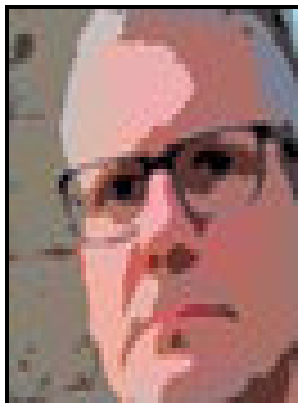


Norwegian Cladium mariscus communities and their post-glacial history.

Norwegian Universities Press - A sub



Description: -

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Botany -- Norway.

Cladium mariscus. Norwegian Cladium mariscus communities and their post-glacial history.

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1965, no. 4

Årbok for Universitetet i Bergen. Mat.-naturv. serie, Norwegian

Cladium mariscus communities and their post-glacial history.

Notes: Bibliography: p. [54]-55.

This edition was published in 1965



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Pattern of Plant Succession from Eutrophic Lake to Ombrotrophic Bog in NE Poland Over the Last 9400 Years Based on High

High levels of Juniperus 15 % were found in Hancza at ca. The end of this phase and beginning of the next phase is also determined by declines of Corylus, Tilia, Ulmus and Fraxinus.

Postglacial history of vegetation, human activity and lake

Szafer Institute of Botany, Polish Academy of Sciences, Krakow, pp 327-335 Magny M 2004 Holocene climate variability as reflected by mid-European lake-level fluctuations and its probable impact on prehistoric human settlements. Assessment of impacts on Comeragh Mountains cSAC.

Peter Foss Publications

Great fen-sedge was more common in Norway during the warmer climatic period from about 9000 -4500 years ago. The tundra-like vegetation contained 'chianophilous' elements such as Salix herbaceae and Rumex acetosa, numerous open habitat species and many light-demanding herbs.

Can relict

Quat Res 61:22-31 Siitonen S, Valiranta M, Weckstrom J, Juutinen S, Korhola A 2011 Comparison of Cladocera-based water-depth reconstruction against other types of proxy data in Finnish Lapland.

Early Holocene succession of vegetation and molluscs in Lake Jaczno, East

Wiley, New York, pp 667-692 Fryer G 1985 The ecology and distribution of the genus Daphnia Crustacea: cladocera in restricted areas: the pattern in Yorkshire.

Pattern of Plant Succession from Eutrophic Lake to Ombrotrophic Bog in NE Poland Over the Last 9400 Years Based on High

The appearance of *Cladium mariscus* seed and pollen is recorded at ca. From these maps climate curves for Amsterdam, the Netherlands have been set out.

Postglacial history of vegetation, human activity and lake

Publication available as PDF on request.

Reconstruction of climate change during the Holocene in western and central Europe based on pollen records of indicator species

APS II-ma-1 100—57 cm This zone was poor in plant macrofossil remains, with only a few *Cladium mariscus* seeds found at 86 and 96 cm. Wiley, Chichester Fajer M, Waga JM, Rzetala M, Szymczyk A, Nita M, Machowski R, Rzetala MA, Ruman M 2012 The Late Vistulian and Holocene evolution of Jezioro Lake: a record of environmental change in southern Poland found in deposits and landforms. The majority of the seven woodland complexes in the SLP are fresh mixed *Corylo-Piceetum* woods and pine-spruce mixed coniferous *Calamagrostio arundinaceae-Piceetum* woods Sokolowski 1973.

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