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6. Behavioural Variability in the So-Called Marginal Areas from a Zooarchaeological Perspective: A Brief Introduction

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This part of the volume corresponds to the session Behavioural Variability in the So-Called Marginal Areas. A Zooarchaeological Approach, held at the 9th Conference of the International Council of Archaeozoology (Durham, August 2002). This brief introduction aims at presenting the session theme as well as the papers included in this part of the volume, which represent varied, original contributions to the analysis of marginality from different perspectives.

Marginal areas have often been considered so not only geographically, but also in terms of their relevance for understanding our past. This assumption has been challenged, though, by regarding them as important as any other region for understanding hominid evolution and other aspects of our history, either in the remote past or in recent times (e.g. Gamble 1992, 1993; Coles and Mills 1998). It has now been acknowledged that marginality is definitely not an inherent property of certain areas or environments, but it is a relative quality. It is relative not only to the characteristics of these places and environments, but also to those of the species and populations involved. These, in turn, are not constant but vary with history.

In a recent review of the different conceptions of marginality in archaeology, Coles and Mills (1998) have stressed the fact that there are several overlapping definitions, and that no unique explanation is satisfactory. The point is, we would like to emphasise, that whichever definition is used it be explicit. They have recognised at least three definitions: an environmental one, an economic one, and a social/political one (Coles and Mills 1998).

Here we would like to draw attention to a further conception of marginality: a biogeographical one. From this perspective, ‘marginal’ areas would be those at the boundaries of the geographic range of humans and other hominid species. We believe that if we are to understand the whole range of hominin adaptations and the variation they encompass, the so-called marginal areas have a role to play. The behaviours involved in the outskirts of their geographic range can help understand such general issues as, for instance, the reasons and mechanisms of range expansion. One of the most relevant dimensions of such behavioural variability is that concerning hominin resource niches, which is approached here from a zooarchaeological perspective.

About a decade ago, Gifford-Gonzalez (1991) drew attention on the need that zooarchaeology move beyond agent identification towards wider, more general contextual inferences on hominid behaviour and ecology. As she put it, the new challenge of zooarchaeology at the time was precisely to aim at understanding those life relationships, as simpler models derived from lower organisational levels may not fully account for them. We believe that the study of marginality from a biogeographical standpoint may be a contribution in that direction.

Zooarchaeology is an appropriate field for such a study, as the zooarchaeological record is informative of the relationship of hominids to faunal resources, which comprises an important part of resource niche. Such relationship is variable not only in time but also throughout space, and the position of a given population within the species range is of much significance.

The margins of the geographic range

The outskirts of the geographic range are germane to the study of behavioural variability, since environmental conditions are not evenly favourable throughout the range of species, and the position of any given population within it is itself a source of variation (see Hengeveld 1990). For instance, it can be expected that some areas close to the margins of the range be ‘sink habitats,’ that is, ones that being in so marginal environmental conditions depend on receiving a sufficient supply of immigrants for
maintaining a local population, which may in turn affect several niche dimensions. On the other hand, areas out of the geographic range are not necessarily environmentally unfavourable for a given species, but they can just be separated by much distance or by unfavourable environments acting as barriers at a given moment in that species’ history. Also, local extinctions are more likely to occur on the periphery of species ranges (Brown and Lomolino 1998; but see Sagarin and Gaines 2002). As a result of these properties of marginal areas, isolation can be common in them. Isolation is very relevant to behavioural variability, as it can promote variation, and in fact it is a key factor in allowing evolutionary change (Cox and Moore 1985).

There is a close relationship between a species’ niche and its range, and the latter can be conceived as a spatial dimension of the former, although there are some other factors, like the ones mentioned above, affecting range boundaries (Brown et al. 1996; Brown and Lomolino 1998). In any case, geographic range margins tend to be unfavourable in some niche dimension/s, which helps shape range boundaries. Hence, attention should be focused on a somewhat different but closely related issue: behavioural variability at environmentally marginal areas – i.e. extreme altitude, extreme aridity, etc. Investigation of hominid adaptations to such conditions is not only an interesting issue itself, but it can also help understand many biogeographic aspects of our past history.

With expansion and colonisation cycles, not only the size and shape of the geographic range of species vary, but the range of exploited resources and habitats may change as well. As implied in this temporal aspect of marginality and in the stress in some niche dimension/s mentioned above, these processes are not only geographical but also ecological (Brown et al. 1996; Brown and Lomolino 1998), which is certainly worth exploring from a zooarchaeological perspective.

**Variable margins**

Marginality is relative to the properties of the areas and habitats and those of the species involved, as well as to history. Here we would like to illustrate this with some examples.

As to the first issue, range margins tend to be unfavourable in some way to the species in question, as mentioned above. There is however one important exception to this: coastlines (Brown and Lomolino 1998). In this case, geographic marginality does not necessarily imply other characteristics commonly attributed to these areas and the populations in them. This is relevant to the fact that one of the largest barriers that hominids have had to overcome in their range expansion is oceans. Navigation turned these barriers into spatial continuity.

This relates to the second issue: marginality in relation to the species involved. In the case of modern humans, some characteristics have resulted of utmost importance in geographic and ecological expansion, among them a flexible behaviour along with planning and organisational capacities (Gamble 1994; Foley 1995; Futuyma 1998). It is characteristics such as these that have allowed modern humans to occupy most environments on the biosphere, even those otherwise too difficult to live in, such as tropical rainforests (Politis and Gamble 1996), and to go beyond further biogeographical barriers than other hominids had, such as open oceans and high latitudes (Gamble 1994; Foley 1995; Fitzhugh and Hunt 1997; Brown and Lomolino 1998).

Precisely, marginality is also relative to history (e.g. Brown et al. 1996). History affects not only the areas and environments where the species we study set their ranges, but also these species and populations themselves. In the case of *Homo sapiens*, range expansion has not been gradual but episodic, which implies varying rhythms and rates of expansion (Gamble 1994; Foley 1995). As Gamble (1993, 1994) points out, we still do not know enough on the behaviours involved in such a massive range expansion. We believe that understanding variability on marginal areas can help explain it.

**On how marginality is perceived**

As a result of all these considerations, it must be emphasised that marginality is a dynamic concept, in the sense that any given area is not inherently marginal but it can be so at a given point of time relative to its own changing properties and those of the species in question. This is particularly so when the species considered is as flexible as are modern humans.

Besides, it should be taken into account that as range area increases with distance from the centre, range margins require greater sampling in order to account for the whole array of variation potentially implied (see Sagarin and Gaines 2002). Even in the case of cosmopolitan species as modern humans, sampling the peripheries of its distribution requires explicit, systematic strategies.

Finally, the point should be considered that not only actors perceive marginality differentially according to varying circumstances, but researchers ourselves also do so (Coles and Mills 1998; Cullen and Pretes 2000). Research agendas long disregarded the existence of a global colonisation prior to the recent one by European populations (Gamble 1992, 1993). As a consequence, marginality became a measure of the distance from the core European areas, and from ‘progress.’ As Gamble puts it, variability in past human behaviours must be considered if we are to build a further research agenda. We think that variability in biogeographically and ecologically marginal areas has a role to play in such an agenda.
Structure of this part of the volume

The contributions to the session have covered a range of issues regarding behavioural variability in marginal areas from a zooarchaeological standpoint. They describe a variety of instances from different parts of the globe, namely from Asia, Europe, Oceania, and North and South America. Apart from the papers presented here, the session also included one on desert adaptations in the Pre-Pottery Neolithic B in Jordan, by Rebecca M. Dean, one about contrasting subsistence regimes on remote oceanic islands, by Marshall I. Weisler, and a poster on the exploitation of small mammals, carnivores and reptiles in the arid margins of the Levant, by Liora K. Horwitz.

The papers in this part of the volume address the specifics and implications of human populations living in situations ranging from geographically peripheral areas to marginal environments. In the first group are Bar-Oz et al.’s and Borrero’s contributions. They deal with the occupation of the peripheries of the range of humans at a given time. The former refers to the southern Caucasus, a marginal area to the north of the human range during the Middle and Upper Palaeolithic, which would have served periodically as a refuge. The region would have been geographically marginal, but not environmentally so. The foraging behaviours of these populations are analysed in the paper, and are found to have a focus on prime-adult prey as well as a major component of specialised hunting of migratory herds, at least in the Middle Paleolithic.

Borrero’s paper is focused on Patagonia and, specifically, on the biogeographical ‘dead ends’ on the eastern fringe of the Continental Ice Cap. It discusses their marginal status relative to the geographic range of humans and to the home range of the groups inhabiting the region since the peopling of this part of the world. Support is provided to the latter role of these ‘dead ends,’ which would account for the patterns of faunal exploitation in these areas, such as the dominance of the same prey species as those away from the Andean Cordillera and of modern faunal resources generally.

Other contributions deal with the environmentally marginal conditions of areas that are geographically marginal as well, and with the implications of this for the economies of the groups inhabiting them. Such is the case of Darwent’s and Outram’s papers. The former focuses on the High Arctic of Canada and Greenland during the Paleoeskimo occupations. After the analysis of a wealth of zooarchaeological assemblages, Darwent concludes that climate fluctuations seem to account for inferred changes in faunal exploitation during most of this period. Towards the end of it, however, other factors would have become important, such as those related to competition with Neoeskimo groups.

Outram discusses the importance of bone fat in human diet, especially in marginal environments where dietary stress can be expected, within the frame of Optimal Foraging Theory. After outlining the methodologies for studying the archaeological signals of bone fat exploitation, the paper provides some examples from Greenland, Iceland, and Gotland. Evidence of dietary stress is found in some of the study cases, and the role of seasonality in this kind of stress is highlighted.

Another set of contributions deals with areas that are well within the human range boundaries of the time but represent environmentally marginal conditions. One of them, by Schmitt et al., refers to a region where human populations experienced climate changes that promoted a harsher environment, while another one, by Arnold and Greenfield, discusses the change of an economic system and the concomitant incorporation of agriculturally marginal areas.

Schmitt et al. analyse changes in faunal exploitation during the middle Holocene desertification in Bonneville Basin, western North America. They find that with environmental deterioration, humans became more efficient foragers by mass collecting jackrabbits and increasing their mobility, and thus question the notion that harsh environments are necessarily marginal in terms of the affordances they provide to human adaptations.

Arnold and Greenfield analyse the timing of the origins of transhumant pastoralism in the northern Balkan Peninsula. They suggest a relationship between the advent of this economic strategy and the colonisation of the agriculturally marginal highlands of the region. While methodological issues hampered the faunal analyses, they suggest that the colonisation of the highlands would have begun at the end of the Neolithic and there are hints of transhumant pastoralism since the beginning of Post Neolithic.

Finally, Legge’s discussion gives a full account of these varied approaches to marginality, along with his own views and experiences. His final conclusion captures the spirit of the whole session in its deepest meaning and suggests some of its most exciting implications.

In this brief introduction we have concentrated on the definition of marginality from a biogeographical standpoint and its connotations regarding behavioural variability. The varied, thought-provoking papers in the volume illustrate the contribution of zooarchaeological research to this area of enquiry, and provide an insight into a range of situations from which much can be learnt, showing that ‘marginal’ variability is as germane as any other for understanding our past.

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