Herding Cats

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Introduction

‘Interdisciplinarity’ remains a buzzword in archaeology: a divide between science and humanities (Fredengren 2013:54) has precluded the systematic integration of data, methods and vocabulary. Lidén and Eriksson (2013) reviewed misuses of archaeological science by both archaeologists and natural scientists, including the largely performative adoption of each other’s results. Long-standing traditions of natural science (‘science’ henceforth) and humanities in archaeology are at risk of diverging from one another. Beyond entanglement (Fredengren 2021) is a commendable effort to better involve animal studies in archaeology. It inspires reflection on how human-animal relations are coded in key concepts I choose to discuss here.

My attempt to bone up on theories developed in animal studies revealed challenges facing the study of animal remains and interdisciplinary archaeology in general.

Analysing animal remains in archaeology seems a distinctly positivist, empirical exercise. Whether in search of patterns or testing hypotheses, we invariably study the bodies of dead animals. These data, however, can be too scarce to fit statistical analyses due to past human behaviour, an integral part of the taphonomic process in archaeology (Noe-Nygaard 1987; Magnell 2011) contaminating the purely ‘zoological’ record. Animal bodies are broken up and scattered in culturally different ways making their reconstruction too often impossible. Trying to profit from this inevitable bias led to a ‘human turn’ in my career. Focusing on relationships reveals domesticates to be culturally constructed, endowed with idiosyncratic meanings,
classed into culturally determined categories. Fredengren (2021:14) posits that animals’ ‘bodies stretch tentacularly through material culture’. To my mind, domesticates are material culture, shaped by human aspirations, decisions, sometimes mistakes in breeding. Even their morbidity shows cultural impact (Bartosiewicz 2021). However, animals are not passive objects. A trained draught ox is invested with agency: it represents emotional value and social capital through interactions with its owner far beyond the price of its tough meat (Bartosiewicz 2006).

‘What’s in a name?’

Firstly, the epistemic difference between ‘archaeozoology’ and ‘zooarchaeology’ deserves attention. The first is more inductive, traditionally practiced by zoologists or veterinarians (Boessneck 1990), the second relies more on deduction, having emerged along with New Archaeology in the 1970s. Diachronic oscillations in British usage (Bartosiewicz 2019a:30) indicate how the philological nuance has reflected trends in archaeology (Bobrowsky 1982) while a coherent theoretical frame remains to be drafted. In the meantime, unrelated to the archaeological engagement with animals encompassed by both competing strands, interest in animals culminated in the ‘animal turn’ (Ritvo 2007; Wolfe 2009) in other humanities.

Rooted in human exceptionalism, the vaguely defined notion of ‘agency’ (Ritvo 2018:232) was criticized on theoretical grounds (Dobres & Robb 2000:4). Applying it to animals calls for added scrutiny, as its rational and premeditated elements become inaccessible (Despret 2013:30). Animal traits, including inter- and intraspecific behaviour can make agency visible on bones (Bartosiewicz & Gál 2008). ‘Agency’ may even survive animals in material culture as bone artefacts preserve semiotics related to animals (Choyke 2010). Species used in craft also reflect gender relations (Fredengren 2021:14): in Hungary, Late Neolithic pendants of stags’ canine teeth seem unrelated to gender while their bone imitations occur only in female graves (Choyke 2001). Meanwhile, Spondylus shell beads and wild boar mandibles are typical in male burials (Anders & Nagy 2018:189). The underlying significance of species is perhaps most striking in tools made of bones of dubious resilience, compromising the sheer functionality of the object. Examples include a fishhook carved from a pike dental bone from the Late Neolithic lake dwelling of Saint Blaise/Bains des dames in Switzerland (Choyke & Bartosiewicz 1994) and a cache of projectile points made of porous bezoar goat horn cores at Early Bronze Age Arslantepe, Turkey (Choyke 2012:89).
**Taxonomy**

Taxonomy means classifying on a relational basis (Sokal 1974:1116). It is important to see by what means and where boundaries are drawn (Fredengren 2021:18). Simplifying taxonomies is challenging, as their entangled parts interact, some in conflicting ways. In the interest of consistent communication animal experts in archaeology adopted Linnaean nomenclature (Gentry et al. 2004), acknowledging that animal classifications in the past must have been as diverse as is shown by folk taxonomies in a number of languages today. Animals have always carried a semantic load, influencing their perception, naming and vernacular classifications.

Prehistoric technology is widely characterised by the *chaîne opératoire* (Pelegrin et al. 1988). Emphasis on transformation, however overshadows sociality and meaning (Dobres 2000:154), very important in processing animal bodies. Schibler’s (1981) bone tool typology considers the species/anatomy of the raw material. However, Linnaean and veterinary nomenclatures can create types dominated by modern perceptions of animal corporeality (Bartosiewicz & Choyke 1994). The manufacturing continuum (Choyke 1997) tempers this influence: objects are evaluated on the basis of how patterned the choice of animal species/skeletal part was, to what extent it was modified and how intensively it was used.

Entangled taxonomies can be confusing. Obvious, discontinuous groupings are easier to perceive (Sokal 1974:1116). Dichotomic simplifications however are inherently reductive and misrepresentational. De-structuring hierarchical binary categories such as nature/culture (Fredengren 2013:55), self/other or human/nonhuman is central to posthumanist thinking (Åsberg & Braidotti 2018) affecting animal studies. Exaggerating human-animal unity, on the other hand may ‘paradoxically work to reinforce the human-animal boundary’ (Ritvo 2007:119) as it acknowledges the power of this arbitrary distinction.

**Significant others?**

Although the theoretical concept of ‘othering’ is absent from mainstream archaeozoology, distinction/discrimination using animals can be observed. While collective ‘othering’ based on animal metaphors is hard to trace in archaeology, varieties of food habits offer some examples. Eating dogs is currently being depicted in Western media as a despicable custom in the Far East. This tradition, however was well and alive in post-World War II Europe (Geppert 1990). Eating pork or horse meat have been likewise divisive in known history. Consuming curious creatures as a means of high-
status self-representation is the opposite side of the same phenomenon (Albarella & Thomas 2002; Bartosiewicz & Gál 2021).

‘Othering’ by association with animal bodies is better visible in the archaeological record. Since the Paleolithic, some were interred with strange assortments of species (Vanhaeren & D’Errico 2005; Grosman et al. 2008). Such persons are commonly labelled ‘shamans’ linked to transformations of gender and the human-animal state. A technical difficulty with such burials is that being unique they lack the repetitive element, instrumental in de-coding rituals. The only sure fact is that unexpected animals occur in mortuary contexts.

At Pusztataskony, Hungary, an old woman was laid to rest on her left, conforming to common burial rites around 4000 BCE. However, in contrast to the oblong graves dug near households of the time (Raczky & Anders 2008:151) she lay in a round pit in remote marshland in the company of a hare (Bartosiewicz et al. 2013:81) and a dozen entangled, non-venomous snakes (Figure 1). No prehistoric parallel is known. Seven unrelated burials with snakes (five women and two children) came to light in the ninth- to eleventh-century CE Ravna–Slog cemetery, Serbia (Milosavljević 2021:101). In this ritual at least a pattern of repetition could be observed.

It is impossible to tell whether such burials mean othering in a negative or positive sense. Snakes can fall between poles of the Aesculapian (healer) and Biblical (Satan) perception. Dogs seem easier to interpret, better known...
for their agency and familiar presence. Along with cherished entanglements with humans as work companions and pets (Armstrong Oma 2020; Cockram 2018), abusive attitudes in this ‘partnership’ are clear in bone injuries some dogs had to sustain (Storå et al. 2020), a reflection of their contentious status. Dogs seem to be the animal of choice in othering humans in death. The disfigured carcass of a male dog with entangled legs was apparently thrown over the extended skeleton of a 40–50 year old woman in the sixth-century CE cemetery of Ménfócsanak, Hungary (Bartosiewicz 2015:254). People tossed six dead dogs in a pit along with a dismembered elderly woman outside the consecrated Catholic cemetery in eleventh-century Visegrád–Várkert, Hungary (Vörös 1991:186). All these examples, selected on the basis of animals, involve women. As seen in examples of falconry (Back Danielsson 2014:270; Bartosiewicz 2012:181), associations with animals need to be seen relationally, using gender as an analytical concept. Instead of rigid categories of sex, intersections need to be considered in relation to other power structures such as class, race, and species whenever possible. Whether the connotations of animals were positive or negative, this raises the possibility of gendered ‘othering’ utilizing animal bodies.

Monsters and hybrids

Transcendental beings were reality to many in the past. Monsters are difficult to discuss in osteological terms in want of evidence. However, Otto Von Guericke’s 1678 honest scientific effort to reconstruct a unicorn by unwittingly ‘hybridizing’ bone finds of various fossil ungulates (Bartosiewicz & Choyke 2020:4) could be a case in point. Unicorns are borderline creatures in a sense that they conceptually overlap with real animals. According to Pluskowski (2004:293), while identifying a ‘unicorn horn’ artefact as a narwhal tusk offers proper information about its geographical and cultural origins, it also needs to be considered as a unicorn, addressing conceptualizations in different cultural contexts.

Material proof of bestiality, a recurring topic in mythologies and folklore is also absent in archaeology. An Early Modern Age thought experiment in Scotland focusing on bestiality involving apes, however, reveals multiple aspects of human-animal hybridization. Conflating apes and ‘savages’, the birth of liminal creatures to women posed a threat as an eerie form of material transformation (Wells 2018:130). It illustrates how pervasive entanglements overshadow the humanist logics of sexuality, species, and race (Åsberg et al. 2011:220).

Around the turn of the first millennium BCE urn cemeteries appear all over Hungary signalling shifting views of afterlife (Király 2015:5). De-
Ciphering concepts related to the ‘other world’ are complicated by an increasing number of inhumations within settlements. At Late Bronze Age Pácin–Alharaszt, the tightly contracted body of a decapitated adult person was laid in a large but shallow oval pit with the head and five neck vertebrae found at their rear. It was replaced by the head of a young adult sheep (Figure 2). While the grave still awaits detailed anthropological as well as archaeological analysis, the phenomenon is relevant to hybridity in an unknown funerary context.

As with shamans, interspecific boundary-crossing is integral to magical practices and mythology. Some archaeological finds of animals were likely used by the living in evoking mythical hybridity. In addition to complex finds in watery places (Fredengren 2021:20), antler headdresses (Bartosiewicz et al. 2017) and other ‘ornaments’ worn by humans functioning way beyond decoration (Bar-Yosef Mayer et al. eds 2017). Trophies represent a murderous appropriation of animal agency, the might of fearsome game. The only lion bone artefact known from Hungary is the perforated phalanx from an unusually large dewclaw, a possible pendant. It was recovered from a Copper Age refuse pit at Tolna–Mőzs. The age, gender and social status of its owner is thus unknown. Whether it was a first-hand trophy, an heirloom linking generations or an amulet making

Figure 2. Burial of the Late Bronze Age ‘sheep-headed person’, Pácin-Alharaszt, Hungary. (Archaeological Archives, Herman Ottó Múzeum, Hungary. Inv. No.: 6922-2020). Scale: 30 cm.
rounds in the community, it certainly represented a special force (Daróczi et al. 2020:479).

A pair of evidently imported leopard fangs were found among fourteenth to fifteenth-century rubble in the royal city of Segesd, Hungary. Bones of the snout holding the canine teeth of a large male had been carefully cut off (Figure 3A). The reverse side (cut surface) of this artefact was polished in use. In the absence of perforations one may hypothesize that the bone was sewn to a soft material displaying the fangs. Leopard skin capes, initially worn by knights of the Teutonic Order founded during the Third Crusade in Palestine, became popular among high-ranking military in Europe and janissaries in the Ottoman Turkish army (Figure 3B). We cannot tell whether medieval warriors actually felt any transformation thanks to formal animal ‘empowerment’. The threat, however is clear, even if the animal is no longer active to display it himself. Hybridity, in this broad sense, is archaeologically manifested in gestures that seek to combine human and animal agency both in life and death. Perceptions of animals motivating such efforts clearly vary within a wide range.

Figure 3. A: Worked leopard bone from fourteenth- to fifteenth-century Segesd, Hungary (Bartosiewicz 2001); B: Turkish officers wearing leopard skins in the 1657 procession of Sultan Mehmed IV in Istanbul. Painting commissioned by Claes Rålamb (Nordiska Museet, Stockholm). Scale: 5cm.
Killability

Meat acquisition requires killing, but animal lives and bodies have also been destroyed in rituals in the broadest sense (Magnell 2011). Spectacular animal rites can target remembrance (Price 2010:136), provoking guilt in participants counterweighed by sacralisation that fosters bonding through shared aggression (Burkert 1972).

The distinction between profane/ritual is yet another dichotomy one should tackle since the trope of sacrifice affects many processes (Fredengren 2021:22). Stolle (2020:193) observes low and high intensity butchery, the latter in connection with communal feasting. Relational questions of inequality and injustice, and degrees of situated entanglement, however defy a binary approach in this case as well. Food has ritualistic/sacrificial, psychological, ethical, and ecological dimensions (Wolfe 2009). While sacrifice is to convey messages to the other world, sharing meat constructs and reinforces earthly social hierarchies as is well-documented in classical Antiquity (Faraone & Naiden eds 2012).

Murdering humans is a religious stipulation, partially transposed to animals. Cognitive dissonance is alleviated through regulating the way livestock is slaughtered in ‘humane’ ways (Bartosiewicz et al. 2008). Throat slit in kosher and halal tradition (Figure 4A) is not aimed at damaging the bone. However, fine traces of a metal blade were found in this area on the first neck vertebra of an alpaca at sixteenth-century Incarracay, Bolivia (Figure 3B). The Inka killed llamas disrupting their hearts by hand through a slit in the chest. Guaman Poma (1615:160), however, warns: ‘Do not kill […] like in the time of idolatry, but do it like Christians […], by cutting the ram’s neck.’ Christianity has never regulated the slaughter of ‘insentient’ animals. This issue likely arose in a colonial setting as a tool of ideological dominance.

Merciful killing is not always the aim as shown by the example of surviving bullfighting rituals. Torturing animals at the table during feasting is known from Early Modern Age England, fitting the trans-mutational process from animal through flesh to meat (Raber 2018).

As Fredengren (2021:23) correctly observes, what is expendable as sacrifice varies broadly between cultures. It was not beasts of burden or old animals but healthy adults that were slaughtered at Iron Age Uppåkra (Magnell 2011:202), while in Rome the health of sacrificial animals was not stipulated (Varro 1971:II V:11). One stallion and one male dog were placed in each of three Migration Period deposits at Keszthely, Hungary. One of the horses had advanced chronic lesions, including the full fusion of 17 vertebrae, for years rendering him unfit as a mount (Bartosiewicz & Bartosiewicz...
2002:829). This horse required human care, suggesting emotional worth. Ultimately, however it was dispatched in a poorly understood ‘sacrifice’.

Animal agency is manifested confronting powerful game. The delayed adoption of domestic cattle at Neolithic Çatalhöyük, Anatolia, may stem from the semiotic and social significance of its wild ancestor, the aurochs (Arbuckle 2015:232). In a comparable way, killing lions is more than a test of courage, it is also a token of associated male prowess (Hazzah et al. 2009), confirming Russell’s (2012:159) proposition that hunting is entangled in sex and gender relations. A likewise important social dimension of entanglement is that communal hunts for dangerous game need to be well-organized. Many of the rare prehistoric lion bones from Southeast Europe and Anatolia represent meat-bearing body parts and show that the carcass was butchered (Bartosiewicz 2019b:281, Daróczi et al. 2020:475). Consuming lion meat must have had strong ritual connotations.

Beyond bushmeat

Human and animal welfare have become inseparable from each other and the environment. Osteological symptoms of animal disease and injury can reveal situated relations with humans from a posthumanist perspective (Bartosiewicz 2020). Fredengren (2021:28) notes that ‘bodies are both carrier bags and ecosystems’. Thus their microbiota include pathogens linking
the animal not only to its environment but also to individuals of its own and other species. Interactive socioecological systems giving rise to zoonoses (infectious diseases shared among different species) involve humans, animals, and pathogens in specific environments. Archaeological applications of the One Health perspective (Bendrey et al. 2019) acknowledge this essential link in an interdisciplinary setting. Their breaking with the anthropocentric approach and considering components in a holistic and integrated way is comparable to the endeavours of animal studies in humanities.

Ancient DNA evidence of tuberculosis in Late Neolithic humans (early fifth millennium BCE in Hungary; Masson et al. 2013) is among the earliest confirmed cases in Europe. It supports the visual identification of a wreath-like sclerotic ring around the tuberculotic-looking cavern on a cow metatarsus from coeval Herpály, Hungary (Figure 5), although this macroscopic observation needs DNA support. Reflecting present-day public health concerns focused on humans, however DNA research has been quite anthropocentric in archaeology: human samples tend to be prioritized in costly laboratory analyses of disease. Bendrey et al. (2019:102) cite five human remains with confirmed biomolecular evidence of brucellosis (infectious abortion), although there are no tested specimens of equally affected animals from archaeological sites. To date, ancient DNA of bubonic plague is likewise studied in human remains in spite of the known involvement of rodents (Susat et al. 2021).
Epilogue

By the 1850s archaeology emerged in close cooperation with zoology (Kristiansen 2014:14). Referring to Steenstrup’s ground-breaking work on prehistoric shell middens (Forchhammer et al. 1856) three decades ago Bökönyi (1992:400) lamented that the necessity of such collaboration still had to be repeatedly emphasized. In fact, knowledge keeps increasing by an immense rate and sophistication with little convergence between science and humanities.

As my small set of selected archaeological examples shows, there are any number of ways in which discussions advocated in Beyond entanglement (Fredengren 2021) can go on in animal studies in archaeology itself. Stimulating ideas in the keynote paper helped identify at least two additional areas, bone manufacturing and paleopathology, that may profitably use ruling trends in posthumanist animal studies.

However, the languages of science and humanities somehow grew apart, even within English that has become the lingua franca of scholarly conduct. Publication in peer-reviewed journals (required in science) and synthetic books (targeted more in humanities) influences style. This difference is carried on to the way successful grant applications ‘must’ be written adding institutionalized market pressure to the divide. Substantial and inclusive communication is necessary as the arsenals of terms and principles to be reconciled can burden multidisciplinary discourse.

Language, a cultural construct, shapes our thinking. Linguistic diversity is important in archaeology in communicating authentic academic information to local communities of the broad public. Curiously, there is even variability in the degree to which the semantics of science and humanities differ within various European languages. Prodding Schrödinger’s (1935) and Derrida’s (2006) cat into the same fold will be a long-awaited intellectual achievement benefiting the future of archaeology – as a whole.

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