








OPEN COLLECTION

Introduction to the urban ecologies open collection: A call for contributions on methods, ethics, and design in geographical research with urban animals

Catherine Oliver¹  | Shruti Ragavan^{2,3}  | Jonathon Turnbull¹  |
Anmol Chowdhury^{2,3}  | Diane Borden¹  | Thomas Fry¹ | Sneha Gutgutia^{2,3}  |
Shubhangi Srivastava^{2,4} 

¹Department of Geography, University of Cambridge, Cambridge, UK

²National Institute of Advanced Studies, Bengaluru, India

³The University of Trans-Disciplinary Health Sciences and Technology, Bengaluru, India

⁴Manipal Academy of Higher Education, Manipal, India

Correspondence

Catherine Oliver, Department of Geography, University of Cambridge, Cambridge, UK.
Email: CO419@cam.ac.uk

Funding information

This paper was funded by Dr. Maan Barua's European Research Council Horizon 2020 grant, "Urban ecologies: governing nonhuman life in global cities," grant number 759239.

Abstract

This Open Collection proposes innovative research directions for both urban and beyond/more-than-/non-human geographies with animals. We are seeking papers for this Open Collection across three themes: (1) methods; (2) ethics and politics; and (3) planning and design. Specifically, we are interested in papers that pose questions of and reflect upon emergent tensions in researching with urban animals in each of these themes. This Open Collection aims to explore urban space beyond the human lens and to offer new modalities and frameworks for geographical research with urban animals. We are interested in papers that explore urban geographies with animals from a range of different theoretical, methodological, and empirical locations and perspectives. In this introduction to the Open Collection, we briefly summarise existing research in this field, before outlining the three thematic areas of the Collection.

KEYWORDS

animal geography, more-than-human methods, urban animals, urban justice, urban planning

1 | INTRODUCTION

The world beyond the human has always been of concern to geographical study. The environments, landscapes, and worlds that humans live in, create, and navigate are the very basis of geographical thought. Against this backdrop, non-human animals have overwhelmingly featured as objects of the landscape, rather than being included as subjective participants in world-making, and research, practices. As such, geographers have argued that animals have for too long been "remote from the problems of human geography" (Davies in Philo & Wolch, 1998). As Jennifer Wolch wrote in 2002:

Geographers have long neglected the role of nature in shaping the urban experience. Yet the anima urbis – the breath, life, soul and spirit of the city – is embodied in its animal as well as human life forms. (p. 721)

This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

The information, practices and views in this article are those of the author(s) and do not necessarily reflect the opinion of the Royal Geographical Society (with IBG).
© 2021 The Authors. *Geo: Geography and Environment* published by the Royal Geographical Society (with the Institute of British Geographers) and John Wiley & Sons Ltd.

In the decades since Wolch and Emel's *Animal Geographies* (1998), the idea of animals as geographical interlocutors and actors has expanded in numerous ways, most notably in the sub-disciplines of critical animal geographies and more-than-human geographies. Multispecies research has become more common in geography, with multispecies contact (or conflict, Wadiwel, 2018) zones becoming a site in which geographers “have direct sensory engagement with animals, where animals become partners in our research practice” (Collard & Gillespie, 2015, p. 205). However, as these new geographies emerge, the methodologies, politics, and implications of research with non-human animals must be visited and re-visited. This Open Collection takes up these issues in urban space, following Amin and Thrift (2017, p. 86) who contend that cities:

Rely on organized forms of cruelty to nonhumans in order to maintain their human momentum: cities are hungry predators on other forms of life ... cities have nearly always been built on the cries and screams and howls of dying animals.

Cities have been built on the exploitation of non-human life (Thrift, 2021), but they are also sites and viable habitats for all kinds of animal life. This life might be companionable or cultivated, feral or wild, in the “biological realm” of the urban (Amin & Thrift, 2002). This biological realm of urban geography extends not only to the animal city, but to recent work on the botanical city (Gandy & Jasper, 2020) and the viral city as producing new urbanisms (see Madden, 2020). The veneer of the all-too-human city has been perturbed and disrupted by geographers attending to situated knowledges of the urban beyond the human. Recent work in urban geographies reveals a flourishing of more-than-human life in the city.

Urban political ecology (UPE) has similarly taken up the idea that nature shapes the urban experience (Heynen et al., 2006). Urban political ecologists contend that urban space extends far beyond the bounds of the city, producing a “global hinterland” (Steel, 2008). As Cornea and her colleagues argue, UPE has evolved within geography “to examine the power relations that produce uneven urban spaces (infrastructures and natures) and unequal access to resources in cities” (2017, p. 1). The city and its hinterland rely on production of what Jason Moore (2015) would call Cheap Natures: of food, labour-power, energy and raw materials. The “Four Cheaps” are brought into cities from elsewhere (Braun, 2005), whilst hazardous waste being created in cities is dumped in remote rural areas or countries of the global South (Millington & Lawhon, 2019). Human exploitation of animals, such as slaughter, pollutes the sanitised urban space, and has increasingly become “out of place” in the human city (Philo, 1995) that prioritises capital (Atkinson, 2020).

Urban animals have captured not only the imagination of academics, but of wider publics, especially through documentary films. In the documentary series *Cities: Nature's New Wild* (BBC, 2018–19), the city is framed as a space of opportunity as well as danger to other species, and urban animals are explored in three categories. *Residents* make cities their permanent homes, such as a raft of otters dwelling in Singapore and the proliferation of megabats in Australian cities. *Commuters*, displaced from their ancestral habitats, access cities for shelter and food, like a herd of hippos in St Lucia, South Africa, who feast on manicured lawns. *Outcasts* compete directly with humans for space and resources, often relying on human benefactors, like swiftlets in Indonesia who have taken to living in “swiftlet hotels” in human houses. The city is, through this gaze, a contested and dangerous space that might be founded on the exploitation of other-than-human life, but is also filled with possibility.

Van Dooren and Rose (2012, p. 1) have similarly categorised urban animals into two groups: animals who choose to move into city spaces, and animals who find themselves overtaken or displaced by cities. While some species are new to the city, many others predate human settlement and are the descendants of the original inhabitants of these spaces (see Kean, 2011). Attending to life in the multispecies city demands constant renegotiation and consideration of more-than-human urban ecologies. In thinking about the place of animals in the city, geographers such as Donna Houston and her colleagues make the case that more-than-human perspectives on the multispecies city might “offer new possibilities for productively rethinking the ontological exceptionalism of humans” (Houston et al., 2018, p. 190) in urban theory and practice.

This Open Collection follows these lineages to call for contributions that don't only “bring the animals in” (Wolch & Emel, 1994) but use beyond-human geographical engagements with animals to rethink urban space. As multispecies and more-than-human theories and approaches take up more space in the geographical canon, we contend that it is time to reflect upon the methods, ethics, and practices that are developing, as well as showcase the new modes of seeing and engaging with the city beyond the human. In this Open Collection, we welcome contributions from a range of perspectives that encompass more-than-human, beyond-human, and multispecies geographies. Similarly, we welcome varying definitions and boundaries of “the urban,” especially those that reconsider or retheorise “the urban” drawing on research with urban animals.

GEO is distinctive in its capacity and commitment to hosting video, photographic, sound, and other enriched media formats in its contributions, and we are particularly looking for contributions that incorporate innovative formats, such

as photo essays, soundscapes, films, interviews, and maps. We also invite creative responses to the contributions in the Open Collection that generate dialogue and cross-contribution conversations.

We invite responses to three themes that are particularly salient in thinking beyond the human in urban geographies: methodological expositions; ethics, justice, and the right to the city; and urban planning, design, and infrastructure. The remainder of this introduction serves to contextualise these three themes and to detail the kinds of contributions that we are interested in receiving.

2 | METHODOLOGICAL EXPOSITIONS

The city has long been a playground for innovative geographical methods which, for Loretta Lees (2003, p. 108), has been fundamental to educating new urban geographers in “the complexities and practicalities of method and methodology.” Without this, she claims, “the credibility of our research is at stake.” More-than-human and multispecies geographies not only demand new conceptualisations of the spatial scope of care (Smith, 1998), but also require researchers to move beyond anthropocentric understandings of space and community (Gibbs, 2020). In the city, more-than-human perspectives on urban animals recognise that “interspecies mingling is fundamental to city life” (Hovorka, 2008, p. 96) and the multitude of life forms in a city not only shape but are also “shaped by political, economic, and cultural forces” (Kirksey & Helmreich, 2010, p. 545). Thus, the posthuman turn in geographical research, which has often been concerned with ontological arguments, might also be suggestive of an epistemological and methodological turn.

Attending to the lives of nonhuman animals in urban space poses new questions and opportunities for geographical methods and methodologies (see Buller, 2015). For Urbanik (2012, p. 186), the future challenge of animal geographies lies in “developing the methodologies that will allow us to move closer to the animals themselves as individual, subjective beings.” Hodgetts and Lorimer (2015) propose a shift from animal geography to *animals’ geographies*, by developing and deploying methodologies that attend to the lived geographies of animals themselves. For Buller (2015), this presents a “triple challenge,” which entails resisting abstractions, decentering the human, and moving away from distinctions between the social and natural sciences. Finding ways for animals to not only speak but also see and be seen (Berger, 2009; Derrida, 2008) in the city allows us to reconfigure how we research with and for animals in urban spaces.

For contributions to this theme, we are looking for efforts by geographers to think not only about how we research animals, but the ways in which we undertake this: through watching, sensing, tracking, moving, smelling, and listening, for example. We envision these contributions to illustrate, through rich descriptions and critical reflexivity in flexible formats, innovative methodological practice, including and beyond the examples listed here.

3 | ETHICS, JUSTICE, AND THE RIGHT TO THE CITY

The ethics of research with non-human animals is part of a rich history of thinking with sentient (animal) subjects (see Hall, 2011, on the distinctions between non-human natures and non-human animals). Similarly, there is an established history of thinking about and with animals in politics, (political) philosophy, and law. Indeed, Cochrane et al. (2018) contend that the unifying and distinctive feature of “the political turn” in animal ethics and studies is the focus on *justice* and its importance to changing political institutions, structures and, we would add, space itself. Geographically speaking, Hobson (2007, p. 251) argues that “research which conceptualizes animals as part of, not incidental to, specific political configurations—that is, as subjects, not objects—enables a broader conceptualization of how the ‘political’ is constituted.”

The city is a space where politics unfolds in exceptional and everyday modalities, in both institutional and resistant forms. The *right to the city*, as developed by Marxist geographers and adopted by dispossessed urban groups, has since Lefebvre (1968/1996]) been conceptualised as more than an individual right, recently expanded by Shingne (2020) to include animals. As David Harvey writes, “to claim the right to the city is ... to claim some kind of shaping power over the processes of urbanization, over the ways in which our cities are made and re-made ... in a fundamental and radical way” (Harvey, 2008, p. 272). Where “the urban is a highly complex field of tensions” (Lefebvre, [1970/2003], p. 40), the right to the city is one of social justice in a “politics of the commons” (Amin & Thrift, 2002).

The right to the city is not a solely human affair. Urban space is made and re-made by a range of nonhuman actors. Recent scholarship has begun to think through displacement, justice, and the right to the *multispecies city*, accounting for animal lives in urban planning and development, for example in gentrification (Hubbard & Brooks, 2021). Considering the multispecies right to the city (Shingne, 2020) engenders novel ethico-political challenges, demanding

new conceptualisations and justifications of what Haraway (2008) might call “response-ability” (see also Greenhough & Roe, 2010). With this in mind, “cities *can* be key testing grounds” (Amin & Thrift, 2002, p. 156) not only for research, but for expanding and reconceptualising ethico-political questions of the urban from multispecies perspectives. Attending to multispecies justice (Celermajer et al., 2020) invites a critical rethinking of “temporal and spatial scales of eco-social responsibility, without collapsing all of humanity into an amorphous ‘us’ or by ignoring the lively multispecies assemblies” that constitute the urban (Houston et al., 2018, p. 193).

For this section of the Open Collection, we are seeking contributions that use geographical knowledge and empirical fieldwork to trouble the ethico-political issues in research with and alongside urban multispecies entanglements. These may revolve around questions of justice, rights, community, belonging, and care in more-than-human urban research with animals.

4 | URBAN PLANNING, DESIGN, AND INFRASTRUCTURE

Traditionally, urban planning and architecture have sanitised cities, attempting to separate them from nature as exclusively human domains (Braun, 2005). Cities have been key biopolitical sites where specific inclusions and exclusions (of spaces, bodies, and practices) are enacted. In the case of nonhuman animals, exclusionary logics are visible in the form of larger urban imaginaries – such as official city planning documents (masterplans and zoning documents), regulatory mechanisms and development projects – and through everyday biopolitical acts such as, for example, stray cattle in Delhi being routinely captured, impounded and translocated to *gaushalas* (cow shelters, see Ragavan & Srivastava, 2020). In another everyday biopolitical example, for flying foxes in Australia, urban planning has intentionally fragmented their habitat, pushing them out of cities (Van Dooren & Rose, 2012). As these examples show, biopolitical control of urban space can supersede, and eliminate, co-evolved multispecies landscapes (Houston et al., 2018), with disastrous implications for animals.

Emerging literature in urban ecologies grapples with the contradictory nature of ecological urbanism, with urban animals becoming enlisted in environmental remediation tactics and greening narratives (Houston et al., 2018). In a



VIDEO 1 Street dogs in Delhi showing their everyday relations of care and affect through which they make their space in the city
 Methods GEO SS.mp4

Video content can be viewed at <https://onlinelibrary.wiley.com/doi/10.1002/geo2.101>



VIDEO 2 Chickens pecking the ground searching for worms Ethics CO.mp4

Video content can be viewed at <https://onlinelibrary.wiley.com/doi/10.1002/geo2.101>



VIDEO 3 Macaques rethinking urban infrastructures Video GEO AC.mp4

Video content can be viewed at <https://onlinelibrary.wiley.com/doi/10.1002/geo2.101>

biopolitical reversal, nonhuman animals who were previously considered infectious, toxic, or as pests, are being re-figured as agents of environmental sustainability. For instance, black soldier flies have been cast as metabolic labourers for circular waste economies (Zhang, 2020). Through design initiatives and infrastructural programs, non-humans “are being encouraged to (re)colonise specific neighbourhoods” often via “deliberative human provisioning of nesting and feeding sites, such as insect hotels, beehives, hedgehog boxes and bird-feeders” (Hubbard & Brooks, 2021, p. 7).

Animal-centred urban infrastructures include animal bridges and highways, wildlife corridors, and green roofs, which seek to make cities more liveable for certain nonhuman inhabitants. These speculative design strategies can foster novel forms of co-design (Ávila & Ernstson, 2019) and new cohabitations with urban animals. As urban green space increasingly falls under the techno-managerialist purview of urban planning, non-human animals have become subjects of, and enrolled within, wider political-ecological projects that seek to construct smart, green, or resilient cities, and their

associated patterns of gentrification and spatial exclusion (Anguelovski et al., 2019). Even with the emergence of beyond-human designs, there remain questions of who can flourish under these new configurations of urban co-habitation, and who cannot. As Barua (2021) contends, infrastructure not only shapes animals' mobilities and atmospheres, but also how animals themselves can become urban infrastructure.

Geographers have a vital role in understanding how nonhuman animals *use* and *make* urban spaces. We are looking for rich empirical contributions that draw together empirical work with critical visions of the urban, such as design, architecture, infrastructures, governance, more-than-human commoning, hybridity, and futurity.

5 | CONCLUSION

Geographers are increasingly approaching the urban through a more-than-human lens, constituting a “dizzying series of theoretical, philosophical and methodological transformations” (Braun, 2005, p. 635). However, these urban stories are often subsumed to questions around the human city. How we live with urban animal residents remains marginal to larger city stories. In this Open Collection, we are interested in contributions that go further than telling stories of animals in urban spaces; we are interested in work that prisms open, reframes, and thinks the city anew with and for urban animals. Across the three themes of this collection – Methods, Ethics, and Planning – we are seeking geographical contributions from a range of perspectives with any species or individual animals in any city. We will be particularly interested in contributions that showcase new ways of thinking and approaches to animals in urban spaces that rethink geographic theory and practice from perspectives beyond the human. Finally, we are committed to including and prioritising innovative formats in this Open Collection, such as video, photography, sound, artwork, and other creative outputs, complementing or supplementing traditional academic writing. By engaging with urban animals in this broader range of mediums, we aim to develop and showcase new ways of representing animals in research outputs.

ACKNOWLEDGEMENTS

We would like to thank Maan Barua, Rana Sinha, Phil Emmerson, Rosie Cox, David Demeritt and *GEO: Geography and Environment* for their support with this project, and comments on earlier iterations of this introduction. This project is funded by Maan Barua's Europe Research Council Funded 'Urban Ecologies' Project (Grant Number 759239).

DATA AVAILABILITY STATEMENT

Data sharing not applicable to this article as no datasets were generated or analysed.

ORCID

Catherine Oliver  <https://orcid.org/0000-0002-5332-0468>

Shruti Ragavan  <https://orcid.org/0000-0003-2453-9548>

Jonathon Turnbull  <https://orcid.org/0000-0002-2430-9884>

Diane Borden  <https://orcid.org/0000-0002-8186-1886>

Sneha Gutgutia  <https://orcid.org/0000-0003-0842-5137>

Shubhangi Srivastava  <https://orcid.org/0000-0003-2166-8256>

REFERENCES

- Amin, A. & Thrift, N. (2002) *Cities: reimagining the urban*. Cambridge, UK: Polity Press.
- Amin, A. & Thrift, N. (2017) *Seeing like a city*. Cambridge, UK: Polity Press.
- Anguelovski, I., Connolly, J.J., Garcia-Lamarca, M., Cole, H. & Pearsall, H. (2019) New scholarly pathways on green gentrification: What does the urban 'green turn' mean and where is it going? *Progress in Human Geography*, 43(6), 1064–1086.
- Atkinson, R. (2020) *Alpha city: How London was captured by the super-rich*. London, UK: Verso.
- Ávila, M. & Ernstson, H. (2019) Realms of exposure: On design, material agency, and political ecologies in Córdoba. In: Ernstson, H. & Sörlin, S. (Eds.) *Grounding urban natures: Histories and futures of urban ecologies*. Cambridge, MA: The MIT Press, pp. 137–166.
- Barua, M. (2021) Infrastructure and non-human life: A wider ontology. *Progress in Human Geography*. Available from: 00, <https://doi.org/10.1177/0309132521991220>
- BBC (2018–19) *Cities: Nature's new wild*. Available at: bbc.co.uk/programmes/b0bx7189
- Berger, J. (2009) *Why look at animals?* London, UK: Penguin.
- Braun, B. (2005) Environmental issues: Writing a more-than-human urban geography. *Progress in Human Geography*, 29(5), 635–650.
- Buller, H. (2015) Animal geographies II: Methods. *Progress in Human Geography*, 39(3), 374–384.

- Celermajer, D., Schlosberg, D., Rickards, L., Stewart-Harawira, M., Thaler, M., Tschakert, P. et al. (2020) Multispecies justice: Theories, challenges, and a research agenda for environmental politics. *Environmental Politics*, 30, 119–140.
- Cochrane, A., Garner, R. & O'Sullivan, S. (2018) Animal ethics and the political. *Critical Review of International Social and Political Philosophy*, 21(2), 261–277.
- Collard, R. & Gillespie, K. (2015) Doing critical animal geographies: Future directions. In: Gillespie, K. & Collard, R. (Eds.) *Critical animal geographies: Politics, intersections and hierarchies in a multispecies world* (pp. 203–212). Oxon, UK: Routledge.
- Cornea, N.L., Véron, R. & Zimmer, A. (2017) Everyday governance and urban environments: Towards a more interdisciplinary urban political ecology. *Geography Compass*, 11(4), e12310.
- Derrida, J. (2008) *The animal that therefore I am*. New York City, NY: Fordham University Press.
- Gandy, M. & Jasper, S. (2020) *The botanical city*. Berlin, Germany: JOVIS Verlag.
- Gibbs, L.M. (2020) Animal geographies I: Hearing the cry and extending beyond. *Progress in Human Geography*, 44(4), 769–777.
- Greenhough, B. & Roe, E. (2010) From ethical principles to response-able practice. *Environment and Planning D: Society and Space*, 28(1), 43–45.
- Hall, M. (2011) Beyond the human: Extending ecological anarchism. *Environmental Politics*, 20(3), 374–390.
- Haraway, D. (2008) *When species meet*. Minneapolis, MN: University of Minnesota Press.
- Harvey, D. (2008) The right to the city. *The City Reader*, 6(1), 23–40.
- Heynen, N., Kaika, M., Swyngedouw, E., eds. (2006) *In the nature of cities: Urban political ecology and the politics of urban metabolism*, Vol. 3, Oxon, UK: Taylor & Francis.
- Hobson, K. (2007) Political animals? On animals as subjects in an enlarged political geography. *Political Geography*, 26(3), 250–267.
- Hodgetts, T. & Lorimer, J. (2015) Methodologies for animals' geographies: Cultures, communication and genomics. *Cultural Geographies*, 22(2), 285–295.
- Houston, D., Hillier, J., MacCallum, D., Steele, W. & Byrne, J. (2018) Make kin, not cities! Multispecies entanglements and 'becoming-world' in planning theory. *Planning Theory*, 17(2), 190–212. Available from: <https://doi.org/10.1177/1473095216688042>
- Hovorka, A. (2008) Transspecies urban theory: Chickens in an African city. *Cultural Geographies*, 15(1), 95–117. Available from: <https://doi.org/10.1177/1474474007085784>
- Hubbard, P. & Brooks, A. (2021) Animals and urban gentrification: displacement and injustice in the trans-species city. *Progress in Human Geography*. 00, <https://doi.org/10.1177/0309132520986221>
- Kean, H. (2011) Traces and representations: Animal pasts in London's present. *The London Journal*, 36(1), 54–71.
- Kirksey, S.E. & Helmreich, S. (2010) The emergence of multispecies ethnography. *Cultural Anthropology*, 25(4), 545–576. Available from: <https://doi.org/10.1111/j.1548-1360.2010.01069.x>
- Lees, L. (2003) Urban geography: 'New' urban geography and the ethnographic void. *Progress in Human Geography*, 27(1), 107–113.
- Lefebvre, H. (1968/1996) The right to the city. In: *Writings on cities*. (pp. 147–159). Oxford, UK: Blackwell.
- Lefebvre, H. (1970/2003) *The urban revolution*. Minneapolis, MN: University of Minnesota Press.
- Madden, D. (2020) The urban process under COVID capitalism. *City*, 24(5–6), 677–680.
- Millington, N. & Lawhon, M. (2019) Geographies of waste: Conceptual vectors from the Global South. *Progress in Human Geography*, 43(6), 1044–1063.
- Moore, J. (2015) *Capitalism in the web of life*. London, UK: Verso.
- Philo, C. (1995) Animals, geography, and the city: Notes on inclusions and exclusions. *Environment and Planning D: Society and Space*, 13(6), 655–681. Available from: <https://doi.org/10.1068/d130655>
- Philo, C. & Wolch, J. (1998) Through the geographical looking glass: Space, place, and society-animal relations. *Society and Animals*, 6(2), 103–118.
- Ragavan, S. & Srivastava, S. (2020) *Commoning infrastructures, society and space essays*. Available at: <https://www.societyandspace.org/articles/commoning-infrastructures>
- Shingne, M.C. (2020) The more-than-human right to the city: A multispecies reevaluation. *Journal of Urban Affairs*, 1–19. Available from: <https://doi.org/10.1080/07352166.2020.1734014>
- Smith, D.M. (1998) How far should we care? On the spatial scope of beneficence. *Progress in Human Geography*, 22(1), 15–38.
- Steel, C. (2008) *Hungry city: How food shapes our lives*. London, UK: Chatto and Windus.
- Thrift, N. (2021) *Killer cities*. Los Angeles, CA: SAGE.
- Urbanik, J. (2012) *Placing Animals: An Introduction to the Geography of Human-animal Relations*. Lanham, MD: Rowman and Littlefield.
- Van Dooren, T. & Rose, D.B. (2012) Storied-places in a multispecies city. *Humanimalia*, 3(2), 1–27.
- Wadiwel, D. (2018) Chicken harvesting machine: Animal labor, resistance, and the time of production. *The South Atlantic Quarterly*, 117(3), 527–549.
- Wolch, J. (2002) Anima urbis. *Progress in Human Geography*, 26(6), 721–774.
- Wolch, J. & Emel, J. (1994) *Animal geographies*. London, UK: Verso.
- Zhang, A. (2020) Circularity and enclosures: Metabolizing waste with the black soldier fly. *Cultural Anthropology*, 35(1), 74–103.

How to cite this article: Oliver C, Ragavan S, Turnbull J, et al. Introduction to the urban ecologies open collection: A call for contributions on methods, ethics, and design in geographical research with urban animals. *Geo: Geography and Environment*. 2021;00:e00101. <https://doi.org/10.1002/geo2.101>