

# Pollen frequencies in the Flandrian sediments of Lake Vakojärvi, south Finland

Societas Scientiarum Fennica - [Download PDF] Pollen frequencies in the Flandrian sediments of Lake Vakojärvi, south Finland by J. J. Donner Ebook



Description: -

-  
World War, 1914-1918 -- Economic aspects -- United States.

Paleobotany -- Holocene.

Palynology -- Finland -- Vakojärvi.

Pollen, Fossil -- Finland -- Vakojarvi. Pollen frequencies in the Flandrian sediments of Lake Vakojärvi, south Finland

-  
Commentationes biologicae, 53 Pollen frequencies in the Flandrian sediments of Lake Vakojärvi, south Finland

Notes: Bibliography: p. 18-19.

This edition was published in 1972



Filesize: 51.71 MB

Tags: #Recruitment #of #cpr2 #pollen #to #lake #sediments: #An #example #from #Co. #Tyrone, #Northern #Ireland

## Biostratigraphy of Lake Spitaalijärvi: an ultraoligotrophic small lake in Lauhanvuori, western Finland

Two water columns from the surface to bottom were sampled with one-metre intervals with a 1 tube sampler Limnos Ltd. Via nutrient removal to Eurajoki % from the air +10 % from Pyhäjoki + 12 % from Yläneenjoki + 54 % remain in the lake 56 % the catch of fish —26 % from ditches in the nearest Ventelä et al. These results indicate a low biodiversity of ascomycetous fungus in lake sediments at the Skarvsnes ice-free area, as compared with the soil surrounding the by: Uruçu Melipona scutellaris L.

## Pollen frequencies in the Flandrian sediments of Lake Vakojärvi, south Finland

In south-ern and Central Finland Meriläinen and Toivonen , Toivonen and Ranta , Toivonen , , Helminen and Ihantola have reanalyzed the lake flora and vegetation. TP: coring location of the Tenaghi Pilippon record. Number of Pages 19 ID Numbers Open Library OL5232174M ISBN 10 9516530079 LC Control Number 75302356 Åkesson, C.

## [Download PDF] Pollen frequencies in the Flandrian sediments of Lake Vakojärvi, south Finland by J. J. Donner Ebook

SCO deep drilling campaign at Lake Ohrid in Wagner et al. This extension suggests procedures for testing the theory with quantitative data on surface pollen and forest composition. The rational limits for Alnus and Picea were ca.

## Pollen representation, source area, and basin size: Toward a unified theory of pollen analysis

It was estimated that during much of the later postglacial, at least 50% of the pollen incorporated in the lake-sediment pollen assemblages had been derived from the peat. Canadian Journal of Earth Sciences ABSTRACT. Standard formulas for elevated sources do not apply, but the integrated form of Sutton's equation for particle dispersal from a ground-level source gives useful approximations applicable to pollen transport over a forest canopy.

### **Pollen frequencies in the Flandrian sediments of Lake Vakojärvi, south Finland**

The present study is an attempt to apply the concept of plant and pollen indicators to habitat conditions in different soil strata at archaeological site Lake Qarun. Holocene diatoms were studied from sediments cores retrieved from Ma'y Staw Lake in Karkonosze Mts. Norway, Sweden, Finland, Kola Peninsula.

### **Pollen representation, source area, and basin size: Toward a unified theory of pollen analysis**

The absence of characteristics mid-postglacial *Pinus* and *Ulmus* declines in a pollen diagram from a small peatland lake in central Ulster suggested that contamination from inwashing of old pollen cpr 2 from the surrounding peat deposits had taken place.

### **[PDF] A contribution to Holocene shore displacement and environmental development in Vantaa, South Finland: the stratigraphy of Lake Lammaslampi**

Helsinki : Societas Scientiarum Fennica MLA Citation Donner, J.

## Related Books

- [Droit administratif de la fonction publique](#)
- [Passaic County, New Jersey military service records from World War I and other wars](#)
- [Ursulines de Québec - depuis leur établissement jusqu'à nos jours.](#)
- [D. H. Lawrence - Sons and lovers](#)
- [Yong jiu di nü xing](#)