

Prefiguration and Ecology: Understanding the Ontological Politics of Ecotopian Movements

Laura Centemeri, Viviana Asara

▶ To cite this version:

Laura Centemeri, Viviana Asara. Prefiguration and Ecology: Understanding the Ontological Politics of Ecotopian Movements. Lara Monticelli. The Future Is Now: An Introduction to Prefigurative Politics, Bristol University Press, pp.130-143, 2022, Subject Banner Alternatives to Capitalism in the 21st Century, 978-1529215656. hal-03787963

HAL Id: hal-03787963 https://hal.science/hal-03787963

Submitted on 30 Sep 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

1 9

2 Prefiguration and Ecology: Understanding the Ontological

3 Politics of Ecotopian Movements

4 Laura Centemeri and Viviana Asara

5 In this chapter we discuss prefiguration from the perspective of environmental 6 activism, interweaving the concept of 'ecological prefiguration' with the related 7 debate on 'ecotopia', and point to some of the challenges social movements face in 8 striving towards an ecological society. After reviewing the literature that discusses ecological prefiguration and ecotopia from different disciplinary perspectives, we 9 10 argue that ecological prefiguration should be approached from an 'ontological 11 politics' perspective. This shows that what is at stake in ecological prefiguration is not 12 so much the anticipation of some desired features of the future in the present but 13 rather the disclosure of a potential ontological alternative that can open a space for the 14 radical imagination of alternative value practices. This can help to clarify both the transgressive potential of ecotopian initiatives as expressions of a larger movement of 15 16 everyday environmentalism as well as the specific challenges that this form of 17 engagement entails. Using the example of the transnational permaculture movement, 18 we show how investigating 'value practices' can shed light on how ecological 19 prefiguration can contribute to creating a more just and sustainable society but also

- 1 the limitations it poses when it sidelines more confrontational or contentious
- 2 approaches to socioecological change.
- 3 ecologism
- 4 ecotopia
- 5 everyday environmentalism
- 6 environmental movements
- 7 ontological politics
- 8 permaculture
- 9 prefiguration
- 10 prefigurative politics
- 11 social movements
- 12 sustainable materialism
- 13 value practices
- 14 Introduction
- 15 In this chapter we discuss prefiguration from the perspective of environmental
- 16 activism, interweaving the concept of 'ecological prefiguration' with the related
- 17 debate on 'ecotopia', and point to some of the challenges social movements face in
- 18 striving towards an ecological society. After reviewing the literature that discusses
- 19 ecological prefiguration and ecotopia from different disciplinary perspectives, we
- 20 argue that ecological prefiguration should be approached from an 'ontological

1	politics' perspective. This can help to clarify the transgressive potential of ecotopian
2	initiatives as expressions of a larger movement of everyday environmentalism. Using
3	the example of the transnational permaculture movement, we show how investigating
4	'value practices' can illuminate the value of ecological prefiguration in creating a
5	more just, sustainable society [add: but also the limitations it poses when it sidelines
6	more confrontational or contentious approaches to socioecological change].
7	Critical distancing and direct engagement: different approaches
8	to the study of ecotopian movements
9	Prefigurative initiatives have been a vital feature of environmental activism since the
10	1960s at least, probably due to the key role of utopianism in contemporary
11	environmental discourses and practices. Despite the growth of grassroots action since
12	the 1990s, however, social scientists have largely neglected ecological prefiguration
13	until recently.
14	For geographer David Pepper (1996, 2005, 2007), utopianism – 'critical,
15	creative thinking about alternative social worlds' (Pepper, 2007, p 290) - permeates
16	not only radical but also reformist environmentalism in ways that are commonly
17	marked by idealism – that is, by a 'poor understanding of the structural dynamics of
18	current society and what it will take to change them' (Pepper, 2007, p 290). However,
19	far from criticizing utopianism per se, Pepper stresses that utopian thinking and
20	practice play a crucial role in environmentalism. This is because they provide

conceptual and material space for developing the 'transgressive potential' necessary
 for imagining a future ecological society and 'crossing the boundaries of present
 society and moving closer to one which is ecologically and socially strongly
 sustainable' (Pepper, 2007, p 289).

Pepper uses the term 'ecotopia' to denote 'utopian writing, thinking and action 5 in which environmental problems and themes are central rather than incidental' 6 (Pepper, 2005, p 6).¹ His analysis relies on ecotopian writings and academic literature 7 8 discussing initiatives – which we characterize as 'ecological prefiguration' – that seek 9 to build locally responsible and sustainable economies, such as alternative currencies, 10 local circuits of food and energy production and consumption, alternative agriculture 11 experiments and intentional communities (such as ecovillages - on this topic see 12 Clarence-Smith, this volume). If prefiguration is 'the embodiment, within the ongoing 13 political practice of a movement, of those forms of social relations, decision-making, 14 culture, and human experience that are the ultimate goal' (Boggs, 1977, p 100), what 15 is specific to ecological prefiguration is its emphasis on both social and ecological relations. In other words, the 'ultimate goal' of ecological prefiguration initiatives is 16 17 formulated in more-than-human terms; it is the embodiment of forms of coexistence 18 between human beings and other living beings, with the intention of sustaining the 19 transition to [change 'transition to' to 'transformation toward'] an ecological 20 society.

1 Pepper identifies diverse intellectual traditions that fuel radical ecological 2 prefiguration, such as the deep ecology approach (principally American 3 bioregionalism) and anarchist- and socialist-inclined radical environmentalism (exemplified by Murray Bookchin's municipalism).² In his opinion, this intellectual 4 eclecticism causes radical ecological utopianism to be riddled with tensions and 5 6 dilemmas. Indeed, while deep ecology is an ecocentric approach that attributes 7 intrinsic value to nature, collapses the Western philosophical dualism between nature and society and criticizes Enlightenment values, anarchist- and socialist-inclined 8 9 radical environmentalism adopt a more materialistic analysis of social change - one 10 centred on anti-capitalism and environmental justice (see Piccardi, this volume). 11 More specifically, Pepper focuses on four dilemmas and tensions of 12 ecotopianism. First, ecotopian thinking encompasses both 'technophilic' and 13 'technophobic' positions, which sometimes go as far as depicting scenarios of 'future 14 primitivism' or sustaining 'technocratic' tendencies. Second, ecotopianism tends to 15 express itself in rigid social blueprints, based on principles of 'equilibrium' or 'biomimicry',³ which Pepper sees as regressive because they are grounded in an 16 17 imagined past - one characterized by harmony between society and nature - rather 18 than in present material realities. Third, ecotopianism argues that all ecological 19 principles should be universally observed and applied, including celebration of the 20 virtues of diversity, which actually translates into 'the right to be culturally and socio-21 economically different; even to the extent of living ecologically-unfriendly lives'

(Pepper, 2007, p 297). Fourth, the ecotopian idea that 'localism forms the source of 1 2 most appropriate values and behaviour, and giantism and globalisation are often 3 regarded as enemies' risks contributing to 'simplistic, reductionist explanations of environmental problems' (Pepper, 2007, p 303). For Pepper, even when ecotopian 4 practices are motivated by radical intentions, their results are 'reformist' at best; 5 rather than stimulating the 'radical imaginary', he argues, they merely promote small-6 7 scale responsible capitalism, which supports non-profit initiatives without really 8 challenging the system. In his view, the potential of these institutions to bring about 9 social change ultimately depends on their capacity to build internally consistent and 10 rigorous reasoning, and their failure to do so explains why they eventually become 11 assimilated into the society they oppose (Pepper, 2007, p 307). 12 The work of anthropologists Joshua Lockyer and James R. Veteto on ecotopia is in opposition to Pepper's critical distancing approach. Inspired by the writings of

13 socially engaged anthropologists, such as Arturo Escobar and David Graeber, they 14 15 observe practices from a position 'beyond disengaged cultural critique', instead 16 looking for 'viable possibilities' for moving towards a more just and sustainable 17 society (Lockyer and Veteto, 2013, p 3). Defining ecotopia as 'bodies of ideas and 18 groups of people who are attempting to enact just and sustainable alternatives to 19 existing political and economic hegemonies' (Lockyer and Veteto, 2013, p 6), they 20 focus on what they see as the most relevant 'ecotopian movements' - bioregionalism, 21 permaculture and ecovillages. These movements aim to create 'moral economies

1	grounded in forms of discourse other than dominant Western economic rationality and
2	guided by the compass of justice and sustainability' (Lockyer and Veteto, 2013, p 21).
3	The authors have a positive view of the transgressive potential of these initiatives;
4	they believe that having learned from 'the successes and failures of the 1960s
5	counterculture', they can now try to develop 'more effective strategies for moving
6	toward ecotopia' by building 'bridges across a number of divides - ivory tower from
7	village, Global North from Global South, and nature from culture' (Lockyer and
8	<u>Veteto, 2013</u> , p 4).
9	The scope of these ecotopian movements is somewhat different.
10	Bioregionalism is mainly an intellectual movement supporting 'a basic understanding
11	that humans and human activities are fundamental components of ecosystems and
12	that human organization should be guided by natural systems instead of arbitrary
13	political boundaries' (Lockyer and Veteto, 2013, p 6). Permaculture, on the other
14	hand, is a design method: an 'ethically grounded methodological toolkit for putting
15	the bioregional worldview into practice' by providing 'guidelines for developing
16	sustainable human ecosystems' (Lockyer and Veteto, 2013, p 6). Finally, ecovillages
17	are

- 18
- 19

20

intentional human communities that use integrative design, local economic networking, cooperative and common property structures, and participatory decision

1	making to minimise ecological footprints and provide as many of life's basic	
2	necessities as possible in a sustainable manner. Ecovillages put bioregional thought	
3	and permaculture methodology into practice at the community level in service of the	
4	fundamentally ecotopian goal of sustainability. (Lockyer and Veteto, 2013, p 15)	

5

6 The writings of Pepper and of Lockyer and Veteto exemplify two recurring postures 7 in the scientific debate over the 'transgressive potential' of ecotopian initiatives: 'critical distancing' and 'direct engagement'. On the one hand, Pepper's critical 8 9 distancing is guided by the idea that the goal of social scientists studying ecotopian 10 movements is to assess their success in triggering political change. In his analysis of 11 what makes a movement successful, Pepper focuses mainly on the level of ideologies, 12 while case studies serve to exemplify a general theory and are selected to support an 13 argument that is supposed to be of general validity. On the other hand, Lockyer and 14 Veteto invite social scientists to engage in socioecological transition initiatives and 15 bring their knowledge and expertise to bear in the service of these social experiments. 16 Their approach is more sensitive to the fact that ideologies inspire concrete actions 17 whose transformative potential can never be fully anticipated, because it is measured 18 in concrete situations of action. The case study, then, is not so much an 19 exemplification as an experiment – one that also involves social scientists, who 20 participate by encouraging forms of reflexivity that have an impact on movements'

frames, strategies and imaginary. At the same time, social scientists are challenged in
 their practices and methods by the need to combine their usual problem-orientated
 approach with the solution-focused orientation supported by ecological prefiguration
 initiatives.

5 Despite different research approaches, however, these authors are united in 6 their conviction that for the transition to an ecological society to take place, a 7 profound transformation is needed in both social discourse and practice.

8 From ecotopia to the ontological politics of everyday

9 environmentalism

10 By combining the critical distancing and direct engagement, we can identify two 11 fundamental challenges that ecological prefiguration needs to confront: contravening 12 the hegemonic discourses and power structures it encounters, and rethinking social 13 values and needs consistent with socially and ecologically sustainable livelihoods. As 14 such, the challenge of transitioning to an ecological society is ethical, political and 15 technical, and necessitates simultaneously transforming values, power balances and 16 the material relationship to the environment and non-human beings. For this reason, a 17 critical discussion of ecological prefiguration must consider a perspective of 'ontological politics' (Mol, 1999; see also Escobar, 2018, this volume), which 18 assumes that "the real" is implicated in the "political" and vice versa' (Mol, 1999, p 19 20 74), because reality is produced and transformed through open and contested practices

and interventions that enact ways of existing and of relating human and non-human
 entities (see also Pellizzoni, 2015).

3 Ontological politics views reality as being performed in a variety of practices and attends to the pluralism of views or values on reality. It further stipulates that 4 5 society's complexity stems from an irreducible multiplicity of modes of practical experience of reality, forms of agency and types of objectivity that are intertwined and 6 7 hierarchized in the institutional forms of common living. Power is therefore 8 understood as operating at the juncture between multifarious practical experiences and 9 the definition of norms and institutions that constitute the social order, making some 10 forms of experience and relationships to materiality and the environment more 11 legitimate than others.

12 It follows that from an ontological politics perspective, the stake of ecological 13 prefiguration is not so much the anticipation and implementation of an alternative 14 future (whose characteristics would already be known), but rather making visible a 15 potential ontological alternative – one that is already inherent in the present. The 16 activation of this alternative reopens previously ignored possibilities of a radical 17 imagination of the future. Consequently, the transformative potential of ecological 18 prefiguration can be assessed through analyzing and observing the 'alternative value 19 practices' (De Angelis, 2017, p 365; see also Centemeri, 2018) that orientate and 20 materially organize ecotopian initiatives. Here, value practices are the social actions 21 through which people define what is valuable in a given situation and act to attain,

and maintain, the condition deemed valuable. This involves both the *discursive* level
 of value arguments stressed by <u>Pepper (2007)</u> and the *practical* level of modes of
 valuing considered by <u>Lockyer and Veteto (2013)</u> (see Figure 9.1).
 Figure 9.1 Here

The value practices perspective implies moving beyond social sciences' traditional 5 6 separation between social values and economic value to focus on the discourses and practices that socially construct what is economically valuable, starting from a 7 8 multiplicity of social ways of valuing. From this perspective, market prices are the 9 outcome of not only 'the social structure of the market' but also the hegemonic ways 10 of valuing supported by 'institutional rules, networks, and conventions' (Beckert and 11 Aspers, 2011, p 27). In contrast, many ecological prefiguration initiatives openly 12 assume the monetary value of goods and services, as expressed by price, to be an 13 object of deliberation between actors in the chain between producer and consumer. 14 This focus on value and practice is at the heart of Schlosberg and Coles' (2016; see also Schlosberg, 2019) analysis of ecological prefiguration, which they 15 term as the 'new environmentalism of everyday life' (see Forno and Wahlen, this 16 17 volume) -a broader concept that includes ecotopian movements and is inspired by 18 research into those movements. This new environmentalism of everyday life includes 19 forms of collective action, such as alternative food networks and energy cooperatives, 20 that prefigure sustainable supply chains as a way to challenge neoliberal capitalism 21 and its 'circulatory power' (Schlosberg and Coles, 2016, p 161). This creates 'flows

1	of technocratic productivity and consumption that increasingly reconstructs the world,
2	human beings, ethics, and political economic institutions in order to maximize further
3	circulations' (Coles, 2012, p 181). According to Schlosberg, 'the objective of this
4	sustainable materialist activism is to reconfigure or <i>prefigure</i> a new relationship with
5	the material needs of everyday life and to <i>institutionalize</i> it' (2019, p 16, emphasis
6	added), changing the material relationship with the non-human realm (Schlosberg and
7	Coles, 2016, p 171). For Schlosberg (2019), sustainable materialism is a type of
8	activism and politics focused on environmental practices around the basic needs of
9	everyday life, and on the collective development of alternative systems that resist the
10	flows of power and are dedicated to social justice and the functioning and vitality of
11	the non-human realm. Our proposition is to approach this transformation in terms of
12	ontological politics, exploring how alternative value practices developed in
13	prefigurative initiatives can succeed in foregrounding ontologies [change 'ontologies'
14	to 'assemblages'] capable of resisting neoliberal forms of circulatory power.
15	In the next section, we scrutinize how these concepts and analyses are
16	articulated in the case of the permaculture ecotopian movement. In this ecotopian
17	movement (more clearly than in other movements), the ontological politics dimension
18	that characterizes ecological prefiguration plays a crucial role. Our discussion is based
19	on research conducted mainly in Italy in the period 2015–19 (see Centemeri, 2018,
20	2019). Findings draw on a triangulation of different research methods: participant
21	observation of permaculture training courses; ethnographic observation of selected

1	permaculture demo sites and permaculture association meetings (national and
2	European levels); interviews with permaculturists (including some of the founding
3	figures of the movement); analysis of documents and literature produced by the
4	movement; and analysis of activities on social media in the case of the Italian
5	permaculture movement. Punctual observations were also conducted in permaculture
6	demo sites in Spain, Portugal, France and Switzerland.
7	Permaculture: ecotopia meeting ontological politics
8	The term 'permaculture' is a portmanteau of 'permanent' and 'culture'. Founded in
9	Australia in the 1970s, and spread worldwide during the 1980s and 1990s, the
10	permaculture movement strives for a cultural and material transformation of
11	industrialized societies, starting with devising technical solutions for ecological food
12	production and distribution. Permaculture is an ecotopian movement to the extent that
13	it encourages everyone to act to transform their daily practices and experiment with
14	fairer, more sustainable provisioning systems.
15	According to Bill Mollison (1988, Chapter 14) – one of the movement's
16	initiators and a supporter of bioregionalism – networking these transformative
17	initiatives should lead to the emergence of new infrastructures and institutions that
18	will make the existing ones obsolete, ultimately leading to a generalized social change
19	- a position that Pepper qualifies as idealistic. However, it is important to note that
20	while bioregionalism remains an important inspiration for permaculture, other

political imaginaries, such as degrowth and climate justice, are equally important
today. From the point of view of political cultures, the permaculture movement
perceives itself [change 'the permaculture movement perceives itself' to
'permaculture activists perceive the movement'] as being 'mosaic' – that is, as a
movement that values internal difference and is open to collaboration, appropriation
and hybridization.

7 Initially, permaculture – which supports a predominantly small-scale 8 agroecological model of agriculture – was born as a critique of the agricultural model 9 imposed by the so-called 'green revolution', which was based on intensive land use 10 practices with massive inputs of chemicals and energy produced from non-renewable sources.⁴ More particularly, the permaculture method consists of a set of ethical and 11 12 practical principles for designing human settlements in a way that seriously considers 13 and integrates local specificities (ecologically, socially and culturally). This 14 adaptation increases the likelihood of local conditions being maintained over time, 15 with a reduced need for external inputs, particularly in terms of energy. Rather than 16 defining blueprints to be replicated everywhere, permaculture insists on a 17 methodology of process design. This is not restricted to the field of agriculture; rather, 18 it is a design method of socioecological processes. As such, this method can be 19 applied to all areas of daily life – from the design of a house, garden or farm to the 20 design of a teaching course, cooperative, production and distribution chain, network 21 of activism and even protest actions (see Jordan, 2009).

1 Beyond the differences in practical implementation, what permaculture 2 initiatives have in common is their preference for technical and organizational 3 solutions based on collaboration (rather than exploitation or competition) between humans, animals, plants, materials and natural elements. The ethical foundation of 4 5 permaculture is summarized in three principles: care of the Earth, care of people and redistribution of surplus (or fair share). These principles combine elements of deep 6 7 ecology with materialist concerns for social and ecological justice. Permaculture 8 design principles are inspired by observation of how healthy ecosystems function – 9 what Pepper defines as a 'bio/ecomimesis' approach. These principles include: 10 observe and interact; catch and store energy; obtain a yield; apply self-regulation and 11 feedback; use and value renewables; produce no waste; design from patterns to 12 details; integrate, don't segregate; use small, slow solutions; use and value diversity; 13 use edges and value the marginal; and creatively use and respond to change (see 14 Holmgren, 2002).

Permaculture design, therefore, is based on the search for practical solutions to work *with* nature, not against it. This invitation must be understood in the framework of an idea of nature as a process in continuous evolution, in which notions of order and equilibrium refer to dynamic, rather than static, conditions. The debates within the movement today reveal a more complex picture than that drawn by Pepper, who sees ecomimesis as a regressive trend and assumes that the invitation to imitate nature stems from the urge to respect a 'natural' order conceived as stable. Permaculturists,

1 instead, draw inspiration from solutions that can be observed in ecosystems *without* 2 evoking the idea of a natural order; rather, they talk about a constantly moving 3 equilibrium (Rothe, 2014). Moreover, empirical observation also shows that the distinction between technophobes and technophiles is less relevant than the distinction 4 5 between those who believe that technical solutions alone can induce sociopolitical change and those who believe such solutions should be accompanied by protest and 6 7 conflict. However, this movement's repertoire of action remains largely non-8 contentious; it focuses on promoting training courses by creating transnationally 9 networked educational organizations and 'demonstration sites' - concrete examples of 10 'permanent cultures' ranging from ecovillages to community gardens, farms and 11 'transition towns' (see Hopkins, 2011). 12 On the permaculture courses Laura Centemeri attended in Italy, an important 13 part of the training aimed to make participants aware of often ignored ecological 14 relationships and to view animals, plants, other living beings and materials and 15 elements from the perspective of their problem-solving skills. For example, if you

16 wanted to protect a plot of land from excessive wind exposure, a permacultural way to

17 do this would be to design a windbreak barrier using a combination of trees and

18 shrubs that have not only wind-breaking but also nitrogen-fixing capacities, thus

19 increasing soil fertility while enhancing biodiversity. Efforts would also be made to

20 find species that combine the wind-breaking capacity with that of producing fruit for

21 human consumption, berries for animals or even simply refuge areas for animals –

preferably beneficial predators. The function of wind protection could also be
 provided by a structure (for example, a tool shed), which has a specific additional
 function (storing tools) as well as a beneficial impact on the design problem (wind
 protection).

5 It is in this sense that we talk about an 'ontological politics' dimension of permaculture. The discovery of the reality of ecological relationships, and the 6 7 previously ignored problem-solving skills of non-human beings, is central to 8 triggering imagination and elaborating technical and organizational solutions that 9 respond to human needs by reducing human impacts on ecosystems. This capacity to 10 combine productive activities with processes that repair the 'web of life' indicates an 11 alternative path for agriculture; indeed, according to Jason W. Moore, this alternative 12 points to a possible way out of capitalism and towards a 'socialist world-ecology' 13 (2015, p 200). By 'processes that repair the "web of life", we mean, for example, 14 permaculture design practices that consider soil fertility to be the result of successful 15 collaborations between a variety of living beings in a relationship of interdependence. Here, soil is considered not as an inert surface but as an interweaving of relationships 16 17 between living beings – from nematodes and fungi to bacteria and humans. In 18 performing soil as an interweaving of relationships, the permaculturist is called on to 19 collaborate with this multispecies network to achieve goals such as ecological food 20 production. Moreover, the permaculturist seeks to take into account that the soil is not 21 a plot of land with the sole job of producing food; it is also part of a landscape, a place

1 to which memories and affections can be attached, and part of a biosphere and 2 processes involving biodiversity loss or carbon storage. In other words, the 3 permaculturist must consider not only multiple ways of *performing* soil but also multiple ways of *valuing* soil. 4

5 In particular, observing value practices in various permaculture demonstration sites in Italy revealed the importance attributed to 'emplaced' modes of valuing the 6 7 environment. By emplaced, we mean ways of valuing the environment based on the 8 situated experience of being attached to and (inter)dependent on specific people, 9 places and ecosystems (see also Pink, 2009). For example, to explain the 10 organizational choices adopted on her farm in the hills of Genoa, a permaculturist 11 considers multiple evaluation criteria equally, such as: the need to contribute to 12 fighting climate change, the possibility to decide her own working schedule with 13 more autonomy, the desire to dedicate time to herself and her loved ones, the will to 14 create a local food network producing high-quality affordable food, the desire to 15 revive an abandoned place and the memories of its former inhabitants, and the pleasure of enjoying the beauty of the place. In other words, the urge to act for social 16 17 change is combined with the quest for a mode of living based on taking care of those 18 social and ecological relationships that make a specific place unique in the personal 19 experience.

- 20 The question, therefore, is not that of replacing one ontology with another; for 21 example, systematically prioritizing an emplaced perspective over a global one. Both

1 perspectives count for social and environmental sustainability. Rather, it is about 2 recognizing and attributing importance to multiple logics of value and ways of 3 performing reality, and exploring alternative ways of combining - in value practices both emplaced modes of valuing and logics of value that rely on more standardized 4 5 evaluation criteria. In permaculture initiatives, social and ecological sustainability appears to be connected with the recognition of this ontological multiplicity and 6 7 guided by value arguments of care and redistribution. Given these premises, 8 alternative value practices can emerge – ones that try to resist the standardization 9 processes induced by an economy whose only objective is ever-increasing 10 accumulation.

11 However, the transgressive potential of these alternative value practices is stronger when permaculture initiatives are inserted in mutualistic and collaborative 12 13 networks, and in processes of mobilization where prefiguration, contestation and 14 strategy are combined in the attempt to transform institutional contexts. For example, 15 permaculture is an important component of the ecological imaginary of the urban 16 movement, which flourished in Barcelona following the experience of the Indignados 17 and the occupation of Plaça de Catalunya. Indeed, after the occupation of the square, 18 the decentralization of the Indignados movement to neighbourhood assemblies led to 19 the birth of various prefigurative projects, such as community gardens, social centres 20 and alternative economic initiatives. Permaculture activists were directly involved in 21 these prefigurative experiments, in which the ethical and design principles of

permaculture were adopted. In this case, permaculture principles thus contributed to
 the emergence of alternative value practices, as part of a broader intersectional and
 radical politics of autonomy and the commons (<u>Asara, 2019, 2020</u>).

4 Conclusion

5 To some extent, the example of the permaculture movement shows that the tensions 6 and dilemmas that (according to Pepper) characterize ecotopia are real. More 7 particularly, the urge for the movement to encompass a diversity of visions of an ecological society, as well as a diversity of strategies to move towards it, can act as a 8 9 restraint on the effectiveness of collective action. Indeed, internal diversity often 10 means that the permaculture movement does not take a strong stance in political 11 debates that can be highly divisive. Even more problematic is the fact that permaculture founders supported a vision of a 'non-polarised and non-contentious 12 13 politic', based on the assumption that 'it is possible to agree with most people, of any 14 race or creed, on the basics of life-centred ethics and commonsense procedures, across 15 all cultural groups' (Mollison, 1988, p 508). The belief in the 'power of life' to create 16 a spontaneous alignment of political goals underestimates the fact that 'life-centred 17 ethics' can be reactionary and not necessarily emancipatory (see Yates and de Moor, this volume; du Plessis and Husted, this volume). 18

19

20

At the same time, many activists (even if not all) engage in reflection and debate over these tensions. For example, the will to combine local ecological

prefiguration initiatives with global mobilizations on environmental issues propels the building of networks and collaborations at different scales. In other words, the reality of ecological prefiguration appears to be much less idealistic than Pepper claimed, even if a certain political naivety is apparent in many (not all) permaculture initiatives.

Furthermore, the multiplication of collaborations appears as an important 6 7 strategy – one that enables the imaginary of an ecological society to be moulded on a 8 continuous basis, rather than simply anticipated or fixed once and for all. From this 9 point of view, permaculture, as a set of ethical and design principles, appears to be a 10 potential lingua franca or bridging language of ecological prefiguration. It can be 11 mobilized in more or less contentious initiatives, from the anti-capitalist inspired 12 occupation of lands – as in the case of the Zone to Defend in Notre Dame des Landes, 13 France (Bulle, 2018) – to the Transition Towns network, and from urban community 14 gardens to experimental rural farms.

In this chapter, we have tried to provide some tools with which to analyse the transgressive power of ecological prefiguration initiatives by looking at their value practices as a privileged methodology to reveal their ontological politics. By not separating the analysis of discourse from that of practices, or the analysis of social value from that of economic value, we can better understand the transformative potential of radical ecological prefiguration. As the case of the permaculture movement demonstrates, this potential is strongest where these initiatives succeed in

- 1 'contaminating' other movements, building powerful collaborations that can nurture
- 2 their radical imaginaries and increasing their chance of institutionalization.
- 3 Notes
- 4 References
- 5 Altieri, M. (1987) Agroecology: The Scientific Basis of Alternative Agriculture,
- 6 Boulder, CO: Westview Press.
- 7 Asara, V. (2019) 'The redefinition and co-production of public services by social
- 8 movements: the Can Batlló social innovation in Barcelona', *Participation and*
- 9 *Conflict*, 12(2): 539–65.
- 10 Asara, V. (2020) 'Untangling the radical imaginaries of the Indignados' movement:
- 11 commons, autonomy and ecologism', *Environmental Politics* [online],
- 12 available from
- 13 https://www.tandfonline.com/doi/full/10.1080/09644016.2020.1773176
- 14 Beckert, J. and Aspers, P. (2011) The Worth of Goods: Valuation and Pricing in the
- 15 *Economy*, Oxford and New York: Oxford University Press.
- 16 Benyus, J.M. (1997) Biomimicry: Innovation Inspired by Nature, New York: Morrow.
- 17 Boggs, C. (1977) 'Marxism, prefigurative communism and the problem of workers'
- 18 control', *Radical America*, 11(6): 99–122.
- 19 Bookchin, M. (1980) Toward an Ecological Society, Montreal: Black Rose Books.

1	Bulle, S. (2018) 'Formes de vie, milieux de vie. La forme-occupation', Multitudes,
2	71(2): 168–75.
3	Callenbach, E. (1975) Ecotopia: The Notebooks and Reports of William Weston, New
4	York: Bantam Books.
5	Centemeri, L. (2018) 'Commons and the new environmentalism of everyday life:
6	Alternative value practices and multispecies commoning in the permaculture
7	movement', Rassegna Italiana di Sociologia, 64(2): 289-313.
8	Centemeri, L. (2019) La permaculture ou l'art de réhabiter, Versailles: QUAE
9	Editions.
10	Coles, R. (2012) 'The promise of democratic populism in the face of contemporary
11	power', The Good Society, 21(2): 177–93.
12	De Angelis, M. (2017) Omnia Sunt Communia on the Commons and the
13	Transformation to Postcapitalism, London: Zed Books.
14	Escobar, A. (2018) Designs for the Pluriverse: Radical Interdependence, Autonomy,
15	and the Making of Worlds, Durham, NC: Duke University Press.
16	Holmgren, D. (2002) Permaculture: Principles and Pathways Beyond Sustainability,
17	Hepburn, Australia: Permanent Publications.
18	Hopkins, R. (2011) The Transition Companion: Making Your Community More
19	Resilient in Uncertain Times, Totnes: Green Books.
20	Jordan, J. (2009) 'Think like a forest, act like a meadow', Field, 3(1): 23–33.

1	Lockyer, J. and Veteto, J.R. (eds) (2013) Environmental Anthropology Engaging
2	Ecotopia: Bioregionalism, Permaculture, and Ecovillages, New York and
3	Oxford: Berghahn.
4	Mol, A. (1999) 'Ontological politics: a word and some questions', The Sociological
5	<i>Review</i> , 47(1): 74–89.
6	Mollison, B. (1988) Permaculture: A Designer's Manual, Tyalgum: Tagari
7	Publications.
8	Moore, J.W. (2015) Capitalism in the Web of Life, London and New York: Verso.
9	Pellizzoni, L. (2015) Ontological Politics in a Disposable World: The New Mastery of
10	Nature, Surrey: Ashgate.
11	Pepper, D. (1996) Modern Environmentalism: An Introduction, London and New
12	York: Routledge.
13	Pepper, D. (2005) 'Utopianism and environmentalism', Environmental Politics, 14(1):
14	3–22.
15	Pepper, D. (2007) 'Tensions and dilemmas of ecotopianism', Environmental Values,
16	16(3): 289–312.
17	Pink, S. (2009) Doing Sensory Ethnography, London: Sage.
18	Rothe, K. (2014) 'Permaculture design: on the practice of radical imagination',
19	<i>communication</i> $+1$ [online], 3(1), available from:
20	https://scholarworks.umass.edu/cpo/vol3/iss1/4

1	Schlosberg, D. (2019) 'From postmaterialism to sustainable materialism: the
2	environmental politics of practice-based movements', Environmental Politics
3	[online], available from: https://doi.org/10.1080/09644016.2019.1587215
4	Schlosberg, D. and Coles, R. (2016) 'The new environmentalism of everyday life:
5	sustainability, material flows, and movements', Contemporary Political
6	<i>Theory</i> , 15(2): 160–81.

1 Figure 9.1 Ecological prefiguration as a form of environmental activism

¹ The term 'ecotopia' became popular in the 1970s, thanks to Ernest Callenbach's

(1975) utopian homonymous novel.

1

² Echoing ideas already developed by Peter Kropotkin and William Morris, Bookchin

(1980) imagined a future of decentralized but interdependent eco-

communities, run by direct democracy.

³ Biomimicry is a concept introduced by Janine M. Benyus (1997) to describe a logic

of design and innovation that mimics the problem-solving strategies observed

in the spontaneous organization of ecosystems.

⁴ On agroecology, see Altieri (1987).

Please position the following notes at the end of Chapter 10, before references.