

Goniada maculata Örsted, 1843

AphialD: 130140

Biota (Superdominio) > Goniadidae (Familia) > Goniada (Genero)



Worsfold, Tim via WoRMS

Synonyms

Glycera viridescens Stimpson, 1854

Goniada Alcockiana Carrington, 1865

Goniada felicissima Kinberg, 1866

References

additional source Integrated Taxonomic Information System (ITIS). , available online at <http://www.itis.gov> [details]

basis of record Bellan, Gerard. (2001). Polychaeta, in: Costello, M.J. et al. (Ed.) (2001). European register of marine species: a check-list of the marine species in Europe and a bibliography of guides to their identification. Collection Patrimoines Naturels. 50: pp. 214-231. [\[details\]](#)

additional source Pettibone, M.H. 1952 MS. Checklist of Polychaeta of New England region. 32 p. [\[details\]](#)

additional source Muller, Y. (2004). Faune et flore du littoral du Nord, du Pas-de-Calais et de la Belgique: inventaire. [Coastal fauna and flora of the Nord, Pas-de-Calais and Belgium: inventory]. Commission Régionale de Biologie Région Nord Pas-de-Calais: France. 307 pp., available online at <http://www.vliz.be/imisdocs/publications/145561.pdf> [\[details\]](#)

additional source Böggemann, M. (2005). Revision of the Goniadidae. Abhandlungen des Naturwissenschaftlichen Vereins in Hamburg. (Neue Folgen) 39: 1-354 [Goecke & Evers]. [\[details\]](#)

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. [\[details\]](#)

redescription Hilbig, B. (1994). Family Goniadidae Kinberg 1866. pages 215-230. IN: Blake, J.A. and Hilbig, Brigitte. Taxonomic Atlas of the Benthic Fauna of the Santa Maria Basin and Western Santa Barbara Channel. 4 - The Annelida Part 1. Oligochaeta and Polychaeta: Phyllodocida (Phyllodocidae to Paralacydoniidae). Santa Barbara Museum of Natural History. Santa Barbara. [\[details\]](#)

redescription Jirkov, I.A. (2001). [Polychaeta of the Arctic Ocean] (In Russian) Polikhety severnogo Ledovitogo Okeana. Yanus-K Press, Moscow, 632 pp., available online at https://www.researchgate.net/publication/259865957_Jirkov_2001_Polychaeta_of_the_North_Polar_Basin [\[details\]](#)

original description Örsted, Anders Sandoe. 1843. Annulatorum danicorum conspectus. Volume Fasc. 1 Maricolae (Quæstio ab universitate Hafniensi ad solvendum proposita et proemio ornata). 1-52. Librariae Wahlianae. Hafniae (Copenhagen),, available online at <https://doi.org/10.5962/bhl.title.11849> [\[details\]](#)

additional source McIntosh, W.C. 1910. A monograph of the British annelids. Polychaeta. Syllidae to Arciidae. Ray Society of London, 2(2): 233-524., available online at <http://www.archive.org/details/monographBritis2McIn> [\[details\]](#)

additional source Fauchald, K.; Granados-Barba, A.; Solís-Weiss, V. (2009). Polychaeta (Annelida) of the Gulf of Mexico, Pp. 751-788 in D.L. Felder and D.K. Camp (eds.). Gulf of Mexico. Origin, Waters, and Biota. Volume 1, Biodiversity. Texas A&M University Press, College Station, Texas., available online at <http://goo.gl/auMxy9> [\[details\]](#)

additional source Liu J.Y. [Ruiyu] (ed.). (2008). Checklist of marine biota of China seas. China Science

Press. 1267 pp. [\[details\]](#)

additional source Böggemann, Markus. (2016). Glyceriformia (Annelida) of the abyssal SW Atlantic and additional material from the SE Atlantic. *Marine Biodiversity*. 46(1): 227-241., available online at <https://doi.org/10.1007/s12526-015-0354-4> [\[details\]](#)

context source (Deepsea) Budaeva N.E., Jirkov I.A., Savilova T.A., Paterson G.L.J. (2014). Deep-sea fauna of European seas: An annotated species check-list of benthic invertebrates living deeper than 2000 m in the seas bordering Europe. Polychaeta. *Invertebrate Zoology*. Vol.11. No.1: 217-230 [in English]. [\[details\]](#)

context source (HKRMS) BU. (2013). Provision of services for field sampling, species identification and data analysis of benthic faunal communities of Hong Kong marin waters. Final report submitted to EPD. [\[details\]](#)

Last update: 28 Nov. 2017