Climate variations in the Circum-Alpine region and their influence on Neolithic-Bronze Age lacustrine communities: displacement and/or cultural adaptation

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ABSTRACT - Because of its delicate balance, the hydrological system of the Alpine region is affected immediately by climatic variations. The most obvious evidence of hydrologic instability is reflected by natural water basins in particular rivers and lakes. Caused by climate change, but catalyzed by a myriad of environmental factors, the water levels of lakes and other natural water reservoirs fluctuate, influencing people who live in their proximity. In some cases, the irregular pattern of human occupation around prehistoric Circum-Alpine lakes shows a remarkable affinity to climatic oscillations. People’s responses to environmental influence are nevertheless unpredictable, and sometimes illogical.


KEY WORDS – Alps; climate; Neolithic; Bronze Age; lacustrine; settlement

Introduction

Patterns of occupation have always been among the most discussed topics in Circum-Alpine lake-dwelling studies. Although the lacustrine settlement tradition perpetuated itself for more than three millennia, it was certainly not homogeneous, in terms of diachronic occupations. In fact, the lake shores were not settled continuously – phases of occupation alternated with phases of abandonment.

It has been shown that most occupational phases coincided with favorable climatic conditions (Magny 1993). However, there were periods of climatic deterioration, when the shores continued to be occupied; and periods of favorable climate, when the shores were deserted. It is interesting to note that even during unfavorable climatic conditions, when the hydrological balance of the lakes drastically changed, only a small number of settlements were directly influenced by lake level fluctuations, and people coercively displaced (Menotti 2003). If and when displacement occurred, it was more the result of economic factors triggered by crop failure. In most cases, however, people found cunning alternatives in order to cope with unexpected climate variations. This prompted a series of environmental crises, which influenced the whole of the surrounding ecosystem.

Surprisingly enough, favorable climatic conditions also caused similar economic ‘disasters’, as a result of overexploitation of the environment and poor natural resource management.
The lake-dwelling chronology

The lake-dwelling tradition in the northern Circum-Alpine region started at the end of the fifth Millennium BC and ended in the second half of the seventh century BC (Menotti 2001a; 2004). But, as much as we would like to see it as homogeneous in terms of human occupation, archaeological evidence argues for a marked discontinuity (Suter, Hafner and Glaser 2005.18). In fact, periods of occupation alternated with periods of abandonment, with the latter being caused by environmental as well as cultural factors, and sometimes a combination of both.

Magny (1995; 2004), for instance, shows that there is a plausible correlation between climate and lake-dwelling occupational patterns. Periods of favorable climate coincide with periods of lake-dwelling occupation, whereas abandonment is the result of climate deterioration (Fig. 1). Petrequin and Bailly (2004), on the other hand, argue that the relationship between climate and lake shore occupation does not always work. There are in fact periods when the climatic conditions in the lacustrine environment were favorable, but the lake shores were not settled.

For instance, short-term deteriorations in the climate in the first half of the 37th and 36th centuries BC had little impact on lake shore occupation. The one which occurred in the 34th century BC, on the other hand, was more distinct, although some lakes (especially in the western part of Switzerland) continued to be occupied. Interestingly enough, during periods of favorable climate (c. 3500-3450 BC and 3300-3250 BC), the shores were completely deserted throughout the northern Alpine region (Hafner and Suter 2000). A similar situation, but in a much larger scale, is found between c. 2400 and 1800 BC, when, apart from very sporadic examples, the lake shores were not occupied at all.

Not only have archaeologists attempted to bridge the occupational gaps (Menotti 2003; 2004), but they have also tried to give plausible explanations as to why the shores were not settled during favorable climatic conditions (Petrequin et al. 2002; Arbogast et al. 2006), or were occupied during climatic deterioration.

Direct influence of climate deterioration: the ‘lake level fluctuation hypothesis’

Climate deterioration could have a direct impact on lacustrine settlements. An increase in humidity and precipitation could, in fact, influence the delicate hydrological balance of the lakes, causing water levels to fluctuate, hence affecting those lake villages located immediately next to the water. Of course, the extent to which the lake transgressions influenced prehistoric lacustrine settlements depended upon a variety of factors, from the size, morphology and hydrological sensitivity of the lake (Magny 1992), to the typology and location of the dwellings (Menotti 2001b). Lake Constance is known as one the most sensitive lakes in the northern Circum-Alpine region. Its normal seasonal water level fluctuations vary as much as three metres between winter (the lowest) and early summer, and/or early autumn (the highest). Abrupt changes in climatic conditions affect the lake even more, forcing people to abandon their houses situated too close to the water. In fact, the archaeological records of some excavated lacustrine villages show transgressions occurring during, and soon after, the occupation. These transgressions might have indeed been the cause of abandonment (see, for instance, Arbon-Bleiche 3 – Neolithic; and Arbon-Bleiche 2 – Bronze Age on Lake Constance, Switzerland) (Jacomet, Leuzinger and Schibler 2004; Hochuli 1994; Menotti 2001a). Lake level fluctuations were also witnessed on less sensitive lakes.
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Lakes and even on shrinking morainic lakes, such as Lake Feder (Siedlung-Forschner) in Germany (Schlichtherle and Wahlster 1986), and Lake Carella (Fiavé), Italy (Perini 1987).

Scholars have been trying to gauge the extent to which these sudden and abrupt transgressions might have affected villages and their surroundings. As pointed out above, the severity of the impact depended on a number of factors. Some villages had to be evacuated almost immediately, others later on, as a result of economic crises triggered by extensive flooding over the nearby agricultural land (Fig. 2). Severe displacements of more inland activities occurred quite rarely, and also in those cases, the lake-dwellers maintained vital connections with the lakes (Menotti 2003).

Climate influence on lake shore activities

Bad climate occupation
Although the majority of lake-dwelling activities coincided with periods of favorable climate, there were phases when the lake shores were settled despite evidence of climate deterioration. This could depend on a variety of factors: lake shore morphology, settlement location and, of course, cultural choices. However, even if these factors allowed the lake-dwellers to occupy the very proximity of the lakes, climate deterioration might have had negative influence on the economy, as a result of crop failures. Historical records show the extent to which bad climate influences agricultural activities, depending on the season in which the bad weather occurs. It has been noted, for instance, that cold and wet summers have been the main causes of major crop failures in the Alpine region and surroundings (Pfister 2001).

Good climate occupational hiatus
Favorable climatic conditions equal lake shore activity! However, it is also quite common that shores were not settled (or even abandoned) during phases of good climate. Looking at the lake-dwelling occupational patterns from the Neolithic to the Iron Age in the northern Alpine region, one can easily spot this apparently unusual phenomenon (see the chronology section above). Possible explanations are excessively high summer temperatures and prolonged periods of drought, which, especially in areas where the soil is not very fertile, may cause crop failure. A convincing example comes from the Middle Ages in Switzerland, when, in 1540, lack of precipitation from April to August, and excessive heat in the summer, caused a major drought, which had repercussions on both flora and fauna; agricultural activity was severely disrupted and a number of animals (wild and domestic) died of starvation (Glaser et al. 1999).

Another possible explanation for occupational hiatus and/or abandonment of the lake shores might be linked to demography and overexploitation of the environment (see below).

Human responses to subsistence crises
Whether caused by favorable or unfavorable climatic conditions, economic and subsistence crises linked to crop failure had enormous repercussions on the lake shore environment, and the entire ecosystem of the northern Circum-Alpine region. The insufficiency of staple food forced the lake-dwellers to seek alternative nutritional sources to compensate for their low-calorie diet. As a result, hunting activity increased in some lacustrine areas. Interestingly enough, this increase occurs during bad as well as good climatic conditions, proving that it is mainly linked to the need for a higher-calorie diet (Arbogast et al. 2006). More hunting activity had, of course, negative repercussions on the fauna. Archaeozoological evidence, for instance, shows that red deer almost faced extinction in the Zurich area between 3660 and 3600 BC (Schibler 2004; Schibler et al. 1997). This is also confirmed by the LSI (Logarithmic Size Indices) on red deer bones; in fact, a decrease in LSI values (more hunting) is noticed in the above-mentioned time span, as opposed to the increase (less hunting) occurring between 3200 and 3000 BC, and between 2700 and 2500 BC (Fig. 3). It has to be pointed out, however, that even within these periods there were phases of intensive hunting activity, but they were probably too short to influence the animal population size.
More hunting was not the only alternative adopted by the lake-dwellers to compensate for the lack of cereals, but there was also a noticeable increase in gathering (mainly plants and fruits). Evidence of this comes from the 37th-century lake village of Zurich-Mozartstrasse, Switzerland, where a fairly high proportion of hazelnuts was found in layers 4 and 5, which also contained a high number of wild animal bones and low quantities of cereals (Brombacher and Jacomet 1997).

Lake shore abandonment might also have been caused by demographic expansion linked to migrations, and environment overexploitation. A good example is that of the Neolithic lake-dwellings at Chalain (France), which, possibly due to the influx of external cultural groups (the Eastern-Swiss Horgen groups, South-west Ferrieres groups and north-western groups from the Saône Plain), experienced a demographic increment between 3200 and 3000 BC (Pétrequin, Magny and Bailly 2005; Arbogast et al. 1996). This triggered a series of actions, such as an increase in hunting activity (due to a higher demand for meat), overexploitation of cultivable land and the felling of primary forest trees for house building material. A combination of all the above-mentioned factors was probably what forced the lake-dwellers to move to other areas such as the Lake Clairvaux region, in search for more available natural resources (Arbogast et al. 2006).

Conclusions

The fascinating discontinuity in the Neolithic and Bronze Age lake-dwelling occupations in the northern slopes of the Circum-Alpine region of central Europe has triggered a number of questions on past human-environment interaction. Seeking plausible explanations, scholars have sometimes encountered inexplicable riddles which, reach far beyond rationality. Fair climate does not necessarily mean occupation, as much as bad one is not essentially linked to abandonment! Climate change certainly influences and transforms the environment, which itself, of course, affects humans. We have seen how the imbalanced hydrology of a lacustrine region could trigger significant lake level fluctuations. However, these water transgressions have little physical impact on the settlements themselves, in terms of flooding of the habitable area and consequent abandonment. More significant repercussions are linked to economic and subsistence crises resulting from crop failure. In order to compensate for a low-calorie diet caused by a lack of staple food, lake communities sought new nutritional alternatives outside the agricultural sphere (e.g. plant and fruit gathering, and especially hunting). As a result, overexploitation of the environment, resulting from these activities altered the natural habitat and the entire ecosystem, seriously affecting wild fauna.

Furthermore, the natural environment could also have been affected and changed by cultural phenomena, which were not necessarily triggered by climate change. In fact, we have seen how demographic growth, possibly incremented by migratory relocations, may have had similar negative effects on the environment. Higher demand for meat, led to over-hunting and possible wild animal species extinction; or overexploitation of woodlands, (including primary forests) due to a higher demand for house construction material, resulted in severe deforestation, with consequent soil erosion.

Whether triggered by natural or cultural factors, human responses to climate variability are always reflected in the environment. The severity of the consequences triggered by human responses is difficult to gauge, for they are the result of a causative chain of events. The final outcome, either in the form of success (in coping with the crisis and the permanence in the area), or defeat (abandonment and displacement) does not depend on the environment itself, but mainly on people’s management skills.
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