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Biocultural Refugia: Combating the Erosion of Diversity in Landscapes of Food Production

Stephan Barthel, Carole L. Crumley, and Uno Svedin

ABSTRACT. There is urgent need to both reduce the rate of biodiversity loss caused by industrialized agriculture and feed more people. The aim of this paper is to highlight the role of places that harbor traditional ecological knowledge, artifacts, and methods when preserving biodiversity and ecosystem services in landscapes of food production. We use three examples in Europe of biocultural refugia, defined as the physical places that not only shelter farm biodiversity, but also carry knowledge and experiences about practical management of how to produce food while stewarding biodiversity and ecosystem services. Memory carriers include genotypes, landscape features, oral, and artistic traditions and self-organized systems of rules, and as such reflect a diverse portfolio of practices on how to deal with unpredictable change. We find that the rich biodiversity of many regionally distinct cultural landscapes has been maintained through different smallholder practices developed in relation to local environmental fluctuations and carried within biocultural refugia for as long as millennia. Places that transmit traditional ecological knowledge and practices hold important lessons for policy makers since they may provide genetic and cultural reservoirs — refugia — for the wide array of species that have co-evolved with humans in Europe for more than 6000 thousand yrs. Biodiversity restoration projects in domesticated landscapes can employ the biophysical elements and cultural practices embedded in biocultural refugia to create locally adapted small-scale mosaics of habitats that allow species to flourish and adapt to change. We conclude that such insights must be included in discussions of land-sparing vs. land-sharing when producing more food while combating loss of biodiversity. We found the latter strategy rational in domesticated landscapes with a long history of agriculture.

Key Words: agriculture; biocultural refugia; diversity; ecosystem restoration; resilience; small holders; stewardship.

INTRODUCTION

In the very near future our planet will need to feed nine billion human beings, yet the accelerating rate of biodiversity loss in landscapes of food-feed-fiber-fuel production threatens to erode the capacity of such landscapes to generate vital ecosystem services (Ferrier et al. 2004, Foley et al. 2005, Chappell and LaValle 2009, Phalan et al. 2011, Godfray 2011). The Convention on Biological Diversity calls for reducing modern agriculture’s pressure on biodiversity (Perrings et al. 2010); an example of societal response is the storage of plant genetic material at the Svalberg Global Seed Vault in Norway. As worthy as such efforts are, we present a case for extending them to the promotion of place-based knowledge and methods for cultivating plants and animals that have been developed by people living in a particular biome and cultural context. Our discussion employs the discourse of social memory and focuses on the carriers by which knowledge, experience, and practice of managing a local ecosystem and its services are captured, stored, revived, and transmitted through time (Barthel et al. 2010).

We call the landscapes that harbor such social memory biocultural refugia (Barthel et al. 2013a). Paleobiology customarily defines a refugium as a geographical area of relative ecological stability that enables long-term survival of a defined biota during periods of glaciation, and from which new populations can migrate back to former colonized areas during warmer periods (and vice versa) (Haffer 1982, Tallis 1991). Biocultural refugia do not simply shelter a defined biota; they also carry knowledge about the practical management of food production while maintaining biodiversity and ecosystem services (cf. Barthel et al. 2013a).

We have argued elsewhere (Barthel et al. 2013a) that the varying historical and geographical conditions for the cultivation of species require strategies to safeguard place-based knowledge and practices that relate to these conditions (see also Boillat and Berkes 2013). Traditional ecological knowledge (TEK), often integrated into such place-based knowledge (Olsson and Folke 2001, McKenna et al. 2008), is of importance to the sustainable stewardship of any cultural landscape: it contains the cumulative and evolving body of knowledge, practices, and beliefs held by communities about their relations with the ecosystems in which they are embedded (cf. Gadgil et al. 1993, cf. Berkes et al. 2000, cf. Gómez-Baggethun 2012). The literature on TEK teaches us that it is never static. Instead, TEK is responsive to global changes and pressures (Gomez-Bagheuthun et al. 2012, Gomez-Bagethun and Reyes-Garcia 2013, Reyes-Garcia et al. 2013), so that it becomes a sort of hybrid dynamic knowledge (Gómez-Baggethun et al. 2013). We make the case here that TEK
cannot endure if its biocultural contexts of transmission (Nazarea 2006, Davidson-Hunt et al. 2013) are transformed or streamlined by global standards and institutions (Barthel et al., 2013a; Oteros-Rozas et al. 2013, Turner and Spalding 2013). We shall show how biocultural refugia carry TEK, biodiversity, and ecosystem services, and discuss the role of biocultural refugia in building resilience in historical landscapes of food production.

Ecologists agree that unless sustainability strategies are implemented, efforts to increase food production will lead to catastrophic loss of biodiversity (Godfray 2011, Phalan et al. 2011, Perfecto and Vandermeer 2010). They do not agree on which strategies to implement to meet the dual challenges of increased food production and maintaining biodiversity (Green et al. 2005). Ecologists with a cultural orientation often argue for “land sharing,” the spatial integration of food production and biodiversity preservation. Some ecologists argue for “land sparing,” the spatial separation of biodiversity conservation from food production (Balmford et al. 2005, Phalan et al. 2011). Each approach has its drawbacks. The land sparing concept can be misused to defend monoculture and the intensive use of pesticides and other agrochemicals (Emsley 2001, Avery 2007, Godfray 2011). Taken to an extreme, it can be interpreted as legitimizing the land- and water-grabbing that threaten family farms in the global south (Rulli et al. 2013). The land sharing approach does not make sense in places that lack a deep history of agriculture or in places where agricultural practices are not adapted to their ecological or cultural context. On the other hand, land sparing makes little sense in landscapes with a deep history of agriculture; species and practices have been adapted to those places through millennia of domestication (Rindos 1980, Maffi and Woodley 2010). The ubiquitous industrialization of agriculture is rapidly eroding such practices and the biodiversity associated with them, treating them as “obsolete.” Traditional practices, along with their stewardship of TEK, are discarded in a kind of ongoing generational amnesia (Leopold 1949, Kahn 2002, Emanuelsson 2010).

Agricultural practices associated with different forms of industrialization lead to an extraordinary rate of biodiversity loss (Vitousek et al. 1997, Tscharntke et al. 2005, Rockström et al. 2009, Phalan et al. 2011). Of all remaining terrestrial species, an estimated 43% are connected to landscapes presently or recently producing food-feed-fiber-fuel (Ferrier et al. 2004, Chappell and LaValle 2009). Many of those species are now threatened by the imposition of efficiency-driven contemporary agriculture and the accompanying loss of long-established locally evolved practices. Entire habitats, and wild species associated with them, as well as domesticated landraces developed through millennia of deliberate breeding, have been lost or are on extinction trajectories (Benton et al. 2003, Negri 2005, Emanuelsson 2010). It is now well established that the current loss of agri-biodiversity also directly and indirectly erodes fundamental ecosystem services underlying the resilience of production, such as soil fertility, pollination, and natural pest control (Kearns et al. 1998, Gurr et al. 2003, Tscharntke et al. 2005, Steffan-Dewenter et al. 2005, Foley et al. 2005, Biesmeijer et al. 2006, Klein et al. 2007, Ingram et al. 2008).

We describe some of the challenges involved in the production of more food while halting the loss of biodiversity. We then discuss how biocultural refugia transmit TEK between people and across cohorts and how they are linked to a sustainable use of historical landscapes of food production. Next, we explore the origins of biocultural refugia and how they contribute to resilience; we provide some examples to illustrate key attributes of biocultural refugia. Finally, we look at the implications of our concept of biocultural refugia for food sovereignty, biodiversity, and ecosystem restoration. Our argument is supported by European examples, but it applies to any region with a long history of agriculture and mixed cultivation.

**Drivers of erosion of TEK, food sovereignty, and biodiversity in agricultural landscapes**

Chemical-intensive industrialized monoculture of vast areas in agricultural heartlands is the main driver of biodiversity loss in landscapes of food production (Tscharntke et al. 2005, Chappell and LaValle 2009). Species loss often follows the abandonment of land that is marginally productive on account of steep terrain, poor soil, or other factors making farming difficult (Queiroz 2013). It would seem that leaving such marginal lands fallow would increase biodiversity, but extensive research in varied agricultural landscapes has found that such landscapes as meadows grazed by cows or used for making hay often harbor significantly higher levels of plant biodiversity than those abandoned to bush-encroachment: the succession following abandonment of farmland leads to local extinction of many species that have adapted to and are often promoted in traditional agricultural practices (Lindborg and Ericksson 2004, Ericksson et al. 2002, Nabhan 1997, 2008, Emanuelsson 2010, Báldi et al. 2012). Many species and genotypes in the cultural landscapes of Europe are, in fact, emergent properties of millennia-long coevolution, where humans and domesticated species were dependent on each other for survival in a dialectical relationship (Rindos 1980, 1984, 1986, Groonenborn 2009). Past conditions and practices have interacted with local biota, shaping social-ecological systems in landscapes of food production and beyond (Rindos 1980, Crumley 1994, Nabhan 1997, Barthel et al. 2005, Kaplan et al. 2009, Emanuelsson 2010).

The chief driver of the current form of industrialization has been to increase profit; its context has been population growth, changing diet, economic globalization, and climate change (Steffen et al. 2007, McMichael 2009, IAASTD 2009, Svedin
Industrialized agriculture is characterized by uniform practices over broad spatial scales and the intensive use of nonrenewable resources such as fossil fuels, fossil water, as well as artificial fertilizers, pesticides, and herbicides. Relatively few varieties are grown, and more and more of these have been genetically modified (Horlings and Marsden 2011). Additional gains in crop yield per land area may keep up with population growth, rising standards of living, and shifting eating habits. The prevailing global model, driven by the quest for a special form of economic growth and profit, increases efficiency by cutting the ratio of cost of labor to crop yields. Practices destructive of biodiversity, such as land grabbing and chemically intensive monoculture, typically accompany this process unless policy interventions are designed and applied. Farmers can fall into a kind of efficiency trap (Scheffer and Westley 2007, Strumsky et al. 2010): energy costs escalate and marginal returns from fertilizers and pesticides diminish, while associated environmental problems such as greenhouse gas emissions, water degradation, topsoil loss, and loss of biodiversity accumulate. From a social sustainability perspective these destructive practices lead to a spatial disconnect between consumers and food production. An uneven distribution of food (Patel 2008) causes problems such as an increase in the number of undernourished children in many countries (FAO 2006, 2008, IAASTD 2009).

Resolving the problems inherent in the current system will require a variety of approaches (IAASTD 2009, Cordell et al. 2009, De Schutter and Vanloqueren 2011, Horlings and Marsden 2011, Fraser and Rimas 2010, Lin et al. 2011). More thorough analysis and critique of the dynamics of the global food system are needed (McMichael 2009, 2011, Norgaard 2010, Harvey 2010). Alternatives to an exclusive and inadequate focus on increasing crop yields must be developed. A truly sustainable agriculture entails resilience building at local and regional scales (Ruiz-Mallén and Corbera 2013), including the capacity to design varied and locally relevant means of production, with a distinct focus on access to land and resources, sometimes referred to as food sovereignty, to support biodiversity and grow healthy food (Watts and Bohle 1993, Sen 1994, Ericksen 2008, Perfecto and Vandermeer 2010, Fraser and Rimas 2010, McMichael 2011). Our focus on biocultural refugia follows from these concerns.

A complex adaptive systems approach teaches us that understanding the evolutionary past of a domesticated landscape is essential when navigating its future (Crumley 2000, Levin 1998, Lansing 2003, Scarborough 2008). Biocultural refugia are often products of many generations of traditional small-holding farming practices; we argue, therefore, that the protection and promotion of smallholders is a vital component of any solution (Netting 1993, Pretty et al. 2006, Petrini 2007, Pretty et al. 2006, Frison et al. 2006, De Schutter 2010, Perfecto and Vandermeer 2010, Horlings and Marsden 2011). Smallholders are rural cultivators practicing diversified agriculture on relatively small, often very productive farms. There is mounting evidence (Netting 1993) that many smallholders using agro-ecological practices produce a favorable ratio of energy return on investment, as measured in kilocalories; their practices are often more climate-smart than those of “modern” industrial agriculture; and productivity per unit of land is commonly inversely related to farm size (Netting 1993, Lin et al. 2011, IAASTD 2009). Smallholders using agro-ecological practices could increase food production globally to meet rising needs while promoting food sovereignty regionally, with substantially less erosion of biodiversity (Sen 1994, Rosset 1999, Pretty et al. 2006, Perfecto and Vandermeer 2010, Evans 2009, De Schutter 2010, Horlings and Marsden 2011). Because smallholder systems require more labor than highly mechanized monocultures, they could increase employment in rural areas that serve emerging markets for locally-grown food, ‘slow food’ and organic food (DeLind 2002, Friel et al. 2007, Petrini 2007, Pelletier et al. 2008, Steel 2010, Fraser and Rimas 2010, McMichael 2011). The biodiversity that smallholders have always supported comes at no additional cost (Dahlström et al. 2013, Mikulcak et al. 2013).

**BIOCULTURAL REFUGIA AS CARRIERS OF TEK AND PRACTICAL SKILLS**

The degradation of biodiversity in domesticated landscapes has led to the preservation of seeds in facilities such as the Svalbard Global Seed Vault in Norway and the Vavilov Centre in Russia. As important as the preservation of genetic material may be, it is far from sufficient. TEK of how to raise particular plants co-emerged with the evolution of agro-biodiversity in particular geographical areas (Dahlberg 1993, Almekinders and Elings 2001) and is tightly linked to distinct combinations of species and varieties developed through long-term tinkering with environmental dynamics and cultivation practices (Altieri et al.1987, Jarvis and Hodgin 1999, Almekinders and Elings 2001, Gómez-Baggethun et al. 2010, Maffi and Woodley 2010, Siebert 2011). Loss of that TEK is as crucial as loss of species and varieties.

We cannot know exactly when and how TEK of the deep past survived and how successful traditional agricultural strategies were passed on, but the study of more contemporary social or collective memory teaches us that collective memory is maintained through social interaction in families, communities, settlements, and professional groups, and in religious practice (Halbwachs 1925, 1952, Connerton 1989, Nazarea 1998, Climo and Catell 2002, Misztal 2003). Agricultural families and communities have probably managed transmission of TEK in a number of ways. Songs, aphorisms, and poems are passed from one generation to the next; visual and other mnemonic cues are left in landscapes, monuments, and objects; the embodiment of everyday practice is taught through dance or the cadence of work; every written record is a “message in a bottle” from the past (Barthel et al.
At the same time, some social networks of information and knowledge systems become dominant (Castell 2009), which is why memory carriers (Table 1) of place-based knowledge and experiences are often intentionally transformed or erased (Turner and Spalding 2013). Powerful social networks may impose institutions, standards, or tools that do not fit local histories and conditions. Language, religion, habits, or livelihood of a target population may be suppressed. Memory carriers of TEK can also dissolve when people move from the country to the city (Barthel et al. 2013b) or if new markets emerge (Reyes-Garcia et al. 2013). Among the most powerful erasers of memory carriers is the passage of time: useful knowledge must be packaged for transmission to the future (Barthel et al. 2013a).

Table 1. Memory carriers of traditional ecological knowledge (TEK) and agricultural practices. (Modified after Barthel et al. 2013a).

<table>
<thead>
<tr>
<th>Memory carriers of agricultural practices and TEK</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Embodied Habits</td>
<td>Communal rituals/ceremonies, fertilization, pruning, water/ snow sequestration, seed selection/exchange</td>
</tr>
<tr>
<td>Oral and Artistic Traditions</td>
<td>Narratives, teachings, proverbs, songs, dances</td>
</tr>
<tr>
<td>Social Institutions</td>
<td>Protection of various organisms, taboos, norms of social conduct, commons, property rights</td>
</tr>
<tr>
<td>Physical Things</td>
<td>DNA in organisms, soil, terrain, tools, artefacts, landscape features, and written accounts.</td>
</tr>
<tr>
<td>(External memory support residing outside the biocultural refugium in question)</td>
<td>(Media, like TV and internet, books and magazines, regulations and laws, social networks that include powerful people)</td>
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</tbody>
</table>

Memory carriers of TEK evolve and tend to stabilize to a degree when sustained social engagement results in a shared history (Wenger 1998, Barthel et al. 2010). Memory carriers can be immaterial, like meanings and ideas, and physical, things like artifacts, landraces, and landscape features. They continue to transmit TEK long after the farmers who created them are gone (Table 1). In traditional agriculture, for instance, farmers save the best seeds from the harvest to plant for the next crop (Steinberg 2001). Over the millennia this practice develops locally adapted varieties of crops, landraces, and landscape features (Fraser and Rimas 2010) which serve as memory carriers for future generations of farmers. Rituals, oral traditions, written accounts, and self-organized systems of rules are also memory carriers (Hanna et al. 1996, Alcorn and Toledo 1998, Berkes and Folke 1998, Berkes et al. 2003, Barthel et al. 2010, Barthel et al. 2013a, Davidson-Hunt et al. 2013). The different types of memory carriers are interrelated, and they constantly evolve as they are shaped by social participation and by a changing environment (Wenger 1998, Scott 1998, Boillat and Berkes 2013). Just as any farmer’s knowledge is in constant flux, memory carriers are emergent structures; they persist because they are both perturbable and resilient; they are continually revived through the incorporation of novel experiences (Barthel et al. 2010).

Biocultural refugia harbor memory carriers that enhance farm biodiversity (Barthel et al. 2013a) and contribute to resilience by helping to renew and reorganize the capacity of landscapes of food production to generate ecosystem services (cf. Gomez-Baggethun et al. 2012), as when norms protect providers of natural pest regulation or pollination (Andersson et al. 2007, Tengö and Belfrage 2004). A biocultural refugium is like a library: employees and patrons come and go, buildings are renovated and extended, and books containing TEK are edited, added, or taken off the shelf. Landscapes, agricultural technologies, property rights regulations, and community-based resource management practices; all are in the library (Barthel et al. 2010). Biocultural refugia can be viewed as ‘pockets’ of social-ecological memory (Barthel et al. 2010) in rural landscapes, offering access to hard-won TEK of food production using diversity as an overarching strategy (Boillat and Berkes 2013). Biocultural refugia — widely varied, place-specific, ever-evolving — produce and protect interlinked biological and cultural diversity, but TEK is being challenged and modified worldwide (Gomez-Baggethun et al. 2013). Just as a library can be torn down or transformed to other uses, biocultural refugia can be dominated or even swiftly wiped out, as is occurring now on a grand scale in ‘land-grabbing’ processes (Rulli et al. 2013). TEK is highly adaptive and flexible (Gomez-Baggethun et al. 2010, Gómez-Baggethun and Reyes-García 2013, Gomez-Baggethun et al. 2013), but no knowledge system is sustainable without its mnemonic carriers: without libraries, books and their contents are forgotten. Any TEK will fade away without its memory carriers; social memory would have nothing on which to work if the carriers of practical knowledge and place-specific experiences dissolve. The concept of biocultural refugia illuminates how TEK is transmitted, and points to the connections among physical landscapes, human actions, and ecological processes, and to the feedback loops that guide people in the management of agro-ecosystems.

Below we provide examples of biocultural refugia from varying geographical and institutional contexts in Europe and on different spatial scales, where memory carriers of place-based knowledge promote biodiversity in landscapes where food is produced.
Origins of biocultural refugia in Europe

The industrialization of agriculture became widespread in Europe in the nineteenth century and accelerated after World War II. Before industrialization, landscapes created by the backbreaking labor of smallholders (Netting 1993) tended to maintain soil nutrients and were relatively rich in habitats, species, and genotypes (Benton et al. 2003, Eriksson et al. 2002, Lindborg and Eriksson 2004, Negri 2005, Fraser and Rimas 2010). Industrialized landscapes, on the other hand, have destroyed biodiversity (Emanuelsson 2010). Different stages of succession and dynamic landscape mosaics provided terrestrial and aquatic habitat for a vast array of domesticated and nondomesticated species (Bengtsson et al. 2003, 2005, Emanuelsson 2010). The development of the strategies and the capture and storage of experience of various selective pressures took place across thousands of years in Europe and across the world.

Biocultural refugia fit into the continuity of human/nature interrelationships that predate even the prehistoric spread of agriculture into Europe. Around eight thousand years ago, plants and animals that had been domesticated in various regions of Southwest Asia — Turkey, Iran, Iraq, and the eastern Mediterranean — began to spread to Europe along two major routes (Kaplan et al. 2009, Gronenborn 2009). One followed the Danube River west from its delta in the Black Sea into the heart of temperate Europe: France, Germany, and Scandinavia. The other followed the Mediterranean littoral west into North Africa, Greece, Italy, southern France, and Spain (Gronenborn 2009). A remarkable suite of plants and animals arrived in Europe during the earliest farming period, an era called the Neolithic (“New Stone Age”), which ended about 6000 BP when agriculture was in place throughout Europe (Gronenborn 2009). The heartiest of these domesticated species adapted over millennia to the new local habitats, under selective pressure from both increasingly proficient farmers and a capricious climate. Recent episodes of unseasonable weather make it easier for us to understand the hardships and potential disaster faced by ancient farmers: because there were no adequate means of transport to bring relief, a region’s failed harvests in a ruined year meant starvation. In fact, food supplies are not usually destabilized by sustained periods of intense cold or heat, or too much or too little rain: it is instead the variability of weather, epidemics, blights, and other factors which makes it impossible to plan for the next season with any assurance of success. The remedy for such climatic variability is diversity of species, knowledge, and practice (Crumley 2000, Boillat and Berkes 2013). Diversity in agriculture in Europe evolved in the course of coping with erratic environmental fluctuations and abrupt climatic shifts (Barthel et al. 2013a); accumulated experience of and responses to such changes are stored in living biota and in technologies such as ponds, terraces, and gardens (Widgren 2007).

Examples of biocultural refugia

Reservoirs of thousands of years of experience, historic agricultural landscapes in Europe often persist outside of industrialized agricultural heartlands, in steep terrain and in parts of Eastern Europe (Netting 1993, Beaufoy et al. 1994, Negri 2003, Emanuelsson 2010). These biocultural refugia have unique histories and co-evolving components of biocultural diversity (Jarvis and Hodgkin 1999, Eyzaguirre and Linares 2004). Biosphere Reserves are often biocultural refugia (Gomez- Baggethun et al. 2010). For example, Las Dehesas de Sierra Morena in southern Spain, though densely populated, supports high levels of biodiversity (Joffre et al. 1988). The small-holder systems of the ancient dehesas feature a mix of livestock, including hardy regional landraces of pigs, the cultivation of holm oaks, crops with long rotations, closed nutrient cycles, and no inputs of external fodder, fertilizers, or agrichemicals. As a result, the dehesa is a landscape of oaks surrounded by pasture, meadows, and scrub, rich in habitats, species, and genotypes (Joffre et al. 1988, Moreno and Pulido 2008, Oteros-Rozas et al. 2013). TEK is carried by physical features of the landscape such as oaks and meadows, by immaterial systems of property rights and protective institutions linked to those systems, and by social carriers such as methods of producing high-quality ham or wine corks, songs, and stories.

Protected areas are not the only biocultural refugia. Traditional ethical mores and agricultural practices persist in many villages in Croatia, for example. The family farmers of Štitar, Croatia, are close to the ideal of the European Union’s Common Agricultural Policy (CAP) of socially sustainable farmers: competitive, diversified stewards of the environment. They offer a vision of a future combining high production levels and enhanced biodiversity. These family farms have survived over the years, transmitting experience from generation to generation, despite a turbulent history of despotic regimes, wars, and economic policies that do not favor small farmers. As Croatia prepared for a mid-2013 entry into the European Union, a year-long study of “smallholder” family farms was undertaken in Štitar, which is located in the Slavonia region in eastern Croatia (Dominkovic 2007). Policy makers and the general public often think of smallholders as backward, unproductive, inefficient, and resistant to change; Dominkovic’s painstaking research dismantles this stereotype. Štitar’s well-defined household hierarchies and the managerial skills of household heads contribute to farm families’ long-term resilience. These farmers are market oriented and subsistence focused, diversify both plant production and animal husbandry, and invest more labor hours. As a result, their production costs are lower, they achieve higher output per land unit than industrialized farms, and they maintain a mosaic landscape that holds a diversity of habitats and high levels of species richness. The findings in Štitar support earlier research that traditional ecological
knowledge can be combined with competitiveness in a market economy (Reyes-García et al. 2007, Gomez-Baggethun et al. 2013).

Romania is home to biocultural refugia with high levels of farm biodiversity and ecologically connected mosaic landscapes that continue to be shaped by traditional smallholder practices (Dahlström et al. 2013, Mikuleck et al. 2013). Two such places are Botiza and Surdesti in the Maramures region of Northern Carpathians. Seasonal rituals such as spring raking, haymaking, sheep grazing, burning, and bush clearing and artifacts associated with those rituals such as scythes, hayracks, and small barns for hay drying continue to function as carriers of TEK. Traditional practices have persisted in spite of communist-era collectivization, which finally ended along with the Ceausescu regime (1967-1989); these practices are more effective at ecological conservation than efforts to protect the same species in Sweden (Dahlström et al. 2013). Unfortunately, the imposition of the CAP in Romania is putting these biocultural refugia under severe pressure (Mikuleck et al. 2013).

**BIOCULTURAL REFUGIA AND RESILIENCE**

The diversity of continental landforms provides refugia for flora and fauna during climate change. In geologic history, small areas that were not fully glaciated, such as mountain ranges or mountainous coastlines, served as important refugia, since biota could “wander” vertically or laterally in response to climatic changes (Tribisch and Schönhwetter 2003). As “green islands” or corridors in oceans of ice, refugia enabled flora and fauna to survive until the ice retreated and they could recolonize newly available habitats. Refugia function as genetic reservoirs by providing habitats for the survival of populations during both slow and abrupt environmental changes, such as glaciations, changing sea-levels or volcanic eruptions.

The same logic pertains to human-induced ecological disturbances. In Puerto Rico, the rain forests had been cleared for intensive agriculture, except for some small pockets at high elevations. As urbanization led people to abandon the countryside, rain forest species migrated from the mountain refugia and recovered large areas of the island. Such biotic spatial dynamics have been called the “ecological memory” of landscapes (Bengtsson et al. 2003).

The concept of ecological memory helps us think about regions of spatial monocultures and the role of biocultural refugia in the renewal of ecosystem services (cf. Nyström and Folke 2001, Bengtsson et al. 2003, Barthel et al. 2013a). In the context of dramatic disturbance — fire ravages a landscape, the land use changes, or glaciers cover the land — ecological memory depends on three factors: the diversity of mobile species that provide critical ecological material (seeds, eggs, pollen) to a disturbed area; the diversity and quantity of surviving organisms in the disturbed area (large trees that survive fire, seeds, rhizomes or other propagates that remain in the soil and take advantage of the disturbance); and the physical morphology of the landscape, including migration routes and diversity of refugia from which novel ecological material can be vectored into the disturbed area (Lundberg and Moberg 2003, Bodin and Norberg 2007, Bodin and Saura 2010). In anthropogenic biomes (Ellis and Ramnakkuty 2008), dominated by industrial monocultures, biocultural refugia increase spatial diversity and can function as source areas for many species threatened by extinction. Such biocultural refugia can also extend spatial memory by providing bridges for the migration of threatened species across agricultural heartlands. For instance, Las Dehesas de Sierra Morena in the South of Spain (mentioned above) are linked to summer grazing areas to the north by a network of pastoral corridors (including The Conquense Drove Road elaborated by Oteros-Rozas et al. 2013), which originated in traditional seasonal pastoral activity (Emanuelsen 2010, Oteros-Rozas et al. 2013). The corridors, from twenty to seventy-five meters in width, crisscross the Iberian Peninsula and cover about 0.83% of its land area. They are bridges of diversity and resilience for a wide variety of species, including the sheep whose grazing keeps them open. Although modern transportation technology has come close to replacing the month-long journey on foot between pastures, the recent financial crisis and uncertain prices of fodder and fossil fuels have prompted shepherds to take up traditional practices again (Oteros-Rozas et al. 2013).

A landscape with reduced diversity and lacking access to refugia is vulnerable to disturbances like fires, infestations of pests, rainfall fluctuation, and climate change; it might respond by changing in quality, so that the ecosystem services it provides change (Foley et al. 2005, Enfors and Gordon 2008, Gordon et al. 2008). In this context, biocultural refugia are critical for food sovereignty, biodiversity management, and those ecosystem services vital to the long-term success of agriculture (as called for by Godfray 2011). Because biocultural refugia contain such a broad array of experience from deep history of European agriculture, and because they serve as genetic and cultural reservoirs, they increase the range of potential responses to external environmental stressors, rapidly fluctuating markets, and cascading energy, financial, and political crises. They preserve knowledge of how to cultivate the range of species suitable to a changing habitat, real-world farming practices that can be mobilized to meet the needs of a changing world.

**Biocultural Refugia and Ecosystem Restoration**

The concept of biocultural refugia also pertains to the field of ecosystem restoration, which has for a very long time tested ways to apply traditional practices to the restoration of degraded ecosystems and has sought an integrated theory of linked human and environmental systems (Brinck et al. 1988, Foster et al. 2003). The concept can help develop baselines
for decisions that are more politically, socially, and historically informed. All too often, plans for the repair or reconstruction of an ecosystem are based on a "selective memory" constrained by what information is readily available, technical considerations, and cultural assumptions about which particular landscape is authentic and which resources are desirable.

The case of a restoration project in the Jutland region of Denmark, near the North Sea, illustrates the role of selective memory in landscape management (Olwig 2008). At the beginning of the 1900s, a choice was made from several possible uses for what previously had been a dynamic landscape dominated by a heathland/forest succession cycle. The choice was based upon values associated with the emerging tourist industry: the land was conserved as heathland for its "beauty and degree of wilderness"; (Olwig 2008, see for instance Det danske hedeselskab/The Danish Heath Association). Before the 1900s, this marginal landscape had been valued as an extension of the agricultural capacity of an impoverished region (Olwig 2008, Emanuelsson 2010). Its exploitation followed a carefully gauged cycle: the forest was cut down gradually, both for timber and to open space for crop production (Olwig, 2008). The fields became pastures and then were allowed to return to forest, which restored soil nutrition. The cycle took several decades (Emanuelsson 2010). Proponents of nature tourism and conservation argued that the open heath landscape was the "original" type of cover, and succeeded in protecting the landscape at that stage. The traditional management cycle of a dynamic domesticated landscape was broken (Olwig 2008, for more examples see also Higgs 2003). A landscape that had been managed according to a traditional temporal dynamic was "restored" according to a partial and selective memory thatcorrelated with the aesthetic values of the emerging tourist industry. Enhanced biodiversity was not perceived as a worthy objective.

"Moving back" in order to "reconstruct" historical ecosystems can have its pitfalls, since all learning from history takes place in the context of contemporary values (Halbwachs 1925, Ernston and Sörlin 2009). What is the goal of reconstruction: aesthetics, perceived originality, biodiversity? Any particular goal, such as the restoration of a wetland ecosystem that earlier was cleared for agriculture, is associated with a set of values which drive reorganization of the particular landscape. For instance, wetlands were historically managed to increase the productivity of biomass (e.g., by letting cattle feed on the swampy shore lines); in contrast, some recent wetland restoration seeks to provide habitat and to mitigate nitrogen and phosphorous leakages and other negative effects of intensive agriculture and forestry. A number of goals can be served in planning and implementing a given reconstruction.

A model for the alignment of ecosystem restoration with biocultural refugia is found in Japanese satoyama landscapes, where human stewardship promotes biodiversity (E. Andersson and S. Barthel unpublished manuscript). "Satoyama" refers to a mosaic of ecosystems — woodlands, farms, wetlands, paddies, and grasslands — shaped by human habitation (Takeuchi et al. 2003). Management practices connect the elements of the mosaic: compost and waste fertilize fields and paddies; coppicing and pollarding in the woodlands provide wood for charcoal and fodder for livestock. The creation and maintenance of many patches of compatible land-use in these mosaic landscapes produces a wide range of potential refugia. The small scale of the patches is conducive to the movement of species, particularly between paddy fields, ponds, and wetlands (Katoh et al. 2009).

Every agricultural region has had a traditional smallholder system that is the equivalent of the satoyama system. Of course, species and cultural practices differ, but any such system could be adapted for ecosystem restoration. Historical practices, properly understood, are well suited to contemporary needs, as the permaculture movement has discovered (Berkes et al. 2000). It must be recognized that "old" solutions are links to various forms of tacit knowledge that are transmitted by habits of practice and of mind (Polyani 1966, Sensiper 1998), particularly in the realm of food production and processing (Scott 1998, Crumley 2000, Agrawal 2002, Nazarea 2006, Barthel et al. 2013a).

When considering restoration of an ecosystem to a perceived former state, the goal of the project must be examined along with any new scientific and technical knowledge. Biocultural refugia can be used to challenge assumptions heretofore taken for granted (Campbell et al. 2009), such as the idea that a place cannot support both biodiversity and food production (Phalan et al. 2011). The broader perspective of biocultural refugia reveals the possibility of achieving both goals by pursuing more extensive collaboration with farmers oriented toward historically informed and ecologically sound smallholder practices (Benton et al. 2003, Antrop 2005, Tscharntke et al. 2005, Perfecto and Vandermeer 2010, Chapell and LaValle 2009, De Schutter 2010, Horlings and Marsden 2011). These practices are the products of coping with changing climate and ecosystem states, from wet to dry to wet again, from warm to cold and back to warm. Some biocultural refugia preserve farming practices developed on marginal lands: making terraces on sloping terrain, conserving moisture under subdesert-like conditions, or grazing strategies in terrain with poor soil. Learning from biocultural refugia can help to avoid mistakes by taking into account feedbacks discovered using different management practices over very long periods (Barthel et al. 2013a).

Some broader connections to the theme of biocultural refugia

It should be clear from the preceding text that the ongoing systematic selection and storage of seed in places like the Svalbard storage facility must be accompanied by the
The preservation of TEK in particular requires safeguarding biocultural refugia, not merely as places of historic interest, but in order to make a variety of management tools and practices available as strategic choices in times of change and crisis. As we move further into the Anthropocene, the geological period dominated by human impacts on the planet (Steffen et al. 2011), the conditions under which production of food, feed, fibers, and fuel take place are rapidly changing. The importance of biocultural refugia extends beyond local agricultural production to important issues connected to the cultural, value, and ethical dimensions of agricultural practices. The increasing interest in ecotourism, for instance, connects recreation to farm practices through the desire of an increasingly urban population to make an emotional connection to the environment (Folke et al. 2011), sometimes referred to as “biophilia”, an intense interest in caring for the biological world. Ecotourism also engages the increasingly general concern about the relationship between rural and urban areas.

Biocultural refugia offer historical solutions to a wide range of challenges emerging from changing conditions and in need of innovative approaches, such as management of water flows and biological methods of waste management in addition to ecosystem services alluded to earlier. Biocultural refugia can contribute to analysis of issues at different scales, as in the examination of community biocultural landscapes; research into knowledge production and learning for sustainable landscapes, including the use of social-ecological systems as laboratories (Angelstam et al. 2013); examination of legal frameworks for biosphere reserves as learning sites for sustainable development (Elbakidze et al. 2013); and the study of many issues related to agricultural and forestry practices.

CONCLUSION

Neither the goal of reducing agriculture’s pressure on biodiversity nor the goal of increasing food production for a growing population can be achieved in isolation (Godfray 2011). Often, strategies must be tailored to a landscape in order to integrate both goals. Connecting the literature of social impacts associated with cascading energy, financial, or political crises. The diverse portfolio of practices maintained in biocultural refugia, along with reserves, national parks, and other protected habitats, can reduce that vulnerability by allowing for spatial diversity that revive vital ecosystem services and biodiversity in landscapes of food production (Colding and Folke 2001, Elmqvist et al. 2003, Bengtsson et al. 2003, Tengö et al. 2007). This paper does not advocate a museum-like preservation of pre- or early-industrial-era agricultural processes and institutions. Our point is that society should incorporate in future strategies and practices the hard-won experiences retained in biocultural refugia (Antrop 2005, Baleé 2006, Crumley 2007, Costanza 2007, Libby and Steffen 2007, Dearing 2008, Gutman-Bond 2010). Indeed, the environmental challenges of the near future will require every resource at our disposal (Steffen et al. 2011). The integrated approach we advocate works with regional landscape ecologies and supports local food sovereignty. As societies everywhere seek solutions to the challenges of the emerging Anthropocene Era, a key lesson for policy-makers is that guarding the functioning of interlinked biocultural diversity is a critical strategy for stewardship of the biosphere (Barthel et al. 2013a).

Responses to this article can be read online at: http://www.ecologyandsociety.org/issues/responses, php/6207

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LITERATURE CITED


Climo, J. J., and M. G. Cattell. 2002. *Social Memory and History: Anthropological Perspectives.* AltaMira Press, Walnut Creek, CA., USA.


Rosset, P. M. 1999. The Multiple Functions and Benefits of Small Farm Agriculture in the Context of Global Trade Negotiations. Policy Brief, No 4, Food First, the Institute For Food and Development Policy. http://dx.doi.org/10.1057/palgrave.development.1110149


