



Science & Society

Let's Train More
Theoretical Ecologists –
Here Is Why

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A tangled web of vicious circles, driven by cultural issues, has prevented ecology from growing strong theoretical roots. Now this hinders development of effective conservation policies. To overcome these barriers in view of urgent societal needs, we propose a global network of postgraduate theoretical training programs.

Why Theoretical Ecology

As for all natural sciences, identification of regularities in observations is the foundation of ecological research. Ecology has been highly successful in this respect, despite the challenges our complex research subject poses. However, any understanding *that* certain regularities occur [1,2] also raises questions of *why* and *how* they arise in terms of basic principles and driving mechanisms (<https://iite.info/2018/12/10/understanding-that-why-or-how-in-ecology/>) – the principal concern of theory. While ecologists are becoming increasingly interested in theory and models (Figure 1), answers to most fundamental questions have remained open or controversial. This limits our ability to extrapolate with confidence from known situations to the unknown [1], thus restricting the utility of the science of ecology to dynamically changing societies.

These limitations matter. An assessment of scientific tools available for policy support by the Intergovernmental science-policy Platform on Biodiversity and Ecosystem Services (IPBES, an organisation under the auspices of the United Nations) drily concludes that ‘The scientific community may want to give priority to addressing gaps in methods for modelling impacts of drivers and policy interventions on biodiversity and ecosystem services.’ [3] The knowledge gaps identified by IPBES reach deeply into areas studied in theoretical ecology (see [3] Ch. 8): species interactions and community dynamics, ecology on large spatio-temporal scales, responsiveness of ecosystems to external drivers, projection models for indicators and ecosystem services, inclusion of social decision making, methods for combining models, etc. Insufficiency of theoretical ecology has thus become a major hindrance to the effective management of biodiversity on a global scale.

Causes and remedies for this insufficiency have often been debated over the years [1,2,4–11]. The issues are so diverse that we provide an overview over the symptoms first before proposing a diagnosis and a possible cure.

Symptoms

At the purely technical level, we often see examples of problematic mathematical notation [12] and technical errors in the literature [13] – certainly more so than in disciplines with more mature theoretical traditions. In verbal arguments, theoretical concepts are often invoked inconsistently [4,10].

A deeper running issue is that, despite building on a core canon of established understanding [14], Theoretical Ecology does not give the impression of an intellectually coherent field of study. Onlookers see a frighteningly diverse conglomerate of various particular models and ideas [1],

which are at best unrelated and at worst contradictory. The problem of competitive exclusion and limiting similarity, reverberating in the literature to the present day, is a good example. Original models [15] asserted the existence of a definite lower limit to the similarity of coexisting species. But later it was found that this conclusion depended on particular assumptions, which, when relaxed, revealed that there is no hard-set limit to species similarity. It is even possible to construct models where a *continuum* of species coexist. This diversity of results must give the impression that all cases are different and no general conclusions can be drawn [16]. In fact, careful analysis connects these different findings, yielding a unified picture – the idea is to shift focus from whether the coexistence of a number of phenotypes is *stable* to whether it is *robust*; i.e., whether coexistence is maintained for a sufficiently large range of parameters [17]. It then turns out that instances where very similar species are able to stably coexist require aggressive fine-tuning of model parameters. In this altered sense, the limiting similarity principle still holds: very similar species can coexist only in a very narrow parameter range. However, such analyses tend to dig deep into the mathematical toolbox and rarely percolate down to the canon of ecology textbooks. From our experience in teaching, young ecologists can be left with the impression that the theoretical literature forms a fractured, confused, and heterogeneous landscape. There is little guidance for what to learn and what to ignore, and which ideas and methods are most reliable and useful.

A wealth of theoretical concepts, ideas, and methods are regularly invoked in ecosystem management (e.g., stage-structured population models for fisheries or invasive species, epidemiological models, species distribution models, meta-population models) [9,11]. Practitioners find however their reliability uncertain [18].

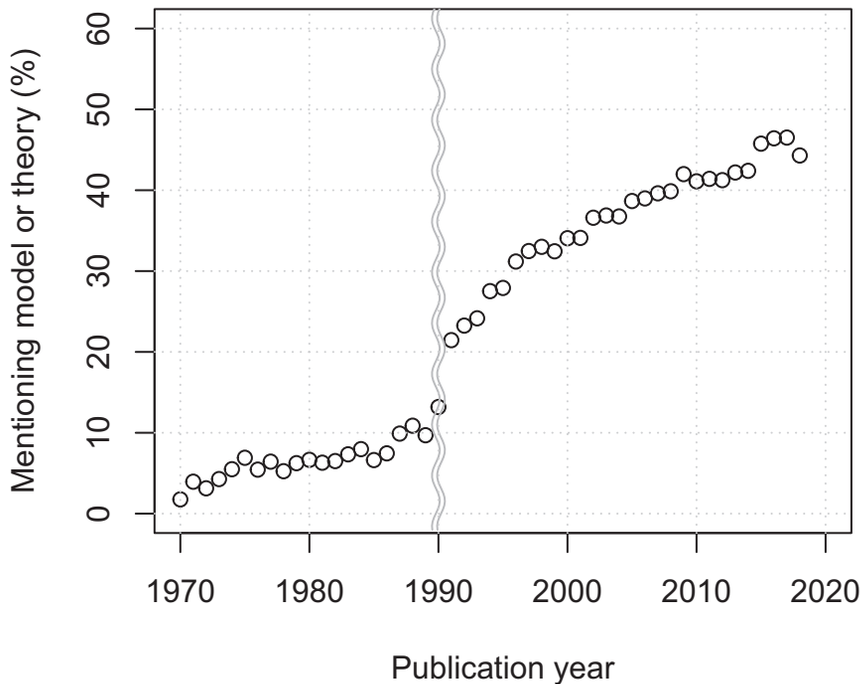


Figure 1. Interest in Theory and Models Is Increasing in Ecological Research. Points represent the proportion, amongst those scientific articles that mention ‘ecology’ (or grammatical variants) in title, abstract or keywords, that also mention ‘theory’ or ‘model’ (or variants), in articles listed in March 2019 in the database Science Citation Index Expanded (Clarivate Analytics). The discontinuity around 1990 is an artefact due to subsequent inclusion of abstracts in records. However, the degree to which the trend represents changes in methodology rather than a linguistic shift [7] is difficult to assess. Of the 50 most recent ecological publication in the database referencing ‘theory’ or ‘model’ (on 5 March 2019), only eight actually invoke process-based models or mathematical theory.

This is partly why, rather than vindicating theoretical approaches and encouraging their development, these applications can be seen as justifying scepticism about theory. While theorists have found avenues to understand and deal with the inherent limits to predictability of ecosystems (e.g., Workshop on *Uncertainty, Sensitivity and Predictability in Ecology* on 26–30 October 2015 at the Mathematical Biosciences Institute in Columbus, Ohio), these remain underutilised [9,18].

Remarkably many theoretical ecologists enter the community from the ‘outside’: field ecology, chemistry, mathematics, physics, statistics, etc [2,5]. Each of these disciplines has its own way of thinking, terminology, and notation. This can

obscure strong connections between similar ideas which appear unrelated at first glance, so that important, well-established insights are easily missed. For example, the theory of population dynamical processes is treated in apparently different ways in ecology, population genetics, and the replicator dynamics used in evolutionary game theory. Rarely, if ever, is it emphasised that the different formulations of these sub-disciplines are really about one and the same thing – the various, seemingly different perspectives turn out to differ mostly in notation [19].

Scepticism about mathematical methods [2,5–7,16] (also <https://dynamicecology.wordpress.com/2014/11/03/a-hypothesis-about-why-some-ecologists-dont-like->

pure-theory) coupled with the mixed backgrounds of theorists also means that peer review of theoretical research does not necessarily operate as efficiently as it could. Journal editors tell us that they often have difficulty finding reliable reviewers for advanced theoretical manuscripts. There is a strong incentive to either drop detailed theoretical arguments entirely or else to hide them in supplements [8], which may not get as thoroughly reviewed as the main article. Consequences of this de-emphasis of formal reasoning are that errors creep in more easily, relationships between new and established results are harder to pinpoint, and the generality of new results is easily over- or underestimated [8].

Diagnosis

None of the symptoms we considered above suggests that the reasons for the insufficient development of theoretical ecology are inherent to the nature of the field itself. Rather, we believe that the main limiting factors are of a cultural nature.

In the tradition of natural history, many people enter ecology because they love being in nature (<https://teamshrub.com/2017/03/24/theory-meta-analyses-and-stylised-facts-in-ecology/>) [5,8]. And when ecologists harbour uneasy feelings towards theory, they have a point: theoretical ecology, as they see it, does not motivate them to learn it, for the reasons discussed above. Theoretical methodology asking which limited sets of model elements (‘assumptions’) lead to which high-level phenomena [6] might strike ecologists as incessant rediscovery of empirically known phenomena using unrealistic models [2]. All this creates an undesirable positive feedback [5], whereby preexisting attitudes towards theory entice fewer ecologists to do theoretical research, which in turn erodes the amount and quality of theoretical research – reinforcing the impression that learning theory is not worthwhile.

elsewhere; where this understanding informs identification of management objectives and construction of problem-specific management models; where these models are calibrated – wherever they are needed – using cutting-edge methods of data collection and statistical inference; where society has confidence in what ecology predicts; and where curiosity-driven empirical and theoretical research discovers ever new possibilities for understanding and managing ecological systems.

Ecological research will always form a spectrum from purely empirical work through data-driven modelling to theoretical analysis of fundamental principles [1, 2,5,9]. It is essential however that all participants have a basic understanding and a joint sense of ownership of the entire spectrum [5,20]. Only then can knowledge and understanding flow effectively in both directions, bringing to full fruition the unity and utility of our science.

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Transforming Protected Area Management in China

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We discuss institutional reforms to China's protected area management. Currently (as elsewhere), protected areas suffer fragmented management, lack of a comprehensive classification, inadequate coverage of biodiversity and ecosystem services, and divided, inconsistent legislation. We recommend establishing a new system of protected area management that can address past difficulties by using ongoing institutional reforms as unprecedented opportunities.

Protected Areas in China

Establishing protected areas is the major strategy for conserving biodiversity worldwide [1]. Global aspirations such as the United Nation's Sustainable Development Goals 14 and 15 (<https://sustainabledevelopment.un.org/sdgs>) emphasise their importance and inescapable connections. The International Convention of Biological Diversity's Aichis targets (<https://www.cbd.int/sp/targets/>) specify quantitative targets for areas protected (target 11), stopping the loss of natural habitats (target 5), and species extinction (target 12), while underscoring the vital services natural ecosystems provide (target 14).

China has exceptional biodiversity: its ecosystems range from permanent ice fields to tropical moist forests [2], and it holds 15% of the world's vertebrate and 12% of its plant species [3] in about 6% of the Earth's land surface. As with other countries [4], it encounters major obstacles to conserving this biodiversity, limiting its ability to meet international commitments. China's experiences in protected area management have important implications for the rest of the world, particularly given the upcoming 15th Conference of Parties (COP 15) to the Convention on Biological Diversity in China in 2020.