Eco-evolutionary dynamics: intertwining ecological and evolutionary processes in contemporary time

Eric P Palkovacs¹* and Andrew P Hendry²

Addresses: ¹Duke University Marine Laboratory, Nicholas School of the Environment and Earth Sciences, 135 Duke Marine Lab Road, Beaufort, NC 28516-9721, USA; ²Redpath Museum and Department of Biology, McGill University, 859 Sherbrooke Street West, Montreal, QC H3A 2K6, Canada

* Corresponding author: Eric P Palkovacs (eric.palkovacs@duke.edu)

F1000 Biology Reports 2010, 2:1 (doi:10.3410/B2-1)

The electronic version of this article is the complete one and can be found at: http://f1000.com/reports/biology/content/2/1

Abstract

Evolution occurring over contemporary time scales can have important effects on populations, communities, and ecosystems. Recent studies show that the magnitude of these effects can be large and can generate feedbacks that further shape evolution.

Introduction and context

Evolutionary changes can keep pace with ecological changes [1,2]. This fundamental realization is revolutionizing our understanding of the forces governing the dynamics of natural systems. If evolution can happen at the pace of ecology, then ecological changes can directly shape evolution and vice versa [3,4]. It is this bi-directionality that intertwines ecological and evolutionary dynamics in contemporary time, leading to ‘eco-evolutionary dynamics’ (Figure 1). One direction of causality is now well established; ecological differences can cause trait evolution over years to decades (i.e., contemporary evolution) [1]. The other direction of causality – from contemporary evolution to ecological dynamics – has only recently been the focus of detailed work, although evolutionary explanations for ecological phenomena have been around for a long time [5]. The purpose of this review is to highlight some of the recent work in empirical systems that is beginning to show how contemporary evolution can influence populations, communities, and ecosystems. We also discuss empirical evidence for the dynamic feedbacks that can result from these bi-directional interactions. Finally, we discuss important areas for future work and describe some challenges facing this rapidly growing field.

Major recent advances

Recent work shows that evolutionary processes can impact ecological dynamics at multiple levels of ecological organization. Here, we describe evolutionary effects on populations, communities, and ecosystems. Some individual studies span multiple levels, and in these cases we have attempted to place studies where they are most appropriate. However, our overall goal is not to classify studies by level of organization. Rather, it is to describe the breadth of ecological processes that are influenced by contemporary evolution.

Evolutionary effects on populations

It is intuitive that natural selection on traits that influence the vital rates of populations should have ecological consequences for population dynamics. Despite this intuitive link, clear examples of contemporary evolution impacting population dynamics in the wild have come only recently. Contemporary evolution in newly founded populations can enhance survival and reproduction, as shown for introduced populations of Chinook salmon (Oncorhynchus tshawytscha) [6]. Evolution can also shape the population dynamics of multiple interacting species, as shown in simple algae-rotifer chemostats [7]. In established wild populations, natural selection has been shown to influence population growth rates. For several species of free-ranging large mammals inhabiting a wide variety of habitat types, juvenile body size contributes substantially to population growth [8]. For Soay sheep (Ovis aries) on the island of St. Kilda (Outer Hebrides, Scotland), this contribution was greatest in years when survival was lowest [9].
Evolutionary effects on communities

Investigating the effects of evolution on communities have properties of communities [12]. Most empirical studies rely on evolutionary inferences drawn from phenotypes. It remains a major challenge to more fully integrate molecular genetic data into the study of eco-evolutionary dynamics in the wild (but see [10,11]). Photo credits: (a) Tari Haahtela, (b) Brian Gratwicke, and (c) Joe Bailey.

Evolutionary effects on ecosystems

Evolution can shape the role organisms play in ecosystems by molding key processes, including consumption and nutrient cycling [4]. Effects of consumption on ecosystem processes are often indirect; they are mediated through community-level effects. For example, the evolutionary effects of feeding specialization in threespine sticklebacks (Gasterosteus aculeatus) have been shown in mesocosms to impact diverse ecosystem processes, from algal production and biomass to dissolved organic carbon and light transmission [18]. In contrast to consumption, nutrient cycling is a more direct pathway by which evolution in both plants and animals may impact ecosystem processes. In foundation plant species, such as trees of the genus Populus, heritable variation in leaf chemistry impacts soil microbial community composition, decomposition rates, and nitrogen mineralization rates [19,20]. In aquatic ecosystems, overall rates of nutrient recycling are influenced by the body-size distribution of fishes, which may be shaped by evolution. An example is provided by the guppy (Poecilia reticulata), a tropical stream fish. Populations exposed to predators mature at a smaller body size and have more numerous, smaller offspring than populations that do not face strong predation risk. These life history differences can evolve on contemporary time scales, influence rates of nutrient cycling, and may influence algal biomass [21].
Evolutionary effects versus ‘traditional’ ecological effects

Evolution shapes ecological patterns and processes over long time scales; the evolution of photosynthesis is one clear example. The above studies demonstrate that short-term evolution also influences ecological processes under at least some conditions. But are short-term evolutionary effects important and ubiquitous enough to warrant broad consideration from ecologists? One way to address this question is to examine relative effect sizes for short-term evolutionary drivers relative to well-established ‘traditional’ ecological drivers. On the basis of such comparisons, it appears that the ecological effects of short-term evolution are often on par with, and can sometimes be greater than, traditional ecological effects at the population [2,6,8], community [12,22], and ecosystem [21,22] levels. In short, contemporary evolution can be an important contributor to ecological dynamics across systems and levels of ecological organization. A major current challenge facing the field of eco-evolutionary dynamics is to broadly determine the conditions under which short-term evolutionary effects will be most important. For example, direct evolutionary effects, such as the effects of life history evolution on population dynamics, are likely to be robust and general. In contrast, indirect effects, such as the impact of consumption on ecosystem processes, may be subject to greater contingencies [22]. These contingencies include the complexity of the ecosystem, the ecological role of the evolving population, and the specific traits under selection [4].

From effects to dynamics

The ultimate goal of research on eco-evolutionary dynamics is to understand not only one-way interactions between ecology and evolution, as described above, but also the dynamic feedbacks that arise due to bi-directional interactions (Figure 1). Conclusively demonstrating these feedbacks is difficult in nature because ecological and evolutionary processes are so thoroughly intertwined. Nonetheless, several approaches have been proposed to move the field from static effects of standing genetic variation to true dynamics and feedbacks. At the population level, Zheng et al. [11] used detailed information on linkages between genes and phenotypes to construct a field-parameterized metapopulation model of the aforementioned butterfly (M. cinxia). They used this model to examine the strength of the dynamic coupling between ecology and evolution and found that, in this case, demography had a greater impact on evolution than vice versa. At the community level, Palkovacs and Post [15] proposed an approach that compares ‘coupled systems’, where bi-directional causality is present, to ‘decoupled systems’, where bi-directional causality is absent. This approach was applied to communities composed of alewives (A. pseudoharengus) and their zooplankton prey. In some habitats, zooplankton are exposed to continuous predation, whereas in other habitats they have a temporal refuge from predation. From an eco-evolutionary standpoint, habitats lacking refuges are ‘coupled’ because alewives have the opportunity to shape the zooplankton community, whereas habitats with prey refuges are ‘decoupled’. Results showed that only in the coupled systems did alewives shape the evolution of their own foraging traits via their impact on zooplankton size structure. At the ecosystem level, Fischer et al. [23] documented associations between condensed tannins in the leaves of trees (Populus angustifolia, P. fremontii, and their hybrids), nutrient release in the soil, the production of fine roots, and rates of nutrient uptake from the soil. These associations suggest the presence of an eco-evolutionary feedback driven by the effect of tree leaf chemistry on the soil microenvironment. In addition to these examples, a variety of other natural systems, including the evolution of foraging traits in seed predators and the structure of plant communities and the evolution of life history traits in fishes and the effects of nutrient cycling in aquatic ecosystems, show strong potential for eco-evolutionary feedbacks [4].

Future directions

In addition to those areas outlined above, we see several key areas where the study of eco-evolutionary dynamics could provide important new insights. Coevolution is likely a common feature of natural communities, but its effects on ecological dynamics are almost entirely unknown. The single study that has examined the ecosystem effects of coevolution found that fish species taken from the same locality (locally coevolved) reduced aquatic invertebrate biomass relative to fish species taken from different localities (non-coevolved) [21]. More work will be required to determine how often these eco-coevolutionary effects are important.

The traditional view of adaptive radiation is one of ecological opportunity, whereby lineages diversify until all available niches are filled. However, this view largely ignores the role that organisms play in shaping their environments. If this role is substantial, eco-evolutionary feedbacks may be an important driver of evolutionary diversification. Rather than lineages simply diversifying to fill available niches, ecological niches themselves may be diversifying. Evidence for this eco-evolutionary mechanism of adaptive diversification has come from laboratory experiments [24] and the fossil record [25]. However, an eco-evolutionary perspective has yet to be integrated into most working models of adaptive diversification.

Human activity causes ecological change on a global scale and also causes considerable contemporary
evolution [26]. Recently, Jørgensen et al. [27] proposed ‘evolutionary impact assessments’ as tools to manage fisheries in the face of harvest-induced evolution. The ultimate goal of evolutionary impact assessments is to predict the consequences of different management options so that management decisions can provide for the greatest long-term benefit to ecosystems and society. This framework is explicitly eco-evolutionary, as it recognizes that the traits under selection by fisheries can influence ecological processes such as population dynamics, trophic interactions, and nutrient recycling [27]. The development of similar approaches for other environmental threats will be important tools for maintaining environmental health in the face of human activity. For example, eco-evolutionary strategies can be developed to prevent or slow species invasions and to stave off extinctions [6,28]. Understanding the nature and direction of selection on keystone or dominant species may enable ecological forecasting for entire communities [29], and ensuring ample scope for evolutionary responses may enhance ecosystem resilience to environmental perturbations [21,30,31]. Eco-evolutionary approaches are thus poised to contribute both to our basic understanding of natural systems and to strategies for confronting the ever-increasing threats to our global environment.

Competing interests
The authors declare that they have no competing interests.

Acknowledgements
The authors thank DM Post, MT Kinnison, MTJ Johnson, F Pelletier, I Hanski, JA Schweitzer, and JK Bailey for discussions and comments that improved this manuscript.

References
1. Hendry AP, Kinnison MT: Perspective: the pace of modern life: measuring rates of contemporary microevolution. Evolution 1999, 53:1637-53.
2. Hairston NGJ, Ellner SP, Geber MA, Yoshida T, Fox JA: Rapid evolution and the convergence of ecological and evolutionary time. Ecol Lett 2005, 8:1114-27.
3. Laland KN, Odling-Smee FJ, Feldman MW: Evolutionary consequences of niche construction and their implications for ecology. Proc Nat Acad Sci U S A 1999, 96:10242-7.
4. Post DM, Palkovacs EP: Eco-evolutionary feedbacks in community and ecosystem ecology: interactions between the ecological theatre and the evolutionary play. Philos Trans R Soc Lond B Biol Sci 2009, 364:1629-40.
5. Pelletier F, Garant D, Hendry AP: Eco-evolutionary dynamics. Philos Trans R Soc Lond B Biol Sci 2009, 364:1483-9.
6. Kinnison MT, Unwin MJ, Quinn TP: Eco-evolutionary vs. habitat contributions to invasion in salmon: experimental evaluation in the wild. Mol Ecol 2008, 17:405-14.
7. Yoshida T, Jones LE, Ellner SP, Fussmann GF, Hairston NGJ: Rapid evolution drives ecological dynamics in a predator-prey system. Nature 2003, 424:303-6.
8. Ezard THG, Cote SD, Pelletier F: Eco-evolutionary dynamics: disentangling phenotypic, environmental and population fluctuations. Philos Trans R Soc Lond B Biol Sci 2009, 364:1491-8.
9. Pelletier F, Clutton-Brock T, Pemberton J, Tuljapurkar S, Coulson T: The evolutionary demography of ecological change: linking trait variation and population growth. Science 2007, 315:1571-4.
10. Hanski I, Saccheri I: Molecular-level variation affects population growth in a butterfly metapopulation. PLoS Biol 2006, 4:719-26.
11. Zheng CZ, Ovaskainen O, Hanski I: Modelling single nucleotide effects in phosphoglucose isomerase on dispersal in the Glanville fritillary butterfly: coupling of ecological and evolutionary dynamics. Philos Trans R Soc Lond B Biol Sci 2009, 364:1519-32.
12. Johnson MT, Stinchcombe JR: An emerging synthesis between community ecology and evolutionary biology. Trends Ecol Evol 2007, 22:250-7.
13. Whitham TG, Bailey JK, Schweitzer JA, Shuster SM, Bangert RK, Leroy CJ, Lonsdorf EV, Allan GJ, DiFazio SP, Potts BM, Fischer DG, Gehring CA, Lindroth RL, Marks JC, Hart SC, Wimp GM, Woolley SC: A framework for community and ecosystem genetics: from genes to ecosystems. Nat Rev Genet 2006, 7:510-23.
14. Bailey JK, Woolley SC, Lindroth RL, Whitham TG: Importance of species interactions to community heritability: a genetic basis to trophic-level interactions. Ecol Lett 2006, 9:778-85.
15. Palkovacs EP, Post DM: Eco-evolutionary interactions between predators and prey: can predator-induced changes to prey communities feed back to shape predator foraging traits? Ecol Res 2008, 24:699-720.
16. Palkovacs EP, Post DM: Experimental evidence that phenotypic divergence in predators drives community divergence in prey. Ecology 2009, 90:300-5.
17. Whitham TG, Bailey JK, Schweitzer JA, Shuster SM, Bangert RK, Leroy CJ, Lonsdorf EV, Allan GJ, DiFazio SP, Potts BM, Fischer DG, Gehring CA, Lindroth RL, Marks JC, Hart SC, Wimp GM, Woolley SC: From genes to ecosystems. Nat Rev Genet 2006, 7:510-23.
18. Harmon LJ, Matthews B, Des Roches S, Chase JM, Shurin JB, Schluter D: Evolutionary diversification in stickleback affects ecosystem functioning. Nature 2009, 458:1167-70.
19. Schweitzer JA, Bailey JK, Fischer DG, Leroy CJ, Lonsdorf EV, Whitham TG, Hart SC: Plant-soil-microorganism interactions: heritable relationship between plant genotype and associated soil microorganisms. Ecology 2008, 89:773-81.
20. Schweitzer JA, Madritch MD, Bailey JK, LeRoy CJ, Fischer DG, Rehill BJ, Lindroth RL, Hagerman AE, Woolley SC, Hart SC, Whitham TG: From genes to ecosystems: the genetic basis of condensed tannins and their role in nutrient regulation in a Populus model system. Ecosystems 2008, 11:1005-20.
21. Palkovacs EP, Marshall MC, Lamphere BA, Lynch BR, Weese DJ, Fraser DF, Reznick DN, Pringle CM, Kinnison MT: Experimental evaluation of evolution and coevolution as agents of ecosystem change in Trinidadian streams. Philos Trans R Soc Lond B Biol Sci 2009, 364:1617-28.
22. Bailey JK, Schweitzer JA, Ubeda F, Koricheva J, LeRoy CJ, Madritch MD, Rehill BJ, Bangert RK, Fischer DG, Allan GJ, Whitham TG: From genes to ecosystems: a synthesis of the
effects of plant genetic factors across levels of organization. Philos Trans R Soc Lond B Biol Sci 2009, 364:1607-16.

23. Fischer DG, Hart SC, Rehill BJ, Lindroth RL, Keim P, Whitham TG: Do high-tannin leaves require more roots? Oecologia 2006, 149:668-75.

24. Habets MGJL, Rozen DE, Hoekstra RF, de Visser JAGM: The effect of population structure on the adaptive radiation of microbial populations evolving in spatially structured environments. Ecol Lett 2006, 9:1041-8.

25. Erwin DH: Macroevolution of ecosystem engineering, niche construction and diversity. Trends Ecol Evol 2008, 23:304-10.

26. Darimont CT, Carlson SM, Kinnison MT, Paquet PC, Reimchen TE, Wilmers CC: Human predators outpace other agents of trait change in the wild. Proc Nat Acad Sci U S A 2009, 106:952-4.

27. Jørgensen C, Enberg K, Dunlop ES, Arlinghaus R, Boukal DS, Brander K, Ernande B, Gardmark A, Johnston F, Masumura S, Pardoe H, Raab K, Silva A, Vainikka A, Dieckmann U, Heino M, Rijnsdorp AD: Ecology: managing evolving fish stocks. Science 2007, 318:1247-8.

28. Kinnison MT, Hairston NG: Eco-evolutionary conservation biology: contemporary evolution and the dynamics of persistence. Funct Ecol 2007, 21:444-54.

29. Johnson MT, Yellend M, Stinchcombe JR: Evolution in plant populations as a driver of ecological changes in arthropod communities. Philos Trans R Soc Lond B Biol Sci 2009, 364:1593-605.

30. Lennon JT, Martiny JBH: Rapid evolution buffers ecosystem impacts of viruses in a microbial food web. Ecol Lett 2008, 11:1178-88.

31. Reusch TBH, Ehlers A, Hammerli A, Worm B: Ecosystem recovery after climatic extremes enhanced by genotypic diversity. Proc Nat Acad Sci U S A 2005, 102:2826-31.