

Lagis koreni Malmgren, 1866

AphialID: 152367

Biota (Superdominio) > Animalia (Reino) > Annelida (Filo) > Polychaeta (Classe) > Sedentaria (Subclasse) > Canalipalpata (Infraclasse) > Terebellida (Ordem) > Terebelliformia (Subordem) > Pectinariidae (Família) > Lagis (Genero)

Sinônimos

Cistena cylindraria (Pallas, 1766)
Cistena pallasii Leach, 1816
Cistena pectinata (Sowerby, 1806)
Nereis pectinata Sowerby, 1806
Pectinaria (Lagis) koreni (Malmgren, 1866)
Pectinaria koreni (Malmgren, 1866)
Pectinaria malmgreni Grube, 1870
Pectinaria robusta Levinsen, 1883
Sabella tubiformis Pennant, 1777
Solen fragilis Klein, 1731

Referências

basis of record Fauchald, K. (1977). The polychaete worms, definitions and keys to the orders, families and genera. Natural History Museum of Los Angeles County: Los Angeles, CA (USA), Science Series. 28:1-188., available online at <http://www.vliz.be/imisdocs/publications/123110.pdf> [details]

source of synonymy Hartmann-Schröder, G. (1996). Annelida, Borstenwürmer, Polychaeta [Annelida, bristleworms, Polychaeta]. 2nd revised ed. The fauna of Germany and adjacent seas with their characteristics and ecology, 58. Gustav Fischer: Jena, Germany. ISBN 3-437-35038-2. 648 pp. [details]

additional source Hartman, Olga. (1959). Catalogue of the Polychaetous Annelids of the World. Parts 1 and 2. Allan Hancock Foundation Occasional Paper. 23: 1-628. [details]

original description Malmgren, A. J. (1865). Nordiska Hafss-Annulater. Öfversigt af Königlich Vetenskapsakademiens förhandlingar, Stockholm. 22(1): 51-110., available online at <http://www.biodiversitylibrary.org/item/100715#page/61/mode/1up> [details]

context source (Deepsea) Census of Marine Life (2012). SYNDEEP: Towards a first global synthesis of biodiversity, biogeography and ecosystem function in the deep sea. Unpublished data (datasetID: 38),

available online at
<http://www.comlsecretariat.org/wp-content/uploads/2010/06/SYNDEEP-Towards-a-first-global-synthesis-of-biodiversity-biogeography-and-ecosystem-function-in-the-deep-sea-Eva-Ramirez-Llodra-et-al..pdf>
[details]

context source (HKRMS) Chiu, S. T.; Lam, V. W. W.; Shin, P. K. S. (1985). Mollusc predation by Luidia spp. (Echinoderma: Asteroidea) in Tolo Harbour and Channel, Hong Kong. In: Morton B, & Dudgeon D., editors. Proceedings of the Second International Workshop on the Malacofauna of Hong Kong and Southern China. The Malacofauna of Hong Kong and Southern China II. Hong Kong University Press, Hong Kong. 2: 365-379. [\[details\]](#)

context source (Schelde) Maris, T.; Beauchard, O.; Van Damme, S.; Van den Bergh, E.; Wijnhoven, S.; Meire, P. (2013). Referentiematrices en Ecotoopopervlaktes Annex bij de Evaluatiemethodiek Schelde-estuarium Studie naar "Ecotoopopervlaktes en intactness index". Monitor Taskforce Publication Series, 2013-01. NIOZ: Yerseke. 35 pp. [\[details\]](#)

context source (BeRMS 2020) Marine Biology Section, Ugent. Belgium. INRAM. Benthic fauna monitoring- SSD - Belgian Science Policy., available online at
<http://www.vliz.be/projects/inram/imers.php>. [\[details\]](#)

original description Malmgren, A. J. (1866). Nordiska Haf-Annulater. Öfversigt af Königlich Vetenskapsakademiens förhandlingar, Stockholm. 22(5): 355-410., available online at
<https://biodiversitylibrary.org/page/32339631> [\[details\]](#)

additional source Dicquemare, l'abbé [aka Jacques François Dicquemare/Dicquemarre]. (1779). Ver a fourreau conique. Observations et Mémoires sur la Physique, sur l'Histoire Naturelle et sur les Arts et Métiers. 14: 54-56, plate 2 figures 1-12 (following page 88),, available online at
<https://www.biodiversitylibrary.org/page/5813938> [\[details\]](#)

taxonomy source Parapar, Julio; Palomares, Verónica; Helgason, Guðmundur V.; Moreira, Juan. (2020). Taxonomy and distribution of Pectinariidae (Annelida) from Iceland with a comparative analysis of uncinal morphology. European Journal of Taxonomy. (666): 1-32., available online at
<https://doi.org/10.5852/ejt.2020.666> [\[details\]](#)

Última atualização: 02 Jul. 2017