

Pharus legumen (Linnaeus, 1758)

AphiaID: 140736

RAZOR SHELL

Biota (Superdominio) > Autobranchia (Subclasse) > Heteroconchia (Infraclasse) > Euheterodonta (Subterclasse) > Solenoidea (Superfamília) > Pharinae (Subfamília) > Pharus (Gênero)



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Identity confusions:



Ensis siliqua
Longeirão-direito



Phaxas pellucidus
Navalha

Synonyms

Solen legumen Linnaeus, 1758

References

additional source Hayward, P.J.; Ryland, J.S. (Ed.). (1990). The marine fauna of the British Isles and

North-West Europe: 1. Introduction and protozoans to arthropods. Clarendon Press: Oxford, UK. ISBN 0-19-857356-1. 627 pp. [\[details\]](#)

basis of record Gofas, S.; Le Renard, J.; Bouchet, P. (2001). Mollusca. in: Costello, M.J. et al. (eds), European Register of Marine Species: a check-list of the marine species in Europe and a bibliography of guides to their identification. Patrimoines Naturels. 50: 180-213. [\[details\]](#)

additional source Ardevini, R.; Cossignani, T. (2004). West African seashells (including Azores, Madeira and Canary Is.) = Conchiglie dell'Africa Occidentale (include Azzorre, Madeira e Canarie). English-Italian edition. L'Informatore Piceno: Ancona, Italy. ISBN 88-86070-11-X. 319 pp. [\[details\]](#)

additional source Zamouri-Langar, N.; Chouba, L.; Ajjabi Chebil, L.; Mrabet, R.; El Abed, A. (2011). Les coquillages bivalves des côtes tunisiennes. Institut National des Sciences et Technologies de la Mer: Salammbô. ISBN 978-9938-9512-0-2. 128 pp. [\[details\]](#)

additional source Yonge, C. M. (1959). On the structure, biology and systematic position of *Pharus legumen* (L.). Journal of the Marine Biological Association of the United Kingdom. 38(2): 277-290., available online at <https://doi.org/10.1017/s0025315400006081> [\[details\]](#)

additional source Hayward, P.J. & J.S. Ryland (Eds.). (1990). The marine fauna of the British Isles and North-West Europe: 1. Introduction and protozoans to arthropods. Clarendon Press: Oxford, UK. 627 pp. [\[details\]](#)

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