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Transformation beyond conservation: how critical social science can contribute to a radical new agenda in biodiversity conservation



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Multiple proposals for transforming biodiversity conservation have been put forward, yet critical exploration of how transformative change is conceptualised in this context is lacking. Drawing on transformations to sustainability scholarship, we review recent proposals for transformative change in biodiversity conservation, considering the suggested goals and means of transformation. We outline the crucial role for critical social scientific inquiry in transformative change by highlighting two core contributions. First, critical social science is an analytical device that politicises and pluralises debates and second, it can help facililitate the identification of transformative alternatives. We then show how such a critical social science approach is operationalised within the CONVIVA (Towards Convivial Conservation: Governing Human-Wildlife Interactions in the Anthropocene) project to pursue transformative change in biodiversity conservation.

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Introduction

Growing impacts of human activity on global biodiversity have led scientists to predict catastrophic and potentially irreversible devastation [1,2] and 'a sixth mass extinction event in Earth's history' ([2][2] p.142). This emphasis on human-led destruction has resulted in the current epoch being called the Anthropocene by some scientists, politicians and conservationists [3]. Consequently, there are urgent calls for transformation in biodiversity conservation to tackle the growing challenges of the Anthropocene [1,4]. Transformation is understood as a substantial, profound and fundamental change, which requires a paradigm shift in how we relate to and manage the environment [5°,6]. A range of possible approaches have been suggested to pursue this transformation [7°).

The 'transformative turn' is echoed across a wide range of environmental discussions and a rich body of work has emerged under the banner of 'transformations to sustainability', with which this special issue engages [8,9,10°,11°,12]. Closely linked to ongoing discussions of related concepts such as sustainable development, transitions and resilience, this growing field of social

science inquiry aims to understand the dynamics of transformation and to harness the 'momentum building around the possibility for paradigm shifts at multiple levels' ([5^{••}] [5••] p.1207). While biodiversity is at times considered in transformations to sustainability literature, a specific focus on biodiversity conservation is currently lacking. This is partly because the concept of transformation presents something of a paradox for conservation, which, as the term implies, has historically sought to resist rather than promote particular forms of change [13,14].

We address this gap by outlining and critically interrogating current discussion around transformative change in biodiversity conservation and highlight the crucial role of critical social science within this agenda. The role of social science more broadly is increasingly acknowledged among conservationists [15]. However the emphasis remains on social science research that is compatible with existing conservation goals [16] and that can be a tool for 'effective conservation decision-making during planning, implementation and management' ([15][15] p.104). Critical social scientists take a different approach by challenging the taken-for-granted assumptions, values and power structures underpinning conventional conservation policy and practice [16,17°]. This includes interrogation of the complex linkages between social, political, economic and environmental change [18–20], as well as challenging socially and environmentally unjust conservation policy and practice [21–23]. This review brings together critical conservation social science inquiry with transformations to sustainability discussions to highlight potential pathways, as well as obstacles, to transformation in biodiversity conservation policy and practice.

In the next section, we examine how transformative change in biodiversity conservation is currently conceptualised in academic literature and within significant global biodiversity reports [1,2,24], identifying the proposed goals and means of transformative change. We then address the role of critical social science within the transformative change agenda in biodiversity conservation, arguing that the approach facilitates both politicisation and pluralisation of knowledge and practices. This makes critical social science a crucial, though often overlooked, component of transformative change, enabling better understanding of the complexity of change while facilitating transformative alternatives to business-asusual approaches to biodiversity conservation. Finally, we present the theoretical and methodological positions of CONVIVA¹² (Towards Convivial Conservation: Governing Human-Wildlife Interactions in the Anthropocene): an international research project that is part of the global Transformations to Sustainability (T2S) programme, with which this paper's authors are affiliated. CONVIVA critically explores human-wildlife

interactions, pluralises and politicises debates, and uses this knowledge to help develop a radical, transformative approach termed 'convivial conservation' [7°,13].

How transformative change is conceptualised in biodiversity conservation

Transformation is a highly contested concept that 'is shaped by and ultimately shapes our understanding of the world' ([6][6] p.101). Myriad framings of transformation exist [5**], reflecting different visions or *goals* of what an alternative future should look like [25,26]. Similarly, a wide range of proposals for the *means* by which transformation can be brought about have been suggested. Proposals for transformation thus reflect, and become vehicles for promoting the frames and agendas of those calling for change [27], making it important to critically interrogate proposals for transformative change in biodiversity conservation. Here we unpack different goals of transformation, asking for what and whom is this transformative change intended? We highlight three overarching conceptualisations of the goals of transformative change found in conservation literature. We then ask what are the main approaches being proposed as the means of bringing about transformative change in biodiversity conservation? We highlight some of the characteristics that most often feature in proposals. The conceptualisations and characteristics of transformative change that we identify here frequently overlap, and they are not exhaustive but instead highlighted to reflect dominant discourses. For example, many elements we identify can to some degree be found in the IPBES [1] and GBO-5 [24] reports, as well as in systems-based approaches to conservation and transformative change that aim to incorporate multiple approaches at different scales [28].

The goals of transformative change in biodiversity conservation: transformation to what and for whom?

The first conceptualisation aligns with the 'naturalism' paradigm [29], which envisions a world in which 'wild' and 'self-willed' nature flourishes separately from humans [30]. This goal is the basis of proposals for transformative change, such as 'Half Earth' [31] and 'Nature Needs Half' [32,33], both of which call for major increases in strict protected areas worldwide until at least 50% of biodiverse terrestrial and marine areas are protected. The transformative goals of the naturalism paradigm are largely based on imaginaries of pre-human wilderness and a nature/ human dichotomy that have driven much historical international conservation policy and practice [7**,34]. While most conceptualisations of transformation assume a forward trajectory towards something new, the desire here is instead to transform towards pre-existing states.

In the second conceptualisation, transformative change is framed within the idea of the Anthropocene: we are living in a 'post-wild' world where nature no longer exists separately from humans, so biodiversity conservation

¹² https://conviva-research.com/.

must align with this reality [3,14]. Proponents, often referred to as 'new conservationists', advocate a shift away from ideas of wilderness as the basis of conservation and instead envision a world where people and nature coexist in dynamic configurations, including in urban areas [14.35–38]. This shift also involves an increased focus on humans as both beneficiaries and managers of nature, in line with what has been labelled a 'mastery' paradigm [29]. In practice this approach involves, among other things, the restoration and rewilding of abandoned farmland and wood-pastures towards multi-use landscapes [39,40]. Conservation goals are seen as being intertwined with development goals, and opportunities for integrating markets and businesses into conservation are often highlighted [e.g. Ref. [13]].

A third conceptualisation is grounded in the pursuit of justice, with the goal of transformative change in conservation being a more equitable world for both humans and nonhumans [11**,41-43]. Here, the goal is 'just transformations' whereby change is combined with the pursuit of environmental justice [44]. This goal can be identified in some broader transformations to sustainability literature [8,45–47]. Just transformations highlights power, politics and persistent injustices in environmental discourses and management [34,48], reconciling past injustices [6], and questioning whose perspectives, values and worldviews are driving transformative change [47,49,50]. In biodiversity conservation, just transformations is the vision favoured by many social movements, civil society groups and scholaractivists [11°,51,52°,53–55], and international associations like the ICCA Consortium, who support and promote indigenous peoples' and community conserved territories and areas [56]. Justice is also increasingly included in mainstream conceptualisations of transformation [1,4]. Imaginaries of justice in conservation are sometimes expanded to include non-human species through lenses of 'ecological' or 'multi-species' justice, and a rights-based approach beyond the human realm is advocated [43,57]. Just transformations is the least dominant of the three goals explored here, but is increasingly considered in conservation debates [e.g. Refs. [58,59]].

The means of transformative change in biodiversity conservation: what are the main approaches being proposed?

Within the transformations to sustainability literature, transformative change is frequently framed as a complex, dynamic process that happens via both deliberate intervention and emergent processes across scales [8,10^{••}]. However, in biodiversity conservation we find that transformative change is still largely presented as a product of deliberate intervention [60], with accelerating biodiversity loss framed as a global problem that requires global governance solutions [61]. Such intervention requires global-scale mapping, as exemplified by the 'ecoregions' approach of the Nature Needs Half [33], and the 'biodiversity hotspots' approach of Half Earth [62]. Maps identify the most important areas of biodiversity globally so that frameworks can be developed and interventions targeted, with the aim to transform biodiversity conservation at scale [63]. Within these top-down approaches, the knowledge driving transformation is concentrated among scientists and experts working at the global scale [44,64°]. However, references to both incremental change and alternatives to modern scientific approaches can be found in some mainstream framings of transformative change. The UNEP GEO-6 report, for example, talks about the need to scale-up incremental policy change [2], while the IPBES report advocates inclusion of other knowledge systems including social science and indigenous knowledge [1]. However, there is little consideration of how such alternatives could be operationalised and they are largely framed as being complementary to dominant approaches rather than viable alternatives.

Many dominant framings of transformative change in biodiversity conservation also focus on 'strengthening governance systems' and 'improving policy frameworks' ([65][65] p.167). It is argued that transformative change at the national and subnational scales can be sparked by developing new tools and methods to support decisionmakers, strengthening enforcement of laws and regulations in protected areas, and ensuring that there is increased participation of marginalised communities in local-scale resource management [2,24]. At the global scale, strengthening policy mechanisms, improving agricultural methods, introducing more incentives for sustainable use of resources, and significantly increasing the global network of protected areas are all examples of policy and governance improvements suggested towards transformative change [2,24]. Calls for new technology, modelling and scientific analysis to enable 'evidencebased' decision-making is considered crucial [66,67] a trend identified in transformations to sustainability discourse more broadly [10**,64*]. New ways of measuring biodiversity are also promoted, including natural capital accounting [68], which involves 'the assessment, measurement, aggregation and valuation' of 'nature's contribution to people' to 'ensure that this value is reflected in the economic activities of production, consumption, trade and investment' ([2][2] p.67). The natural capital approach aligns strongly with the aforementioned new conservation goals, and reflects the popularity of market-based mechanisms as solutions to conservation challenges [69,70].

The need for transformative change in values and behaviour is a central theme in both the academic and policyoriented literatures [2,24,71,72]. There is a strong focus on the need to change values and behaviour of individuals and communities living in or near biodiversity hotspots – a focus that has long been central to mainstream biodiversity conservation [13]. Local-level interventions often focus on 'human dimensions' of conservation, with an emphasis on understanding and changing people's attitudes, values and behaviour [71,73]. However, there are also growing calls for transformation in overarching societal attitudes and behaviour [14,72]. Such calls include raising awareness of the importance of biodiversity [24]. re-framing human-nature relationships away from a sense of separation from, and commodification of, nonhumans [74], transforming people's experiences with nonhuman nature [75], and enacting a 'global paradigm shift on a deeply personal level' in our interactions with animals ([43][43] p. 145). As part of this broader agenda, a need to transform production and consumption patterns is highlighted [67], including global food production [24,76], and corporate codes of conducts and supply chain management [77].

What can critical social scientific inquiry contribute to the transformative change in biodiversity conservation agenda?

Feola [10**] argues that there are two central research agendas for critical environmental social scientists regarding transformations to sustainability. The first is analytical in nature: critically interrogating the complex relationship between humans and environmental change, and questioning power structures within which conservation solutions are developed and implemented. The second is change-oriented: supporting and catalysing 'transformative human responses' to environmental change that challenge hegemonic power structures and embrace political and social struggle ([10°] 10••] p.386). Reflecting on the analysis in Section 'The conceptualisation of transformative change in biodiversity conservation', and drawing on critical conservation scholarship, we now explore the role of critical social science in understanding and promoting transformative change in biodiversity conservation.

Analytical role of critical social science: politicising and pluralising debates

Critical conservation social scientists, including those working in the fields of political ecology, environmental justice, environmental sociology and anthropology, frequently challenge the status quo of embedded power structures in international conservation. Their inquiry includes critiquing dominant conservation discourse and practice [34,78,79], questioning the assumed linear relationship between policy and practice [80–82], interrogating knowledge production [17°,83–85] and highlighting unintended consequences and injustices caused by some conservation interventions, such as strict protected areas [44,86]. Critical social scientists working in the broader transformations to sustainability literature emphasise the need to bring such issues into transformative change debates, in order to promote what is referred to as 'axial' change [27]. Axial change is defined as breaking through the status quo by questioning the entire system, in order to identify novel and radical approaches to change [27]. It is

contrasted with 'circular' change, whereby new things are tried, but within the same hierarchies of knowledge and power [27,44,64°]. Radical transformation requires 'systematic analyses of dominant trends that pursue unsustainable paths' and exploration of structural and political obstacles to axial change ([87][87] p.26).

Although it is beyond the scope of this paper to provide an exhaustive overview of critical perspectives on transformative change in biodiversity conservation, we highlight a few core elements. First, critical perspectives do not typically focus only on behaviour change, as this risks shifting the burden of responsibility from states and destructive political-economic structures onto individuals [5**]. In biodiversity conservation, the focus is often on changing behaviour of rural people [7**], despite elite actors, including commercial agribusiness and extractive industries, and broader global processes being identified as the main drivers of biodiversity loss [88]. Second, by focusing on behaviour change, governance tools, and corporate codes of conduct, actions towards transformative change remain circular, as issues are depoliticised and broader processes of power and politics are ignored [5^{**}]. In the words of Li [89], transformation is 'rendered technical' so as to be operationalised as intervention: a process that exacerbates cross-scale injustices inherent in conservation practice [46,90]. Critical social science inquiry politicises debates on transformative change in biodiversity conservation and in doing so opens up opportunities for axial revolution [5^{**}].

Critical social science inquiry into transformative change in biodiversity conservation can also encourage pluralisation of debates by exposing the particular assumptions and forms of knowledge that drive prominent proposals. Such assumptions include a supposition that the current global economic system is the only model for development [7**,51], and that better policy will ostensibly lead to better practice [80,81]. Critical inquiry seeks to learn from and make space for alternative ways of understanding and approaching conservation, including those developed by social movements and indigenous communities, who in many places are already successfully managing areas of high biodiversity [11°,51,52°]. Critical social scientists highlight the need for increased collaboration between the fields of natural science and human dimensions, and critical perspectives on conservation, in order to both pluralise and politicise transformations and provide the foundations for fundamental change [5°,17°].

Proposing and supporting alternative approaches to transformative change

Politicising and pluralising transformations debates enables new, radical, axial, transformative alternatives to be identified [5**,91]. The focus of transformation is on the need for radical, structural change of the existing global capitalist political economy [7**,91-93], as it is

argued that biodiversity loss, along with climate change and other ecological crises, are not side effects but logical consequences of this system [7°,91–93]. A structural approach to transformation encourages problematisation of global systems and processes that produce ecological crises and social/environmental injustices, and pursues alternatives that challenge embedded structures and paradigms [13,52**]. Within the typology developed by Wright, these fundamental shifts can be seen as *symbiotic* (working with the state to shift social power), interstitial (empowering alternatives found in the margins of capitalist society), or ruptural (breaking with capitalism through political struggle) [94]. Such fundamental shifts are advocated — to differing degrees — by high profile reports, including the IPBES Global Assessment [1] and the Luc Hoffmann Biodiversity Revisited report [95], both of which draw on critical social scientific insights.

Many ideas for radical alternatives already exist. For example, there are calls to re-frame what is considered as 'success' in biodiversity management, challenging the dominance of strict protected areas and including indigenous lands, ICCAs and 'other effective area-based conservation measures' (OECMs) [44,96,97]. The different approaches taken by ICCAs demonstrate alternative ways of managing biodiversity conservation that draw on nondominant worldviews and knowledge systems [56], including Buen Vivir [98] and Ubuntu [99]. Other suggestions for transformative change in biodiversity conservation draw on post-growth and post-development models [52**,93,100]. However, rather than trying to find catch-all or win-win solutions [101], structural transformation requires a raft of interconnected approaches to 'reduce repressive forms of power' ([44][44] p.28) and 'make space for radical alternatives' ([102][102] p.979). Critical social science inquiry provides insights that support this agenda.

The CONVIVA project: towards transformative change in conservation

CONVIVA is an interdisciplinary, transnational research project that critically explores shifting human-wildlife interactions (HWI) in the Anthropocene. CONVIVA's aim is to contribute to development of convivial conservation: a 'vision, a politics and a set of governance principles that realistically respond to the core pressures of our time' by promoting 'radical equity, structural transformation and environmental justice' ([7**][7**] p.283). Convivial conservation conceptualises transformation as axial change in global political-economic structures and knowledge production systems and questions dominant 'assumptions and beliefs, including those that are the foundation of paradigms of economic growth' ([103][103] p.385). Human-wildlife conflict (HWC) is highlighted as a core challenge in biodiversity conservation in the Anthropocene, especially in relation to large carnivores [3,104]. CONVIVA critically interrogates HWC debates, with the goal of transforming knowledge and practice. We use four diverse place and species-based cases to study the complexities of HWI related to large carnivores. The incountry teams consider jaguars in Brazil's Atlantic Forest; wolves in Eastern Finland; lions in the Greater Ruaha-Rungwa Landscape in Tanzania; and grizzly bears in California, USA. The cases are supported by broader investigation of international structures and systems that both support and hinder transformative change in HWI.

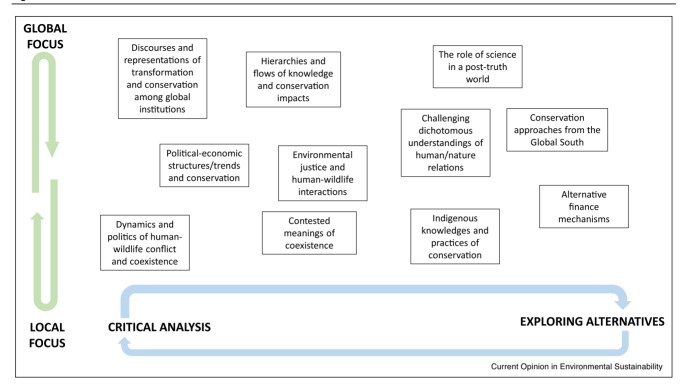
In alignment with the approach set out in the previous section, CONVIVA employs multi-disciplinary, multilayered and multi-scale methodologies to pluralise and politicise debates. This includes ethnographic engagement to understand polarised perspectives on humanwolf conflict in Eastern Finland and exploration of diverse environmental narratives about jaguar presence and reintroduction in the Atlantic Forest in Brazil. We also explore transforming HWI management, including the potential for alternative, grassroots compensation schemes to address wildlife-related livestock losses, and whether Ubuntu philosophy can facilitate transformative change in Tanzania. In addition, we investigate opportunities for transformative change in the methodologies used in studies of HWI, including interrogation of what constitutes 'suitable habitat' for species reintroductions in California, through consideration of political and historical factors such as human tolerance and propensity for conflict. Despite the diversity of cases and approaches. there are many overlapping themes within the project. Figure 1 provides a visual representation of some of these themes, demonstrating their diversity and interconnectedness in relation to scales of inquiry and whether they focus on analysis or identifying alternatives.

Through ongoing, project-wide discussions that bring together insights from the themes shown in Figure 1, we consider obstacles and opportunities for transformative change in HWI and biodiversity conservation, grounded in critical social science. Analytically, this includes framing HWI as a political-economic issue that cannot be understood by looking only at the immediate context of human-wildlife conflict and local financial impacts, and unpacking different ideas of what it means to coexist. Similarly, justice issues — including around the production of knowledge — are explored. Via this cross-case and cross-scale inquiry, the CONVIVA project demonstrates the value of pluralising and politicising debates through critical social science inquiry to facilitate transformative change in biodiversity conservation.

Conclusion

In this paper we have critically interrogated how growing calls for transformations to sustainability are manifesting in discussions of biodiversity conservation. We have demonstrated the important contribution that critical social science makes to discussions: through politicisation and pluralisation of debates, and by identifying

Figure 1



Summarising CONVIVA themes and showing how they interconnect across scales of inquiry (green arrows) and research approaches (blue arrows)

alternatives that cultivate radical transformations. Social science continues to receive just a small portion of global conservation research funding [2], despite its critical role in understanding human-nature relations, exposing barriers to transformation, and developing innovative ideas - some of which we have touched on in this review. We thus conclude by joining calls for directing more attention and resources to social science, and critical social science in particular, in order to find ways to move from circular to axial transformation in pursuit of a more just and convivial conservation.

Conflict of interest statement

Nothing declared.

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References and recommended reading

Papers of particular interest, published within the period of review, have been highlighted as:

- · of special interest
- of outstanding interest
- IPBES: In Global Assessment Report on Biodiversity and Ecosystem Services of the Intergovernmental Science-Policy

Platform on Biodiversity and Ecosystem Services. Edited by Brondizio JSES, Díaz Ś, Ngo HT. Bonn, Germany: IPBES Secretariat; 2019.

- UN Environment: Global Environment Outlook GEO-6: Healthy Planet, Healthy People. Nairobi: United Nations Environment Programme (UNEP); 2019.
- Lorimer J: Wildlife in the Anthropocene: Conservation after Nature. University of Minnesota Press; 2015.
- Fougères D et al.: Transformative Conservation in Social-Ecological Systems: Discussion Paper for the 2021 World Conservation Congress. Commission on Ecosystem Management, International Union for the Conservation of Nature;
- Blythe J, Silver J, Evans L, Armitage D, Bennett NJ, Moore ML,
- Morrison TH. Brown K: The dark side of transformation: latent risks in contemporary sustainability discourse. Antipode 2018, 50:1206-1223

The authors take a critical look at the idea of transformation and how it is being translated from academic concept into policy and practice. Five risks are identified with the mainstreaming of transformation, which stem from the depoliticization of the concept. From this, the authors suggest a critical social science focus on 'the politicisation and pluralisation of transformations discourse' (p.1217).

- Brown K, O'Neill S, Fabricius C: Social Science Understandings of Transformation, 2013.
- Büscher B, Fletcher R: Towards convivial conservation. Conserv Soc 2019. 17:283

Through critical analysis of the state of biodiversity conservation in the Anthropocene, the authors appraise proposals for change, arguing that they lack the ability to be truly transformative as they do not sufficiently engage with root causes of destruction. They put forward the vision for an alternative approach called convivial conservation, which moves beyond the capitalist system and provides the basis for transformative change.

- Scoones I et al.: Transformations to sustainability: combining structural, systemic and enabling approaches. Curr Opin Environ Sustain 2020, 42:65-75.
- Schneidewind U, Augenstein K: Three schools of transformation thinking: the impact of ideas, institutions, and technological innovation on transformation processes. GAIA Ecol Perspect Sci Soc 2016, 25:88-93.
- 10. Feola G: Societal transformation in response to global
- environmental change: a review of emerging concepts. Ambio 2015. 44:376-390.

Feola critically explores the discourse of transformative change in relation to sustainability, identifying transformation as a word with little consensus on its meaning. He identifies eight concepts that are employed in transformations discourse and identifies the main challenges for social research in relation to the transformative change agenda.

- 11. Temper L, Walter M, Rodriguez I, Kothari A, Turhan E: A
- perspective on radical transformations to sustainability: resistances, movements and alternatives. Sustain Sci 2018,

This paper focuses on the role of environmental justice movements as core agents for transformative change. The authors put forward a conceptual framework that challenges engrained power structures and offers an alternative that draws on environmental justice activism and thinking.

- Patterson J et al.: Exploring the governance and politics of transformations towards sustainability. Environ Innov Soc Transit 2017, 24:1-16.
- Büscher B, Fletcher R: The Conservation Revolution: Radical Ideas for Saving Nature Beyond the Anthropocene. Verso Trade; 2020.
- 14. Marris E: Rambunctious Garden: Saving Nature in a Post-Wild World. Bloomsbury Publishing USA; 2013.
- 15. Bennett NJ et al.: Conservation social science: understanding and integrating human dimensions to improve conservation. Biol Conserv 2017, 205:93-108.
- 16. Sandbrook C et al.: Social research and biodiversity conservation. Conserv Biol 2013, 27:1487-1490.
- 17. Chua L, Harrison ME, Fair H, Milne S, Palmer A, Rubis J, Thung P,
- Wich S, Büscher B, Cheyne SM et al.: Conservation and the social sciences: beyond critique and co-optation. A case study from orangutan conservation. People Nat 2020, 2:42-60

Using a case study or orangutan conservation in Borneo, the authors explore challenges and opportunities for better collaboration between the natural and social sciences. They put forward suggestions of how these two dominant fields can be brought together towards transformative thinking and change

- Büscher B, Dressler W, Fletcher R: Nature Inc.. University of Arizona Press: 2014.
- Wiedmann T et al.: Scientists' warning on affluence. Nat Commun 2020. 11:1-10.
- 20. Mabele MB: The 'war on charcoal' and its paradoxes for Tanzania's conservation and development. Energy Policy 2020,
- 21. Massarella K, Sallu SM, Ensor JE: Reproducing injustice: why recognition matters in conservation project evaluation. Glob Environ Change 2020, 65:102181.
- Kelly AB, Ybarra M: Introduction to themed issue: "green security in protected areas". Geoforum 2016, 69:171-175.
- 23. Büscher B, Fletcher R: Under pressure: conceptualising political ecologies of green wars. Conserv Soc 2018, **16**:105-113.
- 24. Secretariat of the Convention on Biological Diversity: Global Biodiversity Outlook 5. Montreal: Secretariat of the Convention on Biodiversity (CBD); 2020.
- Jasanoff S, Kim S-H: Sociotechnical imaginaries and national energy policies. Sci Cult 2013, 22:189-196
- Başer Z, Çelik AB: Imagining peace in a conflict environment: Kurdish youths' framing of the Kurdish issue in Turkey. Patterns Prejud 2014, 48:265-285.

- 27. O'Brien K et al.: You say you want a revolution? Transforming education and capacity building in response to global change. Environ Sci Policy 2013, 28:48-59.
- 28. Knight AT et al.: Improving conservation practice with principles and tools from systems thinking and evaluation. Sustain Sci 2019, 14:1531-1548.
- 29. Wapner P: The changing nature of nature: environmental politics in the Anthropocene. Glob Environ Polit 2014, 14:36-54.
- 30. Nash RF: In Wild World in Keeping the Wild. Edited by Wuerthner G, Crist E, Butler T. San Fransisco: The Foundation for Deep Ecology/Island Press; 2014:183-187.
- Wilson EO: Half-Earth: Our Planet's Fight for Life. WW Norton & Company; 2016.
- 32. Locke H: Nature needs half: a necessary and hopeful new agenda for protected areas. Nat New South Wales 2014, 58:7.
- 33. Dinerstein E et al.: An ecoregion-based approach to protecting half the terrestrial realm. BioScience 2017, 67:534-545.
- 34. Mbaria J, Ogada M: The Big Conservation Lie: The Untold Story of Wildlife Conservation in Kenya. 2016.
- 35. Rosenzweig ML: Reconciliation ecology and the future of species diversity. Oryx 2003, 37:194-205.
- 36. Kareiva P: New conservation: setting the record straight and finding common ground. Conserv Biol 2014, 28:634-636.
- 37. Kareiva P, Lalasz R, Marvier M: Conservation in the Anthropocene: beyond solitude and fragility. Breakthrough J 2011, 2:29-37.
- 38. Pearce F: The New Wild: Why Invasive Species Will be Nature's Salvation. Beacon Press; 2016.
- García-Ruiz JM et al.: Rewilding and restoring cultural landscapes in Mediterranean mountains: opportunities and challenges. Land Use Policy 2020, 99:104850.
- 40. Garrido P et al.: Experimental rewilding may restore abandoned wood-pastures if policy allows. Ambio 2020:1-12.
- 41. Büscher B et al.: Half-earth or whole earth? Radical ideas for conservation, and their implications. Oryx 2017, 51:407-410.
- 42. Shoreman-Ouimet E, Kopnina H: Reconciling ecological and social justice to promote biodiversity conservation. *Biol Conserv* 2015, **184**:320-326.
- 43. Bekoff M: Rewilding our hearts: making a personal commitment to animals and their homes. In Protecting the Wild. Edited by Wuerthner G, Crist E, Butler T. Washington: Island Press; 2015:144-153.
- 44. Martin A et al.: Environmental justice and transformations to sustainability. Environment 2020, 62:19-30.
- 45. Bennett NJ et al.: Just transformations to sustainability. Sustainability 2019, 11:3881.
- 46. Patterson JJ et al.: Political feasibility of 1.5°C societal transformations: the role of social justice. Curr Opin Environ Sustain 2018, 31:1-9.
- 47. Leach Met al.: Equity and sustainability in the Anthropocene: a social-ecological systems perspective on their intertwined futures. Glob Sustain 2018, 1:e13.
- 48. Agyeman J et al.: Trends and directions in environmental justice: from inequity to everyday life, community, and just sustainabilities. Ann Rev Environ Resour 2016, 41:321-340.
- 49. Temper L: Blocking pipelines, unsettling environmental justice: from rights of nature to responsibility to territory. Local Environ 2019, 24:94-112.
- 50. Nygren A: Eco-imperialism and environmental justice. Routledge International Handbook of Social and Environmental Change. Routledge; 2013:74-85.
- 51. Barkin D, Sánchez A: The communitarian revolutionary subject: new forms of social transformation. Third World Q 2019:1-23.

- 52. Kothari A, Salleh A, Escobar A, Demaria F, Acosta A (Eds): et al.:
- Pluriverse: A Post-Development Dictionary. New Delhi: Tulika Books and Authorsupfront; 2019.

An edited collection of over 100 critical essays written by leading postdevelopment thinkers, that draw together the latest thinking on radical and transformative alternatives to mainstream development solutions. The essays challenge mainstream development thought and action and put forward a wide range of alternatives that draw on diverse practices ways of knowing the world and build towards a more just and ecologically

- 53. Pellow DN: What is Critical Environmental Justice? John Wiley & Sons: 2017.
- 54. Domínguez L, Luoma C: Decolonising conservation policy: how colonial land and conservation ideologies persist and perpetuate indigenous injustices at the expense of the environment. Land 2020, 9:65.
- Ybarra M: Green Wars: Conservation and Decolonization in the Maya Forest. Univ of California Press; 2018.
- 56. Kothari A et al.: Recognising and Supporting Territories and Areas Conserved by Indigenous Peoples and Local Communities: Global Overview and National Case Studies. Montreal, Canada: Secretariat of the Convention on Biological Diversity, ICCA Consortium, Kalpavriksh, Natural Justice; 2012. CBD Technical Series no. 64.
- 57. Haraway D: Staying with the trouble for multispecies environmental justice. Dialogues Hum Geogr 2018, 8:102-105.
- Treves A, Santiago-Ávila FJ, Lynn WS: Just preservation. Biol Conserv 2019, 229:134-141
- 59. Vucetich JA et al.: Just conservation: what is it and should we pursue it? Biol Conserv 2018, 221:23-33
- 60. Adams WM: Conservation from above: globalising care for nature. In The Anthropology of Sustainability: Beyond Development and Progress. Edited by Brightman M, Lewis J. Springer; 2017:111-125.
- 61. Duffy R: The potential and pitfalls of global environmental governance: the politics of transfrontier conservation areas in Southern Africa. Political Geogr 2006, 25:89-112.
- 62. Pimm SL, Jenkins CN, Li BV: How to protect half of earth to ensure it protects sufficient biodiversity. Sci Adv 2018, 4: eaat2616
- 63. Dinerstein E et al.: A "Global Safety Net" to reverse biodiversity loss and stabilize Earth's climate. Sci Adv 2020, 6:eabb2824.
- Nightingale AJ, Eriksen S, Taylor M, Forsyth T, Pelling M, Newsham A, Boyd E, Brown K, Harvey B, Jones L et al.: Beyond technical fixes: climate solutions and the great derangement. Clim Dev 2020, 12:343-352

Focusing on the challenge of climate change, the authors challenge the question dominant framings of the issue and its solutions, which emphasises scientific understanding, policy-making and behavioural change. They argue that we need to move towards ontological pluralism and make space for alternative ideas, values and ways of knowing from around the world to better understand and address the climate challenge.

- 65. UNEP: UN Environment Stands up for Indigenous People in Their Fight for Environmental Justice. 2018. [cited 2019 November]; Available from: https://www.unenvironment.org/news-andstories/speech/un-environment-stands-indigenous-people-theirfight-environmental-justice.
- Mace GM et al.: Aiming higher to bend the curve of biodiversity loss. Nat Sustain 2018. 1:448-451.
- 67. Leclère D et al.: Bending the curve of terrestrial biodiversity needs an integrated strategy. Nature 2020, 585:551-556.
- 68. Ehrlich PR, Kareiva PM, Daily GC: Securing natural capital and expanding equity to rescale civilization. Nature 2012, 486:68-73.
- 69. Goodall J: Caring for people and valuing forests in Africa. In Protecting the Wild. Edited by Wuerthner G, Crist E, Butler T. Washington: Island Press; 2015:21-26
- 70. Villaseñor-Derbez JC, Lynham J, Costello C: Environmental market design for large-scale marine conservation. Nat Sustain 2020, **3**:234-240.

- 71. Schultz PW: Conservation means behavior. Conserv Biol 2011,
- 72. Ives CD, Fischer J: The self-sabotage of conservation: a reply to Manfredo et al. Conserv Biol 2020, 31.
- 73. Frank B: Human-wildlife conflicts and the need to include tolerance and coexistence: an introductory comment. Soc Nat Resour 2016. 29:738-743.
- 74. Frank B, Glikman JA: Human-wildlife conflicts and the need to include coexistence. In Human-Wildlife Interactions: Turning Conflict into Coexistence. Edited by Frank B, Gardner K, Marchini
- 75. Clayton S et al.: Transformation of experience: toward a new relationship with nature. Conserv Lett 2017, 10:645-651.
- 76. Gliessman S: Transforming food systems with agroecology. Agroecol Sustain Food Syst 2016, 40:187-189.
- 77. Kashmanian RM: Company engagement with supply chains to protect biodiversity and rare, threatened, and endangered species. Environ Qual Manag 2019, 29:7-35
- 78. Moros L et al.: Pragmatic conservation: discourses of payments for ecosystem services in Colombia. *Geoforum* 2020, **108**:169-183.
- 79. Kiwango WA et al.: Decentralized environmental governance: a reflection on its role in shaping Wildlife Management Areas in Tanzania. Trop Conserv Sci 2015, 8:1080-1097
- 80. Mosse D: Is good policy unimplementable? Reflections on the ethnography of aid policy and practice. Dev Change 2004,
- 81. Asiyanbi A, Massarella K: Transformation is what you expect, models are what you get: REDD+ and models in conservation and development. J Political Ecol 2020, 27.
- 82. Li TM: Governing rural Indonesia: convergence on the project system. Crit Policy Stud 2016, 10:79-94.
- Turnhout E: The politics of environmental knowledge. Conserv Soc 2018, 16:363-371.
- 84. Vaughn SE: Disappearing mangroves: the epistemic politics of climate adaptation in Guyana. Cult Anthropol 2017, 32:242-268.
- 85. Sungusia E, Lund JF, Ngaga Y: Decolonizing forestry: overcoming the symbolic violence of forestry education in Tanzania. Crit Afr Stud 2020, 12:354-371.
- 86. Duffy R et al.: Why we must guestion the militarisation of conservation. Biol Conserv 2019, 232:66-73.
- 87. Brand U: "Transformation" as a new critical orthodoxy: the strategic use of the term "Transformation" does not prevent multiple crises. GAIA Ecol Perspect Sci Soc 2016, 25:23-27
- 88. Skutsch M, Turnhout E: REDD+: if communities are the solution, what is the problem? World Dev 2020, 130:104942
- 89. Li TM: Practices of assemblage and community forest management. Econ Soc 2007, 36:263-293.
- Martin A: Just Conservation: Biodiversity, Wellbeing and Sustainability. Routledge; 2017.
- 91. Feola G: Capitalism in sustainability transitions research: time for a critical turn? Environ Innov Soc Transit 2020, 35:241-250.
- Pelling M, Manuel-Navarrete D, Redclift M: Climate Change and the Crisis of Capitalism: A Chance to Reclaim, Self, Society and Nature. Routledge; 2012.
- 93. Escobar A: Degrowth, postdevelopment, and transitions: a preliminary conversation. Sustain Sci 2015, 10:451-462.
- 94. Wright EO: Envisioning Real Utopias. London: Verso; 2010.
- 95. Wyborn C, Montana J, Kalas N, Davila Cisneros F, Clement S, Izquierdo Tort S et al.: Research and Action Agenda for Sustaining Diverse and Just Futures for Life on Earth. Biodiversity Revisited. Cambridge, UK: Luc Hoffmann Institute; 2020.

- 96. Jonas HD et al.: Will' other effective area-based conservation measures' increase recognition and support for ICCA? Parks
- 97. Corrigan C et al.: Quantifying the contribution to biodiversity conservation of protected areas governed by indigenous peoples and local communities. Biol Conserv 2018, 227:403-412.
- 98. Gudynas E: Value, growth, development: South American lessons for a new ecopolitics. Capital Nat Social 2019, 30:234-243.
- 99. Ramose M: Ecology through Ubuntu. In Emerging from Cultures and Religions of the ASEAN Region. Edited by Meinhold R. Bangkok, Thailand: Konrad-Adenauer-Stiftung; 2015:69-76.
- 100. D'Alisa G, Demaria F, Kallis G: Degrowth: A Vocabulary for a New Era. Routledge; 2014.

- 101. Redford KH, Padoch C, Sunderland T: Fads, funding, and forgetting in three decades of conservation. Conserv Biol 2013,
- 102. Feola G: Degrowth and the unmaking of capitalism beyond 'decolonization of the imaginary'. ACME 2019, 18:977-997.
- 103. O'Brien K, Barnett J: Global environmental change and human security. Ann Rev Environ Resour 2013, 38:373-391.
- 104. Hazzah L, Chandra S, Dolrenry S: Leaping forward the need for innovation in wildlife conservation. In Human-Wildlife Interactions: Turning Conflict into Coexistence. Edited by Frank B, Glikman JA, Marchini S. Cambridge, UK: Cambridge University Press; 2019:359-383.