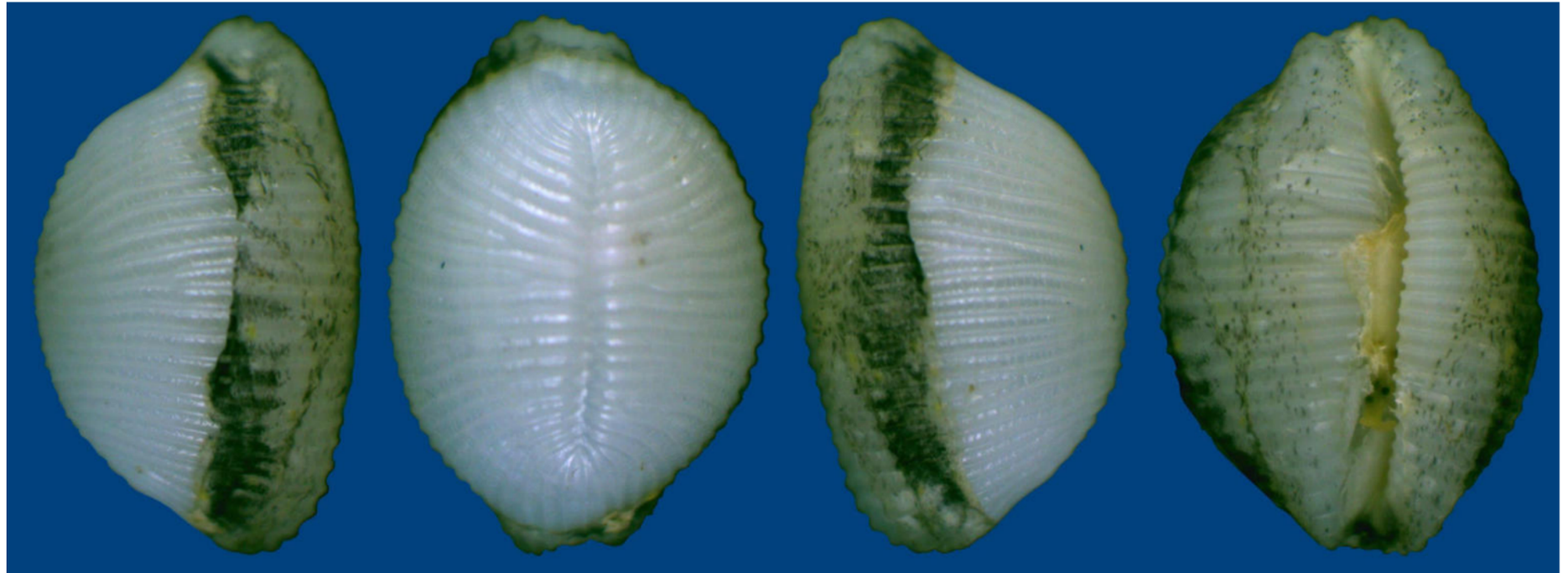


Fig. 79: *Trivirostra oshimaensis* C.N. CATE 1979. Collection No. IM-2013-06289.



Fig. 80: *Trivirostra pellucidula* (GASKOIN 1846). Collection No. IM-2013-05123.



Fig. 81: *Trivirostra* cf. *pellucidula* (GASKOIN 1846). Collection No. "BC1767". Philippines, station R31.

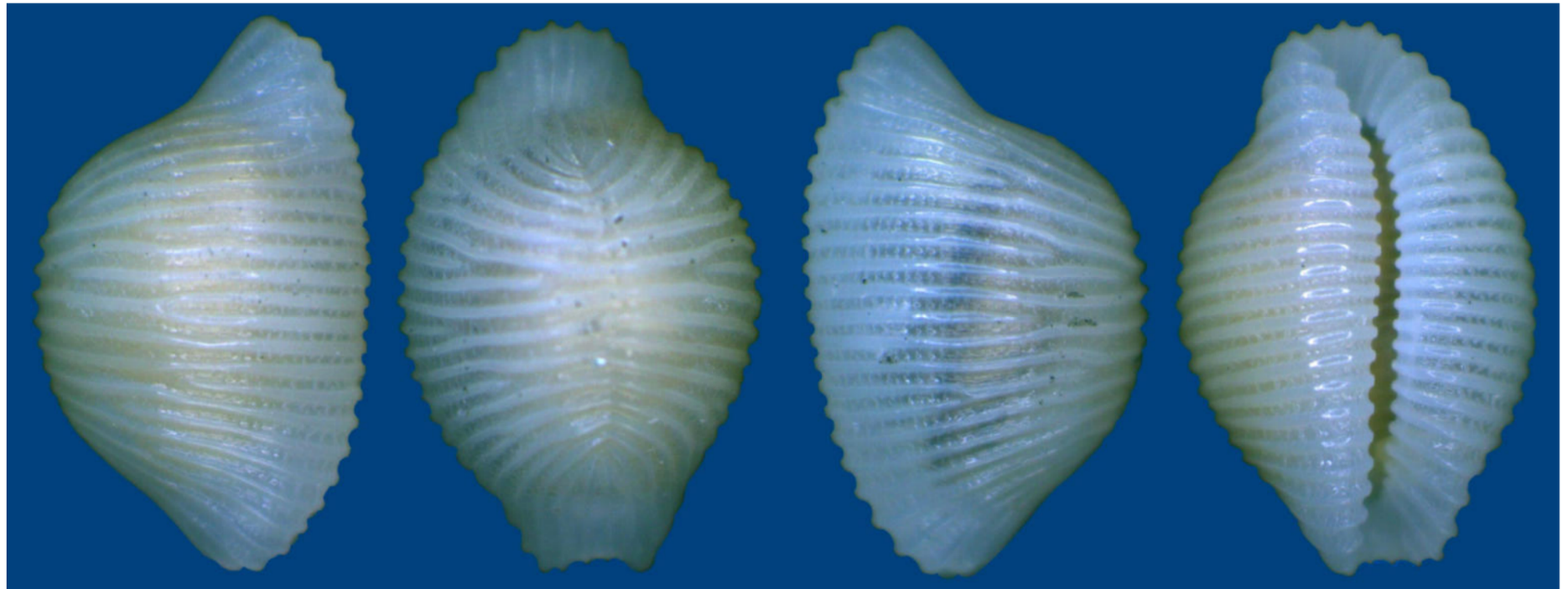


Fig. 82: *Trivirostra* aff. *pellucidula* (GASKOIN 1846). Collection No. "Leg Jo Arbasto". Philippines, station L76.

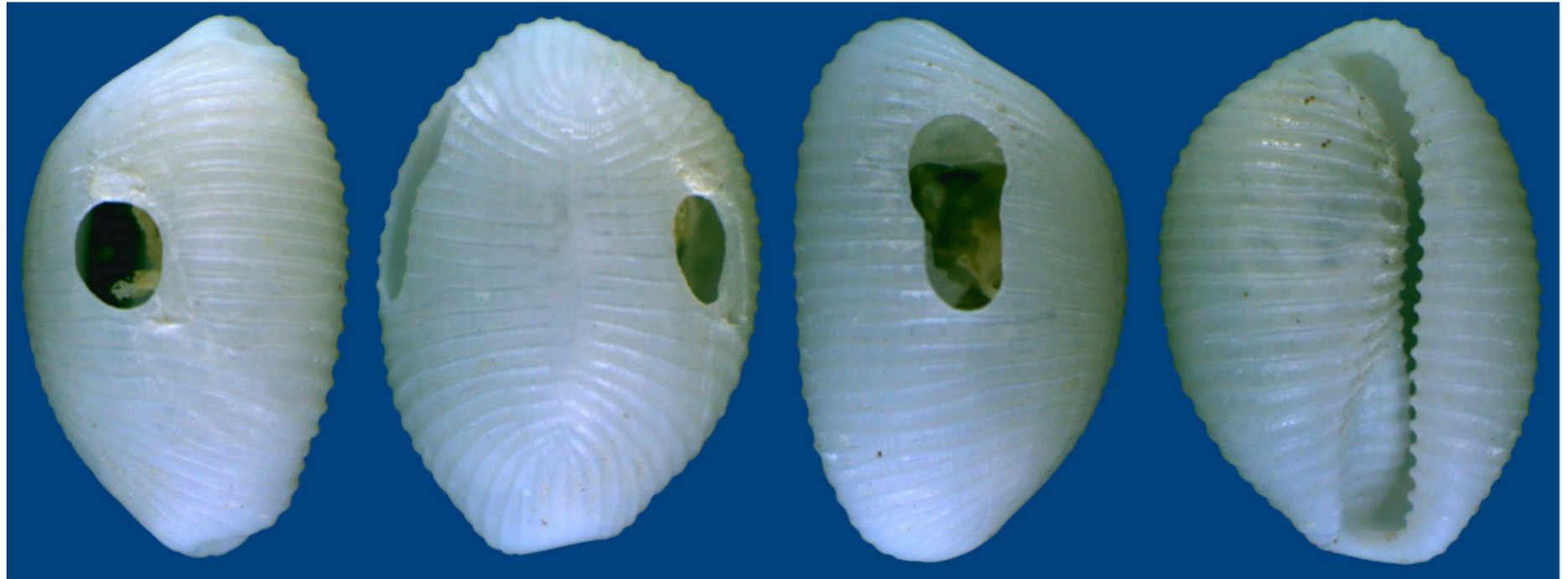


Fig. 83: *Trivirostra* cf. *poppei* FEHSE 1999. Collection No. IM-2009-16146.

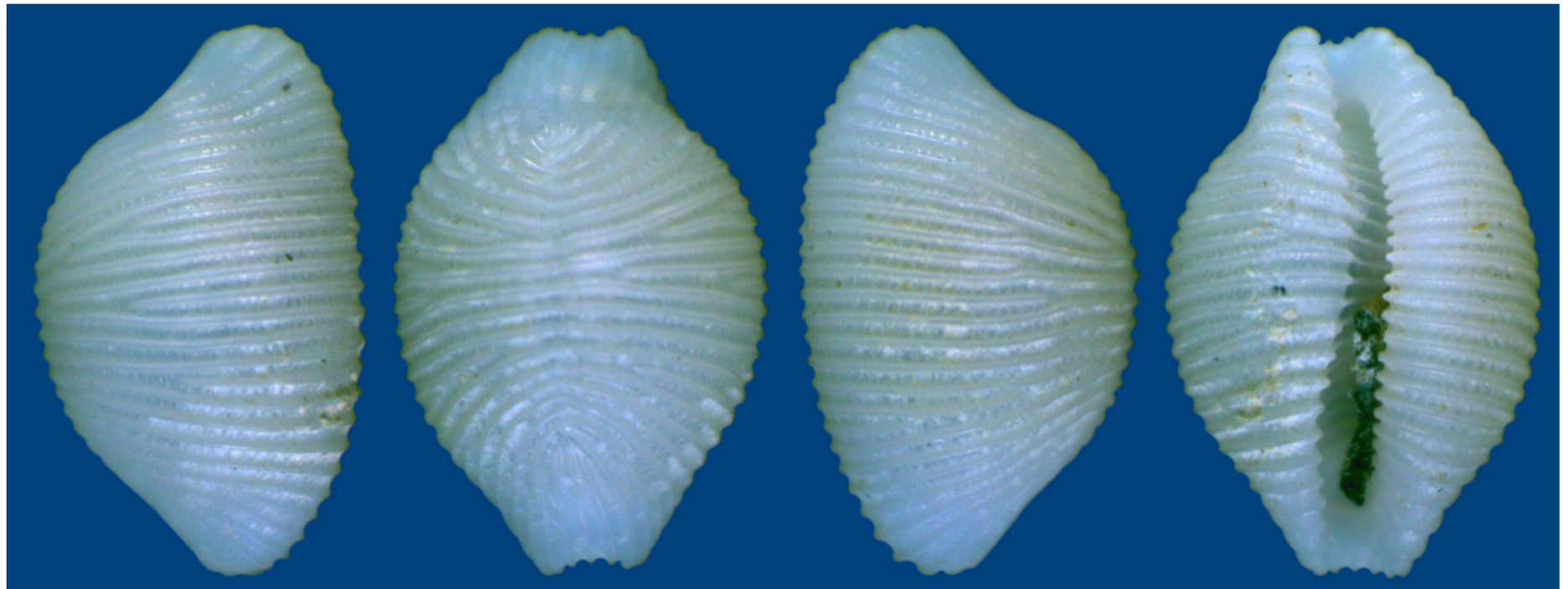


Fig. 84: *Trivirostra* aff. *scabriuscula* (J.E. GRAY 1827). Collection No. IM-2013-01466.

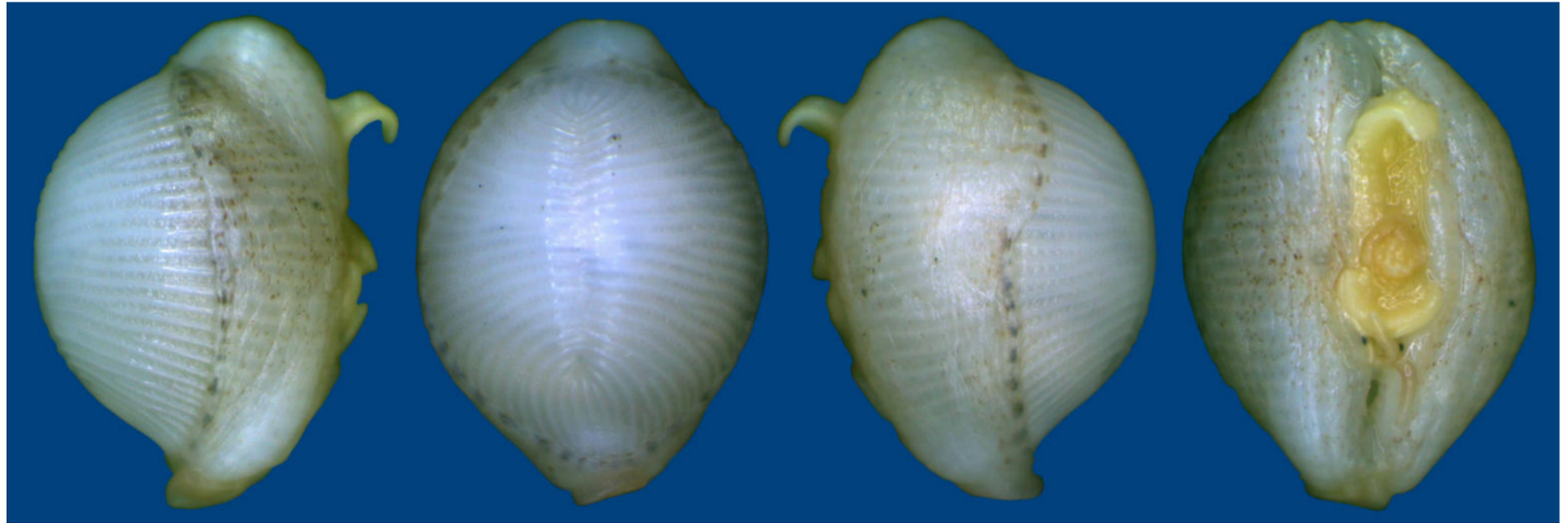


Fig. 84: *Trivirostra scabriuscula* (J.E. GRAY 1827). Collection No. "BC1763". Philippines, station R31.



Fig. 85: *Trivirostra scabriuscula* (J.E. GRAY 1827). Collection No. "BC1790". Philippines, station B22.



Fig. 86: *Trivirostra scabriuscula* (J.E. GRAY 1827). Collection No. "Leg Jo Arbasto-1". Philippines, station L76.



Fig. 87: *Trivirostra scabriuscula* (J.E. GRAY 1827). Collection No. "Leg Jo Arbasto-2". Philippines, station L76.



Fig. 88: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. IM-2013-00009.



Fig. 89: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. IM-2013-00084.



Fig. 90: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. IM-2013-00203.



Fig. 91: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. IM-2013-00972.

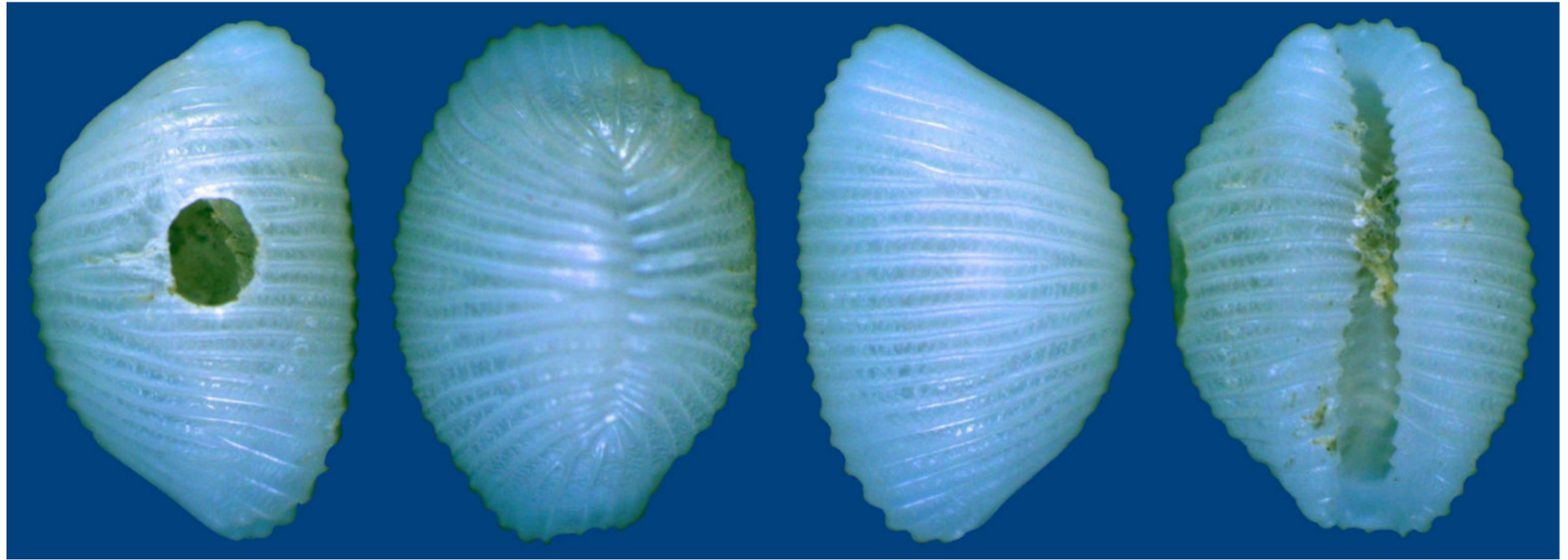


Fig. 92: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. IM-2013-01290.



Fig. 93: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. IM-2013-02075.

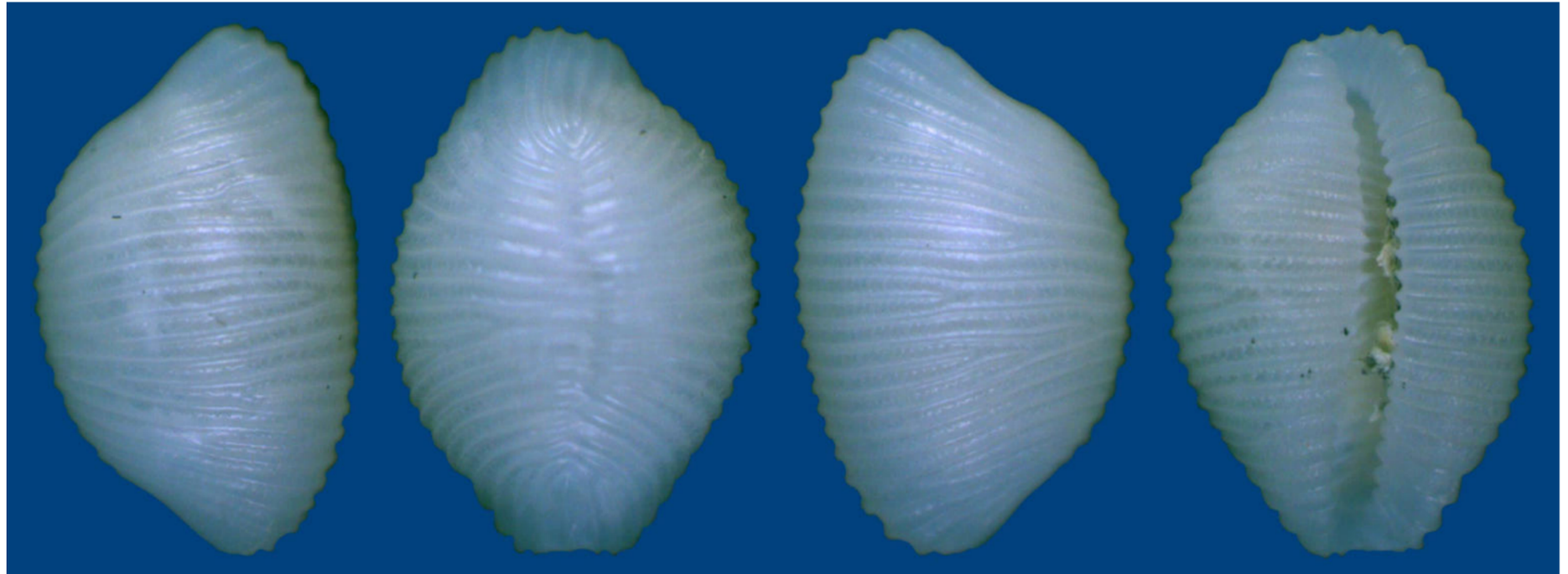


Fig. 94: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. IM-2013-04504.



Fig. 95: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. IM-2013-04505.

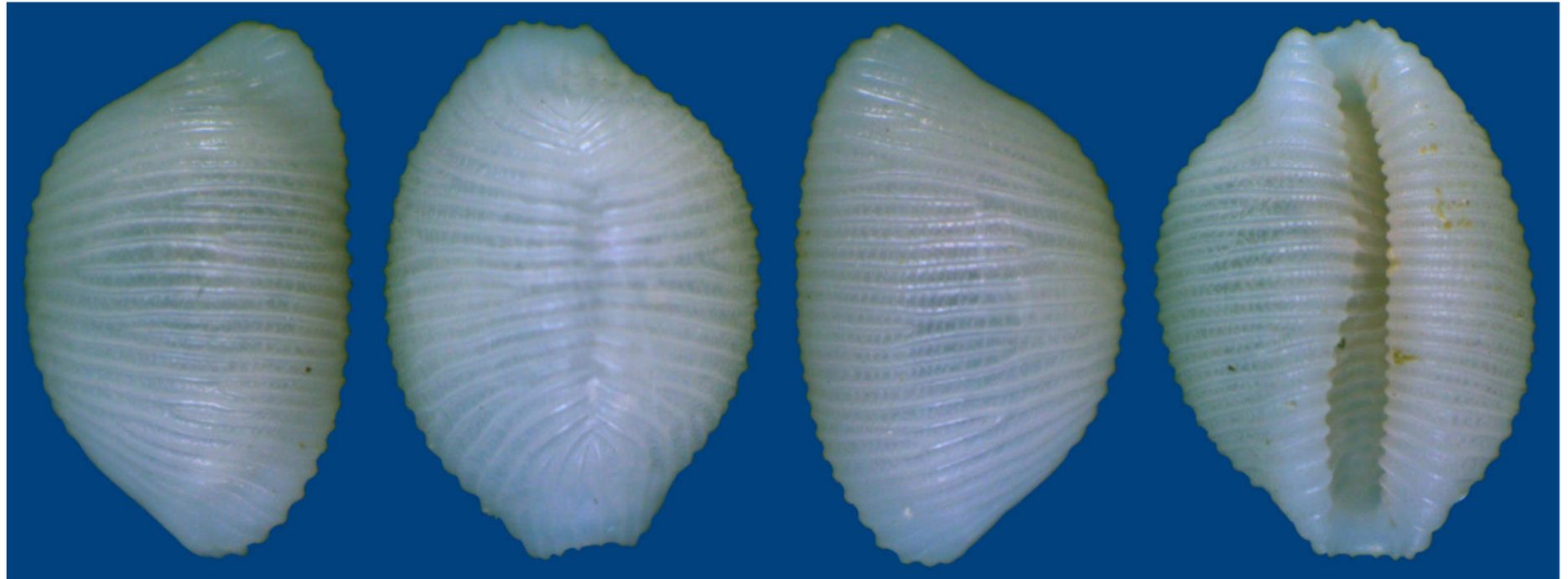


Fig. 96: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. IM-2013-04508.



Fig. 97: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. IM-2013-04903.



Fig. 98: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. IM-2013-05895.



Fig. 99: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. IM-2013-05896.



Fig. 100: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. IM-2013-05911.



Fig. 101: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. IM-2013-06151.

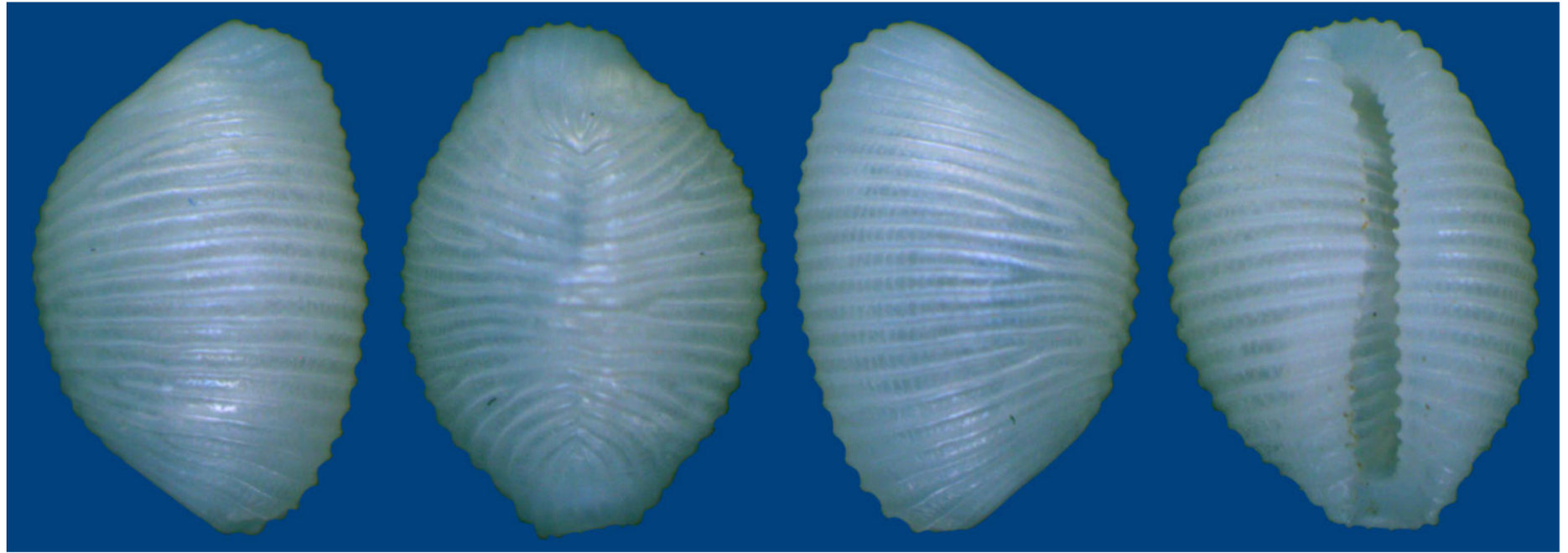


Fig. 102: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. IM-2013-06640.

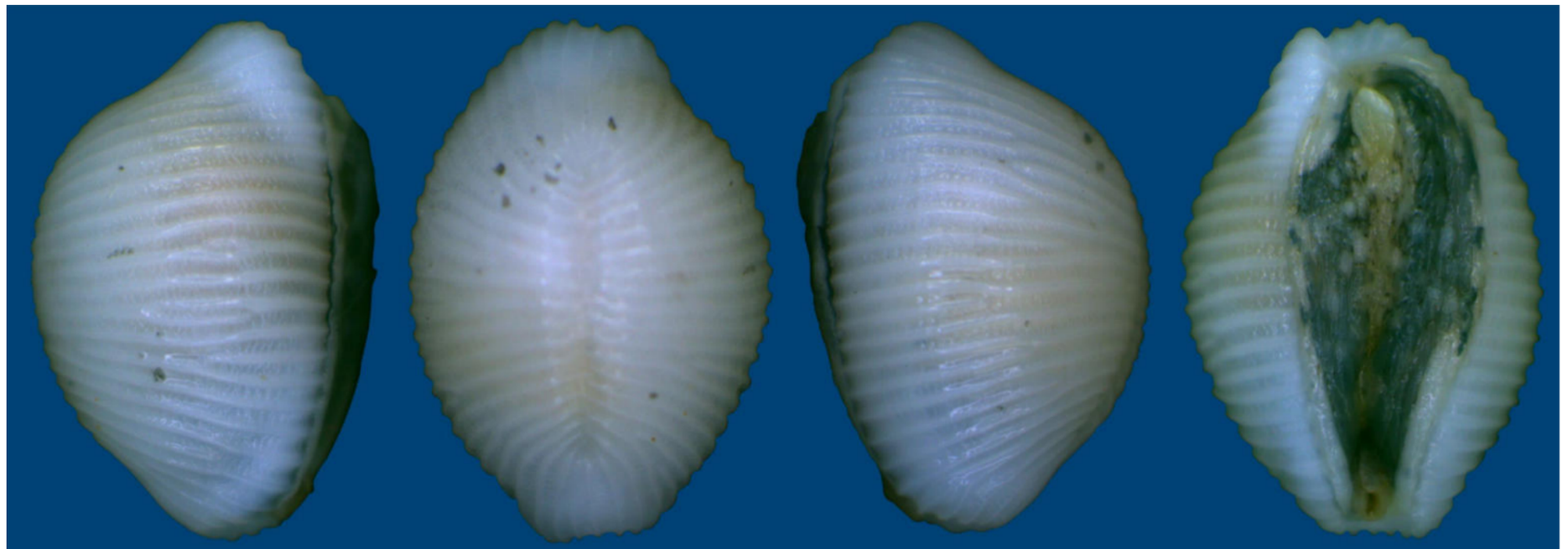


Fig. 103: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. "BC363". Philippines, station B06.

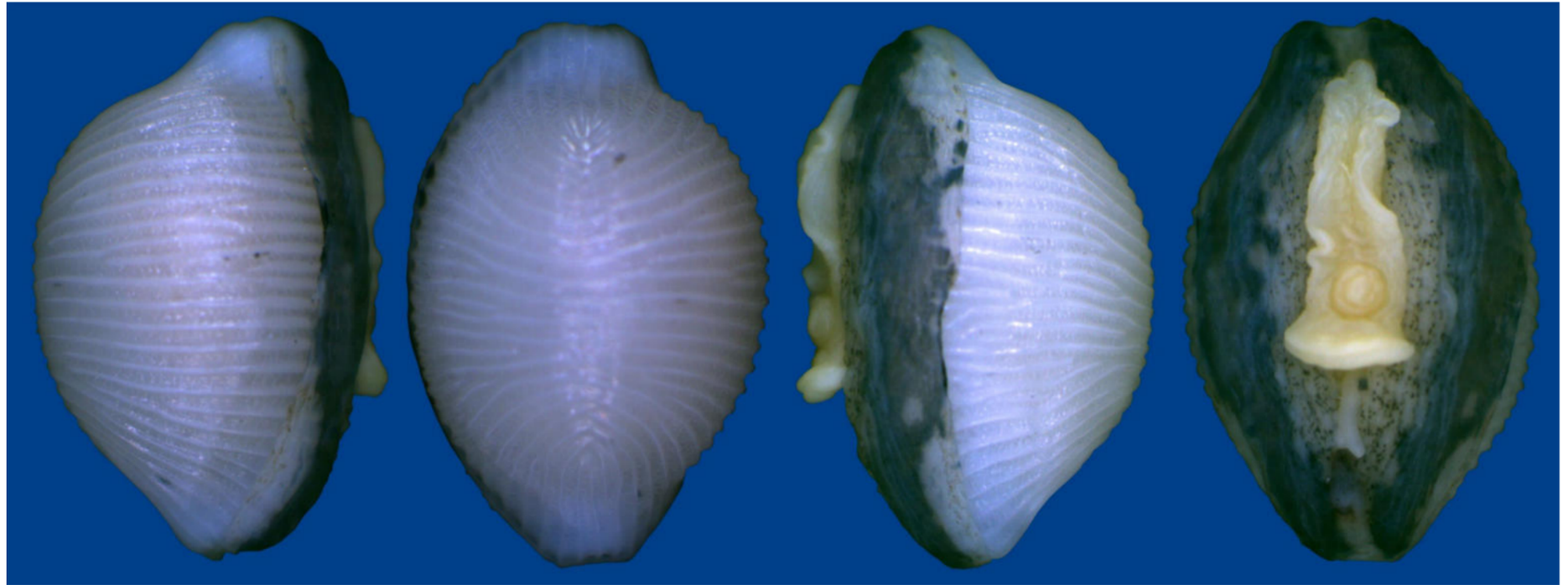


Fig. 103: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. "BC1789-1". Philippines, station B22.

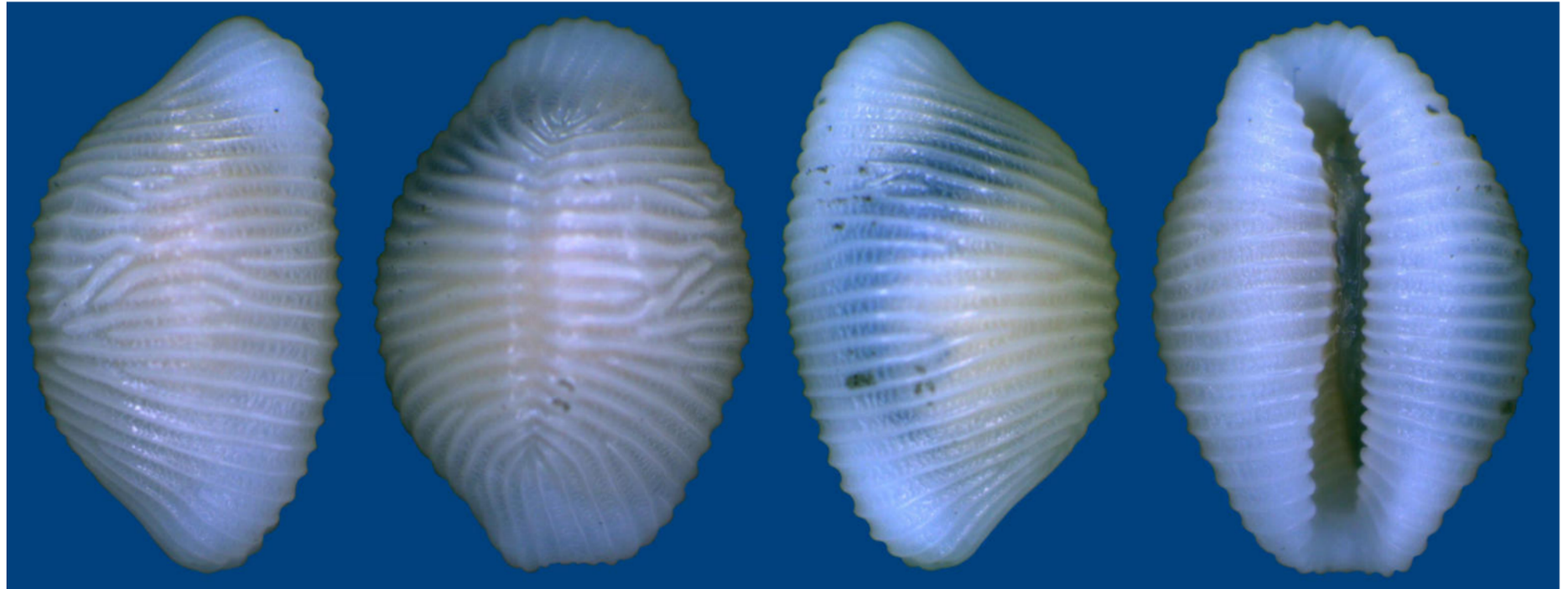


Fig. 104: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. "BC1791-3". Philippines, station B22.

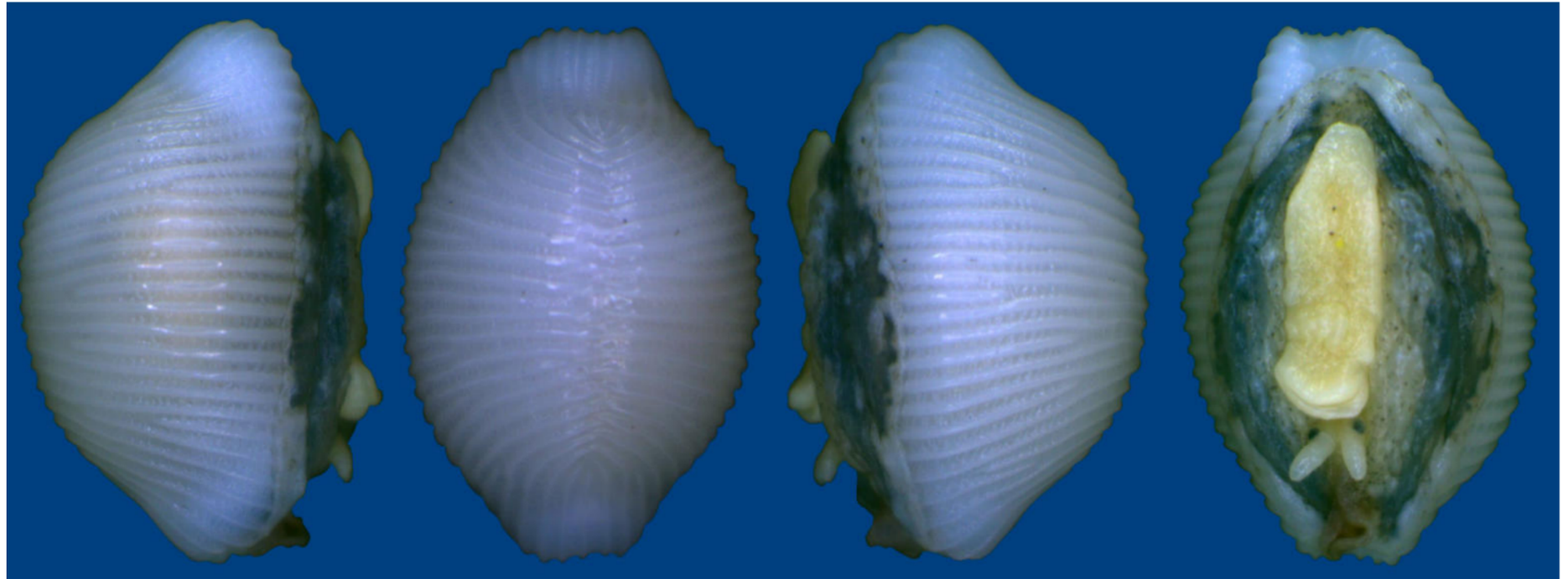


Fig. 105: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. "BC1876-1". Philippines, station B25.

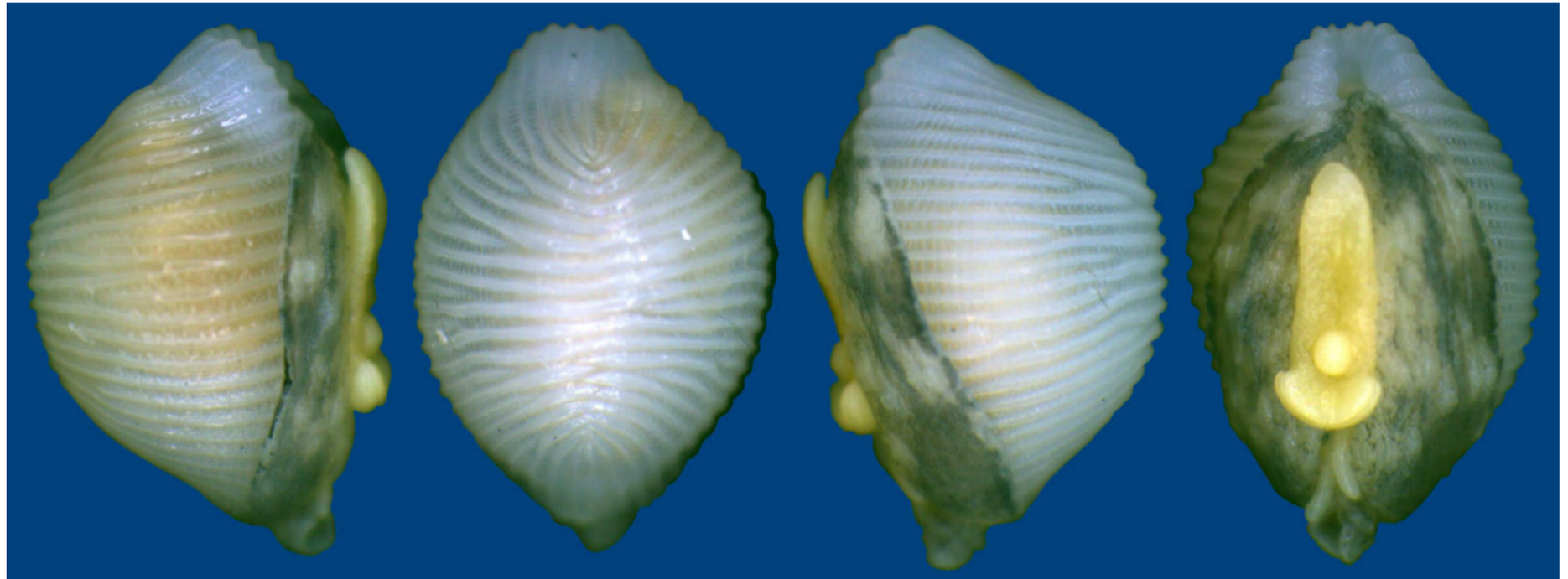


Fig. 106: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. "BC1883". Vanuatu, station DB48.



Fig. 107: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. "BC2806-1". Vanuatu, station DB75.



Fig. 108: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. "BC2806-2". Vanuatu, station DB75.

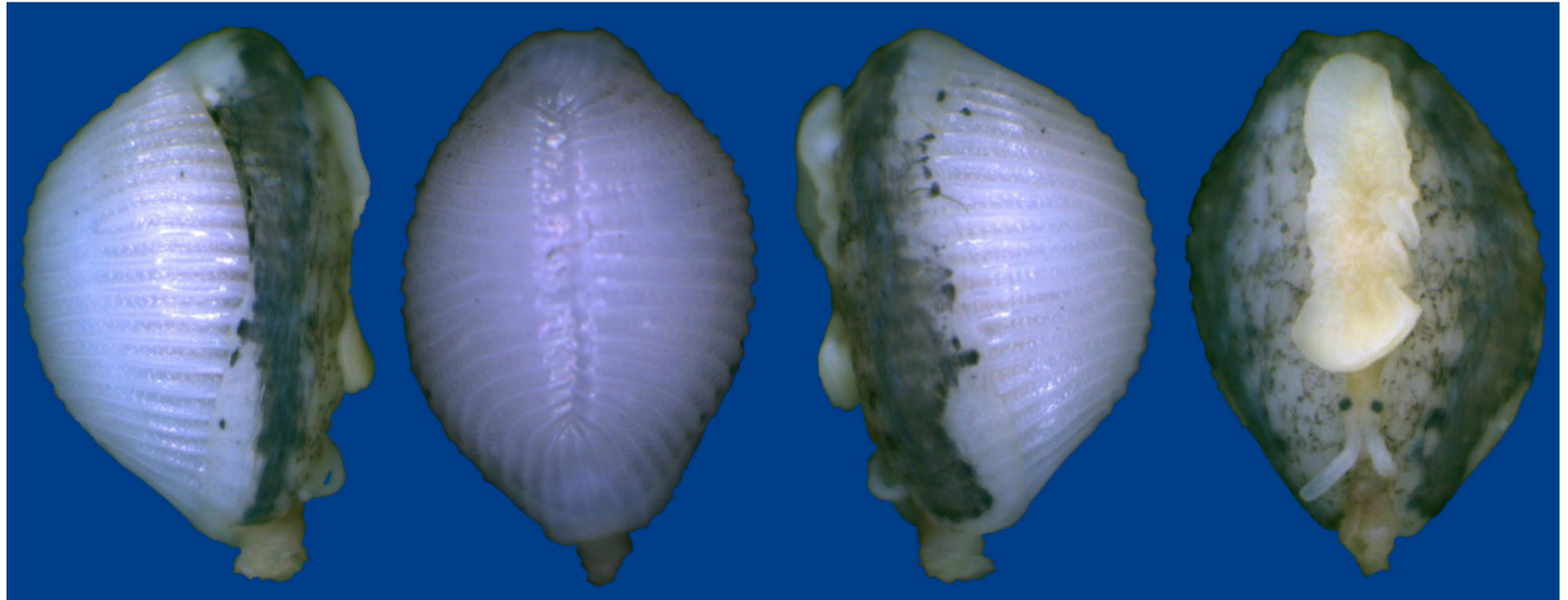


Fig. 109: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. "BC2820". Philippines, station R77.

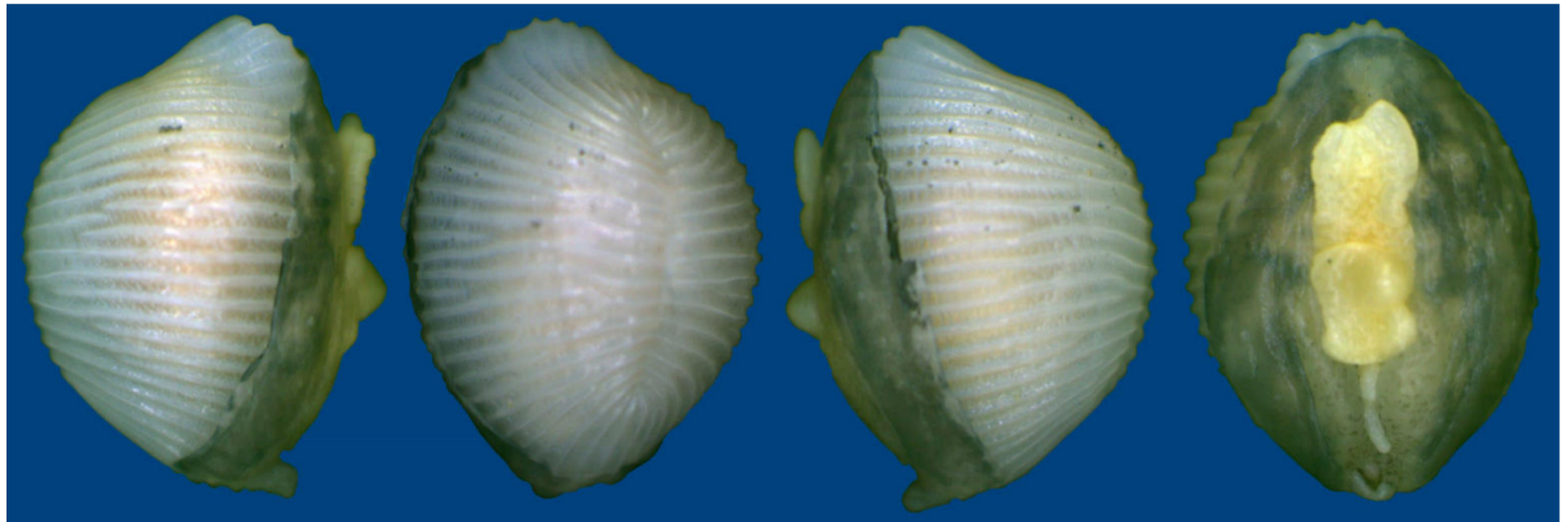


Fig. 110: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. "BC2896". Vanuatu, station DB80.



Fig. 111: *Trivirostra shawi* F.A. SCHILDER 1933. Collection No. "BC4724". Vanuatu, station LD36.

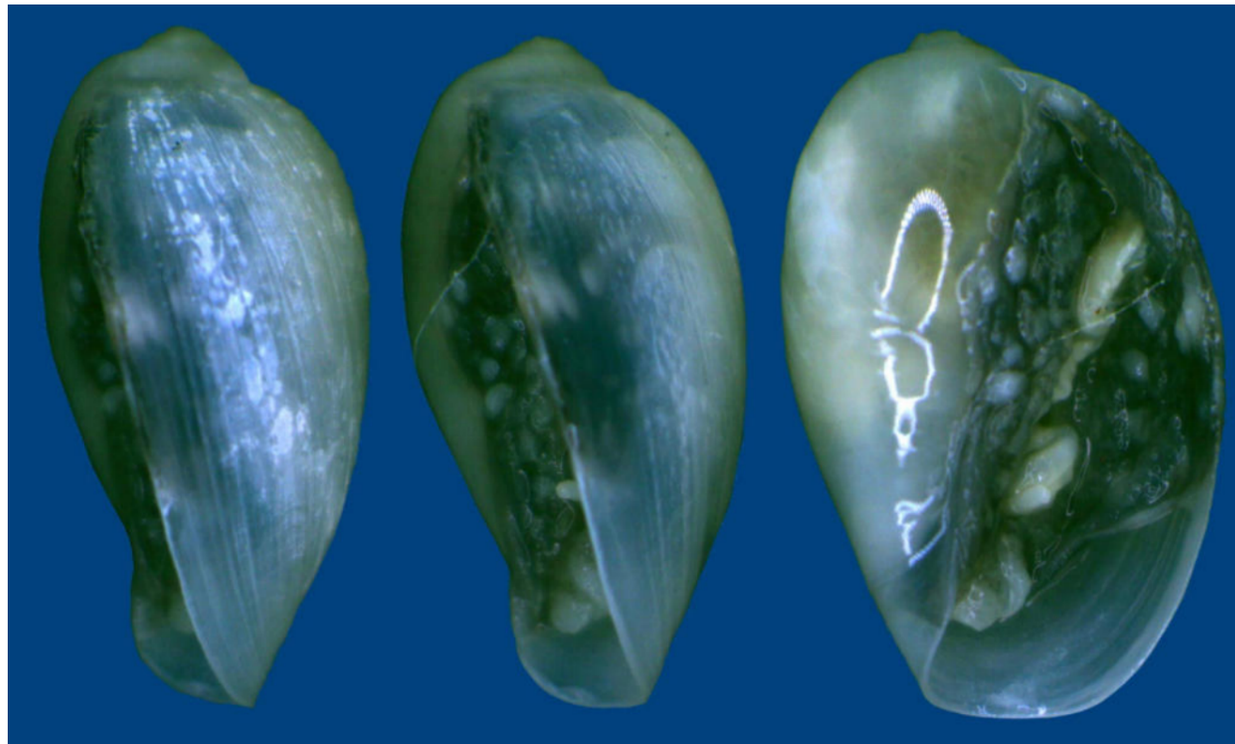


Fig. 112: Triviid. Cf. *Pusula pediculus* (LINNEAUS 1758). Collection No. "BC1833". Guadeloupe, station GM09.

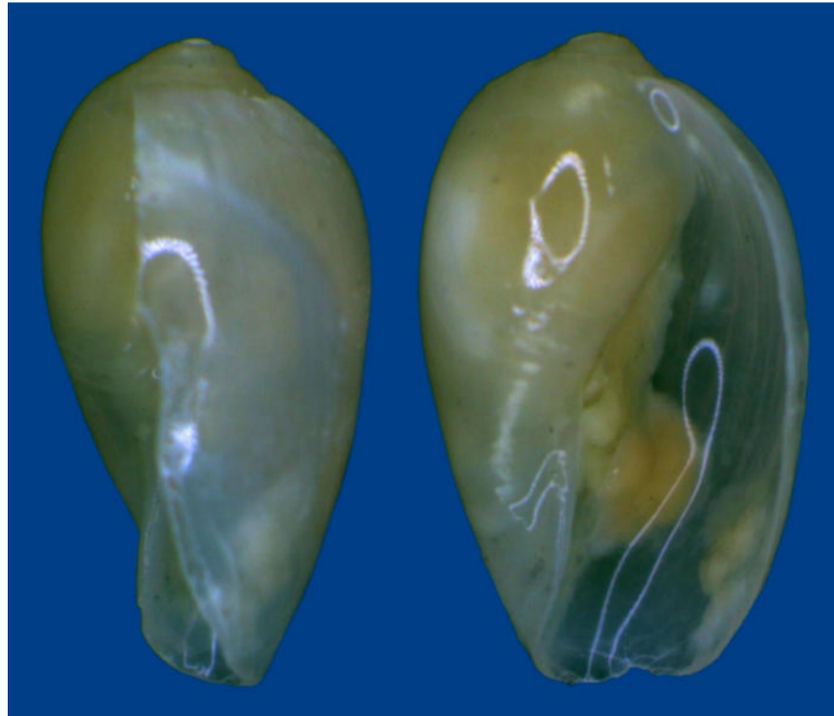


Fig. 113: Triviid, ID impossible. Collection No. "BC2903". Guadeloupe, station GB19.

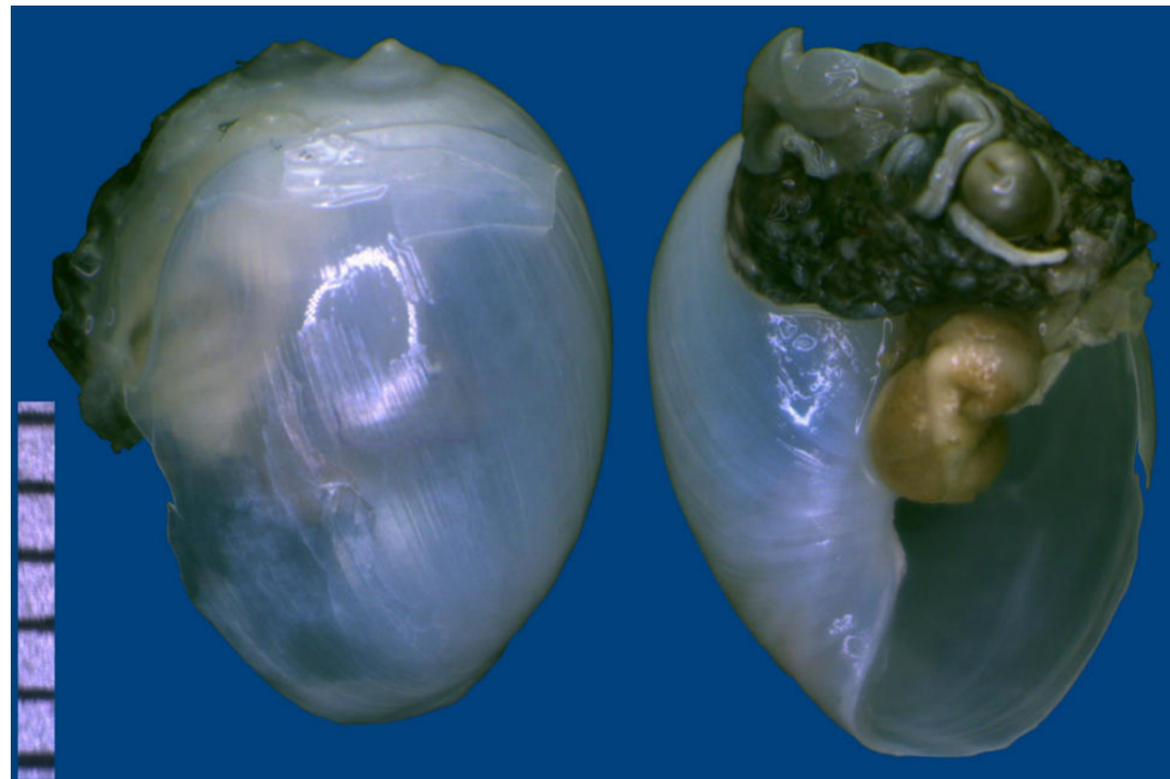


Fig. 114: Triviid, safe ID impossible; most probably *Niveria* aff. *quadripunctata* (J.E. Gray, 1827). Collection No. "BC3043". Guadeloupe, station GR20.



Fig. 115: *Trivirostra* sp. Collection No. IM-2013-03803.

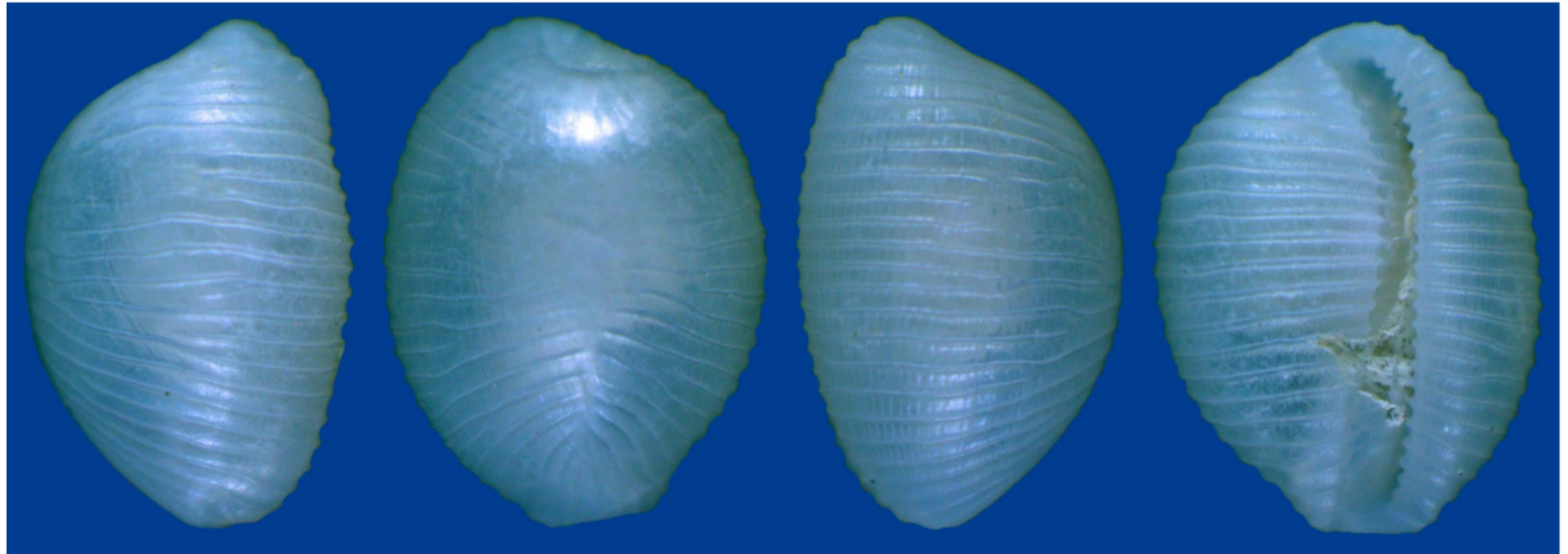


Fig. 116: *Trivirostra* sp. Collection No. IM-2013-02228.

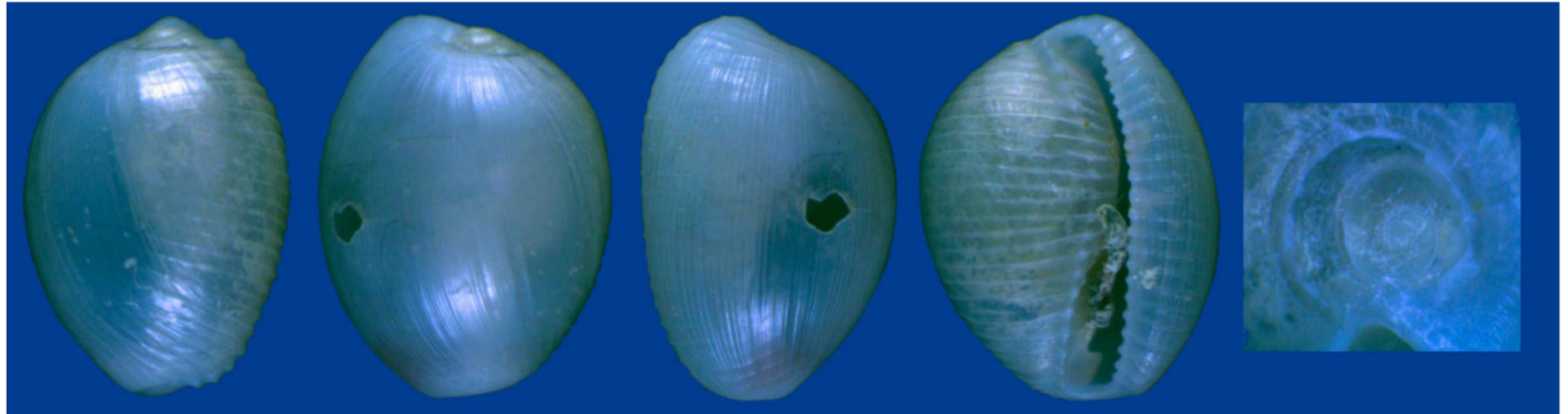


Fig. 117: *Trivirostra* sp. Collection No. IM-2013-04509.



Fig. 118: *Trivirostra* sp. Collection No. IM-2013-06051.

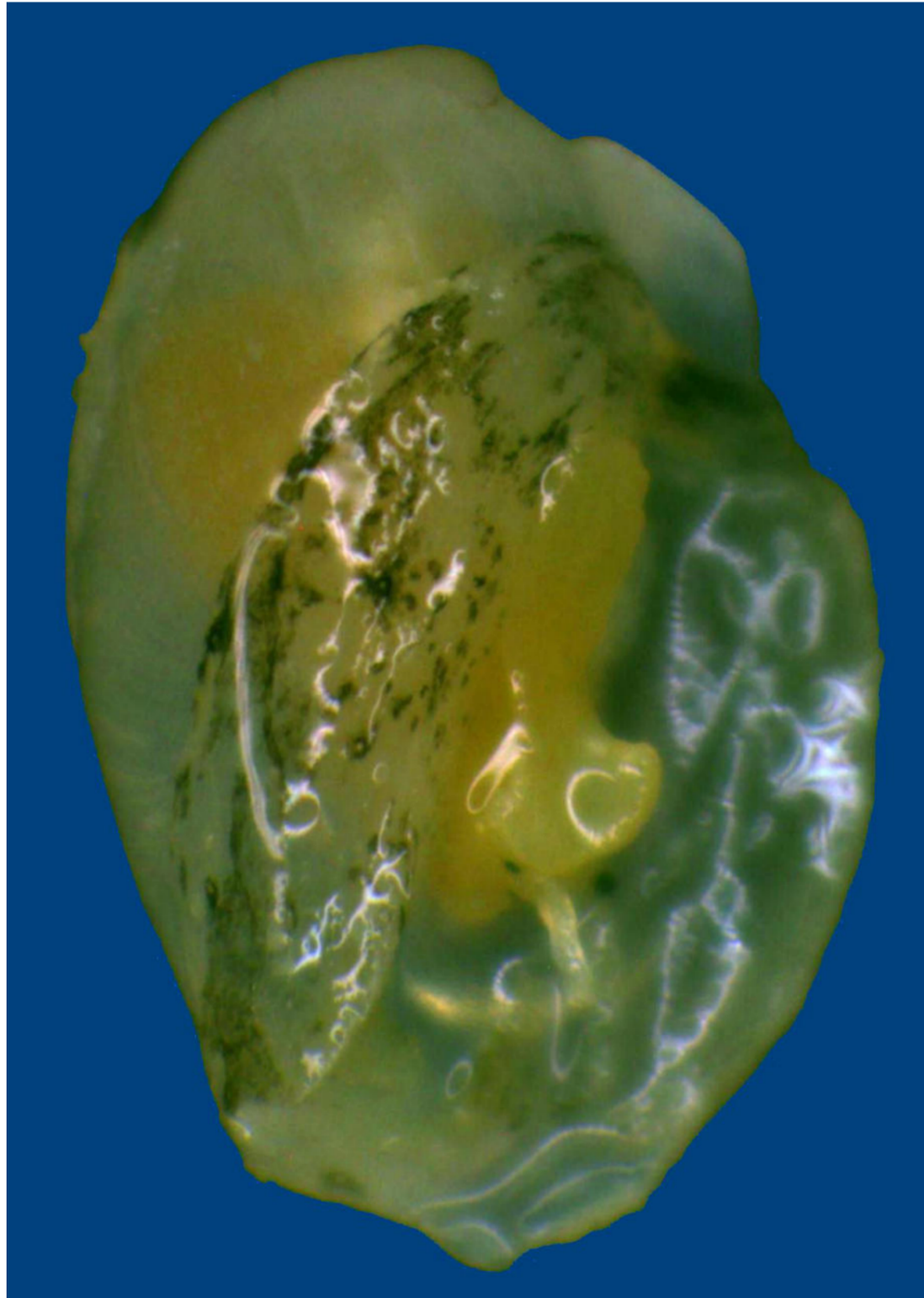


Fig. 119: *Trivirostra* sp. Collection No. "BC1227". Vanuatu, station DB25.

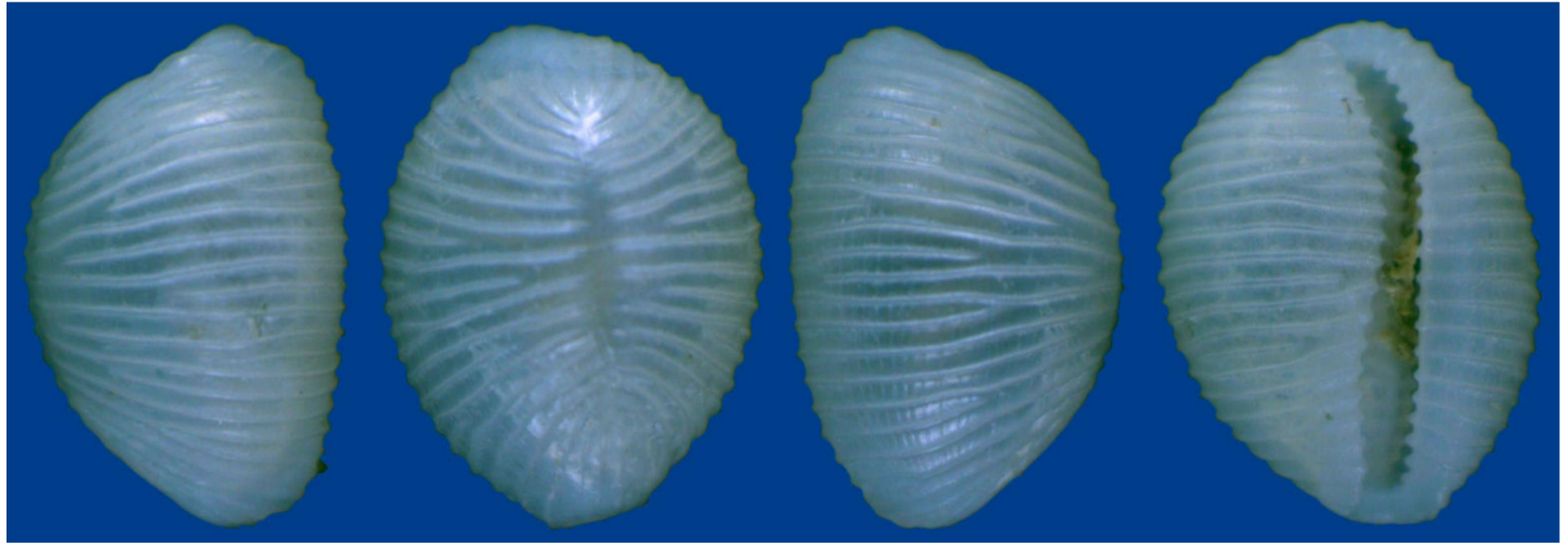


Fig. 120: *Trivirostra cf. sphaeroides* F.A. SCHILDER 1933. Collection No. IM-2013-02841.

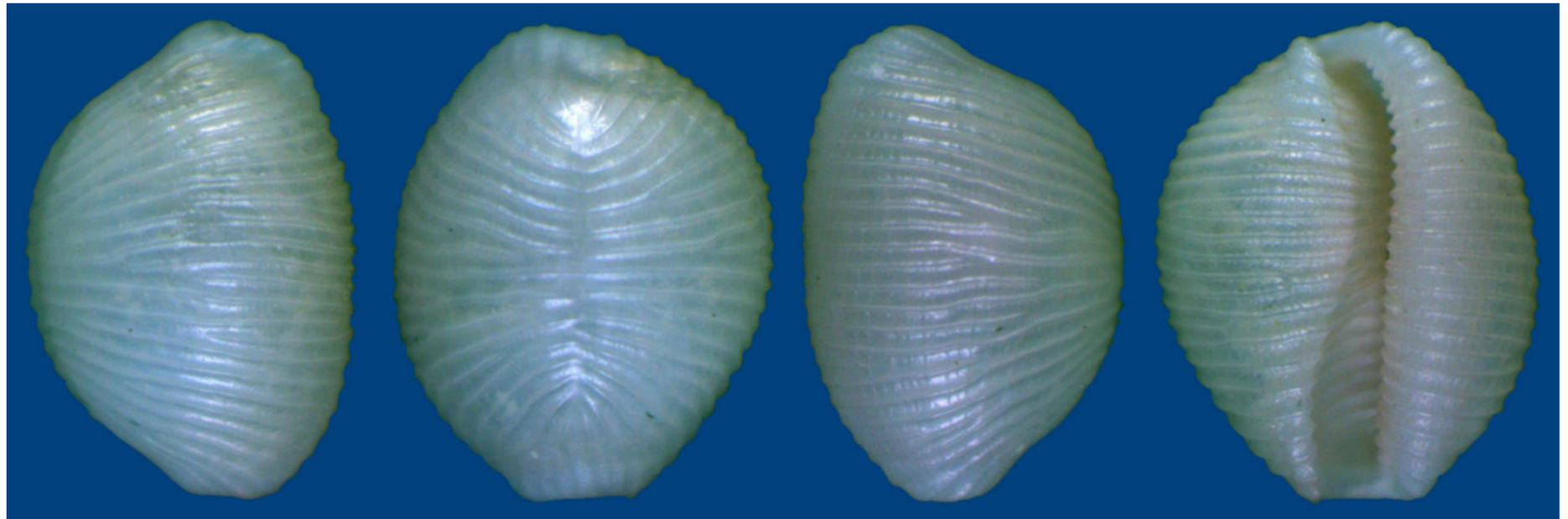


Fig. 121: *Trivirostra sphaeroides* F.A. SCHILDER 1933. Collection No. IM-2013-04507.



Fig. 122: *Trivirostra spioinsula* C.N. CATE 1979. Collection No. IM-2013-03198.



Fig. 123: *Trivirostra spioinsula* C.N. CATE 1979. Collection No. IM-2013-03432.

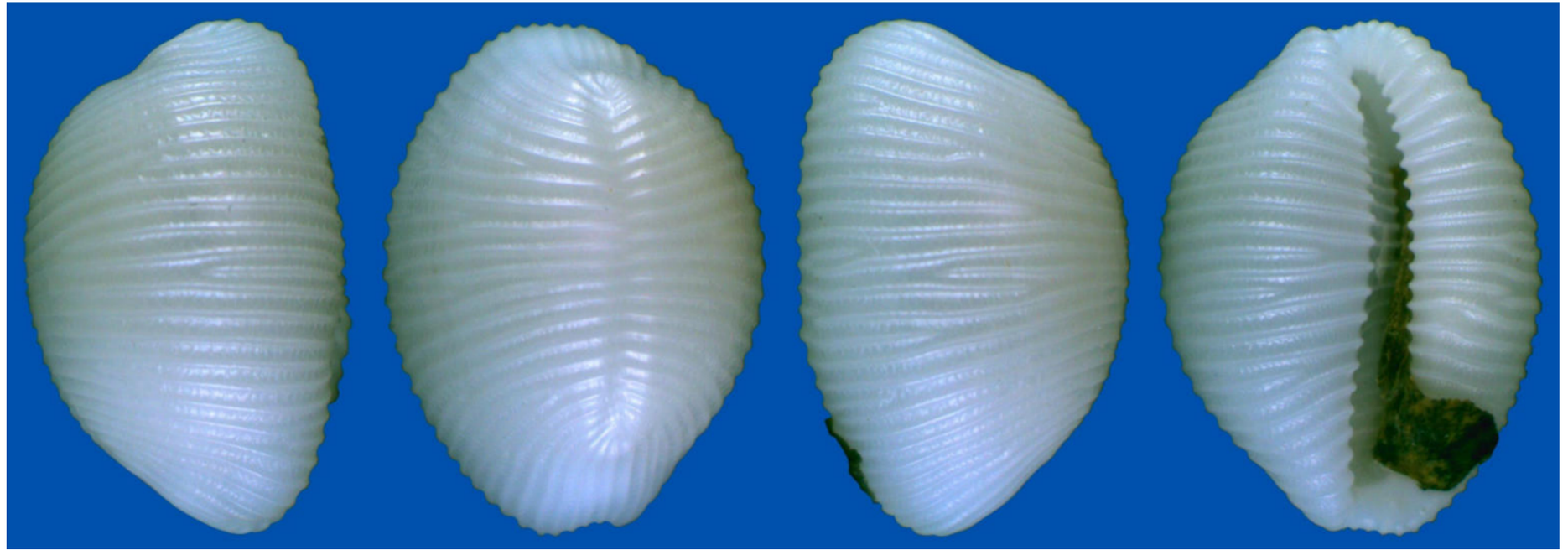


Fig. 124: *Trivirostra spioinsula* C.N. CATE 1979. Collection No. IM-2013-14057.



Fig. 125: *Trivirostra spioinsula* C.N. CATE 1979. Collection No. IM-2013-17276.



Fig. 126: *Trivirostra* cf. *spioinsula* C.N. CATE 1979. Collection No. "BC1791-1". Philippines, station B22.



Fig. 127: *Trivirostra* cf. *spioinsula* C.N. CATE 1979. Collection No. "BC1791-1". Philippines, station B22.

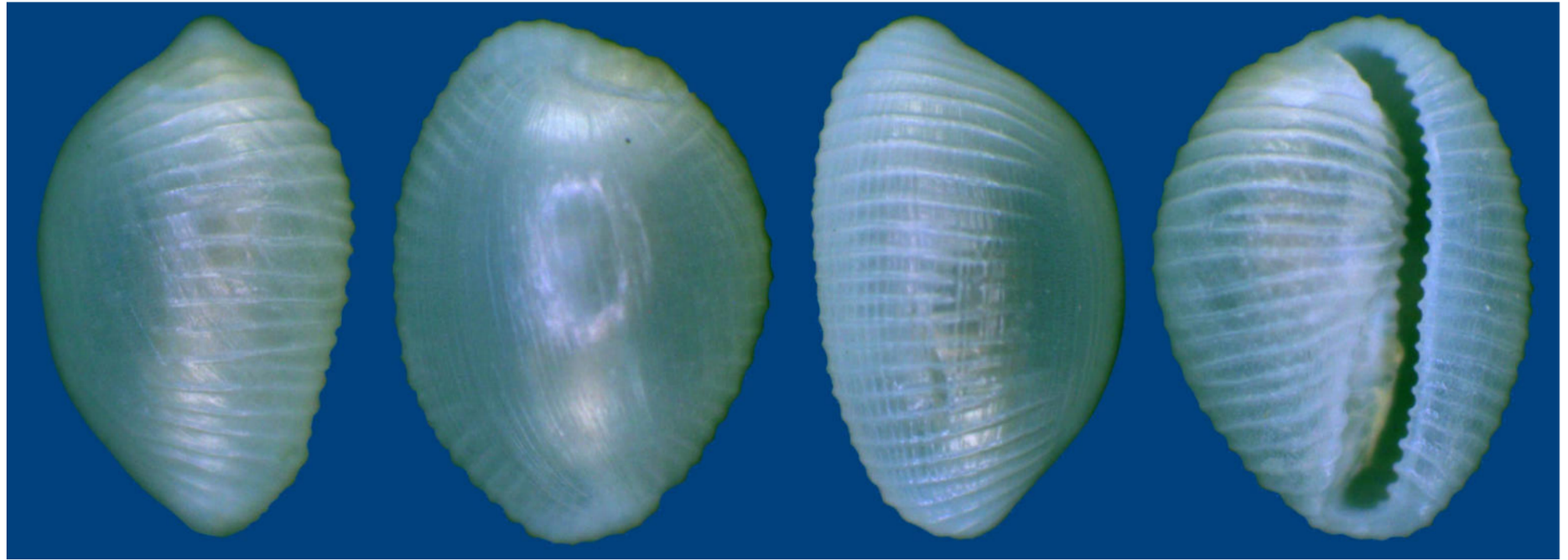


Fig. 128: *Trivirostra* cf. *thaanumi* C.N. CATE 1979. Collection No. IM-2013-00012.



Fig. 129: *Trivirostra* *tryphaenae* FEHSE 1999. Collection No. IM-2013-02361.



Fig. 130: *Trivirostra tryphaenae* FEHSE 1999. Collection No. IM-2013-03653.

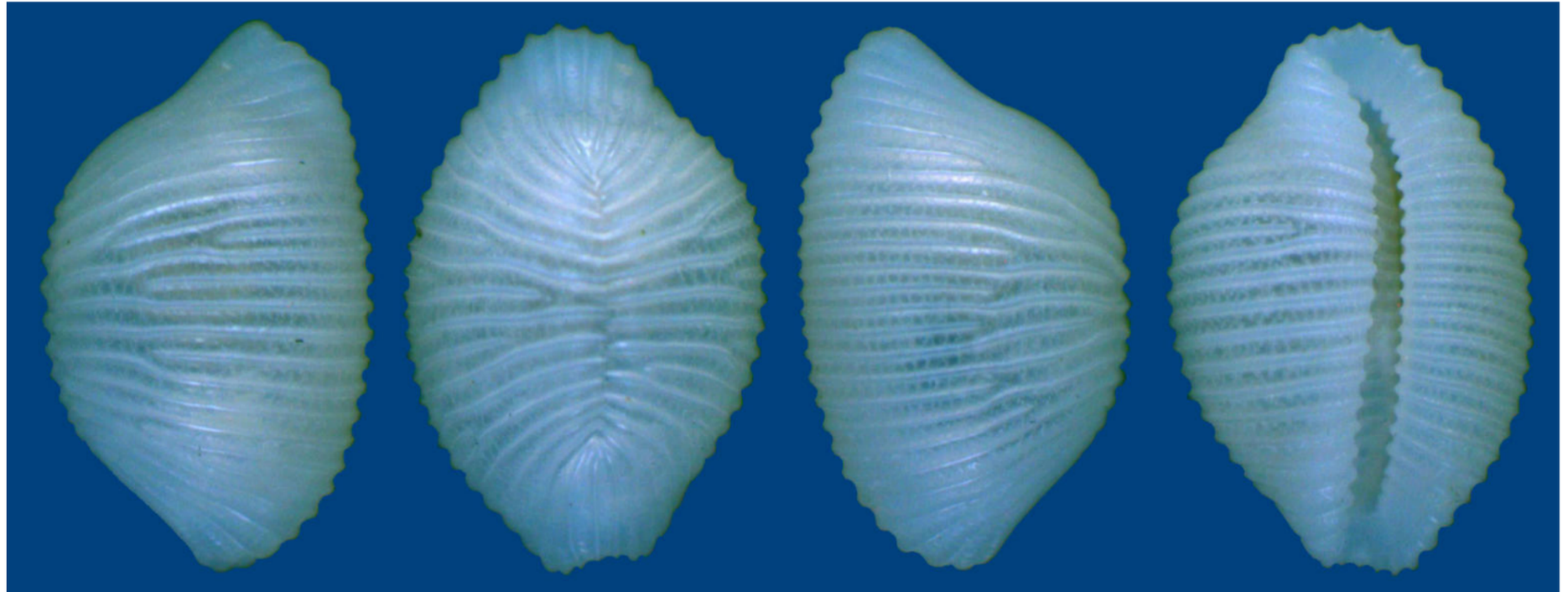


Fig. 131: *Trivirostra tryphaenae* FEHSE 1999. Collection No. IM-2013-04812.



Fig. 132: *Trivirostra turneri* F.A. SCHILDER 1932. Collection No. BC1135-1. Mozambique, station MM06.

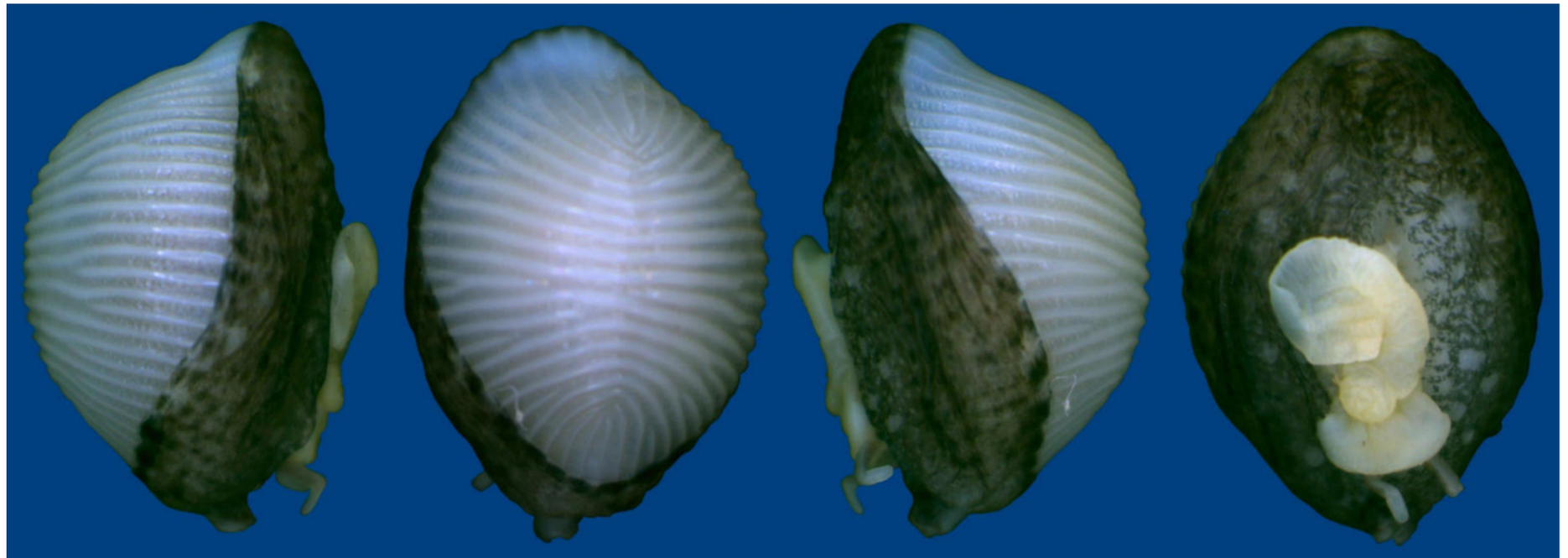


Fig. 133: *Trivirostra turneri* F.A. SCHILDER 1932. Collection No. BC1135-2. Mozambique, station MM06.

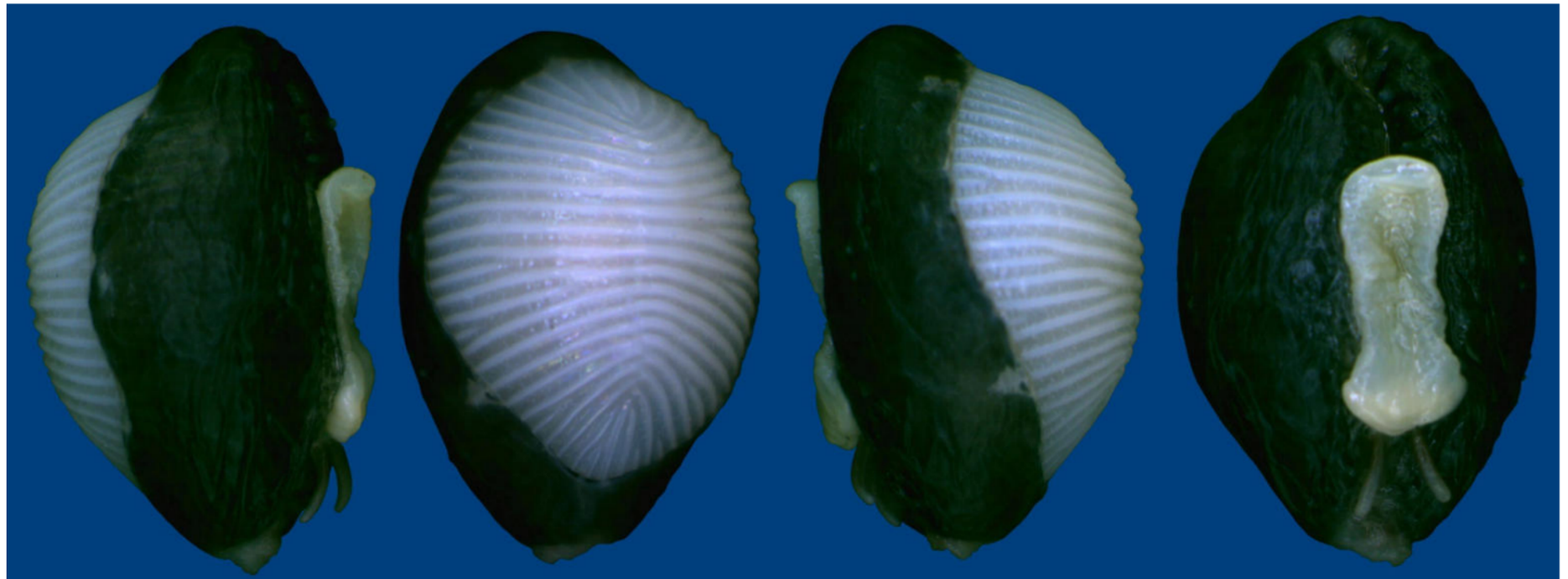


Fig. 134: *Trivirostra turneri* F.A. SCHILDER 1932. Collection No. BC1135-3. Mozambique, station MM06.

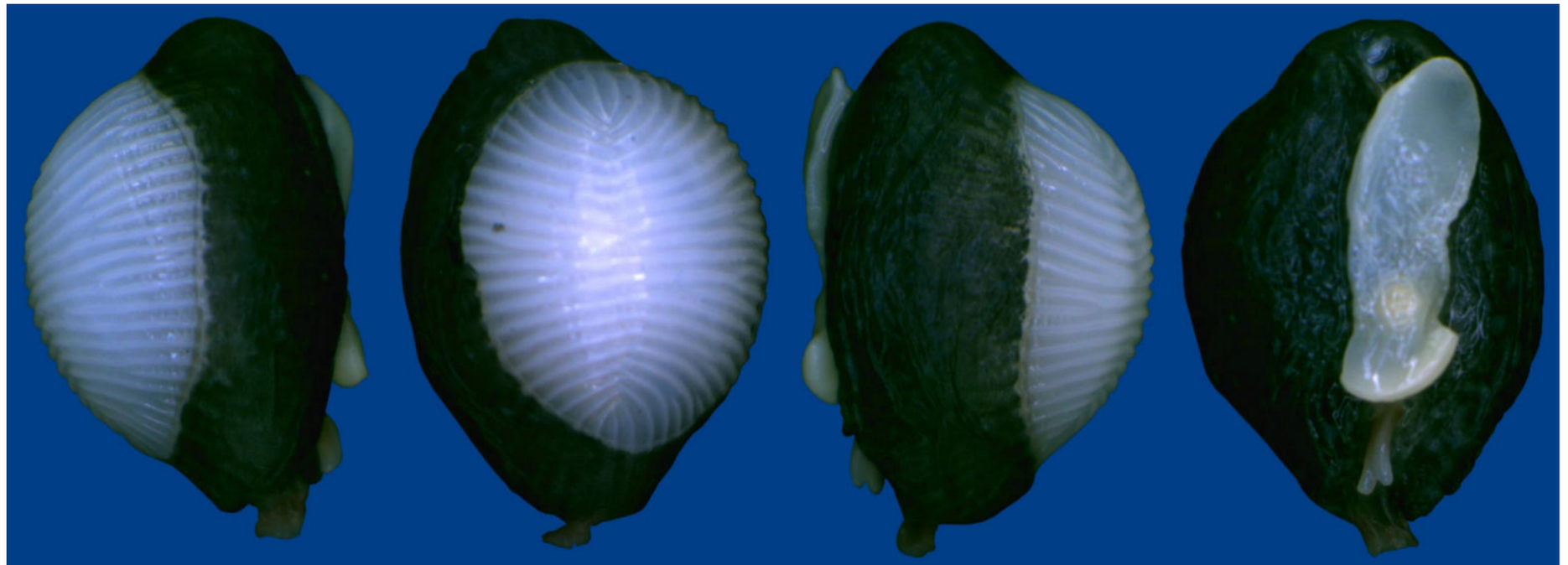


Fig. 135: *Trivirostra turneri* F.A. SCHILDER 1932. Collection No. BC1135-4. Mozambique, station MM06.

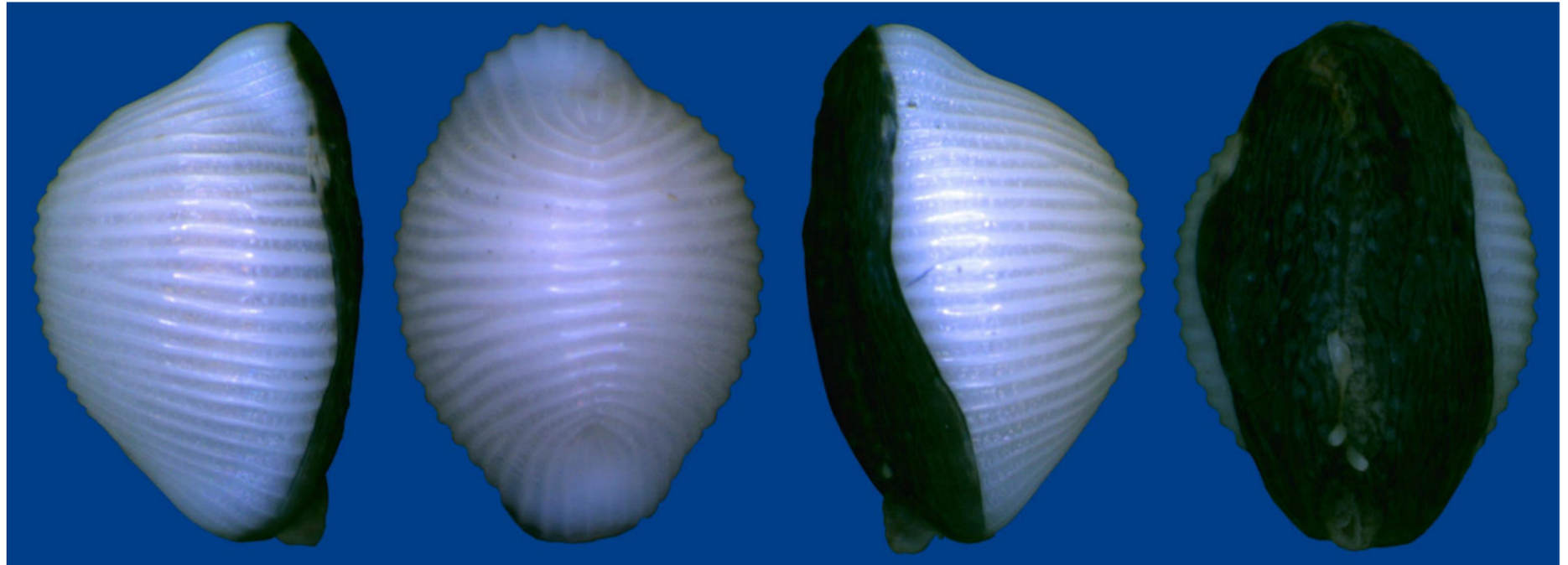


Fig. 136: *Trivirostra turneri* F.A. SCHILDER 1932. Collection No. BC1135-5. Mozambique, station MM06.



Fig. 137: *Trivirostra vayssieri* C.N. CATE 1979. Collection No. "BC309". Mozambique, station NB03.



Fig. 138: *Trivirostra vitrina* C.N. CATE 1979. Collection No. IM-2013-04506.



Fig. 139: *Trivirostra vitrina* C.N. CATE 1979. Collection No. IM-2013-04940.

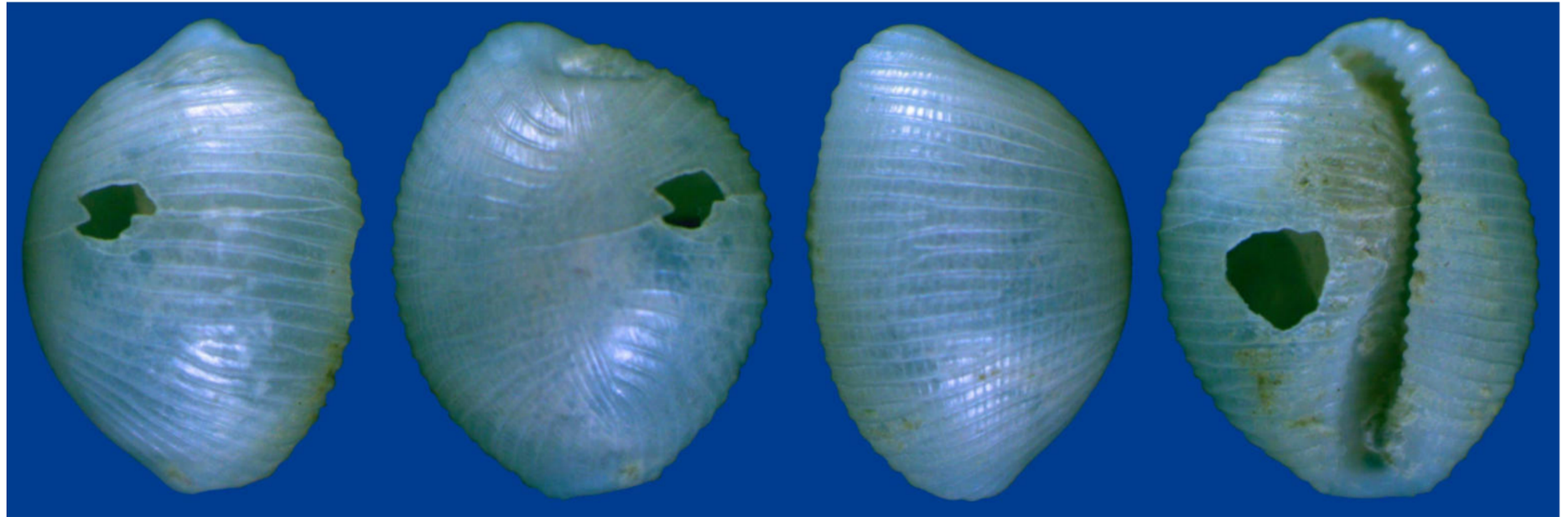


Fig. 140: *Trivirostra* aff. *vitrina* C.N. CATE 1979. Collection No. IM-2013-04510.

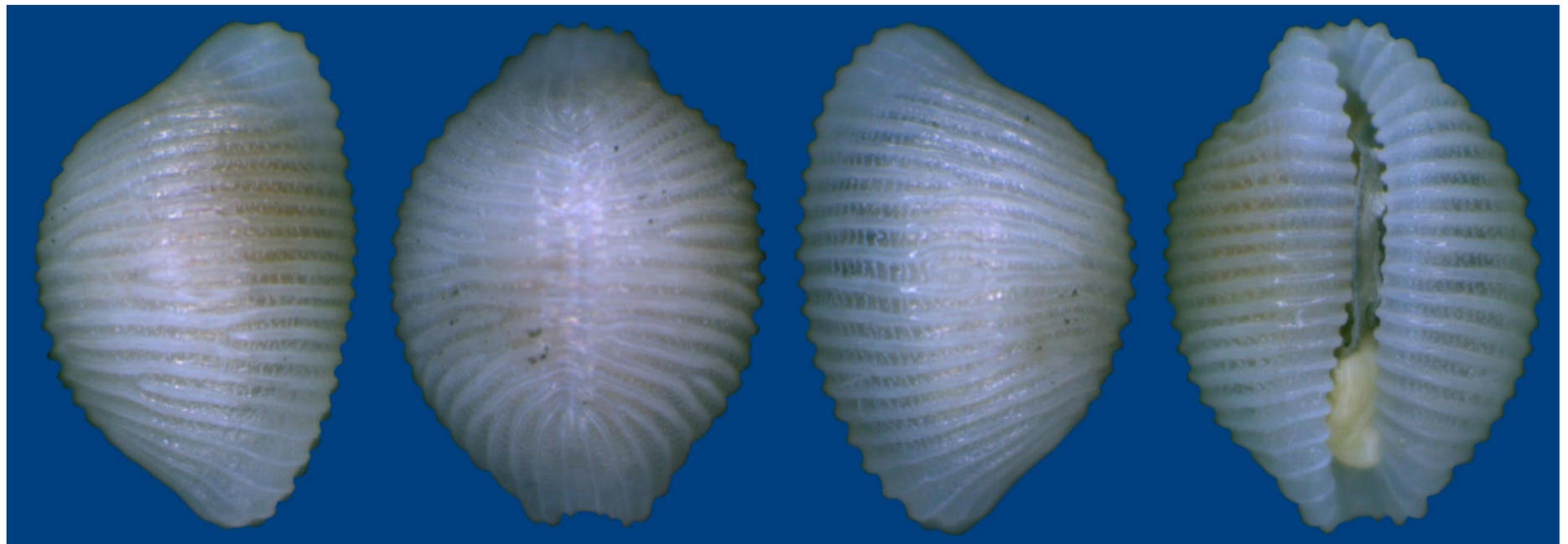


Fig. 141: *Trivirostra* aff. *vitrina* C.N. CATE 1979. Collection No. "BC2818". Philippines, station B35.

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I am quite grateful to Dr. PHILIPPE BOUCHET, VIRGINIE HEROS and the collecting staff of the MNHN who made this study possible. Many thanks also for the sponsors of the many MNHN expeditions that are too many to mention them here in detail. They are referred in my former publications (FEHSE, 2015; 2017).

REFERENCES

- CATE, C.N. (1979): A Review of the Triviidae (Mollusca: Gastropoda). – San Diego Society of Natural History, Memoir 10: 1-126, pls. 1-41.
- FEHSE, D. (2002): Beiträge zur Kenntnis der Triviidae (Mollusca: Gastropoda). V. Kritische Beurteilung der Genera und Beschreibung einer neuen Art der Gattung *Semitrivia* Cossmann, 1903. – Acta Conchyliorum, 6: 1-48, pls. 1-7, tabs. 1-3.
- FEHSE, D. (2015A): Contributions to the knowledge of Triviidae. XXIX-A. New Triviidae. Introduction to parts XXIX B to F. – VISAYA, Suppl. 5: 4-15, text figs. 1-17, 1 tab.
- FEHSE, D. (2015B): Contributions to the knowledge of Triviidae. XXIX-B. New Triviidae from the Philippines. – VISAYA, Suppl. 5: 17-47, pls. 1-10, text figs. 1-2 + 12 unnumb., 1 tab.
- FEHSE, D. (2015C): Contributions to the knowledge of Triviidae. XXIX-C. New Triviidae from Taiwan. – VISAYA, Suppl. 5: frontispiece + 49-67, pls. 1-8, text figs. 1 + 12 unnumb., 1 tab.
- FEHSE, D. (2015D): Contributions to the knowledge of Triviidae. XXIX-D. New Triviidae from Indonesia. – VISAYA, Suppl. 5: 69-83, pls. 1-5, text figs. 1-2 + 12 unnumb., 1 tab.
- FEHSE, D. (2015E): Contributions to the knowledge of Triviidae. XXIX-E. New Triviidae from the Australes. – VISAYA, Suppl. 5: 87-111, pls. 1-13, 10 unnumb. text figs., 1 tab.
- FEHSE, D. (2015F): Contributions to the knowledge of Triviidae. XXIX-F. New Triviidae from the Marquesas. – VISAYA, Suppl. 5: 113-130, pls. 1-6, text figs. 1-2 + 9 unnumb., 1 tab.
- FEHSE, D. (2017A): Contributions to the knowledge of Triviidae. XXIX-G. New Triviidae from Tonga Islands. – VISAYA, Suppl. 8: 5-29, pls. 1-11, text figs. 1-2 + 12 unnumb., 1 tab.
- FEHSE, D. (2017B): Contributions to the knowledge of Triviidae. XXIX-H. New Triviidae from the Fiji. – VISAYA, Suppl. 8: 31-47, pls. 1-5, 10 unnumb. text figs., 1 tab.
- FEHSE, D. (2017C): Contributions to the knowledge of Triviidae. XXIX-I. New Triviidae from the Society Islands & Tuamotu Archipelago. – VISAYA, Suppl. 8: 49-63, pls. 1-5, 6 unnumb. text figs., 1 tab.
- FEHSE, D. (2017D): Contributions to the knowledge of Triviidae. XXIX-J. New Triviidae from the Solomones. – VISAYA, Suppl. 8: 65-94, pls. 1-16, 10 unnumb. text figs., 1 tab.
- FEHSE, D. (2017E): Contributions to the knowledge of Triviidae. XXIX-K. New Triviidae from the Vanuatu. – VISAYA, Suppl. 8: 125-123, pls. 1-13, texts figs. 1-2 + 8 unnumb. text figs., 1 tab.
- FEHSE, D. (2017F): Contributions to the knowledge of Triviidae. XXIX-L. New Triviidae from the Lifou. – VISAYA, Suppl. 8: 95-123, pls. 1-8, 8 unnumb. text figs., 1 tab.
- FEHSE, D. (2017G): Contributions to the knowledge of Triviidae. XXIX-M. New Triviidae from the New Caledonia and Comments on Dolin's (2001) 'Les Triviidae de l'Indo-Pacifique'. – VISAYA, Suppl. 8: 150-238, pls. 1-33, text figs. 1-7 + 28 unnumb. text figs., tabs. 1-4.
- FEHSE, D. (2017H): Contributions to the knowledge of Triviidae. XXIX-N. New Triviidae from the Southwestern Indian Ocean. – VISAYA, Suppl. 8: 240-287, pls. 1-13, text fig. 1-9 + 20 unnumb. text figs., tabs. 1-3.
- FEHSE, D. & GREGO, J. (2010): Contributions to the knowledge of the Triviidae. XVI. Revision of the Genus *Ellatrivia* IREDALE, 1931 with the Description of a New Species (Mollusca: Gastropoda). – Visaya, 3 (1): 21-61, pls. 1-13, text figs. 1-8, 1 tab.
- FEHSE, D. & GREGO, J. (2014): Revision of the genus *Pusula* (Mollusca: Gastropoda: Triviidae) – Allied Cowries. Contribution to the knowledge of Triviidae. – Juraj Štefuň (Georg, Žilina, Slovakia): 146 pp., 51 pls., 22 maps, 20 text figs.
- FEHSE, D. & GREGO, J. (2021): Contributions to the Knowledge of the Triviidae, XLI. *Cypraea bitou* - the Answer to the Mystery. – Conchylia, 51 (3-4): 91-105, pls. 1-4, text figs. 1-5, tab. 1-2.

coll. No.	region	station	section	locality	coordinates		depth	genus	species	author	remarks	L	W	H
33693	New Caledonia	DW2156	Norfolk 2: Ride de Norfolk	Ile des Pins	22° 54' S	167° 15' E	468-500 m	<i>Trivellona</i>	<i>ovata</i>	FEHSE, 2017		7.61	6.24	5,3
31913	Vanuatu	EP35	SANTO2006: E Aoré Island	off Aimbuei Bay	15° 34.9' S	167° 13.9' E	10 to 51 m	<i>Trivirostra</i>	<i>obliqua</i>	FEHSE, 2017	dorsum. fossula. columella destroyed	4.73	3.28	?
31943	Vanuatu	EP35	SANTO2006: E Aoré Island	off Aimbuei Bay	15° 34.9' S	167° 13.9' E	10 to 51 m	<i>Trivirostra</i>	aff. <i>pellucidula</i>	(GASKOIN, 1846)	shell completely destroyed. no dorsal sulcus	?	?	?
IM-2013-56515	French Guyana	CP4380	GUYANA2014: Iles du Salut		?	?	?	<i>Niveria</i>	<i>guyana</i>	FEHSE, 2016		9.04	6.63	5.49
IM-2013-57064	French Guyana	CP4380	GUYANA2014: Iles du Salut		?	?	?	<i>Pusula</i>	cf. <i>pediculus</i>	(LINNEAUS, 1758)	southern brown variety: new species?	10.88	7.71	6.17
IM-2009-16146	Madagascar	TM01	ATIMO VATAE	Plage Monseigneur	25° 02.1' S	46° 59.9' E	0 to 1 m	<i>Trivirostra</i>	cf. <i>poppei</i>	FEHSE, 1999	subadult	8.23	5.76	4.79
IM-2009-16147	Madagascar	BM02	ATIMO VATAE	Ambatobe, près Soamanitse	25° 27.4' S	44° 57.4' E	0 to 1 m	<i>Trivirostra</i>	<i>triticum</i>	SCHILDER, 1932	inflated	9.04	6.74	5.61
IM-2009-16148	Madagascar	TM16	ATIMO VATAE	Pointe d'Ambero	25° 06.7' S	46° 49.9' E	0 to 1 m	<i>Trivirostra</i>	<i>triticum</i>	SCHILDER, 1932	typical shell	10.53	7.18	6.19
IM-2009-16149	Madagascar	TB06	ATIMO VATAE	Cap Ranavalona, Tebava	25° 04.4' S	46° 57.1' E	4 to 5 m	<i>Trivirostra</i>	<i>triticum</i>	SCHILDER, 1932	shallow sulcus	11.29	7.52	6.47
IM-2013-03432	Papua New Guinea	PM25	Barag Island	Rampi area, fringing reef on narrow barrier island	05° 01.1' S	145° 47.9' E	?	<i>Trivirostra</i>	<i>spioinsula</i>	CATE, 1979	ribs somewhat coarse	8.39	6.36	5.27
IM-2013-04206	Papua New Guinea	PM12	Rampi area	S Dumduman Island	05° 00.2' S	145° 47.6' E	0 to 1 m	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)		9.78	7.12	5.89
IM-2013-14057	Papua New Guinea	PM25	Barag Island	Rampi area, fringing reef on narrow barrier island	05° 01.1' S	145° 47.9' E	?	<i>Trivirostra</i>	<i>spioinsula</i>	CATE, 1979		9.35	6.89	5.96
IM-2013-17276	Papua New Guinea	PB??3	?		?	?	?	<i>Trivirostra</i>	<i>spioinsula</i>	CATE, 1979	somewhat malformed	7.29	5.26	4.57
IM-2013-03170	Papua New Guinea	PM25	Barag Island	Rampi area, fringing reef on narrow barrier island	05° 01.1' S	145° 47.9' E	?	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)	terminals not developed	8.33	6.13	5.13
IM-2013-04205	Papua New Guinea	PM12	Rampi area	S Dumduman Island	05° 00.2' S	145° 47.6' E	0 to 1 m	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)		8.25	5.7	4.69
IM-2013-03198	Papua New Guinea	PR43	S Urembo Island	outer slope	05° 15.9' S	145° 47.1' E	3 m	<i>Trivirostra</i>	<i>spioinsula</i>	CATE, 1979		7.81	5.44	4.61
IM-2013-05896	Papua New Guinea	PR172	E Rasch Passage	"Cement Mixer" Reef	05° 09.1' S	145° 49.1' E	2 to 22 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933		8.05	5.67	4.84
IM-2013-03433	Papua New Guinea	PM25	Barag Island	Rampi area, fringing reef on narrow barrier island	05° 01.1' S	145° 47.9' E	?	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1810)		7.85	5.55	4.89
IM-2013-04508	Papua New Guinea	PB27	Cape Barschtch		05° 03.9' S	145° 48.8' E	12 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933		5.34	3.76	3.28
IM-2013-01002	Papua New Guinea	PB06	Tab Island		05° 09.9' S	145° 50.4' E	20 m	<i>Trivirostra</i>	cf. <i>edgari</i>	(SHAW, 1909)	posterior tip indented	5.59	3.91	3,5
IM-2013-00203	Papua New Guinea	PS01	Kranket Island	lagoon entrance	05° 11.3' S	145° 49.4' E	6 to 10 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933	dwarf	4.44	3.27	2,88
IM-2013-04940	Papua New Guinea	PD48	Wonad Island		05° 08.2' S	145° 49.4' E	10 to 20 m	<i>Trivirostra</i>	cf. <i>vitrina</i>	CATE, 1979	somewhat coarser shell ribbing	5.48	3.88	3.46
IM-2013-06151	Papua New Guinea	PB45	Sinub Island		05° 07.9' S	145° 48.9' E	8 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933	slightly inflated	5.89	4.31	3,61
IM-2013-04160	Papua New Guinea	PB22	Hargun Island	outer slope	05° 01.4' S	145° 48' E	22 m	<i>Cleotrivia</i>	<i>pilula</i>	(KIENER, 1843)		2.5	2.08	1,78
IM-2013-00009	Papua New Guinea	PB01	Kranket Island	lagoon entrance	05° 11.3' S	145° 49.4' E	6 to 10 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933		4.81	3.4	2,92
IM-2013-02321	Papua New Guinea	PD18	?		?	?	?	<i>Trivirostra</i>	<i>oshimaensis</i>	CATE, 1979		4.52	3.29	2,86
IM-2013-06051	Papua New Guinea	PB37	S Urembo Island	outer slope	05° 15.9' S	145° 47.1' E	10 m	<i>Trivirostra</i>	sp.		juvenile; no ID possible	4.8		
IM-2013-06452	Papua New Guinea	PD45	Rempi area	W Barag islet	05° 01.2' S	145° 47.9' E	5 to 10 m	<i>Trivirostra</i>	<i>edgari</i>	(SHAW, 1909)		5.43	4.03	3,53
IM-2013-05698	Papua New Guinea	PB34	N Wonad Island	N Mililat Passage	05° 07.1' S	145° 49.4' E	15 m	<i>Trivirostra</i>	<i>oshimaensis</i>	CATE, 1979		4.77	3.49	3,11
IM-2013-04506	Papua New Guinea	PB27	Cape Barschtch		05° 03.9' S	145° 48.8' E	12 m	<i>Trivirostra</i>	cf. <i>vitrina</i>	CATE, 1979	somewhat coarser shell ribbing	5.69	3.99	3.58
IM-2013-06085	Papua New Guinea	PT06	?		?	?	?	<i>Cleotrivia</i>	<i>dissimilis</i>	FEHSE, 2015		3.21	2.58	2,47
IM-2013-04149	Papua New Guinea	PB22	Hargun Island	outer slope	05° 01.4' S	145° 48' E	22 m	<i>Trivirostra</i>	<i>oshimaensis</i>	CATE, 1979		5.04	4	2,94
IM-2013-02075	Papua New Guinea	PR23	Madang	below University Road	05° 13.8' S	145° 48' E	20 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933		5.78	3.77	3,22
IM-2013-06289	Papua New Guinea	PB42	S Urembo Island	outer slope	05° 15.9' S	145° 47.1' E	3 m	<i>Trivirostra</i>	<i>oshimaensis</i>	CATE, 1979		6.12	4.38	3,78
IM-2013-01466	Papua New Guinea	PD10	W Kranket Island		05° 11.7' S	145° 48.8' E	16 to 28 m	<i>Trivirostra</i>	cf. <i>scabriuscula</i>	(GRAY, 1827)	terminals elongated but somewhat coarse shell ribbing	6.1	4.16	3.66
IM-2013-06134	Papua New Guinea	PB39	S Urembo Island	outer slope	05° 15.9' S	145° 47.1' E	18 to 27 m	<i>Trivirostra</i>	<i>edgari</i>	(SHAW, 1909)		5.96	4.18	3,74
IM-2013-04903	Papua New Guinea	PB28	E Kranket Island		05° 11.9' S	145° 49.6' E	10 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933		5.93	4.12	3.45
IM-2013-00084	Papua New Guinea	PB12	Kranket Island	west side	05° 11.8' S	145° 48.8' E	7 to 15 m	<i>Trivirostra</i>	cf. <i>shawi</i>	SCHILDER, 1933	aperture covered by dried animal	5.64	3.95	3,49
IM-2013-01128	Papua New Guinea	PR64	S Kranket Island		05° 12.3' S	145° 48.8' E	?	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1810)		6.33	4.39	3.74
IM-2013-03373	Papua New Guinea	PB19	Megas islet		05° 05.1' S	145° 48.6' E	10 m	<i>Trivirostra</i>	<i>edgari</i>	(SHAW, 1909)		6.03	4.29	3,88
IM-2013-05700	Papua New Guinea	PR159 (PCH1)	N Wonad Island	N Mililat Passage	05° 07.1' S	145° 49.4' E	15 m	<i>Trivirostra</i>	<i>oshimaensis</i>	CATE, 1979		6.01	4.24	3,64
IM-2013-02228	Papua New Guinea	PR25	N Sek Island	inner slope	05° 04.7' S	145° 48.9' E	7 m	<i>Trivirostra</i>	sp.		juvenile; no ID possible	5.43	4.1	3,49
IM-2013-04507	Papua New Guinea	PB27	Cape Barschtch		05° 03.9' S	145° 48.8' E	12 m	<i>Trivirostra</i>	<i>sphaeroides</i>	SCHILDER, 1933		4.71	3.81	3.18

coll. No.	region	station	section	locality	coordinates		depth	genus	species	author	remarks	L	W	H
IM-2013-05911	Papua New Guinea	PB36	S Urembo Island	outer slope	05° 15.9' S	145° 47.1' E	17 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933		5.28	3.76	3,3
IM-2013-05895	Papua New Guinea	PR172	E Rasch Passage	"Cement Mixer" Reef	05° 09.1' S	145° 49.1' E	2 to 22 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933		5.59	4.07	3,33
IM-2013-01109	Papua New Guinea	PB19	Megas islet		05° 05.1' S	145° 48.6' E	10 m	<i>Trivirostra</i>	<i>edgari</i>	(SHAW, 1909)		5.5	4.08	3,69
IM-2013-01330	Papua New Guinea	PS07	Paeowa Island	outer slope	05° 10.783' S	145° 49.778' E	13 m	<i>Trivirostra</i>	<i>oshimaensis</i>	CATE, 1979		5.34	3.79	3,3
IM-2013-00008	Papua New Guinea	PB01	Kranket Island	lagoon entrance	05° 11.3' S	145° 49.4' E	6 to 10 m	<i>Trivirostra</i>	aff. <i>aussiorum</i>	CATE, 1979	problem: holotype is an eroded specimen	5.31	3.91	3,32
IM-2013-02361	Papua New Guinea	PM19	?		?	?	?	<i>Trivirostra</i>	<i>tryphaenae</i>	FEHSE, 1999		5.23	3.59	3,31
IM-2013-02841	Papua New Guinea	PD25	?		?	?	?	<i>Trivirostra</i>	<i>sphaeroides</i>	SCHILDER, 1933		4.66	3.58	3,02
IM-2013-03803	Papua New Guinea	PB21	Hargun Island	outer slope	05° 01.4' S	145° 48' E	5 m	<i>Trivirostra</i>	sp.		juvenile; no ID possible	4.4	3.21	2,83
IM-2013-06050	Papua New Guinea	PB37	S Urembo Island	outer slope	05° 15.9' S	145° 47.1' E	10 m	<i>Trivirostra</i>	aff. <i>aussiorum</i>	CATE, 1979	problem: holotype is an eroded specimen	4.61	3.4	2,87
IM-2013-04812	Papua New Guinea	PS25	Barag Island	outer slope	05° 01.2' S	145° 48' E	?	<i>Trivirostra</i>	cf. <i>tryphaenae</i>	FEHSE, 1999	not sure about ID	4.74	3.14	2,82
IM-2013-00007	Papua New Guinea	PB01	Kranket Island	lagoon entrance	05° 11.3' S	145° 49.4' E	6 to 10 m	<i>Trivirostra</i>	cf. <i>edgari</i>	(SHAW, 1909)	ribs somewhat coarse	5.63	4.17	3,6
IM-2013-06738	Papua New Guinea	PB49	S Sek Island		05° 06.4' S	145° 49.4' E	6 m	<i>Trivirostra</i>	<i>edgari</i>	(SHAW, 1909)		4.33	3.33	2,85
IM-2013-04505	Papua New Guinea	PB27	Cape Barschtch		05° 03.9' S	145° 48.8' E	12 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933	dorsum destroyed	4.8	3.46	?
IM-2013-03653	Papua New Guinea	PM25	Barag Island	Rampi area, fringing reef on narrow barrier island	05° 01.1' S	145° 47.9' E	?	<i>Trivirostra</i>	cf. <i>tryphaenae</i>	FEHSE, 1999	not sure about ID	4.92	3.38	2,92
IM-2013-04510	Papua New Guinea	PB28	E Kranket Island		05° 11.9' S	145° 49.6' E	10 m	<i>Trivirostra</i>	aff. <i>vitrina</i>	CATE, 1979	juvenile	4.95	4	3,33
IM-2013-06640	Papua New Guinea	PB47	N Kranket Island		05° 11.3' S	145° 49.6' E	5 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933		4.58	3.3	2,98
IM-2013-05123	Papua New Guinea	PS29	W Tab Island		05° 10.2' S	145° 50.4' E	17 m	<i>Trivirostra</i>	<i>pellucidula</i>	(GASKOIN, 1846)		4.14	2.98	2,65
IM-2013-01290	Papua New Guinea	PS06	N Tab Island		05° 10' S	145° 50.4' E	15 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933		4.21	2.97	2,72
IM-2013-00972	Papua New Guinea	PB04	Tab Island	east side	05° 10.1' S	145° 50.5' E	30 m	<i>Trivirostra</i>	cf. <i>shawi</i>	SCHILDER, 1933	not sure about ID	4.64	3.33	2,97
IM-2013-04509	Papua New Guinea	PB28	E Kranket Island		05° 11.9' S	145° 49.6' E	10 m	<i>Trivirostra</i>	sp.		juvenile; no ID possible	4.99	3.86	3,33
IM-2013-05933	Papua New Guinea	PS36	Rasch passage		05° 09.1' S	145° 49.8' E	34 m	<i>Trivirostra</i>	<i>corrugata</i>	(PEASE, 1868)		3.55	2.5	2,31
IM-2013-03778	Papua New Guinea	PB21	Hargun Island	outer slope	05° 01.4' S	145° 48' E	5 m	<i>Trivirostra</i>	<i>corrugata</i>	(PEASE, 1868)		3.51	2.5	2,33
IM-2013-06065	Papua New Guinea	PB38	Yabob Island		05° 15.3' S	145° 47.3' E	13 m	<i>Trivirostra</i>	<i>hyalina</i>	SCHILDER, 1933		3.18	2.2	1,92
IM-2013-06089	Papua New Guinea	PB39	S Urembo Island	outer slope	05° 15.9' S	145° 47.1' E	18 to 27 m	<i>Trivirostra</i>	<i>hordacea</i>	(KIENER, 1843)		3.42	2.39	2,16
IM-2013-05122	Papua New Guinea	PS29	W Tab Island		05° 10.2' S	145° 50.4' E	17 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO, 2002		4.03	2.84	2,53
IM-2013-05912	Papua New Guinea	PB36	S Urembo Island	outer slope	05° 15.9' S	145° 47.1' E	17 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO, 2002		4.2	3.08	2,82
IM-2013-00012	Papua New Guinea	PB01	Kranket Island	lagoon entrance	05° 11.3' S	145° 49.4' E	6 to 10 m	<i>Trivirostra</i>	cf. <i>thaanumi</i>	CATE, 1979	juvenile	3.2	2.31	1,89
IM-2013-05327	Papua New Guinea	PR136	Rasch passage		05° 09.1' S	145° 49.1' E	4 to 20 m	<i>Trivirostra</i>	sp.		juvenile, broken; no ID possible	?	?	?
IM-2013-04504	Papua New Guinea	PB27	Cape Barschtch		05° 03.9' S	145° 48.8' E	12 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933		4.71	3.34	2,96

Appendix 1: Catalogued Triviid specimens preserved in ethyl alcohol in the collection of the MNHN.

coll. No.	region	station	section	locality	coordinates		depth	genus	species	author	remarks	L	W	H
	Madagascar	CP3204						<i>Dolichupis</i>	<i>producta</i>	(Gaskoin, 1836)		10,57	7,25	5,77
	Morrison Australia	TA72	Tasmania 13/14	N Maria Island, under rocks and sand, dense algae	42° 34.929' S	148° 6.111' E	18 to 21 m	<i>Ellatrivia</i>	cf. <i>merces</i>	Iredale, 1924	juvenile, tissue separate	8,23	6,45	4,96
	Morrison Australia	TA20	Tasmania 13/14	Verona Sands, Nine Pin Point Marine Park, rocks and algae	43° 16.618' S	147° 11.594' E	2 to 7 m	<i>Ellatrivia</i>	<i>merces</i>	Iredale, 1924	tissue separate	14,81	10,81	8,78
	Morrison Australia	TA74	Tasmania 13/14	Freestone Point, Triabunna, under rocks and sand, dense algae	42° 33.050' S	147° 55.958' E	2 to 11 m	<i>Ellatrivia</i>	<i>merces</i>	Iredale, 1924	tissue separate	12,91	8,88	7,43
	Morrison Australia	"Tinderbox"	Tasmania 13/14	Tinderbox, S Hobart, Tasmania	43° 03' 29" S	147° 19' 51" E	6 m	<i>Ellatrivia</i>	<i>merces</i>	Iredale, 1924		15,1	10,95	9,68
	Morrison Australia	TA60	Tasmania 13/14	Rocky Cape, left side of boatramp, under rocks	40° 51.672' S	145° 30.704' E	2 to 7 m	<i>Ellatrivia</i>	<i>merces</i>	Iredale, 1924		13,57	9,55	7,75
BC4255	Guadeloupe (Karubenthos 2012)	GR40						<i>Niveria</i>	aff. <i>nix</i>	(F.A. Schilder, 1922)		9,42	7,25	6,68
BC3309	Guadeloupe (Karubenthos 2012)	GB16						<i>Niveria</i>	<i>quadripunctata</i>	(J.E. Gray, 1827)		6,95	5,48	4,68
BC1833	Guadeloupe (Karubenthos 2012)	GM09						<i>Triviidae</i>	sp.		juvenile, no ID possible			
BC3945	Guadeloupe (Karubenthos 2012)	GB22						<i>Niveria</i>	<i>quadripunctata</i>	(J.E. Gray, 1827)	juvenile	5,85	4,59	3,69
BC2903	Guadeloupe (Karubenthos 2012)	GB19						<i>Triviidae</i>	sp.		juvenile, no ID possible			
BC3944	Guadeloupe (Karubenthos 2012)	GB22						<i>Niveria</i>	<i>suffusa</i>	(J.E. Gray, 1827)		6,19	4,28	3,52
BC3043	Guadeloupe (Karubenthos 2012)	GR20						<i>Triviidae</i>	sp.		juvenile, no ID possible			
BC3732	Biopapua (PNG) 2	B10						<i>Trivellona</i>	<i>eglantina</i>	Dolin, 2001		7,69	6,56	5,46
?DW3732	Biopapua (PNG) 2							<i>Trivellona</i>	<i>eglantina</i>	Dolin, 2001		8,32	6,7	5,78
BC309	Inhaca2011 (Mozambique)	NB03						<i>Trivirostra</i>	<i>vayssieri</i>	C.N. Cate, 1979		4,88	3,55	3,06
BC307	Inhaca2011 (Mozambique)	MB03						<i>Trivirostra</i>	<i>turneri</i>	F.A. Schilder, 1932		6,55	4,76	4,1
PL4	Inhaca2011 (Mozambique)	MM06						<i>Trivirostra</i>	<i>boucancanotica</i>	Fehse & Grego, 2002	shell seems to be empty	4,91	3,13	2,55
BC308	Inhaca2011 (Mozambique)	NB03						<i>Trivirostra</i>	<i>turneri</i>	F.A. Schilder, 1932	black animal!	5,54	3,84	3,66
BC1681	Inhaca2011 (Mozambique)	MR02						<i>Trivirostra</i>	<i>natalensis</i>	F.A. Schilder, 1932		5,84	4,22	3,59
PL2	Inhaca2011 (Mozambique)	MM06						<i>Trivirostra</i>	<i>turneri</i>	F.A. Schilder, 1932	black animal!	5,99	4,38	3,83
PL5	Inhaca2011 (Mozambique)	MM06						<i>Trivirostra</i>	<i>turneri</i>	F.A. Schilder, 1932		8,04	5,84	4,91
PL1	Inhaca2011 (Mozambique)	MM06						<i>Trivirostra</i>	<i>turneri</i>	F.A. Schilder, 1932	black animal!	6,33	4,8	3,95
BC1135-1	Inhaca2011 (Mozambique)	MM06						<i>Trivirostra</i>	<i>turneri</i>	F.A. Schilder, 1932		7,07	4,93	4,02
BC1135-2	Inhaca2011 (Mozambique)	MM06						<i>Trivirostra</i>	<i>turneri</i>	F.A. Schilder, 1932		6,77	5,01	4,59
BC1135-3	Inhaca2011 (Mozambique)	MM06						<i>Trivirostra</i>	<i>turneri</i>	F.A. Schilder, 1932	black animal!	8,08	5,42	4,94
BC1135-4	Inhaca2011 (Mozambique)	MM06						<i>Trivirostra</i>	<i>turneri</i>	F.A. Schilder, 1932	black animal!	6,65	4,73	4,34
BC1135-5	Inhaca2011 (Mozambique)	MM06						<i>Trivirostra</i>	<i>turneri</i>	F.A. Schilder, 1932	black animal!	6,52	4,68	4,09
BC2299	Santo2006/ Vanuatu	DB65	Palikulo Bay		15° 25.8' S	167° 13' E	13 m	<i>Trivirostra</i>	cf. <i>edgari</i>	(Shaw, 1909)	animal covers aperture	5,61	4,09	3,73
BC2806	Santo2006/ Vanuatu	DB75						<i>Trivirostra</i>	cf. <i>shawi</i>	F.A. Schilder, 1933	animal covers aperture	5,24	3,72	3,42

coll. No.	region	station	section	locality	coordinates	depth	genus	species	author	remarks	L	W	H
BC2806	Santo2006/ Vanuatu	DB75					<i>Trivirostra</i>	cf. <i>shawi</i>	F.A. Schilder, 1933	animal covers aperture	4,95	3,58	3,39
BC1884	Santo2006/ Vanuatu	DB84					<i>Trivirostra</i>	cf. <i>hordacea</i>	(Kiener, 1843)	animal covers aperture	2,95	2,1	1,86
BC819	Santo2006/ Vanuatu	NR04					<i>Trivirostra</i>	cf. <i>ginae</i>	Fehse & Grego 2002	animal covers aperture	4,23	2,91	2,7
BC2300	Santo2006/ Vanuatu	DB65					<i>Trivirostra</i>	cf. <i>ginae</i>	Fehse & Grego 2002	animal covers aperture	4,01	2,87	2,74
BC4724	Santo2006/ Vanuatu	LD36					<i>Trivirostra</i>	cf. <i>shawi</i>	F.A. Schilder, 1933	animal covers aperture	4,61	3,45	3,01
BC2896	Santo2006/ Vanuatu	DB80					<i>Trivirostra</i>	cf. <i>shawi</i>	F.A. Schilder, 1933	animal covers aperture	5,09	3,72	3,55
BC2664-1	Santo2006/ Vanuatu	DB71					<i>Trivirostra</i>	<i>corrugata</i>	(Pease, 1868)		3,78	2,71	2,41
BC2664-2	Santo2006/ Vanuatu	DB71					<i>Trivirostra</i>	cf. <i>ginae</i>	Fehse & Grego 2002	animal covers aperture	3,87	2,85	2,56
BC2894	Santo2006/ Vanuatu	DB80					<i>Trivirostra</i>	cf. <i>ginae</i>	Fehse & Grego 2002	animal covers aperture	3,28	2,43	2,15
BC1599	Santo2006/ Vanuatu	NB12					<i>Trivirostra</i>	cf. <i>edgari</i>	(Shaw, 1909)	animal covers aperture	4,44	3,13	2,88
BC1227	Santo2006/ Vanuatu	DB25					<i>Trivirostra</i>	sp.		juvenile, no ID possible			
BC4911	Santo2006/ Vanuatu	FB92					<i>Trivirostra</i>	cf. <i>hordacea</i>	(Kiener, 1843)	animal covers aperture	3,48	2,43	2,03
BC2897	Santo2006/ Vanuatu	DB80					<i>Trivirostra</i>	cf. <i>oryza</i>	(Lamarck, 1811)	animal covers aperture	5,72	4,13	3,73
BC1883	Santo2006/ Vanuatu	DB48					<i>Trivirostra</i>	cf. <i>shawi</i>	F.A. Schilder, 1933	animal covers aperture	4,49	3,27	3,07
BC2803-1	Santo2006/ Vanuatu	DB75					<i>Trivirostra</i>	cf. <i>oryza</i>	(Lamarck, 1811)	animal covers aperture	6,45	4,64	4,11
BC2803-2	Santo2006/ Vanuatu	DB75					<i>Trivirostra</i>	cf. <i>oryza</i>	(Lamarck, 1811)	animal covers aperture	6,37	4,48	3,78
BC1790	Panglao2004 (Philippines)	B22					<i>Trivirostra</i>	<i>scabriuscula</i>	(J.E. Gray, 1827)	animal covers aperture	6,93	5,05	4,71
BC2819	Panglao2004 (Philippines)	R77					<i>Trivirostra</i>	cf. <i>akroterion</i>	(C.N. Cate, 1979)	animal covers aperture	7,9	5,41	4,8
BC2820	Panglao2004 (Philippines)	R77					<i>Trivirostra</i>	cf. <i>shawi</i>	F.A. Schilder, 1933	animal covers aperture	5,64	3,96	3,44
BC2818	Panglao2004 (Philippines)	B35					<i>Trivirostra</i>	aff. <i>vitrina</i>	C.N. Cate, 1979	animal covers aperture	4,44	3,31	2,86
BC1791-1	Panglao2004 (Philippines)	B22					<i>Trivirostra</i>	cf. <i>spioinsula</i>	C.N. Cate, 1979	animal covers aperture	6,98	4,87	4,59
BC1791-2	Panglao2004 (Philippines)	B22					<i>Trivirostra</i>	cf. <i>spioinsula</i>	C.N. Cate, 1979	animal covers aperture	6,15	4,56	4,1
BC1791-3	Panglao2004 (Philippines)	B22					<i>Trivirostra</i>	cf. <i>shawi</i>	F.A. Schilder, 1933	animal covers aperture	5,62	3,96	3,25
BC1791-4	Panglao2004 (Philippines)	B22					<i>Trivirostra</i>	cf. <i>edgari</i>	(Shaw, 1909)	animal covers aperture	5,18	3,77	3,5
BC62	Panglao2004 (Philippines)	B03					<i>Trivirostra</i>	cf. <i>akroterion</i>	(C.N. Cate, 1979)	animal covers aperture	8,11	6,02	5,15
BC1789-1	Panglao2004 (Philippines)	B22					<i>Trivirostra</i>	cf. <i>shawi</i>	F.A. Schilder, 1933	animal covers aperture	6,82	4,56	4,1
BC1789-2	Panglao2004 (Philippines)	B22					<i>Trivirostra</i>	cf. <i>dekkeri</i>	Fehse & Grego, 2009	animal covers aperture	6,23	4,1	3,59
BC62	Panglao2004 (Philippines)	B03					<i>Trivirostra</i>	sp.		shell smashed, no ID possible			
BC1876-1	Panglao2004 (Philippines)	B25					<i>Trivirostra</i>	cf. <i>shawi</i>	F.A. Schilder, 1933	animal covers aperture	6,39	4,21	3,97
BC1876-2	Panglao2004 (Philippines)	B25					<i>Trivirostra</i>	cf. <i>dekkeri</i>	Fehse & Grego, 2009	animal covers aperture	5,3	3,68	3,19

coll. No.	region	station	section	locality	coordinates		depth	genus	species	author	remarks	L	W	H
BC1767	Panglao2004 (Philippines)	R31						<i>Trivirostra</i>	<i>cf. pellucidula</i>	(Gaskoin, 1846)	animal covers aperture	5,52	3,74	3,17
BC1763	Panglao2004 (Philippines)	R31						<i>Trivirostra</i>	<i>scabriuscula</i>	(J.E. Gray, 1827)	animal covers aperture	7,17	5,04	4,59
BC363	Panglao2004 (Philippines)	B06						<i>Trivirostra</i>	sp.		shell smashed, no ID possible			
BC363	Panglao2004 (Philippines)	B06						<i>Trivirostra</i>	<i>cf. shawi</i>	F.A. Schilder, 1933	animal covers aperture	5,05	3,53	3,07
Leg. Jo Arbasto	Panglao2004 (Philippines)	L76	Panglao, Bohol Islands	off Momo Beach	09° 36.5' N	123° 45.3' E	app. 80 m	<i>Trivirostra</i>	<i>scabriuscula</i>	(J.E. Gray, 1827)		5,24	3,73	3,31
Leg. Jo Arbasto	Panglao2004 (Philippines)	L76	Panglao, Bohol Islands					<i>Trivirostra</i>	<i>scabriuscula</i>	(J.E. Gray, 1827)		4,89	3,39	3,01
Leg. Jo Arbasto	Panglao2004 (Philippines)	L76	Panglao, Bohol Islands					<i>Trivirostra</i>	<i>cf. pellucidula</i>	(Gaskoin, 1846)		4,09	2,67	2,56
	NC (Concalis)	DW2996						<i>Trivellona</i>	<i>eglantina</i>	Dolin, 2001		11,75	8,94	7,81
	NC (Exbodi)	DW3784						<i>Trivellona</i>	" <i>galea</i> "	Dolin, 2001	junior synonym of <i>T. speciosa</i>	13,29	9,46	7,98
	NC (Exbodi)	DW3900						<i>Trivellona</i>	<i>eglantina</i>	Dolin, 2001		9,2	7,38	6,57
	NC (Exbodi)	DW3784						<i>Trivellona</i>	" <i>galea</i> "	Dolin, 2001	junior synonym of <i>T. speciosa</i>	14,59	10,17	8,92
	NC (Terrasses)	DW3127						<i>Trivellona</i>	<i>ovata</i>	Fehse, 2017		7,3	5,84	4,96
	NC (Terrasses)	DW3127						<i>Trivellona</i>	<i>ovata</i>	Fehse, 2017		7,3	6,17	5,33
	NC (Terrasses)	DW3102						<i>Trivellona</i>	<i>ovata</i>	Fehse, 2017		7,91	6,37	5,61
	NC (Terrasses)	DW3077						<i>Trivellona</i>	<i>ovata</i>	Fehse, 2017		7,46	5,9	5,28
IM-2009-5420	NC (Terrasses)	DW3102						<i>Trivellona</i>	<i>ovata</i>	Fehse, 2017		7,49	5,79	4,83
	NC (Terrasses)	DW3121						<i>Trivellona</i>	<i>paucicostata</i>	(Schepman, 1909)		8,51	6,62	5,73
	NC (Terrasses)	DW3122						<i>Trivellona</i>	<i>ovata</i>	Fehse, 2017		8,19	6,83	5,94
	NC (Terrasses)	DW3122						<i>Trivellona</i>	<i>ovata</i>	Fehse, 2017		7,6	6,18	5,3
	NC (Terrasses)	DW3122						<i>Trivellona</i>	<i>ovata</i>	Fehse, 2017		7,7	6,38	5,58
	NC (Terrasses)	DW3122						<i>Trivellona</i>	<i>ovata</i>	Fehse, 2017		7,83	6,36	5,54

Appendix 2: Not yet catalogued Triviid specimens preserved in ethyl alcohol in the collection of the MNHN.

coll. No.	region	station	section	locality	coordinates		depth	genus	species	AUTHOR	remarks	L	W	H
	Madagascar		coll. Peyrot-Clausade	Tuléar	pente externe		25 m	<i>Trivirostra</i>	<i>boucancanotica</i>	FEHSE & GREGO, 2002		4.37	2.84	2.40
	Madagascar		coll. Peyrot-Clausade	Tuléar	pente externe		18 m	<i>Trivirostra</i>	<i>tomlini</i>	SCHILDER & SCHILDER, 1944		5.50	3.90	3.41
	Madagascar		coll. Peyrot-Clausade	Tuléar	pente externe		1.5-2.5 m	<i>Trivirostra</i>	<i>boswellae</i>	CATE, 1979		4.98	3.35	2.74
	Society Islands	Mo 82.47	coll. Peyrot-Clausade	Moorea	Tiahura			<i>Trivirostra</i>	<i>matavai</i>	FEHSE & GREGO, 2013		4.23	2.91	2.46
	S Madagascar	TB01	Pointe Evatra		24° 59.8' S	47° 05.7' E	22 m	<i>Trivirostra</i>	<i>turneri</i>	SCHILDER, 1932		4.93	3.57	3.01
	Mozambique	MS10	Ile d'Inhaca	vers le Banc China	25° 59.4' S	32° 54.2' E	14 m	<i>Trivirostra</i>	<i>turneri</i>	SCHILDER, 1932				
	Mozambique	MS7 (= MS15)	Ile d'Inhaca	Ponta Torres	26° 04.4' S	32° 57.1' E	4 to 12 m	<i>Trivirostra</i>	<i>turneri</i>	SCHILDER, 1932				
	Mozambique	MS3 (= MS5)	Ile d'Inhaca	Ponta Torres	26° 04.4' S	32° 57.2' E	8 to 10 m	<i>Trivirostra</i>	<i>natalensis</i>	SCHILDER, 1932				
	Mozambique	MM6	Ile d'Inhaca	Ponta do Farol	25° 58.2' S	32° 59.4' E	'marée'	<i>Trivirostra</i>	<i>boswellae</i>	CATE, 1979				
	Mozambique	MB7	Ile d'Inhaca	devant le village	25° 59.7' S	32° 54.2' E	2 to 10 m	<i>Trivirostra</i>	<i>natalensis</i>	SCHILDER, 1932				
	Mozambique	MB1	Ile d'Inhaca	Ponta Torres	26° 04.4' S	32° 57.2' E	5 to 8 m	<i>Trivirostra</i>	<i>turneri</i>	SCHILDER, 1932				
	Mozambique	MS16	Ile d'Inhaca	?	?	?	17 m	<i>Trivirostra</i>	<i>boswellae</i>	CATE, 1979				
	Mozambique	MB3	Ile d'Inhaca	Ponta Torres	26° 04.4' S	32° 57.2' E	10 m	<i>Trivirostra</i>	<i>turneri</i>	SCHILDER, 1932				
	Mozambique	MB3	Ile d'Inhaca	Ponta Torres	26° 04.4' S	32° 57.2' E	10 m	<i>Trivirostra</i>	<i>tomlini</i>	SCHILDER & SCHILDER, 1944				
	Mozambique	MB5	Ile d'Inhaca	Barreira Vermelha	26° 01.0' S	32° 54.1' E	6 m	<i>Trivirostra</i>	<i>turneri</i>	SCHILDER, 1932				
	Mozambique	MM6	Ile d'Inhaca	Ponta do Farol	25° 58.2' S	32° 59.4' E	'marée'	<i>Trivirostra</i>	<i>tomlini</i>	SCHILDER & SCHILDER, 1944				
	Mozambique	MM6	Ile d'Inhaca	Ponta do Farol	25° 58.2' S	32° 59.4' E	'marée'	<i>Trivirostra</i>	<i>tritium</i>	SCHILDER, 1932				
	Mozambique	MM6	Ile d'Inhaca	Ponta do Farol	25° 58.2' S	32° 59.4' E	'marée'	<i>Trivirostra</i>	<i>turneri</i>	SCHILDER, 1932				
	Réunion	?	Saline	?	?	?	5 to 20 m	<i>Trivirostra</i>	<i>boucancanotica</i>	FEHSE & GREGO, 2002				
	Réunion	?	Saline	?	?	?	5 to 20 m	<i>Trivirostra</i>	<i>vayssierei</i>	CATE, 1979				
	Réunion	?	Saline	?	?	?	5 to 20 m	<i>Trivirostra</i>	<i>boswellae</i>	CATE, 1979				
	New Caledonia	St. 1354	Nouméa	Grand Récif Aboré	22° 22.3' S	166° 15.9' E	27-37 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933	subadult			
	New Caledonia	St. 1354	Nouméa	Grand Récif Aboré	22° 22.3' S	166° 15.9' E	27-37 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO, 2002	subadult			
	New Caledonia	St. 1352	Nouméa		22° 22.2' S	166° 16' E	27-35 m	<i>Trivirostra</i>	<i>sp.</i>		juvenile			
	New Caledonia	St. 1354	Nouméa	Grand Récif Aboré	22° 22.3' S	166° 15.9' E	27-37 m	<i>Purpurcapsula</i>	<i>bayeri</i>	(FEHSE, 1998)		3.41	2.46	2.18
	New Caledonia	St. 1324	Bourail	Lagoon de Poé	21° 36.9' S	165° 22.7' E	0-2 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
	New Caledonia	St. 1324	Bourail	Lagoon de Poé	21° 36.9' S	165° 22.7' E	0-2 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1810)				
	New Caledonia	St. 948	Koumac		20° 32' S	164° 09' E	16 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1810)				
	New Caledonia	St. 1315	Koumac	Chenal de la Passe de Koumac	20° 40.7' S	164° 14.7' E	66-87 m	<i>Trivirostra</i>	<i>pellucidula</i>	(GASKOIN, 1846)		5.01	3.63	3.23
	New Caledonia	St. 1319	Koumac	Passe Deverd	20° 44.7' S	164° 15.5' E	15-20 m	<i>Trivirostra</i>	<i>hordacea</i>	(KIENER, 1843)				
	New Caledonia	St. 1284	Koumac	îlot Rat (= I. de la Table), marée	20° 33.7' S	164° 11' E	intertidal	<i>Trivirostra</i>	<i>matavai</i>	FEHSE & GREGO, 2013		4.84	3.26	2.82
	New Caledonia	St. 1286	Koumac	Plateau Karembé, marée	20° 38' S	164° 16' E	intertidal	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
	New Caledonia	St. 1310	Koumac	Passe de Koumac, tombant Nord	20° 39.7' S	164° 14.9' E	15 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
	New Caledonia	St. 1347	Nouméa	Grand Récif Aboré	22° 23.6' S	166° 20.1' E	10 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
	New Caledonia	St. 1347	Nouméa	Grand Récif Aboré	22° 23.6' S	166° 20.1' E	10 m	<i>Trivirostra</i>	<i>cf. edgari</i>	(SHAW, 1909)	subadult			
	New Caledonia	St. 1319	Koumac	Passe Deverd	20° 44.7' S	164° 15.5' E	15-20 m	<i>Trivirostra</i>	<i>hordacea</i>	(KIENER, 1843)				
	New Caledonia	St. 1319	Koumac	Passe Deverd	20° 44.7' S	164° 15.5' E	15-20 m	<i>Trivirostra</i>	<i>aff. edgari</i>	(SHAW, 1909)				

coll. No.	region	station	section	locality	coordinates		depth	genus	species	AUTHOR	remarks	L	W	H
	New Caledonia	St. 1312	Koumac	Passe Koumee	20° 40.4' S	164° 14.9' E	26-40 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO 2002				
	New Caledonia	St. 1312	Koumac	Passe Koumee	20° 40.4' S	164° 14.9' E	26-40 m	<i>Trivirostra</i>	<i>edgari</i>	(SHAW, 1909)				
	New Caledonia	St. 1323	Koumac	Chenal de la Passe de Koumac	20° 40.9' S	164° 14.8' E	82-120 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
	Lifou	St. 1435	Baie du Santal	Pointe Lefèvre (= Nem)	20° 55.2' S	167° 00.7' E	5-30 m	<i>Trivirostra</i>	<i>hordacea</i>	(KIENER, 1843)	juveniles	3.18	2.30	2.00
	Lifou	St. 1435	Baie du Santal	Pointe Lefèvre (= Nem)	20° 55.2' S	167° 00.7' E	5-30 m	<i>Trivirostra</i>	<i>hordacea</i>	(KIENER, 1843)	juveniles	3.69	2.49	2.14
	Lifou	St. 1435	Baie du Santal	Pointe Lefèvre (= Nem)	20° 55.2' S	167° 00.7' E	5-30 m	<i>Trivirostra</i>	<i>hordacea</i>	(KIENER, 1843)	juveniles	3.25	2.33	2.03
	Lifou	St. 1435	Baie du Santal	Pointe Lefèvre (= Nem)	20° 55.2' S	167° 00.7' E	5-30 m	<i>Trivirostra</i>	<i>hordacea</i>	(KIENER, 1843)	juveniles	2.82	2.11	1.75
	Lifou	St. 1435	Baie du Santal	Pointe Lefèvre (= Nem)	20° 55.2' S	167° 00.7' E	5-30 m	<i>Trivirostra</i>	<i>hordacea</i>	(KIENER, 1843)	juveniles	2.79	2.12	1.80
	Vanuatu	EP03	Segond Channel		15° 32.2' S	167° 09.6' E	46 m	<i>Trivirostra</i>	<i>scabriuscula</i>	(GRAY, 1827)				
	Vanuatu	FB80	Segond Channel	NW coast of Aoré Island	15° 33.1' S	167° 09.6' E	2 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933		5.07	3.48	3.12
	Vanuatu	DB20	Urélapa Island	NW	15° 30.5' S	167° 01.4' E	22-25 m	<i>Trivirostra</i>	<i>leylae</i>	FEHSE & GREGO, 2013	shell chipped			
	Vanuatu	ZB36	Aoré Island	Aisari Bay	15° 34.3' S	167° 12.4' E	intertidal	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
	Vanuatu	ZB36	Aoré Island	Aisari Bay	15° 34.3' S	167° 12.4' E	intertidal	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)				
	Vanuatu	FB64	Tangoa Island		15° 35.4' S	166° 59.2' E	???	<i>Trivirostra</i>	<i>hordacea</i>	(KIENER, 1843)				
	Vanuatu	DB63	Aésé Island	SE	15° 26.9' S	167° 15.8' E	21 m	<i>Trivirostra</i>	<i>leylae</i>	FEHSE & GREGO, 2013				
	Archipel des Marquises	DR1246	Fatu Hiva		10° 38.9' S	138° 35.9' W	90-130 m	<i>Purpurcapsula</i>	<i>n. sp.</i>			4.20	3.14	2.72
	Lifou	St. 1457	Baie du Santal	devant Ngoni, among sciaphile and blocks	20° 46.8' S	167° 02.75' E	5-10 m	<i>Trivirostra</i>	<i>thaanumi</i>	CATE, 1979				
	Lifou	St. 1410	Baie du Santal	entre le Cap Wekuti et le Cap Wajez	20° 56.7' S	167° 03.1' E	2-4 m	<i>Trivirostra</i>	<i>edgari</i>	(SHAW, 1909)				
	Lifou	St. 1429	Baie du Santal	W/ SW de la Pte d'Easo	20° 47.5' S	167° 07.1' E	8-18 m	<i>Trivirostra</i>	<i>edgari</i>	(SHAW, 1909)				
	Lifou	St. 1429	Baie du Santal	W/ SW de la Pte d'Easo	20° 47.5' S	167° 07.1' E	8-18 m	<i>Trivirostra</i>	<i>thaanumi</i>	CATE, 1979				
	Lifou	St. 1453	Baie du Santal	entre le Cap Mandé et le Cap Lefèvre (= Nem)	20° 54.6' S	167° 02.1' E	21-30 m	<i>Trivirostra</i>	<i>cf. hordacea</i>	(KIENER, 1843)	juvenile			
	Lifou	St. 1426	Baie du Santal	devant Hunetë	20° 45.9' S	167° 06.2' E	4-7 m	<i>Trivirostra</i>	<i>aff. hordacea</i>	(KIENER, 1843)	juvenile			
SANTO 2006	Vanuatu	FB43	Palikulo Bay		15° 28.4' S	167° 14.9' E	19 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO, 2002		4.20	3.05	2.66
	Taiwan	DW5	S China Sea		23° 40.5' N	119° 56.1' E	234 m	<i>Trivellona</i>	<i>enricoschwabei</i>	FEHSE & GREGO, 2012		6.98	4.91	4.09
	Philippines	L77	Panglao, Bohol Islands	off Momo Beach	09° 36.9' N	123° 45.8' E	app. 120 m	<i>Trivellona</i>	<i>dolini</i>	FEHSE & GREGO, 2004		6.73	5.31	4.67
	Philippines	L69-73	Panglao	Balicasag Island	09° 30.7' N	123° 40.9' E	90-98 m	<i>Dolichupis</i>	<i>n. sp.</i>					
	Philippines	B8	Panglao	Napaling	9° 37.1' N	123° 46.1' E	3 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO, 2002				
	Philippines	B8	Panglao	Napaling	9° 37.1' N	123° 46.1' E	3 m	<i>Trivirostra</i>	<i>dekkeri</i>	FEHSE & GREGO, 2009				
	Philippines	B8	Panglao	Napaling	9° 37.1' N	123° 46.1' E	3 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
	Philippines	B8	Panglao	Napaling	9° 37.1' N	123° 46.1' E	3 m	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)				
	Philippines	B8	Panglao	Napaling	9° 37.1' N	123° 46.1' E	3 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
	Papua New Guinea	PB51		outside	05° 17.7' S	145° 46.9' E	5 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO, 2002				
	Papua New Guinea	PB39	S Urembo Island	outer slope	05° 15.9' S	145° 47.1' E	18 to 27 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
	Papua New Guinea	PB39	S Urembo Island	outer slope	05° 15.9' S	145° 47.1' E	18 to 27 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				

coll. No.	region	station	section	locality	coordinates		depth	genus	species	AUTHOR	remarks	L	W	H
	Papua New Guinea	PB39	S Urembo Island	outer slope	05° 15.9' S	145° 47.1' E	18 to 27 m	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)				
	Papua New Guinea	PB17	Sek Island	outer slope	05° 04.9' S	145° 49.3' E	26 m	<i>Trivirostra</i>	<i>scabriuscula</i>	(GRAY, 1827)				
	Papua New Guinea	PB17	Sek Island	outer slope	05° 04.9' S	145° 49.3' E	26 m	<i>Trivirostra</i>	<i>corrugata</i>	(PEASE, 1868)				
	Papua New Guinea	PB46	N Yabob Island		05° 15.4' S	145° 47' E	6 m	<i>Trivirostra</i>	<i>corrugata</i>	(PEASE, 1868)				
	Papua New Guinea	PB46	N Yabob Island		05° 15.4' S	145° 47' E	6 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
	Papua New Guinea	PB14	Madang	University road	05° 13.8' S	145° 48' E	15 m	<i>Cleotrivia</i>	<i>pilula</i>	(KIENER, 1843)				
	Papua New Guinea	PB35	S Sek Island	outer slope	05° 07' S	145° 49.4' E	12 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
	Papua New Guinea	PB35	S Sek Island	outer slope	05° 07' S	145° 49.4' E	12 m	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)				
	Papua New Guinea	PB35	S Sek Island	outer slope	05° 07' S	145° 49.4' E	12 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO 2002				
	Papua New Guinea	PB34	N Wonad Island	N Mililat Passage	05° 07.1' S	145° 49.4' E	15 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILD, 1933				
	Papua New Guinea	PD62	N Banap Damon Point		05° 09.8' S	145° 48.4' E	1 to 3 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
	Papua New Guinea	PR181	S Sek Island	S Malamal Passage	05° 07.3' S	145° 49.4' E	13 to 14 m	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)				
	Papua New Guinea	PB32	Wonad Island	outer slope	05° 08' S	145° 49.5' E	31 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO 2002				
	Papua New Guinea	PB16	N Sek Island	dans passe, rive sud	05° 04.7' S	145° 48.8' E	5 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILD, 1933				
	Papua New Guinea	PB16	N Sek Island	dans passe, rive sud	05° 04.7' S	145° 48.8' E	5 m	<i>Trivirostra</i>	<i>hordacea</i>	(KIENER, 1843)				
	Papua New Guinea	PB16	N Sek Island	dans passe, rive sud	05° 04.7' S	145° 48.8' E	5 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
	Papua New Guinea	PB23	Lauhamug Island	outer slope	04° 59.5' S	145° 47.7' E	13 m	<i>Trivirostra</i>	<i>scabriuscula</i>	(GRAY, 1827)				
	Papua New Guinea	PB23	Lauhamug Island	outer slope	04° 59.5' S	145° 47.7' E	13 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILD, 1933				
	Papua New Guinea	PB23	Lauhamug Island	outer slope	04° 59.5' S	145° 47.7' E	13 m	<i>Trivirostra</i>	<i>cf. ginae</i>	FEHSE & GREGO 2002				
	Papua New Guinea	PR47	Siar Island		05° 11.2' S	145° 48.4' E	?	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)				
	Papua New Guinea	PB18	Sek Island		05° 06.3' S	145° 49.1' E	26 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO 2002				
	Papua New Guinea	PB18	Sek Island		05° 06.3' S	145° 49.1' E	26 m	<i>Trivirostra</i>	<i>corrugata</i>	(PEASE, 1868)				
	Papua New Guinea	PR207	Tab Island	W Barracuda Point	05° 10.3' S	145° 50.5' E	3 to 7 m	<i>Trivirostra</i>	<i>pellucidula</i>	(GASKOIN, 1846)				
	Papua New Guinea	PM25	Barag Island	Rampi area, fringing reef on narrow barrier island	05° 01.1' S	145° 47.9' E	?	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)				
	Papua New Guinea	PM25	Barag Island	Rampi area, fringing reef on narrow barrier island	05° 01.1' S	145° 47.9' E	?	<i>Trivirostra</i>	<i>shawi</i>	SCHILD, 1933				
	Papua New Guinea	PD64	E Besedamon Island		05° 10.7' S	145° 48.5' E	5 to 6 m	<i>Trivirostra</i>	<i>cf. vitrina</i>	CATE, 1979				
	Papua New Guinea	?	Madang	Lagoon	?	?	?	<i>Trivirostra</i>	<i>vitrina</i>	CATE, 1979	juvenile			
	Papua New Guinea	?	Madang	Lagoon	?	?	?	<i>Trivirostra</i>	<i>shawi</i>	SCHILD, 1933				
	Papua New Guinea	PR25	N Sek Island	inner slope	05° 04.7' S	145° 48.9' E	7 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILD, 1933				
	Papua New Guinea	PR25	N Sek Island	inner slope	05° 04.7' S	145° 48.9' E	7 m	<i>Trivirostra</i>	<i>vitrina</i>	CATE, 1979				
	Papua New Guinea	PB19	Megas islet		05° 05.1' S	145° 48.6' E	10 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
	Papua New Guinea	PB19	Megas islet		05° 05.1' S	145° 48.6' E	10 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO 2002				
	Papua New Guinea	PS26	E Kranket Island		05° 11.923' S	145° 49.613' E	8 to 20 m	<i>Trivirostra</i>	<i>corrugata</i>	(PEASE, 1868)				
	Papua New Guinea	PB28	E Kranket Island		05° 11.9' S	145° 49.6' E	10 m	<i>Trivirostra</i>	<i>scabriuscula</i>	(GRAY, 1827)				
	Papua New Guinea	PB28	E Kranket Island		05° 11.9' S	145° 49.6' E	10 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILD, 1933				
	Papua New Guinea	PB28	E Kranket Island		05° 11.9' S	145° 49.6' E	10 m	<i>Trivirostra</i>	<i>edgari</i>	(SHAW, 1909)				
	Papua New Guinea	PB28	E Kranket Island		05° 11.9' S	145° 49.6' E	10 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO 2002				
	Papua New Guinea	PB28	E Kranket Island		05° 11.9' S	145° 49.6' E	10 m	<i>Trivirostra</i>	<i>hyalina</i>	SCHILD, 1933				
	Papua New Guinea	PB28	E Kranket Island		05° 11.9' S	145° 49.6' E	10 m	<i>Trivirostra</i>	<i>corrugata</i>	(PEASE, 1868)				
	Papua New Guinea	PS26	E Kranket Island		05° 11.923' S	145° 49.613' E	8 to 20 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO 2002				
	Papua New Guinea	PB22	Hargun Island	outer slope	05° 01.4' S	145° 48' E	22 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				

coll. No.	region	station	section	locality	coordinates		depth	genus	species	AUTHOR	remarks	L	W	H
	Papua New Guinea	PM27	Rampi area	N Tadvai Island; night tide, mangrove, sand with abundant soft corals	04° 59.3' S	145° 47.6' E	?	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)				
	Papua New Guinea	PS42	S Urembo Island	outer slope	05° 15.912' S	145° 47.145' E	18 to 27 m	<i>Trivirostra</i>	<i>corrugata</i>	(PEASE, 1868)				
	Papua New Guinea	PB12	Kranket Island	west side	05° 11.8' S	145° 48.8' E	7 to 15 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
	Papua New Guinea	PB12	Kranket Island	west side	05° 11.8' S	145° 48.8' E	7 to 15 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO 2002				
	Papua New Guinea	PB07	Pacowa Island	outer slope	05° 10.8' S	145° 48.8' E	22 m	<i>Trivirostra</i>	<i>vitrina</i>	CATE, 1979				
	Papua New Guinea	PB07	Pacowa Island	outer slope	05° 10.8' S	145° 48.8' E	22 m	<i>Trivirostra</i>	<i>corrugata</i>	(PEASE, 1868)				
	Papua New Guinea	PB43	S Urembo Island	outer slope	05° 15.9' S	145° 47.1' E	3 m	<i>Trivirostra</i>	<i>aff. matavai</i>	FEHSE & GREGO, 2013	juvenile			
	Papua New Guinea	PB08	N Siar Island		05° 11' S	145° 48.4' E	4 to 5 m	<i>Trivirostra</i>	<i>matavai</i>	FEHSE & GREGO, 2013	dwarf			
	Papua New Guinea	PB08	N Siar Island		05° 11' S	145° 48.4' E	4 to 5 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
	Papua New Guinea	PB08	N Siar Island		05° 11' S	145° 48.4' E	4 to 5 m	<i>Trivirostra</i>	<i>edgari</i>	(SHAW, 1909)				
	Papua New Guinea	PB08	N Siar Island		05° 11' S	145° 48.4' E	4 to 5 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
	Papua New Guinea	PB08	N Siar Island		05° 11' S	145° 48.4' E	4 to 5 m	<i>Trivirostra</i>	<i>corrugata</i>	(PEASE, 1868)				
	Papua New Guinea	PD22	S Sek Island		05° 06.3' S	145° 49.2' E	12 to 20 m	<i>Trivirostra</i>	<i>scabriuscula</i>	(GRAY, 1827)				
	Papua New Guinea	PB11	Kranket Island	Cape Jantzen	05° 12.5' S	145° 49.1' E	13 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
	Papua New Guinea	PB11	Kranket Island	Cape Jantzen	05° 12.5' S	145° 49.1' E	13 m	<i>Trivirostra</i>	<i>corrugata</i>	(PEASE, 1868)				
	Papua New Guinea	PB11	Kranket Island	Cape Jantzen	05° 12.5' S	145° 49.1' E	13 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO 2002				
	Papua New Guinea	PS23	N Sek Island		05° 04.6' S	145° 49.2' E	21 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
	Papua New Guinea	PS49	S Sek Island		05° 06.4' S	145° 49.4' E	6 m	<i>Trivirostra</i>	<i>hordacea</i>	(KIENER, 1843)				
	Papua New Guinea	PS49	S Sek Island		05° 06.4' S	145° 49.4' E	6 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
	Papua New Guinea	PS49	S Sek Island		05° 06.4' S	145° 49.4' E	6 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
	Papua New Guinea	PS49	S Sek Island		05° 06.4' S	145° 49.4' E	6 m	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)				
	Papua New Guinea	PS49	S Sek Island		05° 06.4' S	145° 49.4' E	6 m	<i>Trivirostra</i>	<i>matavai</i>	FEHSE & GREGO 2013				
	Papua New Guinea	PB45	Sinub Island		05° 07.9' S	145° 48.9' E	8 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO 2002				
	Papua New Guinea	PB45	Sinub Island		05° 07.9' S	145° 48.9' E	8 m	<i>Trivirostra</i>	<i>scabriuscula</i>	(GRAY, 1827)				
	Papua New Guinea	PB45	Sinub Island		05° 07.9' S	145° 48.9' E	8 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
	Papua New Guinea	PB47	N Kranket Island		05° 11.3' S	145° 49.6' E	5 m	<i>Trivirostra</i>	<i>hyalina</i>	SCHILDER, 1933				
	Papua New Guinea	PB47	N Kranket Island		05° 11.3' S	145° 49.6' E	5 m	<i>Trivirostra</i>	<i>edgari</i>	(SHAW, 1909)				
	Papua New Guinea	PB47	N Kranket Island		05° 11.3' S	145° 49.6' E	5 m	<i>Trivirostra</i>	<i>scabriuscula</i>	(GRAY, 1827)				
	Papua New Guinea	PB47	N Kranket Island		05° 11.3' S	145° 49.6' E	5 m	<i>Trivirostra</i>	<i>matavai</i>	FEHSE & GREGO 2013				
	Papua New Guinea	PB47	N Kranket Island		05° 11.3' S	145° 49.6' E	5 m	<i>Trivirostra</i>	<i>sp.</i>		juvenile			
	Papua New Guinea	PB47	N Kranket Island		05° 11.3' S	145° 49.6' E	5 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
	Papua New Guinea	PB47	N Kranket Island		05° 11.3' S	145° 49.6' E	5 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
	Papua New Guinea	PB47	N Kranket Island		05° 11.3' S	145° 49.6' E	5 m	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)	juvenile			
	Papua New Guinea	PB47	N Kranket Island		05° 11.3' S	145° 49.6' E	5 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO 2002				
	Papua New Guinea	PS07	Pacowa Island	outer slope	05° 10.783' S	145° 49.778' E	13 m	<i>Trivirostra</i>	<i>scabriuscula</i>	(GRAY, 1827)				
KAVIENG 2014	Papua New Guinea	KR124	Kavieng Lagoon	E side of Tsoileunung Island; sand, rubble, some live coral	02° 38' S	150° 33.4' E	6-21 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
KAVIENG 2014	Papua New Guinea	KR124	Kavieng Lagoon	E side of Tsoileunung Island; sand, rubble, some live coral	02° 38' S	150° 33.4' E	6-21 m	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)				

coll. No.	region	station	section	locality	coordinates		depth	genus	species	AUTHOR	remarks	L	W	H
KAVIENG 2014	Papua New Guinea	KB14	Kavieng Lagoon	NE corner of Nusa Island; outer slope with much coral rubble	02° 34' S	150° 47.1' E	10 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
KAVIENG 2014	Papua New Guinea	KM24	New Ireland	Lemus Island; mixed platform with seagrass	02° 38' S	150° 37.5' E	0-1 m	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)				
KAVIENG 2014	Papua New Guinea	KM24	New Ireland	Lemus Island; mixed platform with seagrass	02° 38' S	150° 37.5' E	0-1 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
KAVIENG 2014	Papua New Guinea	KM24	New Ireland	Lemus Island; mixed platform with seagrass	02° 38' S	150° 37.5' E	0-1 m	<i>Trivirostra</i>	<i>spioinsula</i>	CATE, 1979				
KAVIENG 2014	Papua New Guinea	KM23	New Ireland	Kablemann; rock platform	02° 37.5' S	150° 53.3' E	0-1 m	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)				
KAVIENG 2014	Papua New Guinea	KD78	New Ireland	between Manne Island and New Ireland; silty sand and algae	02° 42.6' S	150° 43.3' E	6-10 m	<i>Trivirostra</i>	<i>scabriuscula</i>	(GRAY, 1827)	subadult			
KAVIENG 2014	Papua New Guinea	KM30	New Ireland	Cape Jesehke, SW Baudison Island; platform with sand, muddy sand and seagrass	02° 43.1' S	150° 37.8' E	0-1 m	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)				
KAVIENG 2014	Papua New Guinea	KS13	Kavieng Lagoon	between Cape Nuan and N Cape; sandy platform with coral bommies	02° 33.5' S	150° 47.4' E	13 m	<i>Trivirostra</i>	<i>edgari</i>	(SHAW, 1909)				
KAVIENG 2014	Papua New Guinea	KS13	Kavieng Lagoon	between Cape Nuan and N Cape; sandy platform with coral bommies	02° 33.5' S	150° 47.4' E	13 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
KAVIENG 2014	Papua New Guinea	KM38	New Ireland	platform N of Nusalomon Island; mixed platform, coral debris, sand, living coral	02° 36.8' S	150° 40.5' E	0-1 m	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)				
KAVIENG 2014	Papua New Guinea	KB16	Kavieng Lagoon	between Big Nusa and Little Nusa; oceanfront reef	02° 34.6' S	150° 46.3' E	13-14 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
KAVIENG 2014	Papua New Guinea	KM11	New Ireland	NW corner of Little Nusa Island; seagrass	02° 34.9' S	150° 46.4' E	0-1 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
KAVIENG 2014	Papua New Guinea	KB30	Kavieng Lagoon	S side of Baudison Island; rubble slope	02° 44.4' S	150° 39.1' E	8-15 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
KAVIENG 2014	Papua New Guinea	KB40	Kavieng Lagoon	Byron Channel, SE Patio Island; rubble slope	02° 36.6' S	150° 32.9' E	2-7 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
KAVIENG 2014	Papua New Guinea	KB60	Kavieng Lagoon	Martha's shoal; sand and coarse rubble in gutter	02° 32.5' S	150° 35.3' E	20 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
KAVIENG 2014	Papua New Guinea	KZ25	Kavieng Lagoon	N side of Wadei Island	02° 38.8' S	150° 38.4' E	8-10 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
KAVIENG 2014	Papua New Guinea	KD24	Kavieng Lagoon	S side of Nusa Channel; sand	02° 38.8' S	150° 39.3' E	6-20 m	<i>Trivirostra</i>	<i>scabriuscula</i>	(GRAY, 1827)				
KAVIENG 2014	Papua New Guinea	KZ13	Kavieng Lagoon	NW tip of Big Nusa Island; coral debris, sand pockets, drop off	02° 34' S	150° 46.7' E	6-20 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
KAVIENG 2014	Papua New Guinea	KB52	Kavieng Lagoon	E side of Anelaua Island	02° 35.2' S	150° 30.5' E	3-4 m	<i>Trivirostra</i>	<i>scabriuscula</i>	(GRAY, 1827)				
KAVIENG 2014	Papua New Guinea	KZ23	Kavieng Lagoon	between Nusa Island & Edmago Island; soft coral, coral rubble, living coral	02° 36.7' S	150° 45.3' E	7-8 m	<i>Trivirostra</i>	<i>scabriuscula</i>	(GRAY, 1827)				
KAVIENG 2014	Papua New Guinea	KZ23	Kavieng Lagoon	between Nusa Island & Edmago Island; soft coral, coral rubble, living coral	02° 36.7' S	150° 45.3' E	7-8 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
KAVIENG 2014	Papua New Guinea	KD31	Kavieng Lagoon	off Nubilus Island; coral rubble	02° 37.3' S	150° 31.7' E	25-30 m	<i>Trivirostra</i>	<i>edgari</i>	(SHAW, 1909)				

coll. No.	region	station	section	locality	coordinates		depth	genus	species	AUTHOR	remarks	L	W	H
KAVIENG 2014	Papua New Guinea	KS35	Kavieng Lagoon	NW Reef off Kabotteron Island	02° 38.8' S	150° 40.7' E	4-5 m	<i>Trivirostra</i>	<i>scabriuscula</i>	(GRAY, 1827)				
KAVIENG 2014	Papua New Guinea	KS35	Kavieng Lagoon	NW Reef off Kabotteron Island	02° 38.8' S	150° 40.7' E	4-5 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
KAVIENG 2014	Papua New Guinea	KS33	Kavieng Lagoon	E of Nusaum Island; sand and coral blocks	02° 38.2' S	150° 38.7' E	8-10 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)	dwarf			
KAVIENG 2014	Papua New Guinea	KB46	Kavieng Lagoon	Senta Pass, Nusakelo Island; sand, sparse rubble	02° 34.6' S	150° 33' E	8 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
KAVIENG 2014	Papua New Guinea	KB46	Kavieng Lagoon	Senta Pass, Nusakelo Island; sand, sparse rubble	02° 34.6' S	150° 33' E	8 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
KAVIENG 2014	Papua New Guinea	KD11	Kavieng Lagoon	N coast of Manne Island; sand with <i>Caulepa</i>	02° 40.6' S	150° 42.5' E	15 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
KAVIENG 2014	Papua New Guinea	KB58	Kavieng Lagoon	N point of Nusalomon Island; coral mound, sand and rubble	02° 34.1' S	150° 37.5' E	12 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
KAVIENG 2014	Papua New Guinea	KR148	Kavieng Lagoon	N point of Nusalomon Island; coral rubble slope	02° 36.5' S	150° 41.4' E	6-20 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
KAVIENG 2014	Papua New Guinea	KB02	Kavieng Lagoon	W entrance to Nissel Passage; coral slabs and rubble	02° 35.2' S	150° 46.2' E	6 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
KAVIENG 2014	Papua New Guinea	KB02	Kavieng Lagoon	W entrance to Nissel Passage; coral slabs and rubble	02° 35.2' S	150° 46.2' E	6 m	<i>Trivirostra</i>	<i>ginae</i>	FEHSE & GREGO 2002				
KAVIENG 2014	Papua New Guinea	KB64	New Ireland	New Ireland mainland, N coast; rubble on sand	02° 33.5' S	150° 48.8' E	19 m	<i>Trivirostra</i>	<i>pellucidula</i>	(GASKOIN, 1846)				
KAVIENG 2014	Papua New Guinea	KB64	New Ireland	New Ireland mainland, N coast; rubble on sand	02° 33.5' S	150° 48.8' E	19 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
KAVIENG 2014	Papua New Guinea	KB64	New Ireland	New Ireland mainland, N coast; rubble on sand	02° 33.5' S	150° 48.8' E	19 m	<i>Cleotrivia</i>	<i>pilula</i>	(KIENER, 1843)				
KAVIENG 2014	Papua New Guinea	KZ03	Kavieng Lagoon	entrance of Nissel Passage; dead coral, small drop offs	02° 35.1' S	150° 46.2' E	4-15 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)		5.4	3.88	3,28
KAVIENG 2014	Papua New Guinea	KB14	Kavieng Lagoon	NE corner of Nusa Island; outer slope with much coral rubble	02° 34' S	150° 47.1' E	10 m	<i>Trivirostra</i>	<i>edgari</i>	(SHAW, 1909)		4.19	2.94	2,5
KAVIENG 2014	Papua New Guinea	KB62	Kavieng Lagoon	NW side of Ral Island; small, 2-3 m, wall, with blocks on sand at base	02° 36.4' S	150° 42.4' E	19 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
KAVIENG 2014	Papua New Guinea	KS21	Kavieng Lagoon	between Big Nusa and Little Nusa; oceanfront reef	02° 34.6' S	150° 46.3' E	4 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
KAVIENG 2014	Papua New Guinea	KR138	Kavieng Lagoon	E side of Nusakelo Island; gently sloping reef with coral rubble	02° 33.7' S	150° 33.2' E	6-18 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
KAVIENG 2014	Papua New Guinea	KR138	Kavieng Lagoon	E side of Nusakelo Island; gently sloping reef with coral rubble	02° 33.7' S	150° 33.2' E	6-18 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
KAVIENG 2014	Papua New Guinea	KS19	Kavieng Lagoon	NE corner of Nusa Island; outer slope with much coral rubble	02° 34' S	150° 47.1' E	10 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				

coll. No.	region	station	section	locality	coordinates		depth	genus	species	AUTHOR	remarks	L	W	H
KAVIENG 2014	Papua New Guinea	KS19	Kavieng Lagoon	NE corner of Nusa Island; outer slope with much coral rubble	02° 34' S	150° 47.1' E	10 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
KAVIENG 2014	Papua New Guinea	KS41	Kavieng Lagoon	Byron Channel, SE Patio Island; rubble slope	02° 36.6' S	150° 32.9' E	2-7 m	<i>Trivirostra</i>	<i>scabriuscula</i>	(GRAY, 1827)				
KAVIENG 2014	Papua New Guinea	KS41	Kavieng Lagoon	Byron Channel, SE Patio Island; rubble slope	02° 36.6' S	150° 32.9' E	2-7 m	<i>Trivirostra</i>	<i>akroterion</i>	(CATE, 1979)				
KAVIENG 2014	Papua New Guinea	KS41	Kavieng Lagoon	Byron Channel, SE Patio Island; rubble slope	02° 36.6' S	150° 32.9' E	2-7 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
KAVIENG 2014	Papua New Guinea	KB14	Kavieng Lagoon	NE corner of Nusa Island; outer slope with much coral rubble	02° 34' S	150° 47.1' E	10 m	<i>Trivirostra</i>	<i>edgari</i>	(SHAW, 1909)		3.81	2.69	2,37
KAVIENG 2014	Papua New Guinea	KB08	Kavieng Lagoon	E of N Cape; bottom of reef slope	02° 33.2' S	150° 48.2' E	13 m	<i>Trivirostra</i>	<i>oryza</i>	(LAMARCK, 1811)				
KAVIENG 2014	Papua New Guinea	KB08	Kavieng Lagoon	E of N Cape; bottom of reef slope	02° 33.2' S	150° 48.2' E	13 m	<i>Trivirostra</i>	<i>shawi</i>	SCHILDER, 1933				
IM- 2012-04240	Guadeloupe	GB20	Grand Cul-de-Sac Marin	Port Louis (Oeil)	16° 26.8' N	61° 32.4' W	16 m	<i>Niveria</i>	<i>suffusa</i>	(J.E. GRAY, 1827)		7.60	5.30	4,45
IM- 2012-04240	Guadeloupe	GB20	Grand Cul-de-Sac Marin	Port Louis (Oeil)	16° 26.8' N	61° 32.4' W	16 m	<i>Niveria</i>	<i>suffusa</i>	(J.E. GRAY, 1827)		6.76	4.83	4,06
IM-2012-04250	Guadeloupe	GR20	Grand Cul-de-Sac Marin	Pointe de Malendure	16° 06.0' N	61° 47.5' W	8 m	<i>Pusula</i>	<i>pediculus</i>	(LINNEAUS, 1758)	juvenile	11.66	8.58	6,86
IM-2012-04281	Guadeloupe	GS04	Grand Cul-de-Sac Marin	pente externe	16° 22.0' N	61° 38.0' W	11 m	<i>Niveria</i>	<i>cf. suffusa</i>	(J.E. GRAY, 1827)	juvenile	4.4		

Appendix 3: Triviid specimens with dried animals in the collection of the MNHN studied in FEHSE (2015; 2017).