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## **Anhang**

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Annexe II

Beil. zu Bot 12

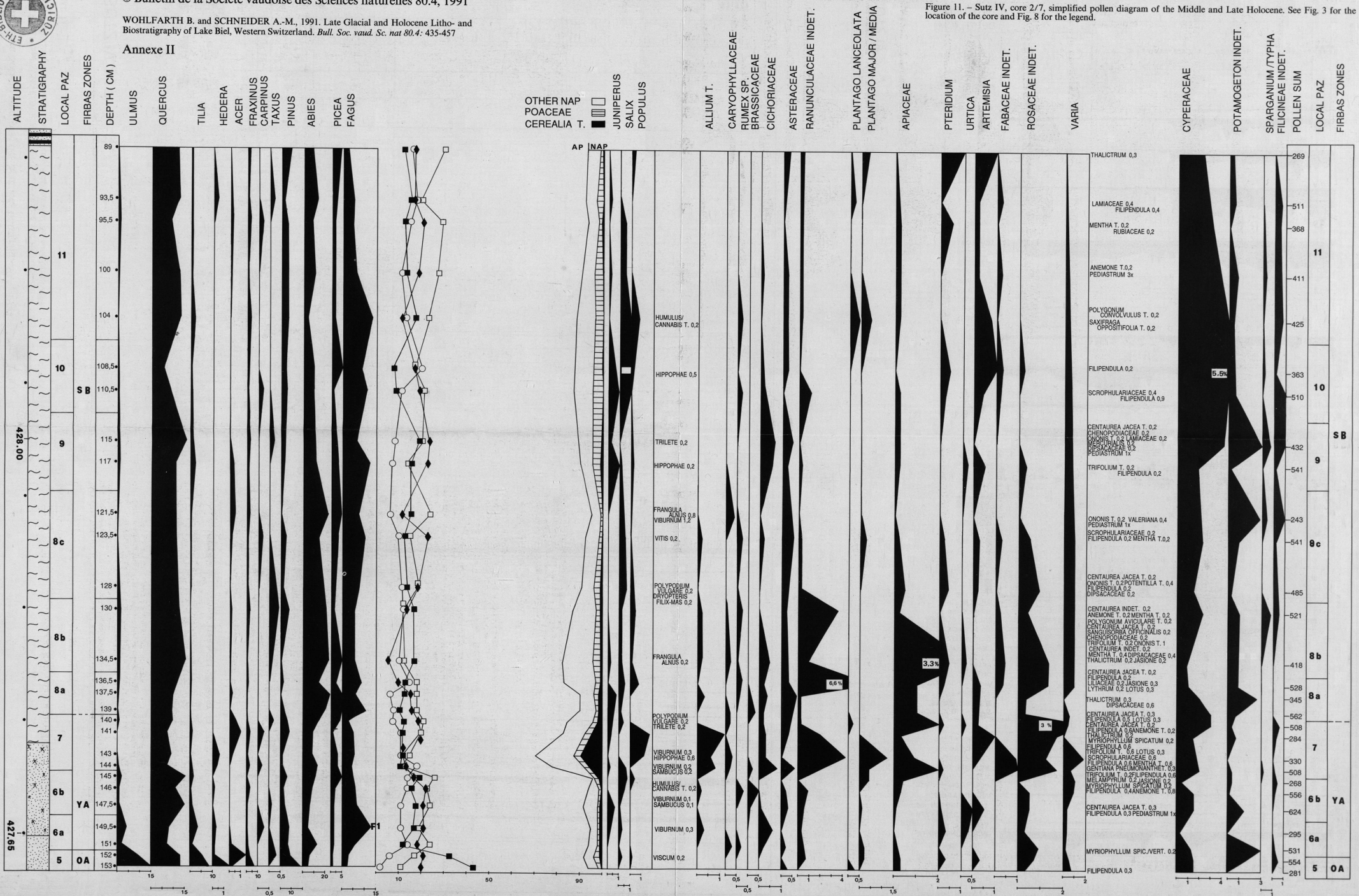


Figure 11. - Sutz IV, core 2/7, simplified pollen diagram of the Middle and Late Holocene. See Fig. 3 for the location of the core and Fig. 8 for the legend.



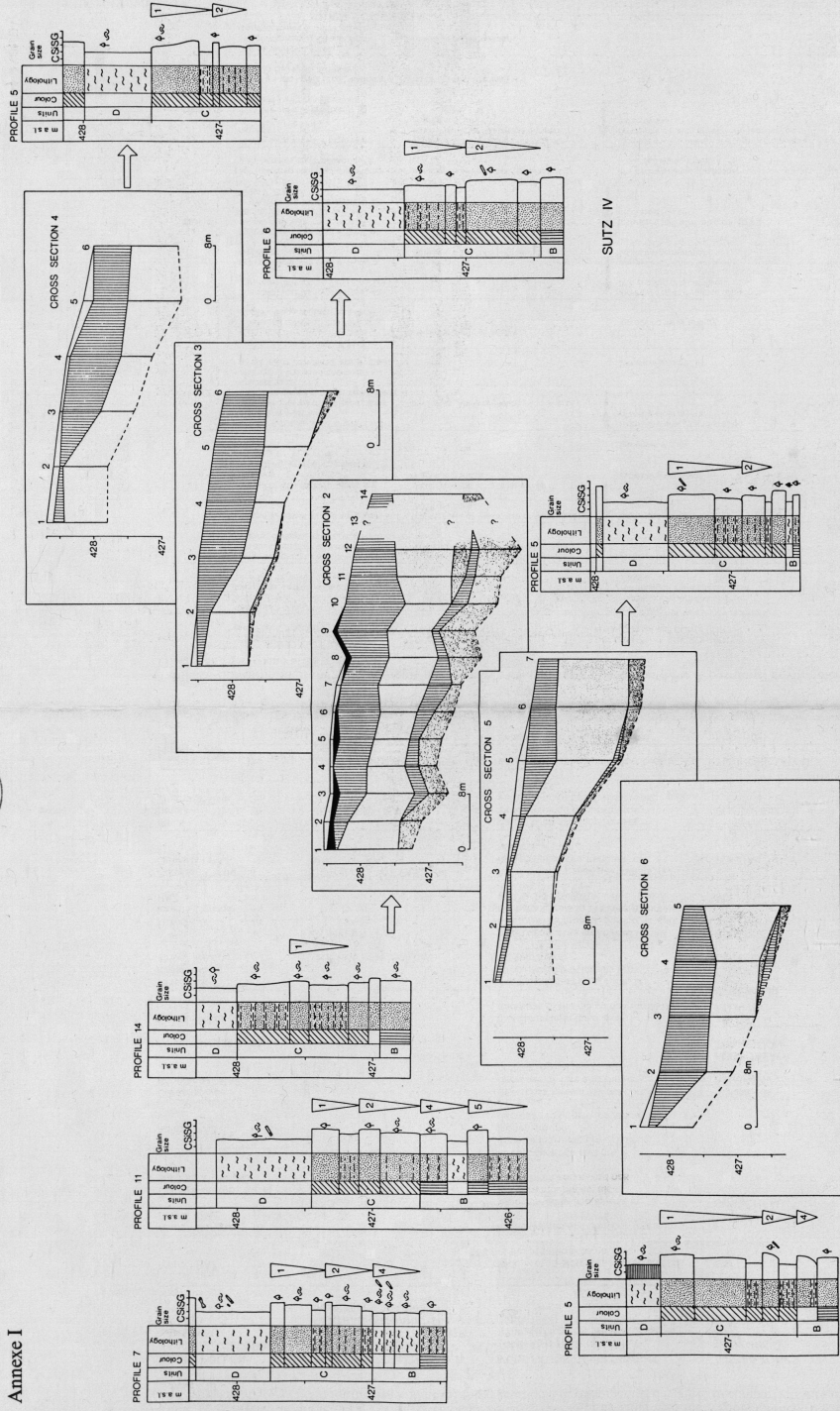


Figure 4. - Sutiz IV, cross sections 2 - 6. The sequences in Sutiz can be divided into different units (A - F) according to colour, grain size differences and the amount of organic material; here units B, C, and D are present. By comparing all layers within one cross section to the neighboring cross section it was possible to establish five sedimentary "cycles", each displaying a coarsening upward sequence. See Fig. 3 for the location of the cross sections and Fig. 8 for the legend.

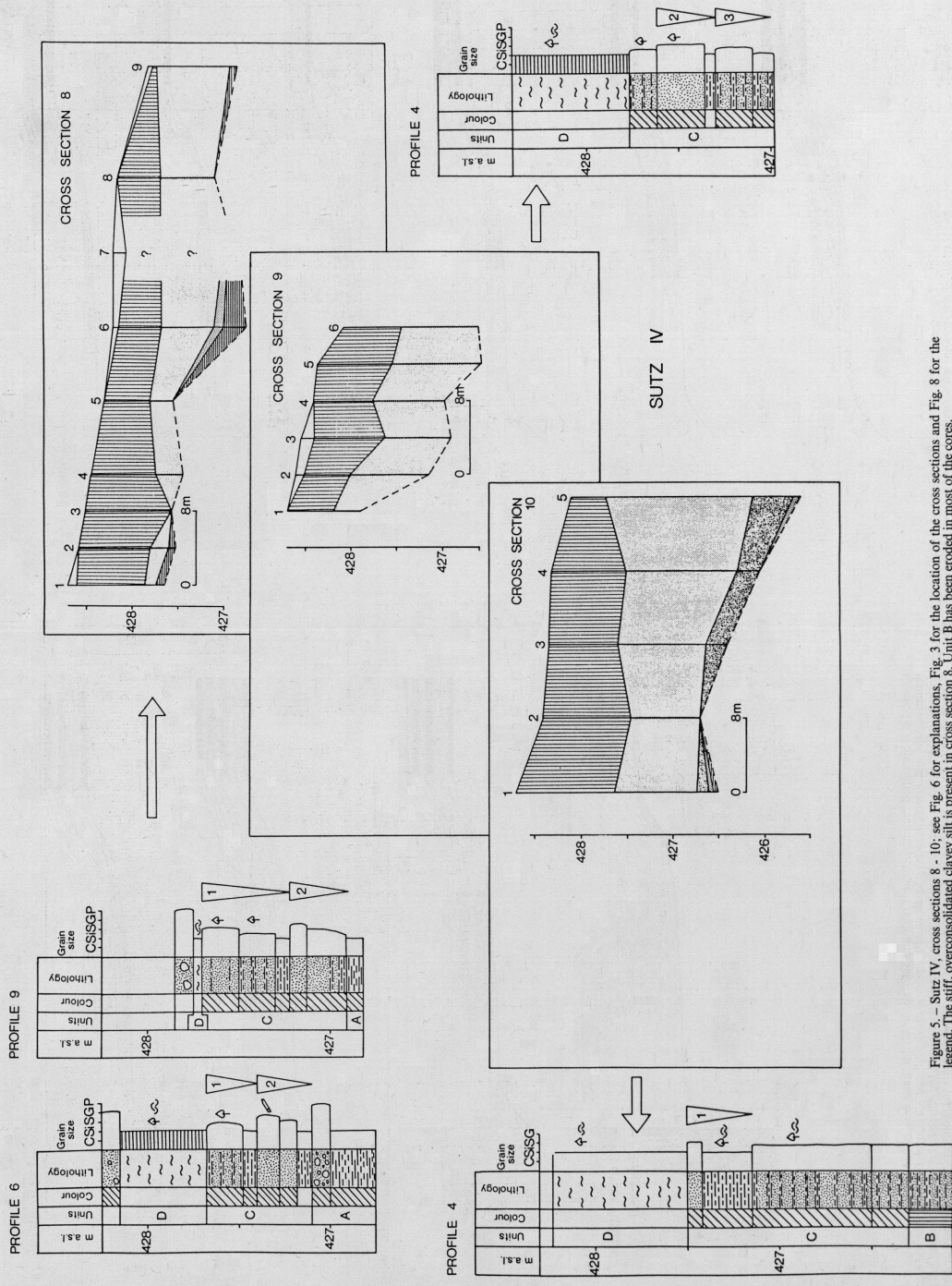


Figure 5. - Sutiz IV, cross sections 8 - 10; see Fig. 6 for explanations, Fig. 3 for the location of the cross sections and Fig. 8 for the legend. The stiff, overconsolidated Clayey silt is present in cross section 8. Unit B has been eroded in most of the cores.

Table 1. - Correlation of the Local Pollen Assemblage Zones (LPAZ) in Lake Biel with the Regional Pollen Assemblage Zones proposed by AMMANN (1989) for the Swiss Plateau; the vegetational development is described in comparison with other studies in the surroundings.

LOCAL POLLEN ASSEMBLAGE ZONES LAKE BIEL (LPAZ)	REGIONAL POLLEN ASSEMBLAGE ZONES PROPOSED FOR THE SWISS PLATEAU (AMMANN 1989, table 17 and and 19)	VEGETATION DEVELOPMENT (AMMANN 1989, MATTHEY 1958, 1971, 1988, WEGMUELLER 1966, 1986)	FIRBAS ZONES (BIOZONES)	TIMESCALE 14C yrs BP.
Alnus - PAZ 11		wide spread alder forests, recovering of the mixed oak forest taxa		
Alnus - Corylus - Betula - PAZ 10		lowest values of mixed oak forest taxa		
Corylus - mixed oak forest - Alnus - PAZ 9	FAGUS - (ABIES) -	wide spread fir and spruce in the Jura mountains; alder, hazel, birch and mixed oak	SUBBOREAL	
Abies - PAZ 8c, 8b, 8a	ALNUS - PAZ	forests fluctuate and are important. During LPAZ 9 fir loses ground, decrease of human influence		
Cerealia Type - Apophytes - PAZ 7		mixed oak forests still subdominant, decrease of Tilia and Ulmus archaeological layers present?	YOUNGER ATLANTIC/ SUBBOREAL TRANSITION	
Alnus - Corylus - Fagus - PAZ 6b, 6a		first Cerealia in Lake Biel decrease of the mixed oak forest taxa	YOUNGER ATLANTIC	5 000
Mixed oak forest - Abies - Alnus - PAZ 5	QUERCETUM MIXTUM -	expansion of alder, spruce, fir, birch, mixed oak forests are still important	OLDER	6 000
Mixed oak forest - Corylus - PAZ 4c, 4b, 4a	CORYLUS - PAZ	hazel decreases and mixed oak forests increase. Spruce, fir and birch immigrate to the Jura mountains and to the Prealps	ATLANTIC	8 000
Corylus - Ulmus Quercus - PAZ 3	CORYLUS - QUERCETUM MIXTUM - PAZ	hazel woods, mixed oak forests, ivy and mistletoe are frequent, ash and maple immigrate	BOREAL	9 000
Pinus - Betula - Thermophilous - PAZ 2c, 2b, 2a	PINUS - BETULA - CORYLUS - PAZ	dense birch and pine forests, local presence of buckthorn, immigration of hazel, alder, oak, elm and lime	PREBOREAL	10 000
Pinus - Betula - PAZ 1c, 1b, 1a	PINUS - GRAMINEAE - NAP - PAZ PINUS - BETULA - PAZ	wide spread and dense pine forests dense forests of birch and pine	YOUNGER DRYAS ALLEROD	11 000

Table 2. - Description of the different units and "cycles", the pollen significance and the depositional environment during the Late Glacial and Holocene at Sutz.

UNIT	SEDIMENT DESCRIPTION (see Fig. 4, 5 and 13)	POLLEN SIGNIFICANCE (see Fig. 9, 10, 11)	DEPOSITIONAL ENVIRONMENT HYDRODYNAMIC CONDITIONS	BIOZONES (Firbas)
E	dark brown clayey silt with abundant plant remains (seeds, nuts, twigs, leaves), charcoal, bone and ceramic fragments		erosion by contemporary erosion and reworking of the archaeological sediments	
D	laminated light grey lake marl with abundant plant and mollusc remains, charcoal fragments on top	high values of Abies, Picea, Fagus; low values of Ulmus, Tilia and Hedera	quiet, protected bays, low wave energy	SUBBOREAL
C	- coarse sand with plants & molluscs	fall of mixed oak taxa, rise of Alnus, first peak of Fagus	↑ high wave energy	SUBBOREAL/ YOUNGER ATLANTIC TRANSITION
	- fine sand with oncolids, plants & molluscs - alternating layers of fine sand and clayey silt - clayey silt	Abies present; increasing values of Fagus and Picea	↑ increasing wave energy	OLDER ATLANTIC
B	- fine sand/coarse sand to gravel with plants and molluscs - alternating layers of fine sand (4cm thick) and clayey silt (2cm thick), plants and molluscs - alternating fine sand and clayey silt layers (each 2cm thick), plants, molluscs	no Fagus, Abies or Picea	↑ high wave energy and erosion of many older layers	BOREAL
	- alternating layers of thick fine sand (5cm) and thin clayey silt layers (2cm) - alternating layers of fine sand and clayey silt layers (each 5cm thick)	no pollen samples analysed	↑ low wave energy	?BOREAL/PREBOREAL
A	- fine sand alternating with clayey silt (cliflore) and coarse sand (onshore) - light coloured lake marl with plants and wood fragments	decrease of NAP spectra, Corylus and other thermophilous taxa appear	↑ increased hydrodynamic conditions and erosion of older layers	PREBOREAL
	- light coloured lake marl with organic debris, carbonate concretions & dental clasts (Sutz IV, 2/7) and alternating fine sand and clayey silt (Sutz V, 3/4)	increase of NAP percentages	↑ increased hydrodynamic conditions/ increased run off	YOUNGER DRYAS
B	- light coloured lake marl with scarce plant remains and mollusc debris	dominance of Pinus over Betula	↑ low hydrodynamic conditions, protected environment	ALLEROD
	- coarse sand with plant and wood remains	variety of NAP taxa and presence of few helophilous plants together with Allerod spectra	↑ increased wave energy and high hydrodynamic conditions causing erosion and redeposition of older layers	REWORKED ALLEROD
A	- thick fine sand layers (5cm) alternating with thin clayey silt layers (2cm) - thin fine sand layers (2cm) alternating with thin clayey silt layers (2cm)	no pollen samples analysed	↑ low wave energy	
	- coarse sand and gravel - stiff grayish clayey silt with small rounded stones of gravel size	reworked pollen spectra		GLACIAL

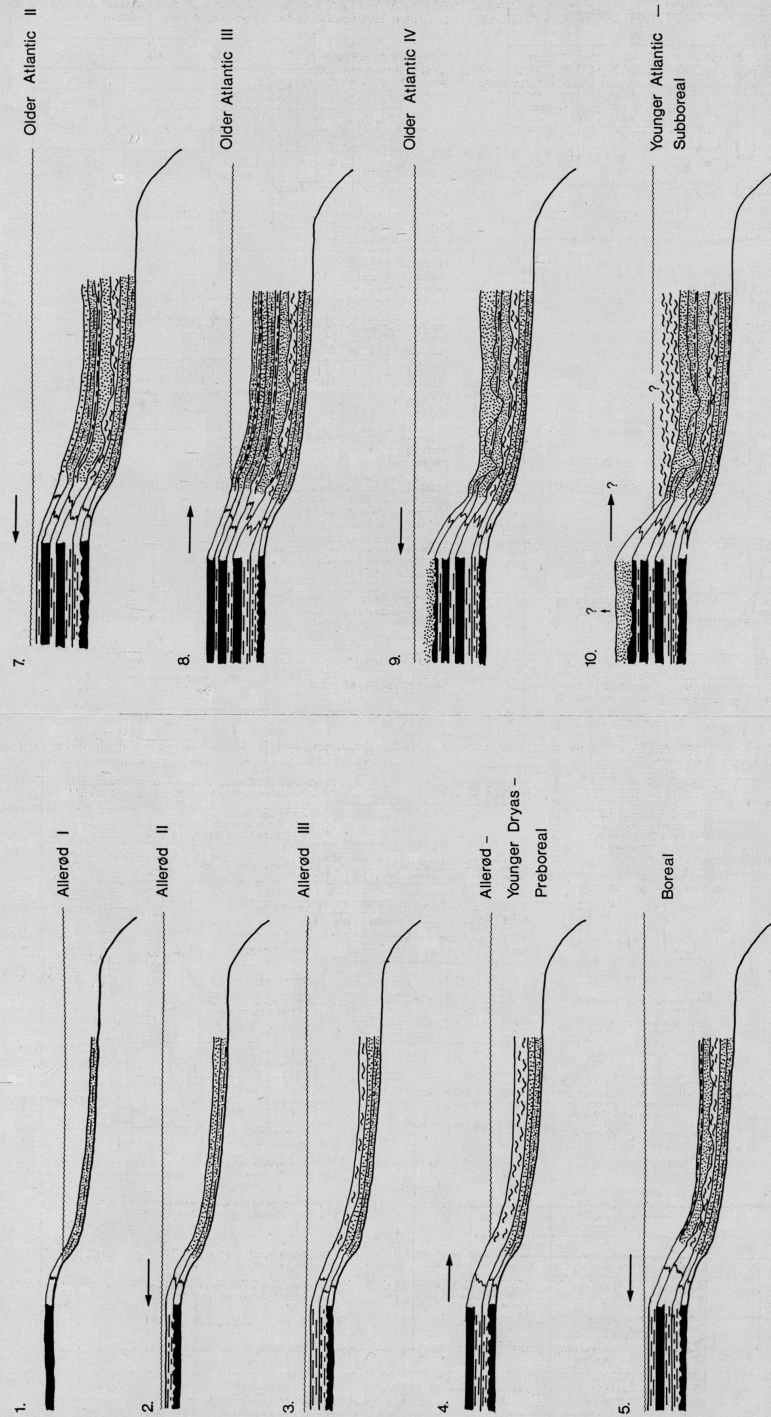
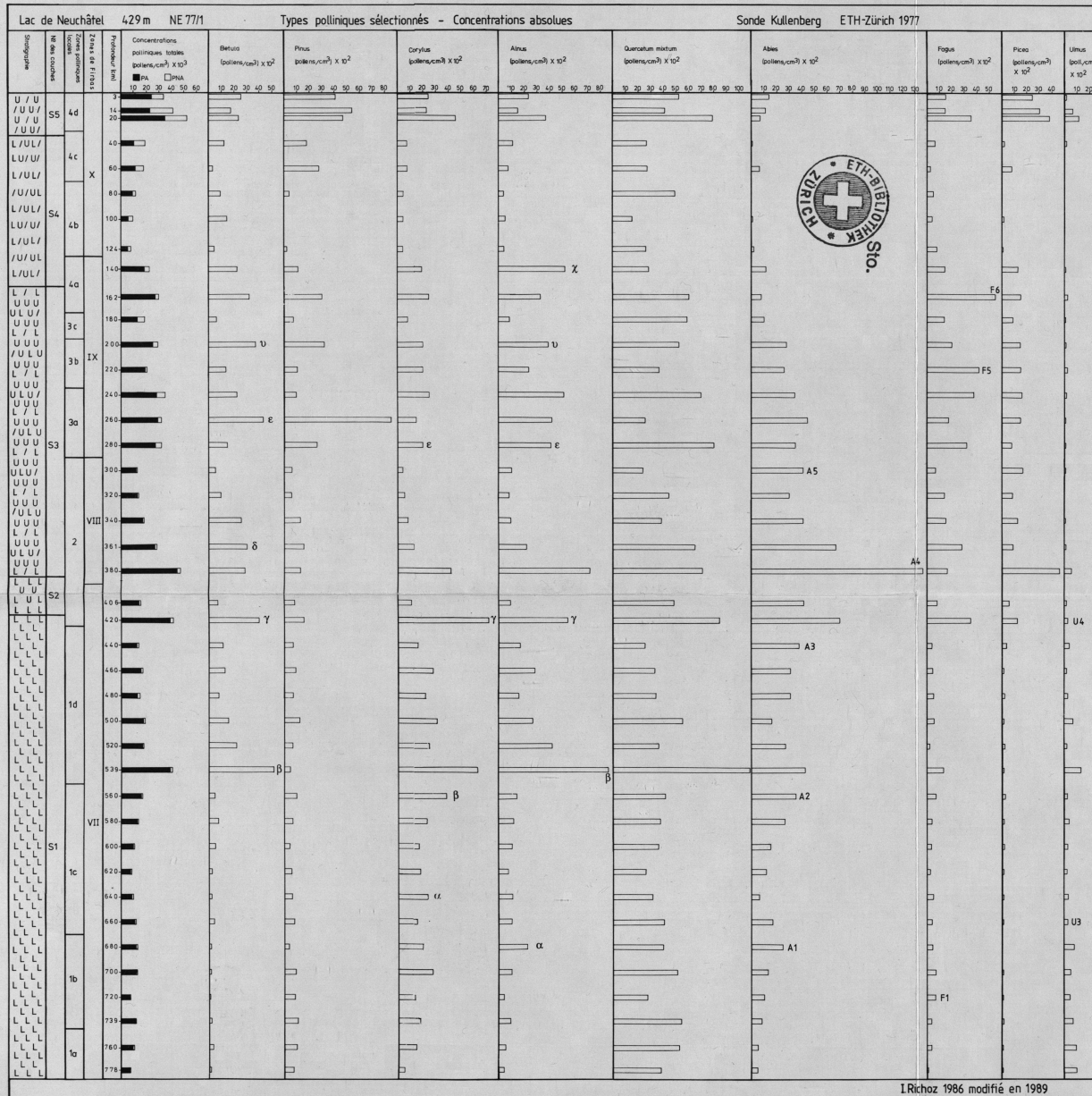


Figure 14. - Simplified reconstruction of high and low lake levels for Lake Biel, obtained by correlating the results of Firbas and Matthey. Low lake levels can be observed during Allerod I, Younger Dryas, Preboreal and Boreal. High lake levels are observed during Allerod II, Allerod III, and Older Atlantic I. No indications for lake level stands can be given from the Younger Atlantic onwards. See Fig. 8 for the symbols.

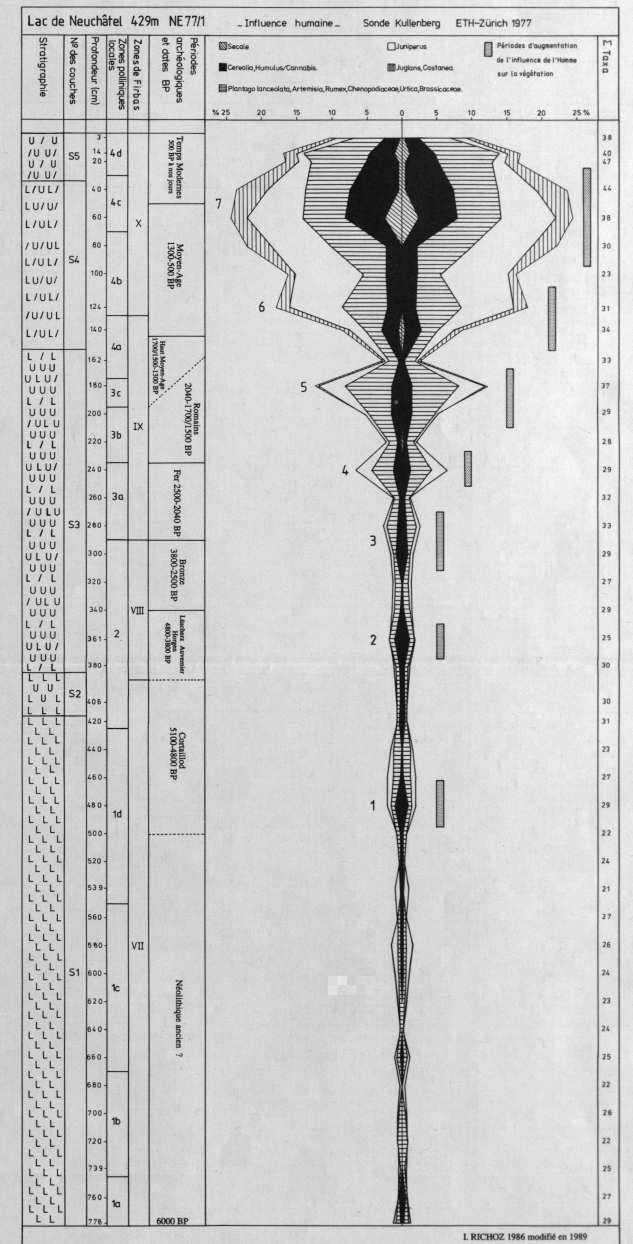
Figure 4.-Diagramme des concentrations absolues



RICHZOZ I., GAILLARD M.-J., 1989. Histoire de la végétation de la région neuchâteloise de l'époque néolithique à nos jours. Analyse pollinique d'une colonne sédimentaire prélevée dans le lac de Neuchâtel (Suisse). *Bull. Soc. vaud. Sc. nat.* 79-4: 355-377.

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Figure 5.-Diagramme de l'influence humaine



I. RICHZOZ 1986 modifié en 1989

