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Towards a political animal geography?

Eight years ago, this journal published an article (Hobson 2007) that argued for the rethinking of political geography’s ambit to include nonhuman animals. In 2015, a search of the same journal - Political Geography - with the keyword ‘animal’ reveals some articles (e.g. Vaughn-Williams 2015) that refer to the intersectional character of marginalisation, but none that engages seriously with the ‘question of the animal’ (Wolfe 2003). Hobson’s work has since been cited mainly outside the sub-discipline - but not really taken forward. Environmental issues are studied extensively in political geography, often under the rubric of political ecology. However, the concern in this scholarship continues to be the human part of the human-nature relationship. Nonhuman life-forms, animals in particular, are typically referred to in political geography as things - in terms of the ‘material’ - rather than as vulnerable beings whose vulnerability is often tied to their place(s) in human society.

Human geography more broadly does not share this disinterest and has addressed human-animal interactions with enthusiasm (Buller 2013; Lorimer and Srinivasan 2013). However, such scholarship remains corralled in the sub-disciplines of cultural geographies, social geographies, and geographies of science and technology, or the as yet niche ‘more-than-human’ geographies. Furthermore, most of this work is characterized by a curious lack of interest in the political, although there are exceptions, for instance, Buller and Morris (2003); Collard and Dempsey (2013); Rasmussen (2015). In this piece, I reflect on these two absences: the absence of the animal in political geographies, and the absence of the political in animal/more-than-human geographies.

The boundaries of political geography

It is easy to see why political geography might be disinterested in animals. As Painter and Jeffrey (2009, 16) argue, all academic disciplines are social phenomena themselves, and as such have always been marked “by the inclusion of certain topics and points of view and the general exclusion of others.” Even feminism and the women’s movement were “marginal to the discourse of political
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towards a political animal geography” until recently (Painter and Jeffrey 2009, 17). Other key concerns of our times such as
disability, labour rights, and ethnicity have only lately started gaining significance in this sub-
discipline.

To many commentators (Cox, Low, and Robinson 2008; Gallaher 2009), the original ties of
political geography to the colonial project went along with a focus on the state and geopolitical
borders - ‘big P’ politics. The poststructuralist and feminist turns led to a revisiting of sub-disciplinary
boundaries. Political geography’s remit now includes ‘small p’ politics; this is politics outside of
formal political spheres, often based on identities such as race, gender and sexuality, and
spearheaded by individuals and non-state groups and institutions.

A common thread that runs across all kinds of political geographical scholarship is that of the
relationship between space and power, and an interest in “politically engaged geographical
research” (Cox, Low, and Robinson 2008, 2). This goes along with an emphasis on “radical and
marginal voices” (Cox, Low, and Robinson 2008, 3) and political change in traditionally excluded
domains. It is therefore surprising that the growing publically articulated concern for animal
wellbeing has not made animals and their human-induced vulnerability an apropos subject-matter in
political geography. I ask below whether certain substantive preoccupations in broader geographical
work on animals contribute to “le silence des bêtes” (de Fontenay 1999) in political geography.

THE TRAJECTORIES OF ANIMAL GEOGRAPHY

Since the publication of an edited collection by Wolch and Emel (1998), a substantial corpus of
literature on animals has emerged in human geography. This literature has focused on ontological
questions (such as the nature-society dualism) and descriptive and relational ethics (Buller 2015).
These foci have their roots in dissatisfaction with the humanism of the social sciences and with what
is seen as universalistic, abstract work in philosophy on animal ethics (Lorimer and Srinivasan 2013).
Drawing on poststructuralist traditions (e.g., actor-network theory) and care ethics, animal
geography has responded by developing relational accounts of human-animal interactions. While animal geography encompasses a diverse body of work, it is possible to identify three predominant themes in this literature: agency, embodied encounters, and relational ethics.

A lot of animal geographical scholarship has the aim of foregrounding animal agency by theorizing the manners in which animals affect humans and social processes. This move is meant to subvert work that presents animals as ‘things’ that are mere background in human lives. It is also implied that taking cognizance of animal agencies enhances the ethical status of animals (Lorimer 2007).

Secondly, embodied encounters are valorized as the source of ethics. Direct interactions between humans and animals are taken to trigger human care and ‘response-ability’ (Greenhough 2010). Thirdly, the preoccupations with animal agency and embodied encounters result in conceptualisations of relational, situated ethics (Buller 2015). These accounts of relational ethics emphasise sensitivity to historical ways of life and to the practicalities of living. They stress direct encounters and pragmatic decision-making rather than macro-level decision-making. A recurrent feature is an antipathy for rules and principles, and the championing of experimental, contingent ethics.

Such arguments are usually illustrated with examples from convivial relationships (such as caring pet owners); exceptional cases in harmful relationships (e.g., caring farmers, breeders, and lab workers; ‘ethical’ consumers); interactions where humans are put at risk (e.g., pathogens and pests). They tend to bypass more common interactions of exploitation and harm caused by humans. They also favour ethnographic methods (Buller 2014) that attend to the details of individual, micro-scale interactions, discounting systemic and political-economic factors.

These tropes in geographical research on human-animal interactions are founded on a conflation of agency and moral standing. Such conflation fails to acknowledge that recognizing animal agency
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does not necessarily translate into care. People often are not affected by others, whether humans or animals (Ginn 2013); people even actively use their knowledge of animal agency to make exploitation more efficient (e.g., Holloway, Bear, and Wilkinson 2014).

The favouring of an ethics that is contingent on individual human willingness to be affected by and respond to animal agency ignores systemic decisions about human-animal relationships. In contemporary society, human interactions with animals are governed by factors that extend beyond the domain of the immediate and the particular. Decisions to change landscapes, use animals for experiments, rear cattle for food are made collectively. A cat in a laboratory might be able to influence what kind of toys and care he receives, but the decision to subject him to experiments is human and made at a systemic level. Similarly, a cat can receive starkly different treatment depending on whether she is categorized in law as a pet or an invasive animal. The emphasis on situated and pragmatic ethics thus often results in a favouring of the status quo because it places the onus on individuals and their encounters with animals without attending adequately to larger processes and systems that mediate these encounters.

In summary, animal geography has tended to overlook the factors and processes which impinge on the broader status quo vis-à-vis animals; it has tended to side-line the political. There are exceptions, but only a few, and these are not usually recognised as political geography (e.g., Moran 2015; Srinivasan 2013). Disciplines such as sociology (Twine 2010) and political science (Donaldson and Kymlicka 2011) do not share this disinclination for animal politics. However, in human geography, animal ethics is viewed mostly as a matter for micro-scale decision making: it is largely seen as a personal – not political - matter.

CONCLUSION

In examining the separation of animal and the political in geography, I have discussed two issues. One relates to the porosity of political geography’s boundaries. Even with the recent broadening of
the sub-discipline’s boundaries, groups and topics that don’t readily match or that trouble existing conceptions of political agency and the political – for example, children’s politics (Kallio and Häkli 2010) – are slow to capture the political geographical imagination. Animals constitute one such group - they confound the self-interest and contractarianism that often characterise mainstream politics. The second relates to the trajectories of animal geography which has focused on ontological concerns and championed relational, care-based ethics. The question is whether these two issues together have had the outcome that ‘the question of the animal’ is not perceived as a political one in human geography.

This question is crucial because, regardless of how animals and their vulnerabilities are treated by human geography, animals are, “even if unwittingly” (Mendieta 2011, paragraph 20), an integral part of our social and political systems. Examples abound, from social movements for animals and local/national/global laws to protect and exploit animals, to small-scale political action by children for animals (Kallio and Häkli 2010). This makes political geography’s resistance to ‘the question of the animal’ a matter of concern even as it renders incomplete existing geographical work on animals. The separation of the political and the animal is thus a serious lacuna in both political and animal geography, and one that can be addressed only through the development of a political animal geography.

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