The evolution of macrosystems biology

Elizabeth A LaRue1, Jason Rohr2, Jonathan Knott1,11, Walter K Dodds3, Kyla M Dahlin4, James H Thorp5, Jeremy S Johnson6, Mayra I Rodríguez González1, Brady S Hardiman1,7, Michael Keller1, Robert T Fahy8, Jeff W Atkins9, Flavia Tromboni10, Michael D SanClements11,12, Geoffrey Parker13, Jianguo Liu14, and Songlin Fei1

In an era of unprecedented human impacts on the planet, macrosystems biology (MSB) was developed to understand ecological patterns and processes within and across spatial and temporal scales. We used machine-learning and qualitative literature review approaches to evaluate the thematic composition of MSB from articles published since the 2010 creation of the US National Science Foundation’s MSB Program. The machine-learning analyses revealed that MSB articles studied scale and human components similarly to six ecology subdisciplines, indicating that MSB has deep ecological roots. A comparison with 84,841 ecological studies demonstrated that MSB has extended the knowledge space of ecology by examining large-scale patterns and processes alongside anthropogenic factors, which was also confirmed by the qualitative literature review approach. Our analyses indicated that MSB emphasizes large scales, has deep roots in ecological disciplines, and may emerge as a new research frontier, but this last point has yet to be proven.


Over the past several decades, ecologists have begun to recognize that individual processes, no matter how limited in scope, are connected to broader spatial and temporal scales and to the Earth system as a whole (Bonan 2008). Improvements in the resolution of Earth system modeling, the availability of remotely sensed observations, and the growth of large, complex datasets have enabled scientists to begin conducting critically needed broad-scale ecological research (Clark et al. 2001; Schimel and Keller 2015). The US National Science Foundation’s (NSF) Macrosystems Biology (MSB) Program (currently Macrosystems Biology and NEON-Enabled Science) was created in 2010 to help address these issues (Gholz and Blood 2016), partially because the origin and symptoms of many environmental threats are global in nature. The goal of this program was to provide funding for scientists to conduct “quantitative, interdisciplinary, systems-oriented research on biosphere processes and their complex interactions with climate, land use, and invasive species at regional to continental scales” (NSF 2018). The study of MSB was intended to employ existing and new data sources to better understand ecological processes within macrosystems and to address large global challenges caused by anthropogenic impacts (Figure 1; Schimel and Keller 2015).

Shortly after the creation of the NSF MSB Program, MSB was defined as systems having biological, geophysical, and social components (Table 1). The study of MSB is also described as a hierarchical approach for understanding how spatial or temporal levels within a higher-level region to continental focal level (ie macrosystem) influence ecological processes at other levels (Figure 2; Heffernan et al. 2014). We refer to scale as the spatial or temporal extent of a level within or of the macrosystem itself, and a level is the spatial or temporal extents of different components within the macrosystem hierarchy. Since the creation of the NSF MSB Program in 2010, 273 projects have been funded, suggesting that this new discipline should be beginning to make a contribution to the understanding of broad-scale ecology. For example, MSB studies have developed new methods to analyze broad-scale data (eg Hamil et al. 2016) and new theories of ecological principles at broad spatial scales (eg Walter et al. 2018).

MSB builds upon theories from ecological scaling, hierarchy, and social–ecological systems (Rose et al. 2017),

1Department of Forestry and Natural Resources, Purdue University, West Lafayette, IN (clarue@student.purdue.edu); †current address: Department of Integrative Biology, Michigan State University, East Lansing, MI; 2Department of Biological Sciences, University of Notre Dame, Notre Dame, IN; 3Division of Biology, Kansas State University, Manhattan, KS; 4Department of Geography, Environment, and Spatial Sciences and Program in Ecology, Evolutionary Biology, and Behavior, Michigan State University, East Lansing, MI; 5Kansas Biological Survey and Department of Ecology and Evolutionary Biology, University of Kansas, Lawrence, KS; 6Department of Environmental Studies, Prescott College, Prescott, AZ; (continued on last page)
inevitably sharing similarities with its disciplinary predeces-
sors (Beck et al. 2012; Fei et al. 2016). However, it is unknown
how MSB has developed from its beginning to address large-
scale ecological problems. It is useful to understand the large-
scale and ecological themes that MSB is exploring and how it
compares to other disciplines in ecology, but there are no
quantitative analyses that provide such a snapshot of the MSB
literature. A quantitative literature analysis of MSB would aid
scientists in understanding how MSB studies are collectively
addressing the types of questions that the NSF MSB Program
and early definitions intended, and how MSB overlaps with
closely related disciplines that also address broad-scale prob-
lems in ecology. To investigate this topic, we used automated
content analysis (ACA) to provide a current snapshot of the
ecological themes studied by MSB and its use of large-scale
approaches in relation to similar subdisciplines. ACA is an
increasingly popular quantitative tool for big literature analy-
thesis (Nunez-Mir et al. 2016), as it can be used to rapidly identify
and quantify common themes in, and compare the thematic
content of, different bodies of literature. Specifically, we evalu-
ated the following questions with ACA: first, what themes have MSB studies been looking at since the NSF MSB Program
was introduced? Second, how similar are MSB studies to
themes published in the ecological literature? And third, how
do MSB studies compare to the published literature of other
broad-scale disciplines in their use of spatial and temporal
extents, cross-scale approaches, and the human dimension?
We then discuss the future niche of MSB in the context of
these results.

Thematic content of MSB within the context
of broad-scale ecological disciplines

Literature analyzed and ACA methods

We conducted an analysis of MSB peer-reviewed literature
to characterize themes found within abstracts published
from 2010–2018 and to compare how scaling extents and
consideration of the human dimension corresponded to
other disciplines (Table 1). To locate published MSB lit-
erature, we conducted keyword searches on Web of Science
using the keywords listed in Fei et al. (2016); these con-
sisted of “macrosystems ecology”, “macrosystems biology”,
“macroecology”, and “macrosystems”. We also extracted
published articles from final reports of projects funded
through the NSF MSB Program and used the award ID
of these grants to search Web of Science for any addi-
tional articles published beyond their funding terms. In
total, we collected abstracts and titles from 1788 published
MSB studies. Because MSB is a relatively new area of
study, there are not yet any journals devoted solely to
MSB research and few authors are identifying their pub-
lications as MSB. Therefore, this literature search provided
a representative sample of the MSB literature with an
emphasis on studies published as a result of the NSF
MSB Program.

ACA to identify concept themes within MSB studies

We used ACA to identify common themes throughout
the published MSB literature. We used the text-mining
program Leximancer (V4; 100 Leximancer Pty Ltd;
Brisbane, Australia), which exploits text parsing and
machine learning to identify the main topics in a body
of text (Smith and Humphreys 2006; Nunez-Mir et al.
2016). We followed the method described by McCallen
et al. (2019) to identify common concepts in the literature
and to group these concepts into MSB concept themes.
Briefly, we used Leximancer to identify commonly occur-
ing concept seeds (commonly occurring words) within
the 1788 MSB abstracts and afterward manually removed
uninformative words from the English language or to

Figure 1. Macrosystems biology (MSB) is aimed at combating glob-
al-scale anthropogenic threats, such as (a) climate change (global pro-
jected change of historical precipitation to 2021–2040); (b) land-use
change, represented by this rural farm in Ethiopia; and (c) biological inva-
sions, for example by the spotted lanternfly (Lycorma delicatula), which is
native to Asia but has spread to the US.
science. An iterative bootstrapping algorithm within Leximancer was used to build a definition for each concept based on commonly co-occurring words; Leximancer then counted the number of text segments containing each concept to provide a co-occurrence matrix of concepts (Alexa and Zuell 2000). To identify groups of closely related concepts, we followed an iterative approach of clustering the concept co-occurrence matrix and removing concepts that included principles of experimental design, proper nouns, locations, and organisms below the family level. A total of 315 concepts clustered into 23 themes were ultimately identified (more details about the methods used are presented in WebTable 1).

**MSB studies within ecological concept space**

McCallen et al. (2019) identified the top 46 ecology themes from four decades of literature published in the top 33 ecological journals by impact factor, and we compared the relatedness of MSB studies to these 46 themes in an ACA. We used Leximancer to analyze the frequency of the 46 compound concepts described by McCallen et al. (2019) in 1788 MSB abstracts and 84,841 abstracts from 33 ecology journals. We compared the proximity of MSB studies in relation to the 46 thematic groups within the ecological literature based on the first two axes of a principal coordinates analysis (PCoA).

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Definition</th>
<th>Grand challenges and key issues</th>
<th>Human ecological impacts</th>
<th>Scaling and connectivity</th>
<th>Biodiversity and ecosystem function</th>
<th>Human health and services</th>
<th>Methods, forecasting, and data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macrosystems biology</td>
<td>Treats the components of regions to continents as a set of interacting parts of a system (Heffernan et al. 2014)</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
</tr>
<tr>
<td>Landscape ecology</td>
<td>Spatial variation in landscapes at different scales (IALE 2018)</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
</tr>
<tr>
<td>Geography</td>
<td>Study of places and the relationships between people and their environments</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
</tr>
<tr>
<td>Earth system science</td>
<td>The current picture of our planet as a whole, including its changing climate (NASA 2003)</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
</tr>
<tr>
<td>Ecology</td>
<td>The study of the relation of organisms or groups of organisms to their environment (Odum 1959)</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
</tr>
<tr>
<td>Ecosystem ecology</td>
<td>Organisms interacting with the environment that leads to a flow of energy causing defined trophic structure, biotic diversity, and material cycles (Weathers et al. 2016)</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
<td>![Diagram]</td>
</tr>
</tbody>
</table>

**ACA for spatial and temporal extents and the human dimension**

We conducted a hand-seeded ACA with Leximancer (eg Nunez-Mir et al. 2015) to measure the frequency of studies that included indicators of analysis at different spatial and temporal extents, cross-scale approaches, and the human dimension. We focused on differences in the spatial and temporal extents between MSB and related disciplines and their cross-scale approaches, because large scale and cross-scale approaches are clearly defined as specific and potentially novel aspects of MSB (see WebTable 2 for terms indicative of extents). We also compared terms among bodies of literature from each discipline indicative of human-related research in a separate analysis (WebTable 2). An inherent assumption of ACA analyses is that concepts are used similarly across different bodies of literature, and as such there is potential for shifts in concept meanings across subdisciplines. Therefore, to improve the robustness of our analysis for interdisciplinary comparisons, we merged similar concepts into compound concepts (WebTable 2). We used Scopus to download titles and abstracts from articles published from 2010–2018 in journals representative of six broad-scale disciplines: geography, ecology, Earth system science, biogeography, landscape ecology, and ecosystem ecology. Journals were chosen based on their 5-year impact factor (WebTable 3) to avoid author bias in the
choice of journals representing each discipline (ie empha-
sizing journals in disciplines in which their articles are
most heavily cited).

We searched for words related to temporal and spatial
 extents or the human dimension with a hand-seeded ACA to
calculate how often studies used a cross-scale (ie hierarchical)
approach where two or more spatial or temporal scales co-oc-
cur. First, we searched for the scale extents and human dimen-
sions across all journals and in each subdiscipline in
Leximancer. We tested for subdisciplinary clusters that varied
by scale extents and human dimensions with a Ward’s variance
clustering method (Bray and Curtis 1957). The number of
clusters was defined by the highest cophenetic correlation
value (Sokal and Rohlf 1962). Second, we calculated the co-oc-
currence of different spatial and temporal categories by divid-
ing the number of abstracts within a journal that exhibited a
cross-scale approach by the total number of abstracts flagged
for at least one spatial or temporal scale, respectively. Additional
methodological details are presented in WebTable 2.

Qualitative analysis of NSF MSB Program abstracts

We conducted a focused qualitative analysis on the cross-scale
approaches used in MSB and the ecological problems being
addressed to supplement the ACA. To do so, we manually
scored the abstracts of NSF grant awards to date (August 2019)
for the ecological problems being addressed and the frequency
of cross-scale approaches. We compared the ecological problems
being addressed by MSB to the description of the main grand
challenges described as the focus for the six subdisciplines
(literature search details are presented in WebTable 4). We
also manually scored the cross-scale approach of spatial and
temporal extents described in the abstracts of NSF grant awards
and in 100 randomly selected MSB publications for a similar
cross-scale analysis to the ACA. Finally, the numerical values
of spatial and temporal extents for each of the 100 randomly
selected MSB publications were also recorded.

MSB themes and MSB in ecological space

We identified the top 23 concept themes that have been
addressed in MSB studies with ACA (Table 2). These the-
matic groups address many human environmental issues,
which is consistent with previous studies that included the
social aspect as a critical component of MSB (Liu et al.
2007; Thorp 2014; Rose et al. 2017). Many of the thematic
groups also involved traditional ecological concepts and
methods addressed at broad spatial scales.

We found that while MSB studies fell in close proximity
to many traditional thematic groups studied in ecology over
the past four decades (McCallen et al. 2019), MSB is also at
the emerging edge of an ecological thematic space that
investigates broad-scale ecology and the Anthropocene
(Figure 3). Overall, we identified the first two axes of the
PCoA as major contributors to the explanation of variance
between 46 ecological thematic groups (Figure 3). These
two axes explained 40% of the variance in the dataset, indi-
cating substantial variation in the relationship between
these 46 thematic groups and MSB. MSB was situated in the
middle of PCoA axis 1. Other thematic groups situated near
the center of PCoA axis 1 were disturbances, forests, and
aquatic processes, indicating that MSB studies have
addressed traditional ecological themes. MSB was situated
at the edge of PCoA axis 2, in close proximity to anthropo-
genic, management and policy, geospatial, long-term trends,
and climate-change thematic groups, suggesting that MSB is

Table 2. Thematic groups addressed in MSB identified by associated
concepts

<table>
<thead>
<tr>
<th>Theme</th>
<th>Thematic groups addressed in MSB identified by associated concepts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthropogenic impacts and climate change</td>
<td>Microbial metabolism and genetics</td>
</tr>
<tr>
<td>Biogeochemical cycling</td>
<td>Modeling, statistics, networks</td>
</tr>
<tr>
<td>Carbon cycling</td>
<td>Paleorecords</td>
</tr>
<tr>
<td>Citizen science</td>
<td>Pathogens</td>
</tr>
<tr>
<td>Community processes across scales</td>
<td>Phenology of vegetation</td>
</tr>
<tr>
<td>Continental aquatic ecosystems</td>
<td>Phylogenetics</td>
</tr>
<tr>
<td>Evolution</td>
<td>Physiological responses to climate</td>
</tr>
<tr>
<td>Extinction threats and invasion</td>
<td>Remote sensing</td>
</tr>
<tr>
<td>Global forests and climate</td>
<td>Species distributions</td>
</tr>
<tr>
<td>Hydrologic system across space and time</td>
<td>Urban provisioning</td>
</tr>
<tr>
<td>Isotopic aging</td>
<td>Weather</td>
</tr>
<tr>
<td>Macroscale diversity and biogeography</td>
<td></td>
</tr>
</tbody>
</table>

Notes: concepts underlying each thematic group are presented in WebTable 1.
The evolution of macrosystems biology

addressing topics at one of the cutting edges of ecological research that interfaces with global and anthropogenic research.

Scale extents, the human dimension, and cross-scale approach in broad-scale disciplines

We found similarities in scale extents and the human dimension between MSB and related disciplines, as demonstrated by the overlap in spatial and temporal extents, and human dimension concepts among literature groups. We found that four clusters best illustrated the spatial and temporal extents of MSB and related disciplines (Figure 4a). When considering space and time together, MSB studies were most closely aligned with ecology, geography, and biogeography (Figure 4a). Moreover, MSB clustered with biogeography, landscape ecology, and ecosystem ecology in their frequency of the incorporation of the human dimension (Figure 4b).

We expected that MSB was likely to have greater cross-scale approaches than other subdisciplines (ie systems approach defined by Heffernan et al. [2014]), but no evidence was found to support this hypothesis. The ACA analysis showed that MSB did not have a significantly greater frequency of a cross-scale approach than six broad-scale disciplines (Figure 5). However, this may not be surprising, given that large-scale studies often inherently utilize local-scale data integrated across a large spatial scale (Azaele et al. 2015). The qualitative analysis of the frequency of a cross-scale approach showed a slightly higher frequency for space than the ACA analysis, but not for temporal scale in the abstracts of NSF grant awards: (1) abstracts of NSF grant awards showed that the cross-scale frequency was 79.6% for space and 15.2% for time, and (2) a subset of 100 MSB articles showed a spatial cross-scale frequency of 64.9% and temporal cross-scale frequency of 39.2%.

What should the future of MSB look like?

While MSB researchers have studied themes in ecology at and within large scales, MSB overlapped with other broad-scale disciplines in our analysis. MSB is closely related to biogeography, ecology, and geography in its treatment of spatial and temporal extents, and with biogeography, ecosystem ecology, and landscape ecology in its use of the human dimension (Figure 4). This is not surprising given MSB’s strong historical roots in ecological scaling, landscape ecology, and social–ecological systems (Rose et al. 2017). However, MSB is at the emerging frontier of addressing large-scale and anthropogenic ecological questions (Table 1; Figure 3), which is consistent with previous definitions (Heffernan et al. 2014; Thorp 2014). This suggests that MSB is particularly important for areas where ecology intersects with human impacts and the application of ecology in the management of broad-scale systems. Indeed, MSB and all of the other subdisciplines are heavily focused on addressing the grand challenge of human environmental impacts (Table 1). Our study suggests that MSB is similar to other ecological subdisciplines that seek to address anthropogenic problems at large scales. However, many questions remain about MSB (Fei et al. 2016; Rose et al. 2017), the answers to which are needed to understand the hierarchical nature of macrosystems and anthropogenic impacts on global ecosystems. Here, we suggest several areas
that could be prioritized for future MSB research to move the field forward.

Cross-scale analyses

Cross-scale analyses are critical for understanding the hierarchical nature of MSB because they influence ecological factors, such as species distributions (Cohen et al. 2016), community diversity (Anderson 2018), and biotic resistance (Iannone et al. 2016). The ACA illustrates that MSB studies do address cross-scale relationships, but do not do so substantially more or less often than other disciplines (Figure 5). The ACA is heavily based on publications from previously funded NSF MSB projects, but abstracts of NSF MSB awards had a higher spatial cross-scale frequency than published MSB studies. Cross-scale results from ongoing NSF awards may not yet be fully reflected in the literature. We also acknowledge that the National Ecological Observatory Network (NEON) and its 81 field sites have recently transitioned to full operations, providing a large suite of data aimed at advancing MSB. NEON resources will likely form the basis of a new generation of MSB studies. At the moment, however, our understanding of the hierarchical nature of macrosystems is still incomplete (Soranno et al. 2014), but we do know that if cross-scale relationships are ignored they can lead to contradicting conclusions at different scales (Hamil et al. 2016). Our expectation is that knowledge about the cross-scale phenomenon in MSB will continue to expand in the future.

Scaling

There is a long history of research on scaling in ecology (particularly landscape ecology) in recognition of the problem that ecological phenomena that occur at one spatial extent may not hold true at another extent (Wiens 1989; Levin 1992; Schneider 2001). Ecological dynamics are more often stochastic at local scales than regional scales, but this pattern depends largely on the scale described and the ecological phenomena of interest (Chave 2013). MSB has built upon its biogeography and ecological predecessors to provide new large-scale tests of biodiversity (Heino 2011; Wilson et al. 2012), nutrient patterns (Elser et al. 2007), and classical scaling hypotheses (Soranno et al. 2019). Nevertheless, despite decades of scientific investigation, ecological scaling remains an active area of inquiry, with substantial uncertainty remaining about how ecological knowledge can be applied from one scale to another. It is critical to ask at what point ecological principles disappear or emerge along spatial- and temporal-scale gradients, and what are the mechanistic underpinnings causing these scaling patterns.

Bounding a macrosystem

We found that a subset of 100 MSB studies had a mean spatial extent of 55,870,409 km² (median 689,976 km²) and a time span of 766,694 years (median 8 years), indicating that MSB studies are meeting their defined focal spatial extent of region to continent (no defined time span). As with the term “community”, a precise definition of “a macrosystem” remains elusive, however (Stroud et al. 2015). The practical definition of a macrosystem is likely to vary with the study question and occur along a continuum of spatial and temporal extents. A macrosystems approach may not require the spatial extent of a study to occur at macroscales (eg hierarchical components within a microbial system; Borer et al. 2013). There is value in the macrosystem definition including nested spatial or temporal components within a large spatial extent, especially for addressing the unprecedented global human-caused problems. Future research could further evaluate if the presence of unique ecological phenomena occurring only at macroscales indicates whether this definition is ecologically warranted.

Solving grand challenges: human ecological impacts

Our quantitative (Table 2) and qualitative (Table 1) analyses both show that MSB has centrally focused on contemporary environmental threats, often referred to as grand challenges. Due to their frequently large spatial extent, macrosystems include both human and natural systems, which forces MSB theory to consider the human dimension (Liu 2017; Rose et al. 2017). The NSF MSB Program was formed in part
because many environmental problems that are caused by humans originate at a global scale. Although understanding ecology in light of the human dimension is not unique to MSB (Table 1), human-driven impacts pose such a large threat to ecological systems that the contribution of MSB in addition to many other disciplines is needed to solve these anthropogenic problems. Therefore, we re-emphasize that human (social) components of macrosystems are crucial research foci for MSB, and that funding priorities in the future should explicitly encourage such studies. For example, urban areas are an understudied type of macrosystem (Groffman et al. 2014; Lahr et al. 2018), and the flow of ecosystem services across urban macrosystems is heavily moderated by human activities (WebFigure 1).

MSB studies are aiding the search for solutions to human ecological impacts by developing open-source data networks and modeling approaches, and by describing large-scale consequences of global change. Large-scale data collection by NEON is closely intertwined with MSB and will allow scientists to test the impact of climate change on macrosystems through scaling theories, such as metacoupling (Liu 2017) and new dimensions of diversity (LaRue et al. 2019). Ecological forecasting is emerging as a popular approach to understanding short-term ecological impacts of human activities in MSB (Dietze 2017) and Earth systems science (WebTable 4). Furthermore, MSB is developing better modeling approaches for predicting species responses to climate change (Wisz et al. 2013), which are necessary for developing climate-change mitigation plans. A number of MSB studies have also described critical consequences of climate change (Cohen et al. 2018) and widespread diseases (Civitello et al. 2015). Despite these new approaches and tests of global change impacts by MSB, a mature body of empirically supported hypotheses or management approaches derived solely from MSB literature is lacking. Overall, the subdisciplinary approaches for solving the grand challenge of human ecological impacts may be unique or they may build upon each other. Future literature analysis of MSB could take an in-depth qualitative approach (eg thick descriptive) to tease apart the contributions of MSB and other ecological subdisciplines to large-scale theory and approaches to solving global change. However, the critical task is solving human ecological impacts, and MSB has been heavily invested in this effort.

**Conclusion**

Throughout the history of science, disciplines and concepts have been regularly reframed, which has often propelled science to important new discoveries and advances (eg eco-evolutionary dynamics as a reframed subfield of evolutionary ecology; Reznick 2013). Prior to the development of the NSF MSB Program in 2010, MSB studies existed under a broad array of headings, including Earth system science, landscape ecology, and biogeography. Despite the overlap between MSB and disciplines that preceded it, this reframing of the study of large-scale biological processes should not take away from the utility of MSB or its sister disciplines. Part of the reframing that impelled the genesis of MSB was the realization that the consequences of many anthropogenic changes – such as those associated with biotic
homogenization (Groffman et al. 2014), exotic invasion (Iannone et al. 2016), and climate change (Adger et al. 2008) – might not manifest for decades, and could transcend biogeographic and arbitrary human boundaries spanning regions, continents, and the globe. These aspects of social-ecological systems require studies at broad spatiotemporal scales. If science focuses on short temporal and small spatial scales simply because they are logistically easier to study, it will inevitably produce an incomplete understanding of some of the consequences of anthropogenic change and may miss potential solutions to the most pressing environmental problems. Thus, MSB could be a particularly relevant discipline in predicting and mitigating future catastrophes associated with the Anthropocene. We expect that MSB will offer vital scientific advances to society at the forefront of global change.

Acknowledgements

Publication of this Special Issue was funded by the US National Science Foundation (NSF award number DEB 1928375). The idea for this article resulted from a series of conversations that began at the NSF’s Macrosystems Biology meeting in Alexandria, Virginia, in January 2018. K Rose provided early feedback and travel support to EAL through NSF 1818519; EAL was also supported in part by NSF 1638702 to SF and BSH; JL was supported by NSF 1340812, NSF 1518518, and Michigan AgBioResearch; KMD was funded in part by NSF 1702379; FT was funded by NSF 1442562; JSJ was supported by NSF 1340852; and JWA was supported by NSF 1655095. Author contributions: EAL and SF came up with the initial idea and the other authors supported by NSF 1442562; JSJ was supported by NSF 1340852; and JWA was supported in part by NSF 1518518. EAL was also supported in part by NSF 1638702 to SF and BSH; JL was supported by NSF 1340812, NSF 1518518, and Michigan AgBioResearch; KMD was funded in part by NSF 1702379; FT was funded by NSF 1442562; JSJ was supported by NSF 1340852; and JWA was supported by NSF 1655095. Author contributions: EAL and SF came up with the initial idea and the other authors contributed to further study conceptualization; EAL, JK, MK, and KMD conducted the analyses; EAL, JR, JSJ, and WKD wrote the initial draft; and all authors contributed to editing.

References


The evolution of macrosystems biology


This is an open access article under the terms of the Creative Commons Attribution-NonCommercial-NoDerivs License, which permits use and distribution in any medium, provided the original work is properly cited, the use is non-commercial and no modifications or adaptations are made.

Supporting Information

Additional, web-only material may be found in the online version of this article at http://onlinelibrary.wiley.com/doi/10.1002/fee.2288/suppinfo

7Department of Ecological and Environmental Engineering, Purdue University, West Lafayette, IN; 8Department of Natural Resources and the Environment and Center for Environmental Sciences and Engineering, University of Connecticut, Storrs, CT; 9Department of Biology, Virginia Commonwealth University, Richmond, VA; 10Global Water Center and Department of Biology, University of Nevada–Reno, Reno, NV; 11The National Ecological Observatory Network, Battelle Inc, Boulder, CO; 12Institute of Arctic and Alpine Research, University of Colorado–Boulder, Boulder, CO; 13Smithsonian Environmental Research Center, Edgewater, MD; 14Center for Systems Integration and Sustainability, Department of Fisheries and Wildlife, Michigan State University, East Lansing, MI