

Lyngbya semiplana J.Agardh ex Gomont, 1892

AphiaID: 608250

Biota (Superdominio) > Bacteria (Reino) > Gracilicutes (Subreino) > Cyanobacteria (Filo) > Cyanophyceae (Classe) > Oscillatoriophyceae (Subclasse) > Oscillatoriales (Ordem) > Microcoleaceae (Familia) > Lyngbya (Genero)

Sinónimos

Lyngbya semiplana (C. Agardh) J. Agardh

Referências

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basis of record Coppejans, E. (1998). Flora van de Noord-Franse en Belgische zeewieren [Marine algae of northern France and Belgium]. Nationale Plantentuin van België: Meise, Belgium. ISBN 90-72619-41-2. 462 pp. [details]

additional source León-Tejera, H., M. Gold-Morgan, and G. Montejano. 2009. Benthic Cyanoprokaryota (Cyanobacteria) of the Gulf of Mexico, Pp. 47-56 in Felder, D.L. and D.K. Camp (eds.), Gulf of Mexico-Origins, Waters, and Biota. Biodiversity. Texas A&M Press, College Stati [details]

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context source (HKRMS) Chan, K. S. (2003). Variation in cyanobacteria-dominated biofilms: Consequences for the diet, growth and reproduction of an intertidal grazer, *Siphonaria japonica*, on Hong Kong shores. PhD thesis. The University of Hong Kong. [details]

context source (RAS) Australian Antarctic Data Centre. , available online at <https://data.aad.gov.au/aadc/biodiversity/> [details]

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Última atualização: 05 Mai. 2019