Epistemic geographies of climate change: science, space and politics

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Abstract

Anthropogenic climate change has been presented as the archetypal global problem, identified by the slow work of assembling a global knowledge infrastructure, and demanding a concertedly global political response. But this ‘global’ knowledge has distinctive geographies, shaped by histories of exploration and colonialism, by diverse epistemic and material cultures of knowledge-making, and by the often messy processes of linking scientific knowledge to decision-making within different polities. We suggest that understanding of the knowledge politics of climate change may benefit from engagement with literature on the geographies of science. We review work from across the social sciences which resonates with geographers’ interests in the spatialities of scientific knowledge, to build a picture of what we call the epistemic geographies of climate change. Moving from the field site and the computer model to the conference room and international political negotiations, we examine the spatialities of the interactional co-production of knowledge and social order. In so doing, we aim to proffer a new approach to the intersections of space, knowledge and power which can enrich geography’s engagements with the politics of a changing climate.

I Introduction

Global climate change is arguably the greatest contemporary geographical challenge. As a composite, synecdochical ‘matter of concern’ (Latour 2004) through which a seemingly infinite variety of values, discourses and imaginaries are being refracted (Hulme 2009), it raises anew a number of questions which have long troubled geographers. Among these we might cite questions concerning different conceptualisations of ‘nature’ (Castree 2005), the nature of the ‘global’ and the ‘local’ (Randalls 2016), modernity and difference (Head & Gibson 2012), distribution and justice (Fisher 2014), agency and temporality (Yusoff 2013), and about the place of technical expertise in democratic debate (Owens 2005; Demeritt 2006; Whatmore 2009). In this essay we examine work which contributes to a more recent concern of geographical scholarship – largely of the historical variety – but a concern which has not yet been fully integrated into human geographers’ engagements with climate change – the geographies of science (e.g. Livingstone 2003; Powell 2007a; Meusburger et al. 2010).

Much attention to the geographies of climate change knowledges has been devoted to capturing differences between scientific and more ‘local’, ‘traditional’ or ‘indigenous’ narratives and conceptualisations of climate, often taking for granted a distinction between a disembodied global science and local, embodied knowledge. This article aims to do something different – to examine the geographies of climate science itself. We review scholarship from across the social sciences on the geographies of the sites, practices, discourses and imaginations through which climate science is produced and put to work, arguing that a geographic sensitivity can enrich our understanding of climate knowledge politics. Geographers have been urged to join colleagues across science & technology studies (STS) in examining the specific spaces of climate change knowledge production, and to follow the transformations, antagonisms, agreements and disagreements which coalesce...
around the paths of this knowledge’s circulation (Hulme 2008). We use the term ‘epistemic geographies’ to denote the spatialities of the technoscientific knowledges which underpin understandings of human-induced climate change. This term is informed both by Foucault’s later use of the notion of *episteme* as an apparatus for determining the ‘scientifiﬁcity’ of a truth claim (Foucault 1980, 197), and by Peter Haas’s notion of an *epistemic community* as a network of authoritative experts on a given topic (such as climate change) united by shared beliefs regarding mechanisms of causality, standards of validity and ameliorative prescriptions (Haas 1992). As such, attention to the epistemic geographies of climate change means attention to the uneven geographies of scientific authority, the spatialities of the boundaries drawn between the scientiﬁc and the political, and the situated co-production of epistemic and normative commitments. In Section II, we brieﬂy introduce recent arguments about the historical geographies of science and the role of place in shaping the production of scientiﬁc knowledge. We then examine in Section III how scholars from various disciplinary backgrounds have engaged with the constitutive spaces and sites (Whitehead 2011, 213) of climate knowledge-making, examining particularly the ﬁeld, the scientiﬁc assessment, and the conference. In later sections we extend this interest in the constitutive spaces of climate knowledge-making by engaging with contemporary debates in STS about the co-production of scientiﬁc knowledge and social order.

Reviewing the development of STS, Jasanoff (2004) positions co-production as a key conceptual concern, approximately dividing a continental, ANT-inspired school and a more political and humanist North American school into ‘constitutive’ and ‘interactional’ co-production, respectively. Inquiry into constitutive co-production – into the attainment of particular forms of ontological or metaphysical order at distinct sites (Jasanoff 2004, 19; e.g. Latour 1993) – has been hugely inﬂuential in geography, motivating important work on the more-than-human geographies of knowledge production and political controversy (Hinchliffe 2001; Whatmore 2002; Barry 2013a; Lorimer 2012; Braun & Whatmore 2010; Davies 2013a; 2013b). While mindful of the dynamism of this work and its potential to inform understanding of the ontological politics of climate change (Blok 2010; Knox 2015), we want to expand the ﬁeld by turning here to questions of interactional co-production, which have been less prominent in geographers’ engagements with environmental politics. ‘If constitutive analysis focuses in the main on the emergence of new facts, things and systems of thought, then the interactional strain concerns itself more with knowledge conﬂicts within worlds that have already been demarcated, for practical purposes, into the natural and the social’ (Jasanoff 2004, 19). This is an approach to understanding science and social order which can be traced to the ‘Edinburgh School’ and the ‘Strong Programme’ in the Sociology of Scientiﬁc Knowledge (e.g. Bloor 1976; Barnes 1977; Shapin & Schaffer 1985), and is thus part of the same intellectual lineage of much work on the historical geographies of science (see section II). We seek to offer an approach to the epistemic geographies of climate change which takes seriously contestations over the distribution of authority and power on the cultural checkerboard of late modernity. In section IV we examine the simulation model as another key site of climate knowledge-making, and position the notion of interactional co-production as a useful heuristic with which to comprehend the mutual construction of space as an epistemological category and space as a form and object of governmental rationality. The ontological politics of constitutive co-production are therefore never far from view. Focusing
on the role of climate models at the intersections of science and politics, we explore how particular spatial constructions have emerged which reflect, but also serve to challenge, existing forms of scientific and political order.

II Geographies of science

Space, place and locality are now canonical concepts across science studies (e.g. Barry 1993; Shapin 1998; Secord 2004; Henke & Gieryn 2008). This ‘embracing of the spatial’ (Turnbull 2002, 273) builds upon constructivist epistemologies which regard scientific knowledge ‘primarily as a human product, made with locally situated cultural and material resources, rather than as simply the revelation of a pre-given order of nature’ (Golinski 2005, xvii; see also Demeritt 2001; 2006). STS scholars have posed a number of answers to Simon Schaffer’s (1991, 190) question of how to address the distinction ‘between the processes of ‘localization’, through which local techniques get to work at sites like labs via the concentration of widely distributed resources’, and ‘spatialization’, through which ‘techniques which are efficacious within the lab. manage to travel beyond it’ (quoted in Powell 2007a, 313).

As Powell shows in a wide-ranging review (2007a), answers to these questions have drawn on varied conceptions of spatiality. A ‘socio-spatial’ school of historical sociologists, inspired by the Strong Programme and focused in the main on what Finnegan (2008, 374) calls ‘science in situ’, has revealed how solutions to epistemological problems of warrant, credibility and attribution are to be found in local socio-spatial arrangements, through practices of social exclusion and inclusion of the ‘geographically privileged’ (Shapin 1988, 375), which in turn reflect broader forms of social hierarchy and order (Shapin & Schaffer 1985; Shapin 1984; 1998). Relatedly, students of the architectures of science have developed the argument that ‘spatial arrangements determine the degrees of visibility and social interaction within architectural structures’ (Powell 2007a, 315), thus connecting concerns with the rhetorical boundaries of science (Gieryn 1983) with an interest in the architectural materialisation of science’s socio-cultural boundaries (Galison & Thompson 1991; Gieryn 2000; 2008). Ethnographic studies of laboratory spaces have provided insights into distinctive ‘epistemic cultures’ constituted by different social, symbolic and technical machineries of knowledge production (Knorr-Cetina 1999; see also Traweek 1988; Collins 1992; Pickering 1995; Mol 2002). They have also informed influential posthumanist theories of scientific practice and constitutive co-production such as actor-network theory (ANT), which extend Bloor’s (1976) symmetry principle to the analytical distribution of agency across human and nonhuman actors (Latour & Woolgar 1979; Latour 1987; 1999; 2005; Law & Mol 2001).

This focus on the constitutive spaces of scientific practice has been complemented by work concerned with what Naylor (2005) terms the spatial contexts of science, which stresses how scientific endeavours have been shaped by particular urban (Inkster & Morrell 1983; Elliott 2000; Withers et al. 2008), regional (Livingstone 2003; Lorimer 2003; Naylor 2010) or national cultures (Nye 1993; Withers 2007; Golinski 2010; Walker 2012), or by processes of imperialism and globalisation (MacLeod 2000; Bennett & Hodge 2011; Jasanoff 2006). Geographers of science, so far, have taken much of their inspiration from the socio-spatial school of thought (Finnegan 2008), seeking to develop ‘social geographies of both warranted assertibility in general, and of
science in particular, in ways sensitive to the context-dependent nature of meaning and to the negotiated transfer and movement of ideas between sites’ (Withers & Livingstone 1999, 16, emphasis in original). As well as the social and material spaces of knowledge-making and the ‘performance spaces of science’ then (Livingstone 2005a, 97; Wainwright & Williams 2008), historical geographers have analysed the range of social, literary and communicative technologies which must be mobilised to enable scientific knowledge to travel (e.g. Naylor 2006; Keighren 2010; Ogborn & Withers 2010; Withers & Keighren 2011). Questions of knowledge ‘reception’ have also risen to prominence with David Livingstone, for example, producing a number of influential arguments about the regional, national and transnational geographies of textual interpretation and ‘hermeneutic encounters’, which see ideas and knowledge interpreted in different ways in different places according to a contingent range of cultural, political and historical conditions (Livingstone 2005b; 2014; also Rupke 1999; Secord 2000; Daston 2004; Keighren 2010).

ANT has likewise been an influential approach to understanding ‘science in motion’ (Finneghan 2008, 378), addressing Schaffer’s (1991) spatialization question by theorising the expansion of material-semiotic networks of heterogeneous actors and associations, through which scientific products can travel as ‘immutable mobiles’ (Callon 1986; Law 1986; Latour 1987). But understanding science in motion is often less about standardisation and the secure transfer of ideas and artefacts, as about understanding more unstable geographies of encounter and hybridisation between different forms of knowledge and practice (Finneghan 2008). More recent moves to enhance ANT’s ability to deal with questions of power and difference inside and outside of networks (e.g. Law & Mol 2001; Castree 2002; Blok 2010) have responded in part to postcolonial criticisms of how STS has dealt with relationships between ‘scientific’ knowledge and more marginalized epistemologies (Watson-Verran & Turnbull 1995; Verran 1998; Turnbull 1998; Chambers & Gillespie 2000; Anderson & Adams 2008). Here, ‘the replacement of the dominant conception of universal rationality with notions of the local geographies of knowledge’ (Powell 2007a, 319–20) has played out in studies of how ‘indigenous’ forms of knowledge are written-out both of postcolonial development programmes and of conventional historiographies of ‘western’ science (Chambers & Gillespie 2000; Raj 2007). Important accounts of hybrid encounters between culturally different modes of knowledge-making have not only enhanced our understandings of colonial and postcolonial history, but have spawned new modes of critique of scientific, economic and cultural globalisation (Miller 2004a; Jasanoﬀ 2006).

Livingstone (2002) and Wainwright (2012), following Gregory (1995) and Crang (1998), have urged geographers to put these conceptual tools to work on contemporary cultures of physical-geographical knowledge production, and recent debates about a ‘critical physical geography’ point towards innovative cross-disciplinary conversations about the nature of geographical knowledge (Lave et al. 2013; also Tadaki et al. 2012; Head & Gibson 2012). Others have argued for the tools of geography of science to be turned towards wider cultures of scientiﬁc knowledge making, including the epistemic communities shaping public discourses on climate change (Hulme 2008) and the Anthropocene (Castree 2015). The rest of this paper responds to this challenge, seeking to illustrate what a geographical focus on the knowledge politics of climate can tell us about the wider cultural politics of environmental change. In the next section we begin our consideration of the
epistemic geographies of climate change by exploring canonical and emerging work in STS, focusing on particular spaces of knowledge production and circulation – namely the field, the knowledge assessment and the international conference. In the subsequent section we turn to the climate model as perhaps the most powerful site of climatic knowledge production, but a site which helps us to advance an argument about the geographies of interactional co-production.

III Constitutive spaces of climate knowledge-making

1. Field

Geographers of science have taken a particular interest in the constitution and nature of ‘the field’ as a particular kind of scientific space (e.g Crang 1998; Naylor 2002; Powell 2002, 2007b, 2008; Lorimer & Spedding 2005; Matless & Cameron 2006; Richards 2011; Forsyth 2013). The field, as Kohler (2002) argues, occupies a curious position between laboratory and landscape (e.g. Melillo et al. 2011). It is in some senses a controlled space – selected perhaps for its representativeness or its boundedness, or its amenity for total surveillance. But it also evades control. It is inherently a part of much wider human or nonhuman systems, and thus resists attempts at segregation and insulation (Finnegan 2008, 380). The field can, however, be a marker of authority – of empirical authenticity against the fabrications and abstractions of the laboratory (Forsyth 2013; Latour & Woolgar 1979), and as a source of entwined sensory, experiential and technical knowledge (Powell 2007b; O’Reilly 2016). In climate science, the field often disappears from view as the global climate system dominates scientific and political discourses (see section IV). Yet despite the successful construction of a global atmosphere — through satellite imagery (Benson 2012) and computer models (Edwards 2010) — the field has offered resources for an empiricist streak in climate science, which sometimes conflicts with the hegemony of global, computerised simulation.

That the field is a contested source of epistemic authority is well illustrated by Sverker Sörlin’s work on mid-20th century glaciology, meteorology and climate change discourse. For a figure like Swedish glaciologist Hans Ahlmann, the glacier, as an object and site of field science, was the key to authoritative empirical knowledge of potential swings in climate, whether natural or anthropogenic (Carey 2007; Carey et al. 2016). Ahlmann extended both the laboratory and the human body into the field, enacting a distinctly ‘Nordicist’ culture of field glaciology which integrated concerns for authoritative field observations with a form of scientific internationalism and a tentative receptiveness towards ‘local’ knowledges in Greenland and Iceland (Sörlin 2011). In anxiously seeking to establish the glacier as a truth-spot (Gieryn 2006), perhaps recognising that his knowledge ‘could not escape its embeddedness in the field site’, Ahlmann sought to transcend heroism and self-sacrifice in field expeditions (Hevly 1996; Carey et al. 2016) in favour of a ‘long durée of observation’ built upon heterogeneous assemblages of instrumental installations, bodily work, ‘local’ knowledge and laboratory-like practices of precision (Sörlin 2011, 84). Towards the end of World War II Ahlmann established a new ‘micro-geography of authority’ with an observatory in the Tarfala Valley in Swedish Lapland, which would become ‘the ultimate material manifestation of Ahlmann’s constant interest in the institutionalization of precision and data gathering in the field’ (Sörlin 2009, 241-242). As arguments about rising polar and global
temperatures emerged in the 1940s, Tarfala became a site of empirical dissent to theories of anthropogenic causation. While the theoretical and computational meteorologist Carl-Gustaf Rossby reportedly took pride in having ‘not collected one single empirical observation’ during his long career in Scandinavia and the US (quoted in ibid, 248), Tarfala ‘became an internationally recognized field-based bulwark of climate scepticism’ (ibid, 247) which persisted among Stockholm glaciologists and geographers into the 1980s. Exercising no such ‘cult of local observations’ (ibid, 249), Rossby’s group, of which the first IPCC chair Bert Bolin was a part, turned their attentions instead to globally representative observations like those of the Mauna Loa CO$_2$ observatory, and to attempts to model the impacts of such observed changes on global climate (Bohn 2011; Fleming 2016). Myanna Lahsen (2013) makes related observations about the cultural histories of empirical, theoretical and computational climatology and their shaping of climate scepticism among US atmospheric scientists.

Sörlin’s history points to how the different geographies of field, laboratory and computer science have been shaped by different epistemic cultures – conflicting standards of evidence, sources of authority, and ways of relating theory to empirical data (Sundberg 2006; Guillemet 2010; Lahsen 2015; see also Heymann 2010; Rudiak-Gould 2013) – thus illustrating a broader tension in 20$^{th}$ century meteorology between ‘those who crunch the numbers, but never look outside’, and those ‘who are unimpressed by equations, but read the sky’ (Harper 2003, 689). In these conflictual borderlands of field and computer lab, observation and theory, we can see how particular field sites exercise a hold over scientific ambition and imagination. Lahsen (2009) shows how the production of the Amazon rainforest as a workable field site has been shaped by conflicting epistemic and institutional cultures. Janet Martin-Nielsen’s history of scientific engagements with Eismitte – Greenland’s central point – illustrates how narratives of exploration, epistemic authority, political sovereignty and military strategy converge on a particular place, generating a unique ‘ecology’ of social and physical relations which has shaped the evolution of Arctic glaciology and meteorology (Martin-Nielsen 2013). A comparable ecology can be observed on Antarctica, albeit one shaped by different geopolitical, epistemic and cultural trajectories (Yusoff 2005; Turchetti et al. 2008; Howkins 2011; O’Reilly 2016). Emerging work is examining the material constitution and practices of field sites in sub-disciplines such as dendroclimatology, from where tree samples are transported along an extended chain of reference (Latour 1999, 70) from ecological locality, through the laboratory, to indices of regional or hemispheric change (e.g. Ramírez-i-Ollé 2015; also Schinkel 2016). Martin Skrydstrup uses Sloterdijk’s spherology (see van Tuinen 2009) to examine the architectural grammars of ice core drilling sites, interpreting Greenland’s NEEM station as ‘a modern micro-cosmos, anticipating and building within itself the very sense of a global ecumene to which its scientific work ultimately is addressed’ (Skrydstrup 2016, 14). The project of producing scalar correspondence between the field and the global is not just epistemological, but cosmo-political.

The broader production of scalar correspondence has proceeded through uneven economies of recognition. Anthropologist Ben Orlove and colleagues argue that biophysical ‘regions’ like the Arctic and small oceanic islands have become particularly prominent parts of the geographical imagination of climatic change, as opposed to arguably equally vulnerable mountain or desert environments. The ‘distribution of concern about climate change impacts is historically situated and constructed rather than solely a reflection of environmental
dynamics’, Orlove et al. (2014, 249) argue. Long histories of selective ‘recognition’, shaped by historical geographies of exploration and scientific fieldwork, colonial exploitation and postcolonial geopolitics have all shaped this uneven geography of concern (cf. Carey 2007), while contemporary scientific assessments and research programmes reinforce the scientific promotion or neglect of certain regions and processes (also Ford et al. 2011; Ford et al. 2016).

A growing body of work has focused on practices of knowledge making around climate change adaptation, motivated by an interest in how the global claims of climate science are ‘re-localized’ in relation to local specificities, knowledges and politics (e.g. Bravo 2009; Carey 2010; Popke 2016; Nightingale 2016). Geographers have developed perspectives on ‘adaptation’ as a travelling idea. These have used concepts from STS and critical policy studies to examine the translation (or spatialization) of a certain ontology of adaptation and its enrolment into local political projects (Yamane 2009; Weisser et al. 2014), such as reforestation projects and the forced resettlement of farmers in Rwanda (Gebauer & Doevenspeck 2015; see also Bhatasara 2015) and ‘best practice’ adaptation to climate change in Pacific islands (Webber 2015).

‘Adaptation science’ (Moss et al. 2013) can be considered an epistemic ‘trading zone’ (Galison 1997), where global climate simulation intersects with field-based research on socio-ecological systems and human vulnerabilities. As Castree (2015, 306) notes, this ‘grounded socio-environmental research’ is married with a desire ‘to transfer lessons about inquiry and intervention internationally’. It is a powerful site of co-production, where new knowledges are emerging and traveling alongside new political subjectivities and modes of governmental intervention (Eriksen et al. 2015). We might also consider adaptation science a ‘translation zone’ in Andrew Barry’s (2013b) sense; a political space where certain knowledges and practices may resist enrolment, and where interventions may become unexpectedly politicised. Geographers working in postcolonial and political ecology traditions have critiqued strands of adaptation science for its depoliticisation of social vulnerabilities, for seeking to understand who rather than why and to develop strategies of intervention which bracket-out questions of power, inequality and social justice (e.g. Forsyth 2003; Ribot 2014). The notion of ‘resilience’ in particular has recently prompted lively debate across and beyond geography (Cote & Nightingale 2012; Brown 2013; Welsh 2013; Simon and Randalls 2016), while others have critically examined the epistemic construction of adaptation through linear, reductionist conceptions of climate-society relationships (e.g. Hulme 2011; Beck 2010; Nielsen & Sejersen 2012).

Further work which conjoins this concern for the discursive and cognitive aspects of adaptation science (Preston et al. 2015) with a critical engagement with the ‘field sites’ of adaptation research and practice (e.g. Popke 2016) would add necessary empirical detail to Orlove et al.’s (2014) broad-brush observations of the uneven spatialities of climate change knowledges. Emerging work on the intersection of climate change narratives with the cultural geographies of landscape offers a promising entry point into thinking about climate change in its guises as intellectual artefact, material phenomenon, and ‘embodied and experiential process’ (Brace & Geoghegan 2010, 296; also Leyshon & Geoghegan 2012; Matless 2014; 2016; Rice et al. 2015).
2. Assessment

Much scholarly attention to the politics of climate change knowledges has concerned practices of scientific assessment. The Intergovernmental Panel on Climate Change (IPCC) has been the pre-eminent focus (for an earlier review, see Hulme & Mahony 2010). Such institutions pose immediate challenges to the conventional vocabulary of geography of science. As its own website explains, the IPCC is ‘a huge and yet very tiny organization’ (IPCC 2013). It is nonetheless ‘peopled and placed’ (O’Reilly 2015, 108), consisting of government representatives, a small central staff, and hundreds of volunteer scientists who are convened for each sexennial assessment round, either in conference centre meeting rooms or in virtual, online spaces. But the IPCC also performs a form of ‘cultural erasure’ (ibid). Through stringent practices of review and even ‘audit’, the work of authors is made uniquely visible and scrutable. Knowledge claims are distilled to their global, consensus essences and re-circulated, with studious neutrality, as authoritative and global knowledge. Is it possible to study such an organisation using the terms, for example, of the ‘socio-spatial’ of historians and geographers whose concern is the mutual constitution of the physical and social boundaries of scientific sites (Powell 2007a, 313)?

We can at least begin by re-visiting the more geographically-sensitive work by students of the IPCC. Scholars have pointed for example to the continuing geographical imbalances in IPCC participation between countries (Kandlikar & Sagar 1999; Ho-Lem et al. 2011), to a lack of recognition of ‘indigenous’ knowledge claims about particular places like the high Arctic (Ford et al. 2011), to a lack of governmental interest in the process in certain cases (Biermann 2001), and to occasions of distrust on the part of certain scientific and political communities in the global South with regard to problem framings and arguments which do not sit comfortably with alternative epistemic and normative commitments (Lahsen 2004; 2007; 2009; Fogel 2004; 2005; Mahony 2014). The new knowledge claims and framings (Miller 2000) produced by IPCC assessment processes can be seen as products of particular, situated commitments to forms of epistemic and social order. Russill (2016) has recently argued that the dominance of geophysical modelling and ‘trend detection’ practices, as opposed to more ecological approaches to climate-society relations, can be traced to 1980s US energy politics (also Howe 2014). The dominance of ‘top-down’, global modelling strategies (Beck 2011a; Hulme 2011; Nielsen & Sejersen 2012) and of particular economic rationalities (Randalls 2011a) subsequently coloured the way issues like carbon sequestration have been presented in IPCC documents. As Fogel (2004; 2005) and Blok (2010) argue, areas of the global South have been presented as ‘blank’ spaces to be fed into the calculative regimes which underpin efforts to offset Northern emissions through mitigation projects in the South (see Bumpus & Liverman 2008; Lovell & Liverman 2010). New practices of carbon accounting are co-produced with re-territorialisations of the carbon cycle, creating ‘a peculiar situation whereby a territorial substance...which contributes to a change in the operation of natural systems at a post-territoriality scale, is conceived, of, classified, and managed through its association with the persistent territorialities of nation-states’ (Whitehead et al. 2007, 205; Lövbrand & Stripple 2006; Twyman et al. 2015).
These powerful co-productions of the epistemic and normative content of climate knowledges have offered foci of contestation ‘among competing models of knowledge-making and governance’ (Jasanoff 2010, 240). As if channelling Livingstone (2005b), Jasanoff (2010, 240) argues that ‘scientific facts bearing on the global environment never take root in a neutral interpretive field; they are dropped into contexts that have already been conditioned to produce distinctive cultural responses to scientific claims’. Reactions to the ‘climategate’ controversy which swirled around the IPCC in 2009/10 offered STS scholars an opportunity to test these claims. Emails hacked from the University of East Anglia appeared to show questionable scientific practices being employed in the communication of results, while a series of errors uncovered in the IPCC’s 2007 report added fuel to the media fire. Jasanoff (2011) argues that the uneven response to the controversy in different countries tells us something about how IPCC knowledge travels. While the IPCC and its scientist-authors came in for heavy criticism in the UK and the US, the episode received scant attention in German media (Beck 2012). Seeking to go beyond explanations of this which would appeal simply to particular mass media cultures and conservative lobbying activities, Jasanoff (2011) argues that distinct ‘civic epistemologies’ were at play.

The notion of civic epistemology emerged from studies of regulatory science in the interactional tradition of co-productionist inquiry, and builds on the observation that ‘modern technoscientific cultures have developed tacit knowledge-ways through which they assess the rationality and robustness of claims that seek to order their lives; demonstrations or arguments that fail to meet these tests may be dismissed as illegitimate or irrational’ (Jasanoff 2005, 255; see also Wynne 2003; Miller 2004b). These distinctive ‘knowledge-ways’ are embedded in apparently national cultures of public knowledge-making which are historically textured yet seemingly stable over time. An American tradition of pluralistic knowledge-making and ad-hoc decision-making in adversarial national institutions can be contrasted with more depoliticized regulatory practices in continental Western Europe. Jasanoff (2011) sees in German civic epistemology a form of risk aversion which disavows the kind of scepticism expressed, especially in UK and US contexts, towards predictions of catastrophic climate change. In these two Anglophone cultures such predictions rub up against respective commitments to ‘common sense empiricism’ and to a form of quantitative objectivity which historically came to prominence amid political efforts to unite a sceptical and divided polity (Porter 1995; see also Beck 2012). Although we should be wary of essentialising ‘national cultures’, the concept of civic epistemology offers a means of adding geographical texture to understandings of how and why the boundaries between science and non-science, objectivity and subjectivity, are drawn where they are.

Institutions like the IPCC nonetheless pose challenges to the concept. They are transnational, and involve the participation of government representatives who may bear with them distinctive political or civic-epistemological commitments (Mahony 2015). It is therefore important to attend to the agonistic processes by which knowledge framings are constructed within such institutional spaces. Peter Haas’s ‘epistemic communities’ model of how shared scientific knowledge is transmitted to policy-makers (Haas 1992; 2004) arguably pays insufficient attention to the material and social processes by which ‘shared’ knowledge ‘comes to be shared in the first place’ (Miller 2001, 248). The IPCC provides an ideal setting to study the practices and politics of collective reasoning (e.g. Adler & Hirsch Hadorn 2014), and of how disputes between different
modes of public knowledge-making are played-out. Following the fate of individual knowledge claims, such as particular predictions (O’Reilly et al. 2012; O’Reilly 2015) or visual representations (Mahony 2015), has proven a useful methodological opening. However, ethnographic work within organisations like the IPCC is challenging, due both to questions of access and to the dispersed, largely virtual nature of the organisation. Few have been welcomed into relationships of ‘ethnographic complicity’ (Marcus 1998; O’Reilly 2015) in collaborative relationships with IPCC authors, Petersen (2006) attached to a government delegation are two exceptions. Significantly however, the IPCC has recently adopted a formal process for granting ethnographic access to social researchers (IPCC 2015). Important opportunities are therefore arising for social scientists to study the epistemic and political complexities of climate knowledge-making inside the IPCC through close, multi-sited ethnographic engagement (Marcus 1995; Krauss 2009; Braun 2006).

3. Conference

A wide range of literature on the production and circulation of climate science on public stages has been emerging (Yusoff & Gabrys 2011), examining for example the place of film (Svoboda 2016), print and online media (Carvalho & Burgess 2005; Boykoff 2011), the theatre (Bottoms 2012), the courts (Hulme 2010; Peeters et al. 2016), museums (Cameron et al. 2013) and television satire (Brewer & McKnight 2015) in the public adjudication of climate science’s facticity. In this section, we explore a particular type of stage in which geographers, along with political scientists, have recently shown growing interest as a particular site of social and political action – the conference (e.g. Craggs 2014; Craggs & Mahony 2014; Hodder 2015). Carl Death (2010; 2011) has explored the role of ‘summit theatre’ in contemporary forms of advanced liberal government. His Foucauldian lens takes him beyond the critique of high-profile conferences as mere rhetorical smokescreens which obscure true structures of power and authority. Instead, he positions the performative and theatrical politics of conferences as a key element in the government of conduct through a form of ‘exemplary governmentality’ (cf. Rose 1999). This perspective is instructive for new thinking on the role of the conference as a site of knowledge production and circulation.

Conferences, of both notionally scientific and political kinds, have long-loomed large in the politics of climate (see Brenton 1994; Agrawala 1998; Orlove et al 2015; Weisser & Müller-Mahn 2016). For example, a large scientific conference held in the run-up to the ill-fated climate negotiations in Copenhagen in 2009 offered opportunities to examine the situated production and synthesis of scientific knowledge (Skrydstrup 2009; Mahony 2013). As interdisciplinary exchanges proceeded, a scientific steering committee was tasked with synthesising the discussions before presenting them to the Danish Prime Minister on the final day. The conventional rhythms of conference talk and summary response were disrupted by an atmosphere of political urgency; a shared affective telos which structured the material practices of conferencing (Schatzki 2006; Weisser 2014). Snap conversations in corridors and email threads joined the gathered-together paper abstracts in shaping and informing the synthetic claims of the steering committee. The presentation of the findings to Prime Minister Rasmussen was a highly choreographed affair. But discursive disruption ensued when Rasmussen disavowed considerations of uncertainty and the apparent destabilisation of 2°C as a valid
threshold of ‘dangerous’ climate change. The exchanges, filmed for the internet and circulated in transcript form (Baer & Kammen 2009), were a public performance of, or contestation between, different idealisations of the relationship between science and politics (Skrydstrup 2009; Mahony 2013). Nervous laughs and supportive whoops emanated from the audience as Rasmussen pleaded for more certainty and ‘fixed targets’, interpreted by some as justified impatience with scientific reticence, but anathema to more cautious interpreters of climatic indeterminacies and science’s reach. This performance illustrates how at conferences, as at other sites of scientific speech and performance, ‘the setting sets limits on what can be spoken; the social space conditions what is heard’ (Livingstone 2007, 75). The meeting at this particular conference of ostensibly different ‘social worlds’ (Clarke & Star 2008) – science and politics – created ruptures in these tacit expectations of speech and discourse. Farbotko & McGregor (2010) make similar arguments about the ruptured divide between spaces of rationality and emotion at the subsequent climate negotiations in December of that year (COP15; see also Weisser & Müller-Mahn 2016).

A focus on the contested and mutable meanings which become attached to climate science, pursued through textual analyses of scientific and political documents mined for implicit framings and normative commitments (Fløttum & Gjerstad 2016), would be enhanced through conversation with Florian Weisser’s work on the documentality (Ferraris 2013) of international environmental negotiations (Weisser 2014). Documents can be considered as both effects and drivers of particular practices, material arrangements and political contestations, and thus as performative agents in the spatial practices of international diplomacy (see also Kuus 2014; Craggs 2014; Dittmer & McConnell 2016; Dittmer 2016). This would be to move beyond a conception of documents as mere vehicles of meaning (Riles 2006; Asdal 2015). Focusing on the materiality of documentary practices (cf. Schatzki 2005; 2006) opens new questions about the spatialities of sites like international conferences (Phadke 2015) and of the meetings, negotiations and performances which constitute organisations like the IPCC (e.g. Hollin & Pearce 2015). Innovative methodologies such as ‘collaborative event ethnography’ (Campbell & Brosiusa 2010; Davies et al. 2014) offer guidance on how to bridge the demands of detailed ethnographic attention and the sheer size and complexity of the high-profile ‘performance spaces’ (Livingstone 2005a, 97; Wainwright & Williams 2008) of public reasoning about climate change (cf. the digital methods of Venturini et al. (2014)).

IV Co-production in the model spaces of climate

Geographers of science have emphasised, with varying explicitness, that the task of understanding the geographies of scientific practice and culture is inseparable from the task of understanding the wider geographical agency of science itself (Naylor 2005; Finnegan 2008; Livingstone 2010). This agency may manifest in new imaginations of spatial order, material relationships or spatial rationalities. Turnbull (2000) uses the notion of ‘knowledge space’ to describe the dialectical co-production of knowledge and social space through the assemblage of heterogeneous components both within the laboratory, and in the wider spatialization of laboratory artefacts and practices (cf. Powell & Vasudevan 2007). In critical geography, such considerations have been most immediately apparent in the history of cartography where the political effects
of particular spatial representations have been at the forefront of critical inquiry (Crampton 2001; Harley 2002; Pickles 2004; Cosgrove 2008; see also Donovan et al. 2012). However, we would suggest that geographers can do more to consider the links between the constitutive spaces of science and the spaces which science constructs as epistemic categories. STS scholars have made important contributions to our understanding of how space as an epistemic construct is co-produced with new configurations of political order and rationality. The territorialisation of the carbon cycle, for example, through new calculative means is one process which has caught the attention of critical social scientists and geographers (Whitehead et al. 2007; Lövbrand et al. 2009; Doyle & Chaturvedi 2010; Blok 2010; Lövbrand & Stripple 2011; Randalls 2011b). We seek to bring these overlapping modes of thought into closer conversation, firstly by focusing on one particular site, tool, and object of climate change knowledges, the general circulation model (GCM).

1. **Locating the global**

...these models - which predict global climate changes, man’s [sic] imminent decline or, at least, his uncomfortable future - fit conveniently into my pocket: A complete ocean with fishes, the atmosphere with clouds and the ability for turbulent behaviour, countrysides with vegetation, lakes, land and sea ice, the anthroposphere and a lot more existed in my handbag when I left the institute of meteorology (Gramelsberger 2006, 78)

Complex scientific models of the climate system have long occupied a prominent place in the cultural politics of climate change. Models have offered numbers and visions of putative futures, which have been woven into narratives oscillating between the certainty of impending crisis and the hazy, disarming uncertainty of innumerable possible outcomes of social and environmental change (Yusoff 2009). Epistemologically, climate models challenge the presumed independence of theory, observation and experiment (Helmreich 1998; Dowling 1999; Morrison 1999; Sismondo 2008; Guillemot 2010). Culturally, they unsettle conventional boundaries between fact and value, or logic and rhetoric (Shackley & Wynne 1996; Jasianoff & Wynne 1998; Ravetz 2003; Hulme 2011). And politically, models depict environmental change as a set of interlinked problems which can only be properly addressed at global scales (Ashley 1983; Demeritt 2001; Miller 2004c; Oels 2005; Dahan 2010; Hulme 2010b). Model representations of the ‘earth system’, with their fecundity of interrelated, human-nonhuman sub-systems, appear to offer societies a demanding totality which must be prudently managed within prescribed boundaries and limits (Knox 2014).

General circulation models of the atmosphere, ocean and other ‘Earth system components’ have become the dominant, perhaps hegemonic, way in which knowledge of future climates is constructed (Heymann et al, forthcoming). As Gramelsberger (2006) argues, climate models not only describe the world in a theoretical language of dynamical equations rendered in computer code, but also enact the world as an object of experimental research. As if in a Latourian laboratory, an abstract, purified climate system is coaxed into existence from a rarefied computer language and subjected to experimental manipulation, before difficult questions of evaluation, validation and credibility are explored in oftentimes very public ‘trials of strength’ (Latour 1987).
Scholars of interactional co-production have argued that global climate models have reinforced, and been reinforced by, increasingly globalist forms of politics and spatial imagination (Shackley et al. 1998; Demeritt 2001; Miller 2004a; Hulme 2010b; Gurevitch 2014). Global mean temperature (GMT) has been the key index of observed and simulated anthropogenic climate change, as opposed to alternatives like radiative forcing or ocean heat content. While estimates of the equilibrium response of the climate system to a doubling of atmospheric carbon dioxide have remained remarkably stable (and equally uncertain) over time (Van Der Sluijs et al. 1998; IPCC 2014), so too has GMT endured as the organising metric of international climate politics: the ‘story of global climate has in many senses become the story of global temperature’ (Hulme 2010b, 560). GMT has furnished an indexed storyline of change, become a focus of sceptical challenges, and become the locus of normative policy targets, such as the goal of limiting warming to 2°C (or 1.5°C) above pre-industrial temperatures (Randalls 2010a; Morseletto et al. 2016). The 2°C target has nonetheless faced challenges as both a feasible target (Geden 2015; Anderson 2015), and as an accurate, just representation of the threshold of ‘dangerous’ climate change (Shaw 2016) – challenges which were forcefully aired at the 2015 climate negotiations in Paris and related debates about whether integrated assessment models were smuggling-in impossible assumptions about carbon sequestration in order to retain the virtual feasibility and political authority of temperature targets (Geden 2015; Anderson & Peters 2016).

GMT is the product of the ‘panoptic gaze’ of global data and models (Barnett et al. 2009), the power of which lies in its making-visible of new, governable objects (Scott 1998; Oels 2005). It is a gaze which isolates and divides, separating global process from local experience (Head & Gibson 2012; Jasanoff 2010; Knox 2014) while privileging certain synoptic processes and variables over other, more locally-relevant changes (Stott & Thorne 2010; Bhatasara 2015; Russill 2016). Hulme (2014) cautions against the temptation to see GMT as a controllable variable to be purposefully manipulated, *in silico or in vivo*, with climate engineering technologies (see also Stilgoe 2015). Like the forests constructed as empty spaces for the disposal of the North’s carbon (Fogel 2005), a new imaginative geography of the global atmosphere (Doyle & Chaturvedi 2010) risks enframing it as a space to be colonised by new forms of technologically mediated intervention (Hulme 2014; Hamilton 2015).

The fact that climate models can fit into a philosopher’s pocket (Gramelsberger 2006) means that the mobility and (im)mutability of such tools has become a key element of the spatialization of climate science writ large, and of the physical and social environments of scientific practice (de Laet & Mol 2000). Climate modelling has a particular geography rooted in post-war scientific collaborations, Cold War computational geopolitics and patterns of government and military funding for science (Doel 2003; Masco 2009; Howe 2014). The global models which have so far entered the IPCC’s intercomparison programmes hail from the global North, principally the US and Europe. Indeed, Edwards’ (2010, 171) statement that ‘the elite world of global climate simulation still includes no members from South or Central America, Africa, the Middle East, or Southern Asia’ remains true, although groups in India and Brazil are increasingly active. As climate models have developed, sub-modules and parameterization schemes – chunks of code representing particular small-scale processes – have circulated between modelling centres (Gramelsberger 2006; 2010; Sundberg 2007; Masson & Knutti.
2011; see also Jankovic 2004). This ‘interbreeding’ raises epistemological questions about pluralism (Betz 2009; Lenhard & Winsberg 2010) and even democracy (Knutti 2010) in the community of global climate models – are divergences in model projections a healthy sign of epistemic diversity? If so, which models should be trusted more? Models can be considered ‘boundary ordering devices’, regulating the flow of information and the management of uncertainty at the boundaries of different disciplines (Shackley et al. 1998; Lahsen 2005; Sundberg 2007), and of science, politics and decision-making more broadly (Shackley & Wynne 1996; Van Der Sluijs et al. 1998; Lane et al. 2011; Daipha 2015; Donovan & Oppenheimer 2015). They are emblematic cases not just of technical mutability and interpretive flexibility, but also of efforts to invest trust, credibility and authority in largely automated or ‘autonomous’ (Morrison 1999) technologies of knowledge production (van der Sluijs 2002; Fine 2009; Wynne 2010; Hulme 2013; Daipha 2015). As such, the social coordination of worldwide intercomparison programmes and of the resulting internationalisation of climate simulation is worthy of geographical study (cf. Sundberg 2010; Davies 2013c).

Comparative perspectives on the epistemic cultures (Knorr-Cetina 1999) of the elite climate modelling laboratories are in short supply. Simon Shackley’s 2001 study of climate modellers in the US and UK is a notable exception (see also Krueck & Borchers 1999). Shackley found the UK’s Met Office Hadley Centre to possess a ‘hybrid’ style of scientific work and policy engagement which was appreciably distinct from that of comparable US institutions (see e.g. Howe 2014). The UK Government had in the late 1980s resolved to focus funding for climate simulation on one single, authoritative institution which would be close to and answerable to political actors (Mahony & Hulme 2016). But climate modelling in the US developed in a number of relatively autonomous settings, with rival models, different research orientations and links to policymakers of variable strength (Shackley 2001; on the UK context see also Shackley & Wynne 1996; Shackley et al. 1998). The effects of these different ‘epistemic lifestyles’ (Shackley 2001) can still be detected, for example in the Hadley Centre’s central role in producing national climate projections (now considered a ‘climate service’) for the UK (Hulme & Dessai 2008; Tang & Dessai 2012) and its influence on such practices in other national settings (Mahony 2014).

In contrast, Howe (2014) recounts efforts at the National Center for Atmospheric Research (NCAR) in Boulder, Colorado to inculcate a particularly collaborative, experimental research culture through architecture, with a building designed, like the NEEM station, to ease interpersonal interactions (Skrydstrup 2016). NCAR’s veritable revolving door of visiting scientists can be read as a response to an environment wherein atmospheric scientists were wary of co-optation into Cold War research structures, the institution’s relative autonomy and lively circulation of scientists a form of resistance to the increasingly centralizing tendencies of US science policy (see also Bassi 2015). Such institutional cultures are formed through the intersection of various geographies: national, perhaps in the form of distinct civic epistemologies (Mahony & Hulme 2016); regional, in the broader patterns of scientific exchange which constitute trans-local cultures of scientific practice (Livingstone 2003; Finnegan 2008; Naylor 2010; cf. Beck et al. 2013; Fleming 2016); and global, in the shape of infrastructural globalisms (Edwards 2006) and attendant moves towards new forms of global, universalizing scientific practice (Miller 2015).
2. **Assembling the region**

Questions remain on how to make sense of the links between such institutional geographies and the geographies which are the objects of institutional knowledge-making. Laborde (2015) uses Foucault’s notion of heterotopia (Foucault 1986) for this purpose (Ophir & Shapin 1991; Smith & Agar 1998). Positioning the modelling laboratory as a heterotopic space, Laborde discusses the complex relationships between the physical, segregated spaces where modelling work is conducted and the physical spaces (in Laborde’s case an Italian lake) which are the target of the modelling. Heterotopias are spaces set aside from the rest of society, albeit with multiple, overlapping relationships to other spaces and times (Johnson 2013) – in the case of modelling labs, these relationships are the representational and cognitive links between model and target system. Laborde’s use of heterotopia encourages reflection on the practices that make these heterogeneous spatial assemblages ‘hang together’ to produce authoritative knowledge (cf. Turnbull 2000). Importantly, she encourages ‘a conceptual shift away from cognitive and epistemological differences between communities of practice and instead towards differences between the physical and social environments that support these practices’ (Laborde 2015, 278). Spaces like the modelling lab, or modelled lakes and Antarctic ice sheets (O’Reilly 2016), are polysemic, ‘with overlapping layers of different spatial formations’ (Livingstone 2002, 16), requiring a spatial vocabulary that goes beyond locality and socio-spatial constitution to embrace a more fluid (but not frictionless – cf. Edwards et al. 2011; Rose 2015) topology of circulating, mutable representations and virtual mediation between different sites and forms of expertise (Law & Mol 2001; Blok 2010; cf. Kinsley 2014; Leszczynski 2015; Ash et al. 2016).

The ‘universalizing instinct’ of climate science (Hulme 2010b) is increasingly being supplemented, if not yet superseded, by a new focus on local variations (Stott & Thorne 2010) and the development of new, locally-focused ‘climate services’ targeted at both public and private sector users (Krauss & von Storch 2012; Vaughan & Dessai 2014; Webber & Donner 2016). Following Rose (1993), we might say that climate science, as an assemblage of expertise, has moved from the identification and advocacy of new (global) problems to being institutionalised (and localised) as a form of government which acts through the regulated choices of citizens and ‘stakeholders’, and through increasingly marketised forms of substantive expertise (European Commission 2014; see also Randalls 2010b). We can therefore further our understanding of the co-production of modelling and modelled spaces by considering how climate models have participated in transforming the episteme of government at multiple scales (Dean 1999; Whitehead 2011, 229; Knox 2014).

For example, PRECIS, a highly mobile regional climate model produced by the Hadley Centre, has since the early 2000s been disseminated or marketed to research institutes around the world, particularly the global South (Jones et al 2004). The making-mobile of this complex scientific tool through the production of a distinctive physical and social assemblage (its packaging in an easy-to-use software interface and institutional relationships with bodies like DFID and UNDP) can be seen as an important instance of the spatialisation of the arcane practices and technologies of climate simulation (Schaffer 1991), leading to new forms of national, predictive knowledge being pursued in government science institutes (Mahony & Hulme 2012; Mahony 2014).
Regional models promise greater spatial realism through the ‘dynamical downscaling’ of global simulations, and we might identify a concurrent downscaling of political concentration. Although other mobile regional models exist (e.g. Pal et al. 2007), the Hadley Centre model is unique in its construction of an extensive network of national, governmental research sites. The spatialization of this model may thus be said to be not just reflective of particular ‘national’ cultures of knowledge-making (cf. Shackley 2001), but to be part of a broader epistemic transformation of modes of prediction and scenario planning (e.g. Hulme & Dessai 2008; Rickards et al. 2014) and of a broader regime of calculative and imaginative practices of anticipation (de Goede & Randalls 2009; Anderson 2010; Matthews & Barnes 2016; McQuillan 2016).

Practices of anticipation act through, and upon, present geographies (Anderson 2010). The circulation of regional models, for example, has brought new geographies of cross-national scientific cooperation into being, with organisations like the Caribbean Community Climate Change Centre in Belize acting as regional hubs for predictive information and policy advice (see also the geography outlined in Giorgi et al. 2006). As Barnes (2015) has suggested, the act of defining the ‘region’ to be modelled can be deeply political; something recognised by IPCC authors in guidelines for regional modelling: ‘An important geo-political issue may be the importance of national representation in climate models in the context of international negotiations (i.e., it may matter if a country is or is not on the map)’ (Mearns et al. 2003, 21). Existing studies of the role of models in politics have focused on how information and assumptions flow across social boundaries, or more simply on what kinds of information different decision-makers feel that they need.

What is needed now, however, is further work on the actual political effects of new modes of simulation. By this we mean we mean two things: the processes of constitutive and interactional co-production by which different spaces and scales (e.g. the nation, the region, the ‘local’) are jointly constituted as epistemic and political objects (Whitehead et al. 2007; Moore 2008; Rangan & Kull 2009); and the effects of this co-production on shifting societal engagements with climate change (Jónsdóttir 2013; also Ahlborg & Nightingale 2012; Beck et al. 2014). One debate to which geographers can contribute is about the role of simulation models in the ontological work of defining certain local weather events as anthropogenic or ‘natural’, and the implications of such distinctions for the social distribution of risk and responsibility (Hulme et al. 2011). Geographers can reflect on the extent to which simulation is a distinct practice of representation and of world-making, and how simulation becomes a site of heterogeneous engineering (Law 1987) of equivalences and differences between objects, artefacts, practices and places in the production of new climatic knowledge spaces (Turnbull 2000).

V Conclusion

We have offered an approach to making sense of climate politics which emphasises the diverse and contested spatialities of climate change knowledges. The notion of epistemic geographies emphasises the world-making powers of accredited scientific knowledges, but it also brings attention to the local and trans-local attainment of scientific authority, and to the indeterminate boundaries between science and its others. Investigating the
geographies of science ‘implies more than an acknowledgement of the locational context of science’ (Driver 1994, 338). It is rather a conceptually heterodox attempt to answer the question of how space matters in the production and circulation of authoritative scientific knowledges. In section II we introduced a number of approaches to this question, which can be broadly bracketed as constitutive and interactional understandings of the co-production of knowledge, space and power. We then reviewed existing empirical engagements with the epistemic geographies of climate change, relying, to a large extent, on work from outside geography, which nonetheless exhibits resonances with extant work on historical and contemporary geographies of science.

There is scope and need for greater theoretical reflection on the spatialities of scientific knowledge and on science’s role in the ongoing (re)making of common cultural, political and material worlds (e.g. Carey et al. 2016). We have suggested the STS notion of co-production as one fruitful mode of thought which is largely absent from geographical work on climate change thus far. Co-production encourages analytical symmetry in its treatment of science and politics, knowledge and power, and is therefore an appropriate lens through which to view the complex cultural politics of climate change. For the epistemic geographies of climate change, co-production draws attention to how certain ‘representations of the natural world attain stability and persuasive power’ (Jasanoff 2010, 236). But this is achieved ‘not through forcible detachment from context’ as ANT modes of thought tend to suggest, ‘but through constant, mutually sustaining interactions between our senses of the is and the ought: of how things are and how they should be’ (ibid, 236).

Such a perspective has significant practical implications for how public policy and practice in response to climate change is shaped. Knowledge, of whatever sort, can never arise independently of culture, from human ways of doing things. And so knowledge of climate always carries with it beliefs and values about the world it is seeking to describe. The objective of the IPCC to make knowledge which is ‘policy relevant, but policy neutral’ is therefore a chimera and needs calling out. The ambition of Future Earth to ‘co-produce knowledge’ for transformation of society is more promising, but urgently needs the awareness of the knowledge politics of climate change which the geographical scholarship reviewed here can offer (see Castree et al. 2014). Acting in the world may be a corollary of knowing the world, but how one acts is already bound up with how one knows. Different knowledges lead to different actions.

An expanded notion of the epistemic geographies of climate change departs from an interest in geographies of circulating knowledges to examine the geographies of diverse ways of knowing; the spatialities of the sites, practices, discourses and imaginations through which climate is made known, whether these spatialities are dominant or marginal, authoritative or contested. As such it is an approach which articulates new questions about the nature of knowledge and possibilities for acting in the world (Arendt 2013). We have identified promising new areas of research, including the cultural geographies of the field and of adaptation science, the epistemic cultures of scientific assessment, public spaces of scientific performance, and the performativity of simulation at multiple scales. To this list we may add the public and private organisational spaces of climate work including emissions accounting (Asdal 2008, 2011; Lovell & Mackenzie 2011) and carbon trading (Callon
2009; Lovell & Ghaleigh 2013), the ‘intermediary’ networks of consultants, communicators and activists who ‘play explicit roles in producing and circulating’ climate knowledges (Larner 2011, 330), and the (largely virtual) spaces where the claims of mainstream climate science are being publicly contested (Sharman 2014; Pearce et al. 2014; Sharman & Howarth 2016). Such work would allow deeper exploration of the co-production of diverse, even dissident knowledges, practices and political imaginations (Demeritt 2006). The cultural geographies of all of these spaces may shed further light on how, in the case of climate change, ‘science does not transcend our particularities; it discloses them’ (Livingstone 2002, 10).

References

Adler, C.E. & Hirsch Hadorn, G., 2014. The IPCC and treatment of uncertainties: topics and sources of dissensus. Wiley Interdisciplinary Reviews: Climate Change, 5(5): 663–676.

Agrawala, S., 1998. Context and early origins of the Intergovernmental Panel on Climate Change. Climatic Change, 39(4): 605–620.

Anderson, K. & Peters, G., 2016. The trouble with negative emissions. Science, 354(6309).

Asdal, K., 2008. Enacting things through numbers: Taking nature into account/ing. Geoforum, 39(1), 123–132.

Ahlborg, H. & Nightingale, A.J., 2012. Mismatch Between Scales of Knowledge in Nepalese Forestry: Epistemology, Power, and Policy Implications. Ecology and Society, 17(4): 16.

Anderson, B., 2010. Preemption, precaution, preparedness: Anticipatory action and future geographies. Progress in Human Geography, 34(6): 777–798.

Anderson, K., 2015. Duality in climate science. Nature Geoscience 8: 898-900

Arendt, H., 2013. The Human Condition: Second Edition, Chicago, IL: University of Chicago Press.

Asdal, K., 2011. The office: The weakness of numbers and the production of non-authority. Accounting, Organizations and Society, 36(1): 1–9.

Asdal, K., 2015. What is the issue? The transformative capacity of documents. Distinktion: Scandinavian Journal of Social Theory, 16(1): 74-94.

Ash, J., Kitchin, R. & Leszczynski, A., 2016. Digital turn, digital geographies? Progress in Human Geography, DOI: 10.1177/0309132516664800

Ashley, R., 1983. The eye of power: the politics of world modeling. International Organization, 37(3): 495–535.

Baer, P. & Kammen, D.M., 2009. Dialog on science and policy to address the climate crisis to conclude the international association of research universities climate congress, Copenhagen, Denmark.
Environmental Research Letters, 4(2).

Barnes, B., 1977. Interests and the growth of knowledge, London: Routledge.

Barnes, J., 2015. Scale and agency: Climate change and the future of Egypt’s Water. In J. Barnes & M. Dove, eds. Climate Cultures: Anthropological Perspectives on Climate Change. New Haven, CT: Yale University Press: 127–145.

Barnett, J. et al., 2009. An Inconvenient Truth (2006): Review Symposium. Geographical Research, 47(2): 204–211.

Barry, A., 1993. The history of measurement and the engineers of space. The British Journal for the History of Science, 26(4): 459–468.

Barry, A., 2013a. Material Politics: Disputes along the Pipeline, Oxford: Wiley.

Barry, A., 2013. The Translation Zone: Between Actor-Network Theory and International Relations. Millennium - Journal of International Studies, 41(3): 413–429.

Bassi, J.P., 2015. A Scientific Peak: How Boulder Became a World Center for Space and Atmospheric Science, American Meteorological Society.

Beck, S., 2010. Moving beyond the linear model of expertise? IPCC and the test of adaptation. Regional Environmental Change, 11(2): 297–306.

Beck, S., 2011a. Moving beyond the linear model of expertise? IPCC and the test of adaptation. Regional Environmental Change, 11(2): 297–306.

Beck, S., 2012. The challenges of building cosmopolitan climate expertise: the case of Germany. Wiley Interdisciplinary Reviews: Climate Change, 3(1): 1–17.

Beck, S., Esguerra, A. & Görg, C., 2014. The co-production of scale and power: The case of the Millenium Ecosystem Assessment and the Intergovernmental Platform on Biodiversity and Ecosystem Services. Journal of Environmental Policy & Planning, (December 2014): 37–41.

Beck, U. et al., 2013. Cosmopolitan communities of climate risk: conceptual and empirical suggestions for a new research agenda. Global Networks, 13(1): 1–21.

Bennett, B.M. & Hodge, J.M., eds. 2011. Science and Empire: Knowledge and Networks of Science Across the British Empire, 1800-1970, Basingstoke: Palgrave Macmillan.

Benson, E., 2012. One infrastructure, many global visions: The commercialization and diversification of Argos, a satellite-based environmental surveillance system. Social Studies of Science, 42(6): 843–868.
Betz, G., 2009. Underdetermination, Model-ensembles and Surprises: On the Epistemology of Scenario-analysis in Climatology. *Journal for General Philosophy of Science*, 40(1): 3–21.

Bhatasara, S., 2015. Rethinking climate change research in Zimbabwe. *Journal of Environmental Studies and Sciences*, in press.

Biermann, F., 2001. Big science, small impacts—in the South? The influence of global environmental assessments on expert communities in India. *Global Environmental Change*, 11(4): 297–309.

Blok, A., 2010. Topologies of climate change: actor-network theory, relational-scalar analytics, and carbon-market overflows. *Environment and Planning D: Society and Space*, 28(5): 896–912.

Bloor, D., 1976. *Knowledge and social imagery*, Chicago, IL: University of Chicago Press.

Bohn, M., 2011. Concentrating on CO2: The Scandinavian and Arctic Measurements. *Osiris*, 26(1): 165–179.

Bottoms, S., 2012. Climate change “science” on the London stage. *Wiley Interdisciplinary Reviews: Climate Change*, 3(4): 339–348.

Boykoff, M.T., 2011. *Who Speaks for the Climate? Making Sense of Media Reporting on Climate Change*, Cambridge: Cambridge University Press.

Brace, C. & Geoghegan, H., 2010. Human geographies of climate change: Landscape, temporality, and lay knowledges. *Progress in Human Geography*, 35(3): 284–302.

Braun, B., 2006. Environmental issues: global natures in the space of assemblage. *Progress in Human Geography*, 30(5): 644–654.

Braun, B. & Whatmore, S.J., 2010. *Political Matter: Technoscience, Democracy, and Public Life*, Minneapolis, MN: University of Minnesota Press.

Bravo, M.T., 2009. Voices from the sea ice: the reception of climate impact narratives. *Journal of Historical Geography*, 35(2): 256–278.

Brenton, T., 1994. *The greening of Machiavelli: the evolution of international environmental politics*, London: Earthscan.

Brewer, P.R. & McKnight, J., 2015. Climate as Comedy: The Effects of Satirical Television News on Climate Change Perceptions. *Science Communication*, 37(5): 635-657

Brown, K., 2013. Global environmental change I: A social turn for resilience? *Progress in Human Geography*, 38(1): 107–117.
Bumpus, A.G. & Liverman, D.M., 2008. Accumulation by Decarbonization and the Governance of Carbon Offsets. *Economic Geography, 84*(2): 127–155.

Callon, M., 1986. Some elements of a sociology of translation: Domestication of the scallops and the fishermen of St. Brieuc Bay. In J. Law, ed. *Power, Action & Belief: A New Sociology of Knowledge*. London: Routledge & Kegan Paul, 196–229.

Callon, M., 2009. Civilizing markets: Carbon trading between in vitro and in vivo experiments. *Accounting, Organizations and Society, 34* (3–4): 535–548.

Cameron, F., Hodge, B. & Salazar, J.F., 2013. Representing climate change in museum space and places. *Wiley Interdisciplinary Reviews: Climate Change, 4*(1): 9–21.

Campbell, L.M. & Brosiusa, J.P., 2010. Collaborative Event Ethnography: Conservation and development trade-offs at the fourth world conservation congress. *Conservation and Society, 8*(4): 245–255.

Carey, M., 2007. The history of ice: how glaciers became an endangered species. *Environmental History, 12*: 497–527.

Carey, M., 2010. *In the Shadow of Melting Glaciers: Climate Change and Andean Society*, Oxford: Oxford University Press.

Carey, M. et al., 2016. Glaciers, gender, and science: A feminist glaciology framework for global environmental change research. *Progress in Human Geography*, in press

Carvalho, A. & Burgess, J., 2005. Cultural circuits of climate change in U.K. broadsheet newspapers, 1985–2003. *Risk analysis : an official publication of the Society for Risk Analysis, 25*(6): 1457–69.

Castree, N., 2015. Changing the Anthropo(s)cene: Geographers, global environmental change and the politics of knowledge. *Dialogues in Human Geography, 5*(3): 301–316.

Castree, N., 2005. *Nature*, London: Routledge.

Castree, N. et al., 2014. Changing the intellectual climate. *Nature Climate Change, 4*(9): 763–768.

Clarke, A.E. & Star, S.L., 2008. The social worlds framework: A theory/methods package. In E. J. Hackett et al., eds. *The handbook of science and technology studies*. Cambridge, MA: MIT Press, 113–138.

Cosgrove, D., 2008. *Geography and Vision: Seeing, imagining and representing the world*, London: I.B. Tauris.

Cote, M. & Nightingale, A.J., 2012. Resilience thinking meets social theory: Situating social change in socio-ecological systems (SES) research. *Progress in Human Geography, 36*(4): 475–489.
Craggs, R., 2014. Postcolonial geographies, decolonization, and the performance of geopolitics at Commonwealth conferences. *Singapore Journal of Tropical Geography, 35*(1): 39–55.

Craggs, R. & Mahony, M., 2014. The Geographies of the Conference: Knowledge, Performance and Protest. *Geography Compass, 8*(6): 414–430.

Crampton, J.W., 2001. Maps as social constructions: power, communication and visualization. *Progress in Human Geography, 25*(2): 235–252.

Crang, M., 1998. Places of practice and the practice of science. *Environment and Planning A, 30*(11), 1971–1974.

Dahan, A., 2010. Putting the Earth System in a numerical box? The evolution from climate modeling toward global change. *Studies in History and Philosophy of Science Part B: Studies in History and Philosophy of Modern Physics, 41*(3): 282–292.

Daipha, P., 2015. *Masters of Uncertainty: Weather forecasters and the quest for ground truth*, Chicago, IL: University of Chicago Press.

Daston, L., 2004. Taking Note(s). *Isis, 95*(3): 443–448.

Davies, G., 2013a. Writing biology with mutant mice: The monstrous potential of post genomic life. *Geoforum, 48*: 268–278.

Davies, G., 2013b. Mobilizing Experimental Life: Spaces of Becoming with Mutant Mice. *Theory, Culture & Society, 30*(7-8): 129–153.

Davies, G., 2013c. Arguably big biology: Sociology, spatiality and the knockout mouse project. *BioSocieties, 8*(4): 417–431.

Davies, S.R. et al., 2014. Studying Emerge: Findings from an event ethnography. *Futures 70*: 75–85.

Dean, M., 1999. *Governmentality: Power and Rule in Modern Society*, London: SAGE.

Death, C., 2010. *Governing Sustainable Development: Partnerships, Protests and Power at the World Summit*, Taylor & Francis.

Death, C., 2011. Summit theatre: exemplary governmentality and environmental diplomacy in Johannesburg and Copenhagen. *Environmental Politics, 20*(1): 1–19.

Demeritt, D., 2001. The construction of global warming and the politics of science. *Annals of the Association of American Geographers, 91*(2): 307–337.
Demeritt, D., 2006. Science studies, climate change and the prospects for constructivist critique. *Economy and Society*, 35(3): 453–479.

Dittmer, J., 2016. Theorizing a More-than-Human Diplomacy: Assembling the British Foreign Office, 1839–1874. *The Hague Journal of Diplomacy* 11(1): 78-104.

Dittmer, J. & McConnell, F., 2016. *Diplomatic Cultures and International Politics: Translations, Spaces and Alternatives*. J. Dittmer & F. McConnell, eds., London: Routledge.

Doel, R.E., 2003. Constituting the Postwar Earth Sciences: The Military’s Influence on the Environmental Sciences in the USA after 1945. *Social Studies of Science*, 33(5): 635–666.

Donovan, A.R., Oppenheimer, C. & Bravo, M., 2012. Contested boundaries: Delineating the “safe zone” on Montserrat. *Applied Geography*, 35(1–2): 508–514.

Donovan, A.R. & Oppenheimer, C., 2015. Modelling risk and risking models: The diffusive boundary between science and policy in volcanic risk management. *Geoforum*, 58: 153–165.

Dowling, D., 1999. Experimenting on Theories. *Science in Context*, 12(2): 261–273.

Doyle, T. & Chaturvedi, S., 2010. Climate Territories: A Global Soul for the Global South? *Geopolitics*, 15(3): 516–535.

Edwards, P.N., 2006. Meteorology as Infrastructural Globalism. *Osiris*, 21(1): 229–250.

Edwards, P.N., 2010. *A Vast Machine: Computer Models, Climate Data, and the Politics of Global Warming*, Cambridge, MA: MIT Press.

Edwards, P.N. et al., 2011. Science friction: Data, metadata, and collaboration. *Social Studies of Science*, 41(5), pp.667–690.

Elliott, P., 2000. The birth of public science in the English provinces: Natural philosophy in Derby, c.1690-1760. *Annals of Science*, 57(1): 61–100.

Eriksen, S.H., Nightingale, A.J. & Eakin, H., 2015. Reframing adaptation: The political nature of climate change adaptation. *Global Environmental Change*, 35: 523-533.

European Commission, 2014. *Towards a European Market of Climate Services: workshop report*, Brussels.

Farbotko, C. & McGregor, H. V., 2010. Copenhagen, Climate Science and the Emotional Geographies of Climate Change. *Australian Geographer*, 41(2): 159–166.
Ferraris, M., 2013. Documentality: Why it is Necessary to Leave Traces, Fordham University Press.

Fine, G.A., 2009. Authors of the Storm: Meteorologists and the Culture of Prediction, Chicago, IL: University of Chicago Press.

Finnegan, D.A., 2008. The spatial turn: Geographical approaches in the history of science. Journal of the History of Biology, 41(2): 369–388.

Fisher, S., 2014. The emerging geographies of climate justice. Geographical Journal, 181(1): 73–82.

Fleming, J.R., 2016. Inventing Atmospheric Science: Bjerknes, Rossby, Wexler, and the Foundations of Modern Meteorology, Cambridge, MA: MIT Press.

Fløttum, K. & Gjerstad, Ø., 2016. Narratives in climate change discourse. Wiley Interdisciplinary Reviews: Climate Change. DOI: 10.1002/wcc.429

Fogel, C., 2004. The Local, the Global, and the Kyoto Protocol. In S. Jasanoff & M. L. Martello, eds. Earthly Politics: Local and Global in Environmental Governance. Cambridge, MA: MIT Press: 103–126.

Fogel, C., 2005. Biotic Carbon Sequestration and the Kyoto Protocol: The Construction of Global Knowledge by the Intergovernmental Panel on Climate Change. International Environmental Agreements: Politics, Law and Economics, 5(2): 191–210.

Ford, J.D., Vanderbilt, W. & Berrang-Ford, L., 2011a. Authorship in IPCC AR5 and its implications for content: climate change and Indigenous populations in WGII. Climatic Change, 113(2): 201–213.

Ford, J.D. et al., 2016. Including indigenous knowledge and experience in IPCC assessment reports. Nature Climate Change, 6(4), 349–353.

Forsyth, I., 2013. The More-than-human Geographies of Field Science. Geography Compass, 7(8): 527–539.

Forsyth, T., 2003. Critical Political Ecology: The Politics of Environmental Science, London: Routledge.

Foucault, M., 1986. Of other spaces. Diacritics, 16(1): 22–27.

Foucault, M., 1980. Power/knowledge: selected interviews and other writings, London: Harvester Press.

Galison, P., 1997. Image and Logic: A Material Culture of Microphysics, University of Chicago Press.

Gebauer, C. & Doevenspeck, M., 2015. Adaptation to climate change and resettlement in Rwanda. Area, 47(1): 97-104.

Geden, O., 2015. Policy: Climate advisers must maintain integrity. Nature, 521(7550): 27–8.
Gieryn, T.F., 2006. City as Truth-Spot: Laboratories and Field-Sites in Urban Studies. *Social Studies of Science*, 36(1): 5–38.

Giorgi, F. et al., 2006. Introduction to the TAC special issue: The RegCNET network. *Theoretical and Applied Climatology*, 86(1-4): 1–4.

de Goede, M. & Randalls, S., 2009. Precaution, preemption: arts and technologies of the actionable future. *Environment and Planning D: Society and Space*, 27(5): 859–878.

Golinski, J., 2005. *Making natural knowledge: constructivism and the history of science*, University of Chicago Press.

Golinski, J., 2010. *British Weather and the Climate of Enlightenment*, Chicago, IL: University of Chicago Press.

Gramelsberger, G., 2006. Story telling with code: Archaeology of climate modelling. *TeamEthno-online*, (2): 77–84.

Gramelsberger, G., 2010. Conceiving processes in atmospheric models: General equations, subscale parameterizations, and “superparameterizations.” *Studies in History and Philosophy of Science Part B: Studies in History and Philosophy of Modern Physics*, 41(3): 233–241.

Gregory, D., 1995. A geographical unconscious: Spaces for dialogue and difference. *Annals of the Association of American Geographers*, 85(1), 175–186.

Guillemot, H., 2010. Connections between simulations and observation in climate computer modeling. Scientist’s practices and “bottom-up epistemology” lessons. *Studies in History and Philosophy of Science Part B: Studies in History and Philosophy of Modern Physics*, 41(3): 242–252.

Gurevitch, L., 2014. Google Warming: Google Earth as eco-machinima. *Convergence: The International Journal of Research into New Media Technologies*, 20(1): 85–107.

Haas, P., 1992. Introduction: Epistemic Communities and International Policy Coordination. *International Organization*, 46(1): 1–35.

Haas, P., 2004. When does power listen to truth? A constructivist approach to the policy process. *Journal of European Public Policy*, 11(4): 569–592.

Hamilton, S., 2015. Action, Technology, and the Homogenisation of Place: Why Climate Change is Antithetical to Political Action. *Globalizations*, (May): 1–16.

Harley, J.B., 2002. *The New Nature of Maps: Essays in the History of Cartography*, Baltimore, MD: JHU Press.

Head, L. & Gibson, C., 2012. Becoming differently modern: Geographic contributions to a generative climate
politics. *Progress in Human Geography, 36*(6): 699–714.

Helmreich, S., 1998. *Silicon Second Nature: Culturing Artificial Life in a Digital World*, Berkeley, CA: University of California Press.

Hevly, B., 1996. The heroic science of glacier motion. *Osiris, 11*(1996): 66–86.

Heymann, M., 2010. The evolution of climate ideas and knowledge. *Wiley Interdisciplinary Reviews: Climate Change, 1*(4): 581–597.

Heymann, M., Gramelsberg, G. & Mahony, M. eds., forthcoming. *Cultures of Prediction in Atmospheric and Climate Science: Epistemic and Cultural Shifts in Computer Modelling and Simulation*. London: Routledge

Hinchliffe, S., 2001. Indeterminacy in-decisions–science, policy and politics in the BSE (Bovine Spongiform Encephalopathy) crisis. *Transactions of the Institute of British Geographers, 26*(2): 182–204.

Hodder, J., 2015. Conferencing the international at the World Pacifist Meeting, 1949. *Political Geography, 49*: 40-50.

Ho-Lem, C., Zerriffi, H. & Kandlikar, M., 2011. Who participates in the Intergovernmental Panel on Climate Change and why: A quantitative assessment of the national representation of authors in the Intergovernmental Panel on Climate Change. *Global Environmental Change, 21*(4): 1308–1317.

Hollin, G.J.S. & Pearce, W., 2015. Tension between scientific certainty and meaning complicates communication of IPCC reports. *Nature Climate Change, 5*(8): 753–756.

Howe, J.P., 2014. *Behind the Curve: Science and the Politics of Global Warming*, London: University of Washington Press.

Howkins, A., 2011. Melting Empires? Climate Change and Politics in Antarctica since the International Geophysical Year. *Osiris, 26*(1): 180–197.

Hulme, M., 2008. Geographical work at the boundaries of climate change. *Transactions of the Institute of British Geographers, 33*(1): 5–11.

Hulme, M., 2009. *Why we disagree about climate change: understanding controversy, inaction and opportunity*, Cambridge: Cambridge University Press.

Hulme, M., 2010a. Claiming and Adjudicating on Mt Kilimanjaro’s Shrinking Glaciers: Guy Callendar, Al Gore and Extended Peer Communities. *Science as Culture, 19*: 303–326.

Hulme, M., 2010b. Problems with making and governing global kinds of knowledge. *Global Environmental Change, 20*(4): 558–564.
Hulme, M., 2011. Reducing the Future to Climate: A Story of Climate Determinism and Reductionism. Osiris, 26(1): 245–266.

Hulme, M., 2013. How Climate Models Gain and Exercise Authority. In K. Hastrup & M. Skrydstrup, eds. The Social Life of Climate Change Models: Anticipating Nature. London: Routledge: 30–44.

Hulme, M., 2014. Can Science Fix Climate Change: A Case Against Climate Engineering, Wiley.

Hulme, M. & Dessai, S., 2008. Negotiating future climates for public policy: a critical assessment of the development of climate scenarios for the UK. Environmental Science & Policy, 11(1): 54–70.

Hulme, M. & Mahony, M., 2010. Climate change: What do we know about the IPCC? Progress in Physical Geography, 34(5): 705–718.

Inkster, I. & Morrell, J., eds. 1983. Metropolis and Province: Science in British Culture, 1780–1850, Philadelphia, PA: University of Pennsylvania Press.

IPCC, 2014. Climate Change 2013: The Physical Science Basis, Cambridge University Press.

IPCC, 2013. Organization. Available at: http://www.ipcc.ch/organization/organization.shtml#.UcLdOvnqmSo.

IPCC, 2015. Update on the decision pathway for consideration of requests from researchers for access to non-public material or meetings, Geneva, WMO.

Jankovic, V., 2000. Reading the Skies: A Cultural History of the English Weather, 1650–1820, Manchester: Manchester University Press.

Jankovic, V., 2004. Science Migrations: Mesoscale Weather Prediction from Belgrade to Washington, 1970–2000. Social Studies of Science, 34(1): 45–75.

Jasanoff, S., 2004. Ordering knowledge, ordering society. In S. Jasanoff, ed. States of Knowledge: The Co-Production of Science and Social Order. London: Routledge: 13–45.

Jasanoff, S., 2006. Biotechnology and Empire: The Global Power of Seeds and Science. Osiris, 21(2006): 273–292.

Jasanoff, S., 2010. A New Climate for Society. Theory, Culture & Society, 27(2-3): 233–253.

Jasanoff, S., 2011. Cosmopolitan Knowledge: Climate science and global civic epistemology. In J. Dryzek, R. B. Norgaard, & D. Schlosberg, eds. Oxford Handbook of Climate Change and Society. Oxford: Oxford University Press: 129–143.

Jasanoff, S. & Wynne, B., 1998. Science and decision making. In S. Rayner & E. L. Malone, eds. Human Choice
and Climate Change volume 1. Columbus, OH: Batelle Press: 1–87.

Johnson, P., 2013. The Geographies of Heterotopia. Geography Compass, 7(11): 790–803.

Jones, R. & et al, 2004. Generating high resolution climate change scenarios using PRECIS, Exeter: Met Office Hadley Centre.

Jónsdóttir, Á., 2013. Scaling climate: the politics of anticipation. In K. Hastrup & M. Skrydstrup, eds. The Social Life of Climate Change Models: Anticipating Nature. Abingdon: Routledge: 128–144.

Kandlikar, M. & Sagar, A., 1999. Climate change research and analysis in India: An integrated assessment of a South-North divide. Global Environmental Change, 9(2): 119–138.

Keighren, I.M., 2010. Bringing Geography to Book: Ellen Semple and the Reception of Geographical Knowledge, London: I.B. Tauris.

Kinsley, S., 2014. The matter of “virtual” geographies. Progress in Human Geography, 38(3): 364–383.

Knox, H., 2014. Footprints in the City: Models, Materiality, and the Cultural Politics of Climate Change. Anthropological Quarterly, 87(2): 405–429.

Knox, H., 2015. Thinking like a climate. Distinktion: Scandinavian Journal of Social Theory, (August): 1–19.

Knutti, R., 2010. The end of model democracy? Climatic Change, 102(3-4): 395–404.

Kohler, R.E., 2002. Landscapes and Labscapes: Exploring the Lab-Field Border in Biology, University of Chicago Press.

Krauss, W., 2009. Localizing climate change: a multi-sited approach. In M.-A. Falzon, ed. Multi-sited Ethnography: Theory, Praxis and Locality in Contemporary Research. Farnham: Ashgate: 149–164.

Krauss, W. & von Storch, H., 2012. Post-Normal Practices Between Regional Climate Services and Local Knowledge. Nature and Culture, 7(2): 213–230.

Krueck, C.P. & Borchers, J., 1999. Science in politics: A comparison of climate modeling centres. Minerva, 37(2): 105–123.

Kuus, M., 2014. Geopolitics and Expertise: Knowledge and Authority in European Diplomacy, Oxford: Wiley-Blackwell.

Laborde, S., 2015. Environmental research from here and there: numerical modelling labs as heterotopias. Environment and Planning D: Society and Space, 33: 265–280.
Accepted for publication in *Progress in Human Geography*

de Laet, M. & Mol, A., 2000. The Zimbabwe Bush Pump: Mechanics of a Fluid Technology. *Social Studies of Science*, 30(2): 225–263.

Lahsen, M., 2004. Transnational locals: Brazilian experiences of the climate regime. In S. Jasanoff & M. L. Martello, eds. *Earthly Politics: Local and Global in Environmental Governance*. Cambridge, MA: MIT Press: 151–172.

Lahsen, M., 2005. Seductive Simulations? Uncertainty Distribution Around Climate Models. *Social Studies of Science*, 35(6): 895–922.

Lahsen, M., 2007. Trust through participation? Problems of knowledge in climate decision-making. In M. E. Pettenger, ed. *The Social Construction of Climate Change: Power, Knowledge, Norms, Discourses*. 173–196.

Lahsen, M., 2009. A science–policy interface in the global south: the politics of carbon sinks and science in Brazil. *Climatic Change*, 97(3-4): 339–372.

Lahsen, M., 2013. Anatomy of Dissent: A Cultural Analysis of Climate Skepticism. *American Behavioral Scientist*, 57(6): 732–753.

Lane, S. et al., 2011. Doing flood risk science differently: an experiment in radical scientific method. *Transactions of the Institute of British Geographers* 36(1), 15–36.

Larner, W., 2011. C-change? Geographies of crisis. *Dialogues in Human Geography*, 1(3), 319–335.

Latour, B., 1987. *Science in action: How to follow scientists and engineers through society*, Cambridge, MA: Harvard University Press.

Latour, B., 1990. Drawing things together. In M. Lynch & S. Woolgar, eds. *Representation in Scientific Practice*. Cambridge, MA: MIT Press: 19–68.

Latour, B., 1993. *We Have Never Been Modern*, Cambridge, MA: Harvard University Press.

Latour, B., 1999. *Pandora’s hope: essays on the reality of science studies*, Harvard University Press.

Latour, B., 2004. Why has critique run out of steam? From matters of fact to matters of concern. *Critical inquiry*, 30: 225–248.

Latour, B. & Woolgar, S., 1979. *Laboratory life: the construction of scientific facts*, Princeton, NJ: Princeton University Press.

Lave, R. et al., 2013. Intervention: Critical physical geography. *The Canadian Geographer / Le Géographe canadien*, 58(1): 1–10.
Law, J., 1986. On methods of long-distance control: Vessels, navigation and the Portuguese route to India. In J. Law, ed. Power, Action & Belief: A New Sociology of Knowledge. London: Routledge & Kegan Paul: 234–263.

Law, J., 1987. On the Social Explanation of Technical Change: The Case of the Portuguese Maritime Expansion. Technology and Culture, 109(8): 121–36.

Law, J. & Mol, A., 2001. Situating technoscience: an inquiry into spatialities. Environment and Planning D: Society and Space, 19: 609–621.

Lenhard, J. & Winsberg, E., 2010. Holism, entrenchment, and the future of climate model pluralism. Studies in History and Philosophy of Science Part B: Studies in History and Philosophy of Modern Physics, 41(3): 253–262.

Leszczynski, A., 2015. Spatial media/tion. Progress in Human Geography, 39(6), 729–751.

Leyshon, C. & Geoghegan, H., 2012. Anticipatory objects and uncertain imminence: cattle grids, landscape and the presencing of climate change on the Lizard Peninsula, UK. Area, 44(2): 237–244.

Livingstone, D.N., 2002. Science, Space and Hermeneutics, Wiesbaden: Franz Steiner Verlag.

Livingstone, D.N., 2003. Putting science in its place: geographies of scientific knowledge, Chicago, IL: University of Chicago Press.

Livingstone, D.N., 2005a. Text, talk and testimony: geographical reflections on scientific habits. An afterword. The British Journal for the History of Science, 38(1): 93–100.

Livingstone, D.N., 2005b. Science, Text and Space: Thoughts on the Geography of Reading. Transactions of the Institute of British Geographers, 30: 391–401.

Livingstone, D.N., 2007. Science, site and speech: Scientific knowledge and the spaces of rhetoric. History of the Human Sciences, 20(2): 71–98.

Livingstone, D.N., 2014. Dealing with Darwin: Place, Politics, and Rhetoric in Religious Engagements with Evolution, Baltimore, MD: JHU Press.

Lorimer, H., 2003. Telling small stories: Spaces of knowledge and the practice of geography. Transactions of the Institute of British Geographers, 28(2): 197–217.

Lorimer, H. & Spedding, N., 2005. Locating field science: a geographical family expedition to Glen Roy, Scotland. The British Journal for the History of Science, 38(1): 13–33.
Lorimer, J., 2012. Multinatural geographies for the Anthropocene. *Progress in Human Geography*, 36(5): 593–612.

Lövbrand, E. & Stripple, J., 2006. The climate as political space: on the territorialisation of the global carbon cycle. *Review of International Studies*, 32(2): p.217.

Lövbrand, E., Stripple, J. & Wiman, B., 2009. Earth System governmentality. *Global Environmental Change*, 19(1): 7–13.

Lövbrand, E. & Stripple, J., 2011. Making climate change governable: accounting for carbon as sinks, credits and personal budgets. *Critical Policy Studies*, 5(2): 187–200.

Lovell, H. & Liverman, D., 2010. Understanding Carbon Offset Technologies. *New Political Economy*, 15(March 2015): 255–273.

Lovell, H. & Mackenzie, D., 2011. Accounting for Carbon: The Role of Accounting Professional Organisations in Governing Climate Change. *Antipode*, 43(3): 704–730.

Lovell, H. & Ghaleigh, N.S., 2013. Climate change and the professions: the unexpected places and spaces of carbon markets. *Transactions of the Institute of British Geographers*, 38(3): 512–516.

MacLeod, R., ed. 2000. *Nature and Empire: Science and the Colonial Enterprise*, Chicago, IL: Osiris, The University of Chicago Press.

Mahony, M., 2013. Boundary spaces: Science, politics and the epistemic geographies of climate change in Copenhagen, 2009. *Geoforum*, 49: 29–39.

Mahony, M., 2014. The predictive state: Science, territory and the future of the Indian climate. *Social Studies of Science*, 44(1): 109–133.

Mahony, M., 2015. Climate change and the geographies of objectivity: the case of the IPCC’s burning embers diagram. *Transactions of the Institute of British Geographers*, 40: 153–167.

Mahony, M., 2016. For an empire of “all types of climate”: meteorology as an imperial science. *Journal of Historical Geography*, 51, 29–39.

Mahony, M. & Hulme, M., 2012. Model migrations: mobility and boundary crossings in regional climate prediction. *Transactions of the Institute of British Geographers*, 37(2): 197–211.

Mahony, M. & Hulme, M., 2016. Modelling and the nation: institutionalising climate prediction in the UK, 1988–92. *Minerva*. DOI: 10.1007/s11024-016-9302-0

Marcus, G.E., 1995. Ethnography in/of the world system: the emergence of multi-sited ethnography. *Annual
Review of Anthropology, 24: 95–117.

Martin-Nielsen, J., 2013. Eismitte in the Scientific Imagination: Knowledge and Politics at the Center of Greenland, Basingstoke: Palgrave Macmillan.

Masco, J., 2009. Bad Weather: On Planetary Crisis. Social Studies of Science, 40(1): 7–40.

Masson, D. & Knutti, R., 2011. Climate model genealogy. Geophysical Research Letters, 38(8): DOI 10.1029/2011GL046864

Matless, D., 2014. In the Nature of Landscape: Cultural Geography on the Norfolk Broads, Wiley.

Matless, D., 2016. Climate change stories and the Anthroposcenic. Nature Climate Change 6: 118-119.

Matless, D. & Cameron, L., 2006. Experiment in landscape: The Norfolk excavations of Marietta Pallis. Journal of Historical Geography, 32(1), 96–126.

Matthews, A.S. & Barnes, J., 2016. Prognosis: visions of environmental futures. Journal of the Royal Anthropological Institute, 22(S1): 9–26.

McQuillan, D., 2016. The Anthropocene, resilience and post-colonial computation. Resilience, DOI: 10.1080/21693293.2016.1240779

Mearns, L.O. et al., 2003. Guidelines for use of climate scenarios developed from regional climate model experiments, IPCC, Geneva

Mellilo, J.M. et al., 2011. Soil warming, carbon-nitrogen interactions, and forest carbon budgets. Proceedings of the National Academy of Sciences of the United States of America, 108(23): 9508–9512.

Meusburger, P., Livingstone, D.N. & Jons, H., eds. 2010. Geographies of Science, Heidelberg: Springer Verlag.

Miller, C.A., 2000. The dynamics of framing environmental values and policy: four models of societal processes. Environmental values, 9: 211–233.

Miller, C.A., 2001. Challenges in the application of science to global affairs: contingency, trust, and moral order. In C. A. Miller & P. N. Edwards, eds. Changing the Atmosphere: Expert Knowledge and Environmental Governance. Cambridge, MA: MIT Press: 247–285.

Miller, C.A., 2004a. Resisting Empire: Globalism, Relocalization, and the Politics of Knowledge. In S. Jasanoff & M. L. Martello, eds. Earthly Politics: Local and Global in Environmental Governance. Cambridge, MA: MIT Press: 81–102.

Miller, C.A., 2004b. Interrogating the Civic Epistemology of American Democracy: Stability and Instability in the
2000 US Presidential Election. *Social Studies of Science*, 34(4): 501–530.

Miller, C.A., 2004c. Climate science and the making of a global political order. In S. Jasanoff, ed. *States of Knowledge: The co-production of science and social order*. London: Routledge: 46–66.

Miller, C.A., 2015. Globalizing Security: Science and the Transformation of Contemporary Political Imagination. In S. Jasanoff & S.-H. Kim, eds. *Dreamscapes of Modernity: Sociotechnical Imaginaries and the Fabrication of Power*. Chicago, IL: University of Chicago Press: 277–299.

Moore, A., 2008. Rethinking scale as a geographical category: from analysis to practice. *Progress in Human Geography*, 32(2): 203–225.

Morrison, M., 1999. Models as autonomous agents. In M. S. Morgan & M. Morrison, eds. *Models as Mediators: Perspectives on Natural and Social Science*. Cambridge: Cambridge University Press: 38–65.

Morseletto, P., Biermann, F. & Pattberg, P., 2016. Governing by targets: reductio ad unum and evolution of the two-degree climate target. *International Environmental Agreements: Politics, Law and Economics* DOI: 10.1007/s10784-016-9336-7

Moss, R.H. et al., 2013. Climate change. Hell and high water: practice-relevant adaptation science. *Science*, 342(6159): 696–8.

Naylor, S., 2002. The field, the museum and the lecture hall: the spaces of natural history in Victorian Cornwall. *Transactions of the Institute of British Geographers*, 27(4): 494–513.

Naylor, S., 2005. Introduction: historical geographies of science – places, contexts, cartographies. *The British Journal for the History of Science*, 38(1): 1–12.

Naylor, S., 2006. Nationalizing provincial weather: meteorology in nineteenth-century Cornwall. *The British Journal for the History of Science*, 39(3): 407–433.

Naylor, S., 2010. *Regionalizing Science: Placing Knowledges in Victorian England*, Abingdon: Taylor & Francis.

Nielsen, J.Ø. & Sejersen, F., 2012. Earth System Science, the IPCC and the problem of downward causation in human geographies of global climate change. *Geografisk Tidsskrift*, 112(2): 194–202.

Nightingale, A.J., 2016. Adaptive scholarship and situated knowledges? Hybrid methodologies and plural epistemologies in climate change adaptation research. *Area*, 48(1): 41–47.

Nye, M.J., 1993. National Styles? and English and French Chemistry in the Nineteenth and Early Twentieth Centuries. *Osiris*, 8: 30–49.

O’Reilly, J., 2015. Glacial dramas: Typos, projections, and peer review in the Fourth Assessment Report of the
Intergovernmental Panel on Climate Change. In J. Barnes & M. Dove, eds. Climate Cultures: Anthropological Perspectives on Climate Change. New Haven, CT: Yale University Press: 107–126.

O’Reilly, J., 2016. Sensing the ice: field science, models, and expert intimacy with knowledge. Journal of the Royal Anthropological Institute, 22(51): 27–45.

O’Reilly, J., Oreskes, N. & Oppenheimer, M., 2012. The Rapid Disintegration of Projections: The West Antarctic Ice Sheet and the Intergovernmental Panel on Climate Change. Social Studies of Science, 42(5): 709–731.

Oels, A., 2005. Rendering climate change governable: From biopower to advanced liberal government? Journal of Environmental Policy & Planning, 7(3): 185–207.

Ogborn, M. & Withers, C.W.J., eds. 2010. Geographies of the Book, Farnham: Ashgate

Ophir, A. & Shapin, S., 1991. The Place of Knowledge: A Methodological Survey. Science in Context, 4(01): 3–21.

Orlove, B. et al., 2014. Recognitions and Responsibilities: On the origins and consequences of the uneven attention to climate change around the world. Current Anthropology, 55(3): 249–275.

Owens, S., 2005. Making a difference? Some perspectives on environmental research and policy. Transactions of the Institute of British Geographers, 30(3): 287–292.

Pal, J.S. et al., 2007. Regional Climate Modeling for the Developing World: The ICTP RegCM3 and RegCNET. Bulletin of the American Meteorological Society, 88(9): 1395–1409.

Pearce, W. et al., 2014. Climate change on Twitter: topics, communities and conversations about the 2013 IPCC Working Group 1 report. PloS One, 9(4): e94785.

Peeters, M., Chen, H. & Li, Z., 2016. Contrasting Emission Trading in the EU and China: An Exploration of the Role of the Courts. Climate Law, 6(1–2): 197–226.

Petersen, A.C., 2006. Simulating Nature: A philosophical study of computer-simulation uncertainties and their role in climate science and policy advice, Amsterdam: Het Spinhuis.

Phadke, R., 2015. Behind the Walls: Manifestations of Place and Space at COP21. Engaging Science, Technology, and Society, 1: 88–97.

Pickles, J., 2004. A History of Spaces: Cartographic Reason, Mapping, and the Geo-Coded World, London: Routledge.

Popke, J., 2016. Researching the hybrid geographies of climate change: reflections from the field. Area, 48(1): 2–6.
Porter, T., 1995. *Trust in Numbers*, Princeton, NJ: Princeton University Press.

Powell, R.C., 2002. The Sirens’ voices? Field practices and dialogue in geography. *Area*, 34(3): 261–272.

Powell, R.C., 2007a. Geographies of science: histories, localities, practices, futures. *Progress in Human Geography*, 31(3): 309–329.

Powell, R.C., 2007b. “The rigours of an arctic experiment”: the precarious authority of field practices in the Canadian High Arctic, 1958 – 1970. *Environment and Planning A*, 39(8): 1794–1811.

Powell, R.C., 2008. Becoming a geographical scientist: oral histories of Arctic fieldwork. *Transactions of the Institute of British Geographers*, 33(4): 548–565.

Powell, R.C. & Vasudevan, A., 2007. Geographies of experiment. *Environment and Planning A*, 39(8): 1790–1793.

Preston, B.L. et al., 2015. Toward reflexive climate adaptation research. *Current Opinion in Environmental Sustainability*, 14: 127–135.

Ramírez-i-Ollé, M., 2015. *The making of dendroclimatological knowledge: a symmetrical account of trust and scepticism in science*. PhD Thesis, University of Edinburgh.

Randalls, S., 2010a. History of the 2°C climate target. *Wiley Interdisciplinary Reviews: Climate Change*, 1(4): 598–605.

Randalls, S., 2010b. Weather profits: Weather derivatives and the commercialization of meteorology. *Social Studies of Science*, 40(5): 705–730.

Randalls, S., 2011a. Optimal Climate Change: Economics and Climate Science Policy Histories (from Heuristic to Normative). *Osiris*, 26(1): 224–242.

Randalls, S., 2011b. Broadening debates on climate change ethics: beyond carbon calculation. *The Geographical Journal*, 177(2): 127–137.

Randalls, S., 2016. Climatic globalities: Assembling the problems of global climate change. In R. van Munster & C. Sylvest, eds. *The Politics of Globality since 1945: Assembling the Planet*. London: Routledge: 145–163.

Rangan, H. & Kull, C.A., 2009. What makes ecology “political”?: rethinking “scale” in political ecology. *Progress in Human Geography*, 33(1): 28–45.

Ravetz, J.R., 2003. Models as metaphors. In B. Kasemir et al., eds. *Public Participation in Sustainability Science*. Cambridge: Cambridge University Press: 62–78.
Ribot, J., 2014. Cause and response: vulnerability and climate in the Anthropocene. The Journal of Peasant Studies, 41(5): 667–705.

Rice, J.L. et al., 2015. Knowing Climate Change, Embodying Climate Praxis: Experiential Knowledge in Southern Appalachia. Annals of the Association of American Geographers, 105(2): 1–10.

Richards, K., 2011a. The field. In J. Agnew & D. N. Livingstone, eds. The Sage Handbook of Geographical Knowledge. Sage, London: 53–63.

Richards, K., 2011b. The weather station and the Meteorological Office. In J. Agnew & D. N. Livingstone, eds. The Sage Handbook of Geographical Knowledge. Sage, London: 149–157.

Rickards, L. et al., 2014. Opening and closing the future: climate change, adaptation, and scenario planning. Environment and Planning C: Government and Policy, 32(4): 587–602.

Riles, A., 2006. Documents: Artifacts of Modern Knowledge, University of Michigan Press.

Rose, G., 2015. Rethinking the geographies of cultural “objects” through digital technologies: Interface, network and friction. Progress in Human Geography, 40(3): 334–351.

Rose, N., 1993. Government, authority and expertise in advanced liberalism. Economy and Society, 22(3): 283–299.

Rose, N., 1999. Powers of Freedom: Reframing Political Thought, Cambridge: Cambridge University Press.

Rudiak-Gould, P., 2013. “We Have Seen It with Our Own Eyes”: Why We Disagree about Climate Change Visibility. Weather, Climate, and Society, 5(2): 120–132.

Rupke, N., 1999. A geography of enlightenment: the critical reception of Alexander von Humboldt’s Mexico work. In D. N. Livingstone & C. W. J. Withers, eds. Geography and Enlightenment. Chicago, IL: University of Chicago Press: 319–344.

Russill, C., 2016. The climate of communication: from detection to danger. In S. O’Lear & S. Dalby, eds. Reframing Climate Change: Constructing Ecological Geopolitics. London: Routledge: 31–51.

Schatzki, T.R., 2005. Peripheral Vision: The Sites of Organizations. Organization Studies, 26(3): 465–484.

Schatzki, T.R., 2006. On Organizations as they Happen. Organization Studies, 27(12): 1863–1873.

Schinkell, W., 2016. Making climates comparable: Comparison in paleoclimatology. Social Studies of Science, in press

Scott, J.C., 1998. Seeing Like a State: How Certain Schemes to Improve the Human Condition Have Failed, New
Secord, J.A., 2004. Knowledge in transit. *Isis an international review devoted to the history of science and its cultural influences*, 95(4): 654–672.

Secord, J.A., 2000. *Victorian sensation: the extraordinary publication, reception, and secret authorship of Vestiges of the Natural History of Creation*, Chicago, IL: University of Chicago Press.

Shackley, S., 2001. Epistemic lifestyles in climate change modelling. In C. A. Miller & P. N. Edwards, eds. *Changing the Atmosphere*. Cambridge, MA: MIT Press: 107–134.

Shackley, S. & Wynne, B., 1996. Representing Uncertainty in Global Climate Change Science and Policy: Boundary-Ordering Devices and Authority. *Science, Technology & Human Values*, 21(3): 275–302.

Shackley, S. et al., 1998. Uncertainty, complexity and concepts of good science in climate change modelling: Are GCMs the best tools? *Climatic Change*, 38(2): 159–205.

Shapin, S. & Schaffer, S., 1985. *Leviathan and the Air Pump: Hobbes, Boyle, and the Experimental Life*, Princeton, NJ: Princeton University Press.

Sharman, A., 2014. Mapping the climate sceptical blogosphere. *Global Environmental Change*, 26(1): 159–170.

Sharman, A. & Howarth, C., 2016. Climate stories: Why do climate scientists and sceptical voices participate in the climate debate? *Public Understanding of Science*. DOI: 10.1177/0963662516632453

Shaw, C., 2016. *The Two Degrees Dangerous Limit for Climate Change: Public Understanding and Decision Making*, London: Routledge.

Sismondo, S., 2008. Models, Simulations, and Their Objects. *Science in Context*, 12(02): 247–260.

Skrydstrup, M., 2009. Planetary Resilience: Codes, Climates and Cosmo-science in Copenhagen. In K. Hastrup, ed. *The Question of Resilience: Social Responses to Climate Change*. Copenhagen: Det Kongelige Danske Videnskabernes Selskab: 336–357.

Skrydstrup, M., 2016. Of Spheres and Squares: Can Sloterdijk help us rethink the architecture of climate science? *Social Studies of Science*. DOI: 10.1177/0306312716647214

Svoboda, M., 2016. Cli-fi on the screen(s): patterns in the representations of climate change in fictional films. *Wiley Interdisciplinary Reviews: Climate Change*, 7(1): 43–64.

van Der Sluijs, J. et al., 1998. Anchoring devices in science for policy: The case of consensus around climate sensitivity. *Social Studies of Science*, 28(2): 291–323.
van der Sluijs, J.P., 2002. A way out of the credibility crisis of models used in integrated environmental assessment. *Futures*, 34(2): 133–146.

Veale, L., Endfield, G. & Naylor, S., 2014. Knowing weather in place: the Helm Wind of Cross Fell. *Journal of Historical Geography*, 45: 25–37.

Venturini, T. et al., 2014. Three maps and three misunderstandings: A digital mapping of climate diplomacy. *Big Data & Society*, 1(2): 1-19

Smith, C. & Agar, J., 1998. Introduction: Making Space for Science. In C. Smith & J. Agar, eds. *Making Space for Science: Territorial Themese in the Shaping of Knowledge*. Basingstoke: Palgrave Macmillan.

Sörlin, S., 2009. Narratives and counter-narratives of climate change: North Atlantic glaciology and meteorology, c.1930–1955. *Journal of Historical Geography*, 35(2): 237–255.

Sörlin, S., 2011. The Anxieties of a Science Diplomat: Field Coproduction of Climate Knowledge and the Rise and Fall of Hans Ahlmann’s “Polar Warming.” *Osiris*, 26(1): 66–88.

Stilgoe, J., 2015. *Experiment Earth: Responsible innovation in geoengineering*, London: Taylor & Francis.

Stott, P.A. & Thorne, P.W., 2010. How best to log local temperatures? *Nature*, 465(7295): 158–9.

Sundberg, M., 2006. Credulous Modellers and Suspicious Experimentalists? Comparison of Model Output and Data in Meteorological Simulation Modelling. *Science Studies*, 19(1): 52–68.

Sundberg, M., 2007. Parameterizations as Boundary Objects on the Climate Arena. *Social Studies of Science*, 37(3): 473–488.

Sundberg, M., 2010. The dynamics of coordinated comparisons: How simulationists in astrophysics, oceanography and meteorology create standards for results. *Social Studies of Science*, 41(1): 107–125.

Tadaki, M. et al., 2012. Nature, culture, and the work of physical geography. *Transactions of the Institute of British Geographers*, 37(4): 547–562.

Tang, S. & Dessai, S., 2012. Usable science? The UK climate projections 2009 and decision support for adaptation planning. *Weather, Climate, and Society*, 44: 1–45.

van Tuinen, S., 2009. Air conditioning spaceship earth: Peter Sloterdijk’s ethico-aesthetic paradigm. *Environment and Planning D: Society and Space*, 27(1): 105–118.

Turchetti, S. et al., 2008. On thick ice: scientific internationalism and Antarctic affairs, 1957–1980. *History and Technology*, 24(4): 351–376.
Turnbull, D., 2000. *Masons, Tricksters and Cartographers: Comparative Studies in the Sociology of Scientific and Indigenous Knowledge*, London: Routledge.

Turnbull, D., 2002. Travelling knowledge: narratives, assemblage, encounters. In M.-N. Bourguet, C. Licooppe, & H. O. Sibum, eds. *Instruments, Travel and Science: Itineries of Precision from the Seventeenth to the Twentieth Century*. London: Routledge: 273–294.

Vaughan, C. & Dessai, S., 2014. Climate services for society: origins, institutional arrangements, and design elements for an evaluation framework. *Wiley interdisciplinary reviews. Climate change*, 5(5): 587–603.

Wainwright, S.P., 2012. Science studies in physical geography: An idea whose time has come? *Progress in Physical Geography*, 36(6): 786–812.

Wainwright, S. & Williams, C., 2008. Spaces of speech and places of performance: an outline of a geography of science approach to embryonic stem cell research and diabetes. *New Genetics and Society*, 27(2): 161–173.

Walker, M., 2012. The “national” in international and transnational science. *The British Journal for the History of Science*, 45(3): 359–376.

Weart, S., 2010. The development of general circulation models of climate. *Studies In History and Philosophy of Science Part B: Studies In History and Philosophy of Modern Physics*, 41(3): 208–217.

Webber, S., 2015. Mobile Adaptation and Sticky Experiments: Circulating Best Practices and Lessons Learned in Climate Change Adaptation. *Geographical Research*, 53(1): 26–38.

Webber, S. & Donner, S.D., 2016. Climate service warnings: Cautions about commercializing climate science for adaptation in the developing world. *Wiley Interdisciplinary Reviews: Climate Change*. DOI: 10.1002/wcc.424

Weisser, F., 2014. Practices, politics, performativities: Documents in the international negotiations on climate change. *Political Geography*, 40: 46–55.

Weisser, F. et al., 2014. Translating the “adaptation to climate change” paradigm: the politics of a travelling idea in Africa. *The Geographical Journal*, 180(2): 111–119.

Weisser, F. & Müller-Mahn, D., 2016. No Place for the Political: Micro-Geographies of the Paris Climate Conference 2015. *Antipode*, DOI: 10.1111/anti.12290

Welsh, M., 2013. Resilience and responsibility: governing uncertainty in a complex world. *The Geographical Journal*, 180(1): 15-26
Whatmore, S., 2002. Hybrid Geographies: Natures, Cultures, Spaces, London: SAGE.

Whatmore, S.J., 2009. Mapping knowledge controversies: Science, democracy and the redistribution of expertise. Progress in Human Geography, 33(5): 587–598.

Whitehead, M., 2011. State, Science and the Skies: Governmentalities of the British Atmosphere, Oxford: Wiley-Blackwell.

Whitehead, M., Jones, R. & Jones, M., 2007. The Nature of the State: Excavating the Political Ecologies of the Modern State, Oxford: Oxford University Press.

Withers, C.W.J., 2007. Placing the Enlightenment: thinking geographically about the age of reason, Chicago, IL: University of Chicago Press.

Withers, C.W.J. & Livingstone, D.N., 1999. Introduction: on Geography and Enlightenment. In D. N. Livingstone & C. W. J. Withers, eds. Geography and Enlightenment. Chicago, IL: University of Chicago Press: 1–28.

Withers, C., Higgitt, R. & Finnegan, D., 2008. Historical geographies of provincial science: themes in the setting and reception of the British Association for the Advancement of Science in Britain and Ireland, 1831-c.1939. British Journal for the History of Science, 41(3): 385–415.

Withers, C.W.J. & Keighren, I.M., 2011. Travels into print: authoring, editing and narratives of travel and exploration, c.1815-c.1857. Transactions of the Institute of British Geographers, 36(4): 560–573.

Wynne, B., 2003. Seasick on the Third Wave? Subverting the Hegemony of Propositionalism: Response to Collins & Evans (2002). Social Studies of Science, 33(3): 401–417.

Wynne, B., 2010. Strange Weather, Again: Climate Science as Political Art. Theory, Culture & Society, 27: 289–305.

Yamane, A., 2009. Climate change and hazardscape of Sri Lanka. Environment and Planning A, 41(10): 2396–2416.

Yusoff, K., 2005. Visualizing Antarctica as a place in time: From the geological sublime to “real time.” Space and Culture, 8(4): 381–398.

Yusoff, K., 2009. Excess, catastrophe, and climate change. Environment and Planning D: Society and Space, 27(6): 1010–1029.

Yusoff, K., 2013. Geologic life: prehistory, climate, futures in the Anthropocene. Environment and Planning D: Society and Space, 31(5): 779-795.
Yusoff, K. & Gabrys, J., 2011. Climate change and the imagination. *Wiley Interdisciplinary Reviews: Climate Change*, 2(4): 516–534.

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1 We don’t have space here to comprehensively cover the burgeoning literature on the histories and historical geographies of meteorology and climatology, but see for example Naylor (2006), Jankovic (2000), Richards (2011b), Veale et al. (2014), Mahony (2016), Fleming (2016).

2 Fleming (2016, 80) disputes this point.