

Spirobranchus triqueter (Linnaeus, 1758)

AphialD: 555935

KEELWORM

Biota (Superdominio) > Serpulinae (Subfamilia) > Ficopomatini (Tribo) > Spirobranchus (Genero)



Vasco Ferreira Todos os direitos reservados



Sven Gust, via beachexplorer.org



v_s_ - iNaturalist.org 

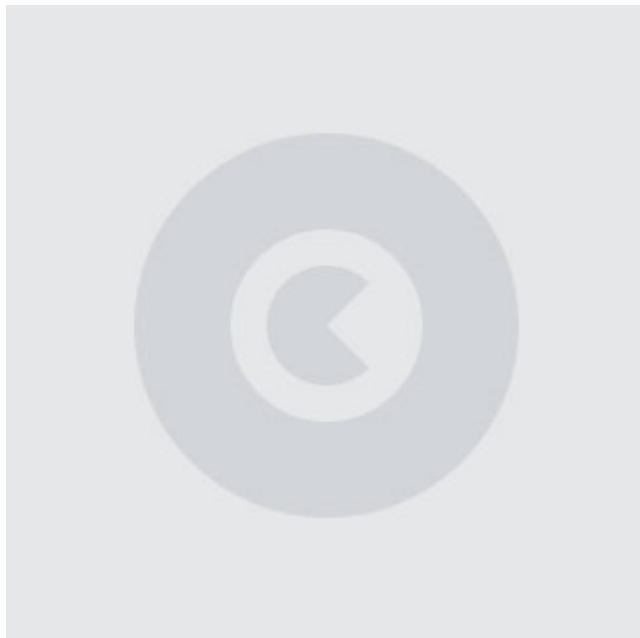


Vasco Ferreira - OMARE / Dez. 08 2018 Todos os direitos reservados



Vasco Ferreira Todos os direitos reservados

Identity confusions:



*Spirobranchus
lamarckii*

Synonyms

- Conchoserpula triquetra* (Linnaeus, 1758)
Patella extintorium W. Turton, 1819
Patella tricornis W. Turton, 1819
Pomatoceros tricuspidis Philippi, 1844
Pomatoceros triqueter (Linnaeus, 1758)
Pomatoceros triquetroides (Delle Chiaje, 1822)
Serpula (Pomatoceros) armata Fleming, 1825
Serpula (Pomatoceros) dysteri Johnston, 1865
Serpula (Pomatoceros) tricuspidis Philippi, 1844

Serpula (Vermilia) conica Fleming, 1825
Serpula armata (Fleming, 1825)
Serpula berkeleii Johnston, 1865
Serpula conica (Fleming, 1825)
Serpula dysteri Johnston, 1865
Serpula elongata (Philippi, 1844)
Serpula perversa Brown, 1827
Serpula placentula Bean, 1844 in Thorpe
Serpula porrecta Müller, 1776
Serpula spiralis Brown, 1827
Serpula tricuspis (Philippi, 1844)
Serpula triquetra Linnaeus, 1758
Serpula vermicularis non Linnaeus, sensu Cuvier, 1830
Vermilia armata Fleming, 1825
Vermilia conica Fleming, 1825
Vermilia conigera Quatrefages, 1866
Vermilia dinema Mörch, 1863
Vermilia elongata Philippi, 1844
Vermilia humilis Quatrefages, 1866
Vermilia pennantii Quatrefages, 1866 (1865)
Vermilia porrecta (Müller, 1776)
Vermilia tricuspis (Philippi, 1844)
Vermilia trifida Quatrefages, 1866
Vermilia triquetra (Linnaeus, 1758)

References

original description Linnaeus, C. (1758). *Systema Naturae per regna tria naturae, secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis. Editio decima, reformata.* Laurentius Salvius: Holmiae. ii, 824 pp., available online at <https://doi.org/10.5962/bhl.title.542> [details]

new combination reference Pillai, T. G. (2009). Descriptions of new serpulid polychaetes from the Kimberleys of Australia and discussion of Australian and Indo-West Pacific species of Spirobranchus and superficially similar taxa. Records of the Australian Museum. 61(2): 93-199., available online at <http://australianmuseum.net.au/journal/Pillai-2009-Rec-Aust-Mus-612-93199/> [details]

new combination reference Rzhavsky, Alexander V.; Kupriyanova, Elena K.; Sikorski, Andrei V.; Dahle, Salve. (2014). Calcareous tubeworms (Polychaeta, Serpulidae) of the Arctic Ocean. KMK Scientific Press, Moscow. 191 p. [ISBN 978-5-87317-988-6]., available online at http://www.sevin.ru/menus1/index_rus.html?..../news/739.html [details]

context source (Deepsea) Intergovernmental Oceanographic Commission (IOC) of UNESCO. The Ocean Biogeographic Information System (OBIS), available online at <http://www.iobis.org/> [details]

context source (HKRMS) Morton B. & Morton JE. (1983). The sea shore ecology of Hong Kong. Hong Kong: Hong Kong University Press. [\[details\]](#)

context source (HKRMS) Morton B. & Morton JE. (1983). The sea shore ecology of Hong Kong. Hong Kong: Hong Kong University Press. [\[details\]](#)

context source (BeRMS 2020) Bio-environmental research group; Institute of Agricultural and Fisheries research (ILVO), Belgium; (2015): Macrofauna monitoring in function of the Water Framework Directive in the period 2007-2009. [\[details\]](#)

Last update: 15 Nov. 2017