



PLOT OF METEOROLOGICAL PARAMETERS FROM CORRESPONDENCE ANALYSIS OF SUBALPINE SAMPLES

[NOTE: A score of a fossil sample is first plotted; a line orthogonal to a given meteorological vector is then projected from the fossil score to the meteorological vector and the score of the point of the intersection of the line with the vector is noted. This score is the basis for estimating the value of the particular parameter for the fossil assemblage from either text-figure 31 or 32.]

A METHOD OF OBTAINING CLIMATIC PARAMETERS FROM LEAF ASSEMBLAGES

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