

Mytilus galloprovincialis Lamarck, 1819

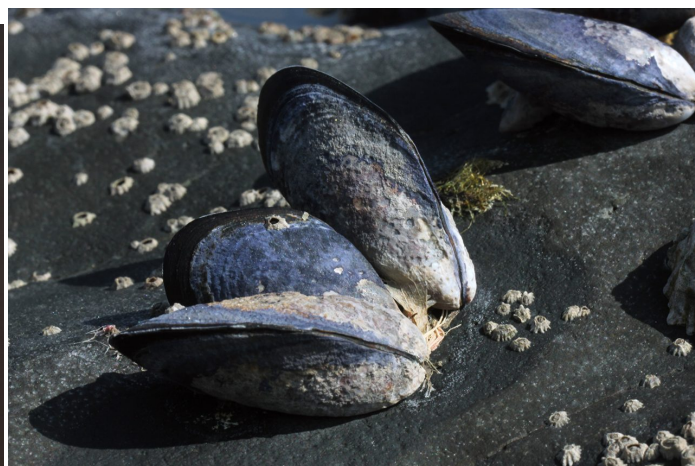
AphiaID: 140481

MEXILHÃO

Biota (Superdomínio) > Animalia (Reino) > Mollusca (Filo) > Bivalvia (Classe) > Autobranchia (Subclasse) > Pteriomorphia (Infraclasse) > Mytilida (Ordem) > Mytiloidea (Superfamília) > Mytilidae (Família) > Mytilinae (Subfamília) > Mytilus (Gênero)



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Vasco Ferreira / Mar. 22 2018



Vasco Ferreira - OMARE - Observatório Marinho de Esposende / Set. 22 2017
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Mike Weber Todos os direitos reservados



Antonio Palmeira



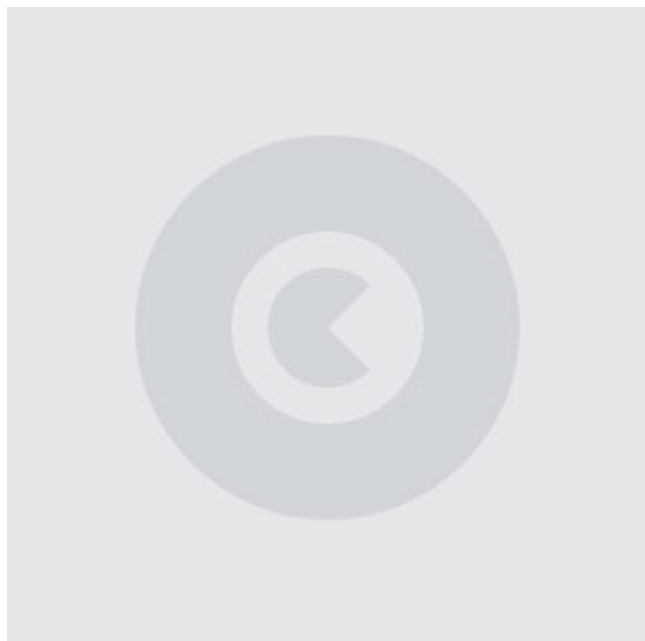
Descrição

Espécie de um corpo mole formado por dois lóbulos simétricos e o manto do qual sobressai o pé, uma concha oval de cor negra, onde se podem agarrar outros organismos.

Distribuição geográfica

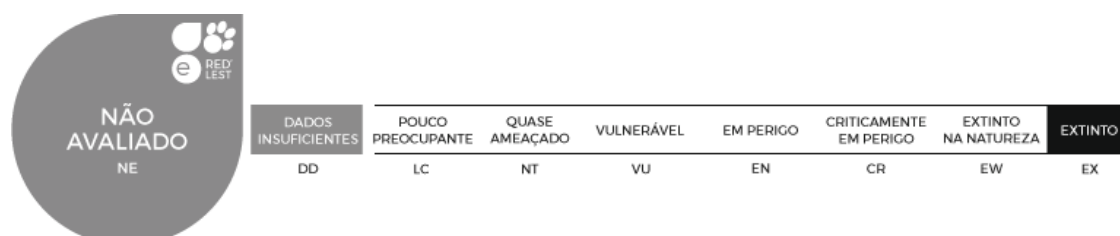
É encontrado no Atlântico Nordeste e costa portuguesa, em estuários e habitats oceânicos, habitando zonas rochosas entre marés, até aos 10 m de profundidade. Alimenta-se de matéria em suspensão e fitoplâncton através de filtração. A reprodução é sazonal e as posturas ocorrem na Primavera e Verão tardio, em resposta ao aumento da temperatura e salinidade da água, assim como ao aumento do alimento disponível.

Facilmente confundível com:



Mytilus edulis
Mexilhão

Estatuto de Conservação



Sinónimos

- Mytilus dilatatus* Gray, 1825
- Mytilus edulis diegensis* Coe, 1945
- Mytilus edulis galloprovincialis* Lamarck, 1819
- Mytilus edulis zhirmunskii* Scarlato & Starobogatov, 1979
- Mytilus edulis zhurmunski* Scarlato & Starobogatov, 1979
- Mytilus flavus* Poli, 1795
- Mytilus galloprovincialis angustata* Philippi, 1836
- Mytilus galloprovincialis eduliformis* Monterosato, 1891
- Mytilus galloprovincialis falcata* Monterosato, 1884
- Mytilus galloprovincialis herculea* Monterosato, 1884
- Mytilus galloprovincialis var. angustata* Philippi, 1836
- Mytilus galloprovincialis var. eduliformis* Monterosato, 1891
- Mytilus galloprovincialis var. falcata* Monterosato, 1884

Mytilus galloprovincialis var. *frequens* Milaschewitsch, 1909
Mytilus galloprovincialis var. *herculea* Monterosato, 1884
Mytilus galloprovincialis var. *latissima* Monterosato, 1884
Mytilus galloprovincialis var. *trepida* Milaschewitsch, 1916
Mytilus galloprovincialis var. *uncinata* Bucquoy, Dautzenberg & Dollfus, 1889
Mytilus glocinus Locard, 1889
Mytilus hesperianus Lamarck, 1819
Mytilus lamarckianus Clessin, 1887
Mytilus orbicularis Pallary, 1903
Mytilus pelecinus Locard, 1889
Mytilus sagittatus Poli, 1795
Mytilus succineus Danilo & Sandri, 1856
Mytilus sagittatus Poli, 1795
Mytilus succineus Danilo & Sandri, 1856
Mytilus sagittatus Poli, 1795
Mytilus similis Clessin, 1882
Mytilus succineus Danilo & Sandri, 1856

Referências

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