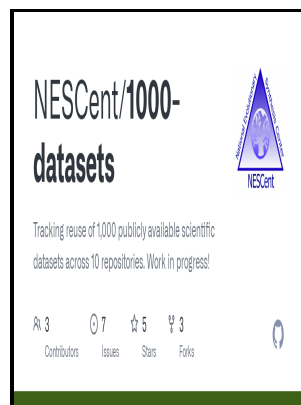


Diatom flora of the Laptev Sea (Arctic Ocean) - by Holger Cremer.

J. Cramer - Koeltz Botanical Books. Volume 040: Cremer, Holger: The Diatom Flora of the Laptev Sea (Arctic Ocean). 1998. 40 plates. 170 p. gr8vo.



Description: -

-

Diatoms -- Russia (Federation) -- Laptev Sea.

Diatoms -- Russia (Federation) -- Laptev Sea --

Classification.diatom flora of the Laptev Sea (Arctic Ocean) - by Holger Cremer.

-

Bibliotheca Diatomologica -- Bd. 40 diatom flora of the Laptev Sea (Arctic Ocean) - by Holger Cremer.

Notes: Includes bibliographical references (p. 82-88).

This edition was published in 1998



Filesize: 6.510 MB

Tags: #Koeltz #Botanical #Books. #Volume #040: #Cremer, #Holger: #The #Diatom #Flora #of #the #Laptev #Sea #(Arctic #Ocean). #1998. #40 #plates. #170 #p. #gr8vo.

The diatom flora of the Laptev Sea (Arctic Ocean) (1998 edition)

The Laptev Sea is one of the most important epicontinental seas of the Arctic, marked by large freshwater inputs. Based on a factor analysis using seventeen taxa or taxa groups five diatom surface sediment assemblages can be defined: the ice diatom assemblage of the central region of the Laptev Sea, the Chaetoceros assemblage of the eastern and southeastern shelf, the...

The diatom flora of the Laptev Sea (Arctic Ocean) (1998 edition)

Diatom concentrations are relatively low showing values between 0.

[PDF] Die Diatomeen der Laptevsee (Arktischer Ozean): Taxonomie und biogeographische Verbreitung (Diatoms in the Laptev Sea (Arctic Ocean): Taxonomy and biogeographic distribution)

The Laptev Sea is one of the most important epicontinental seas of the Arctic, marked by large freshwater inputs. A total of 344 taxa 56 genera was identified.

The Diatom Flora of the Laptev Sea (Arctic Ocean) von Holger Cremer

These diatoms are transported into the Laptev Sea by five large streams. South of ca 83°N the sea ice samples contained significantly lower numbers of diatoms, dominated by freshwater taxa.

Diatom assemblages in Arctic sea ice—indicator for ice drift pathways

A total of 344 taxa 56 genera was identified. The present monograph is a detailed taxonomical description of the diatom flora of the Laptev Sea

Arctic Ocean. A total of 344 taxa 56 genera was identified.

Related Books

- [Hobbes](#)
- [Pharmacopoeia officinalis et extemporanea - or, A compleat English dispensatory in four parts...](#)
- [Using C/C++](#)
- [Notes on digital systems](#)
- [Bright flows the river](#)