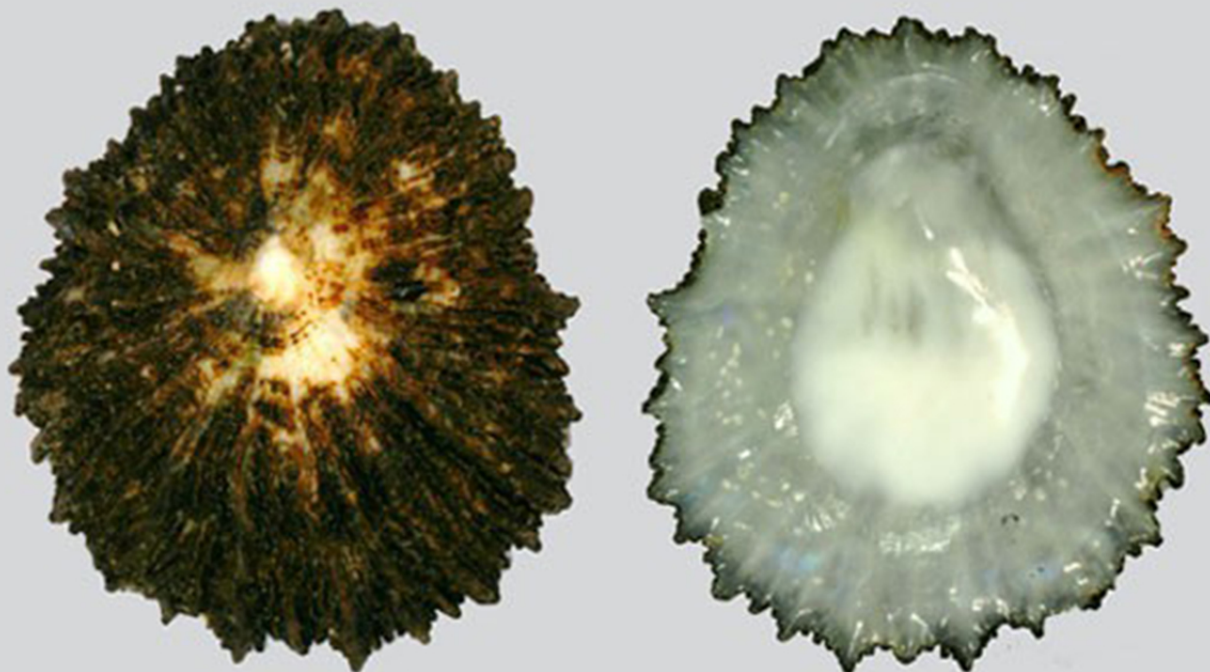


Patella aspera Röding, 1798

AphiaID: 456570

LAPA

Biota (Superdominio) > Patella (Genero)



Patella aspera (f) *lowei*
Spain, Canarias, Fuerteventura
NMR 34682. Common size 50 mm

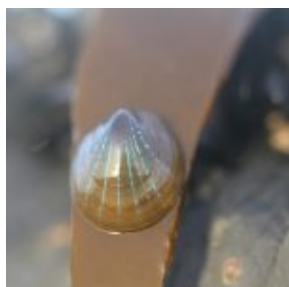


Natural History Museum Rotterdam via WoRMS

Identity confusions:



Patella rustica
Lapa



Patella pellucida
Lapa-de-raios-azuis



Patella depressa
Lapa



Patella ulyssiponensis
Lapa



Patella vulgata
Lapa

Conservation status and major threats



Synonyms

- Patella aspera* Lamarck, 1819
- Patella azorica* Nuttal in Jay, 1852
- Patella baudonii* Drouet, 1858
- Patella lowei* d'Orbigny, 1840
- Patella orbignyana* Nordsieck & Talavera, 1979
- Patella spectabilis* Dunker, 1853
- Patella ulyssiponensis aspera* Röding, 1798

Patella ulyssiponensis deserta Christiaens, 1973

References

original description Röding P. F. (1798). Museum Boltenianum sive Catalogus cimeliorum e tribus regnis naturae quae olim collegerat Joa. Fried. Bolten M. D. p. d. Pars secunda continens Conchylia sive Testacea univalvia, bivalvia et multivalvia., available online at <https://doi.org/10.5962/bhl.title.16250> [details]

additional source Nakano T. & Ozawa T. (2007). Worldwide phylogeography of limpets of the order Patellogastropoda: molecular, morphological and paleontological evidence. Journal of Molluscan Studies 73(1): 79–99. [\[details\]](#)

status source Weber, L. I.; Hawkins, S. J. (2005). Patella aspera and *P. ulyssiponensis*: genetic evidence of speciation in the North-east Atlantic. Marine Biology. 147(1): 153-162., available online at <https://doi.org/10.1007/s00227-004-1540-2> [details]

original description Röding, P. F. (1798). Museum Boltenianum sive Catalogus cimeliorum e tribus regnis naturæ quæ olim collegerat Joa. Fried Bolten, M. D. p. d. per XL. annos proto physicus Hamburgensis. Pars secunda continens Conchylia sive Testacea univalvia, bivalvia & multivalvia. Hamburg: Trapp. viii, 199 pp., available online at <https://doi.org/10.5962/bhl.title.16250> [details]

Last update: 11 Dec. 2017