Ecomimicry in Indigenous resource management: optimizing ecosystem services to achieve resource abundance, with examples from Hawai‘i


ABSTRACT. Here, we expand on the term “ecomimicry” to be an umbrella concept for an approach to adaptive ecosystem-based management of social-ecological systems that simultaneously optimizes multiple ecosystem services for the benefit of people and place. In this context, we define ecomimicry as a strategy for developing and managing cultural landscapes, built upon a deep understanding of the structure and function of ecosystems, that harnesses ecosystem processes for the purpose of balancing and sustaining key ecosystem services, rather than maximizing one service (e.g., food production) to the detriment of others. Ecomimicry arises through novel, place-based innovations or is adopted from elsewhere and adapted to local conditions. Similarly, precontact Hawaiian social-ecological systems integrated a variety of ecomimicry schema to engender a complex system of adaptive resource management that enhanced biocultural diversity and supported resilient food systems, ultimately sustaining a thriving human population. In addition to presenting a synopsis of how ecomimicry was employed in the design and management of Hawaiian social-ecological systems, we identify and characterize specific ecomimicry applications. Within this context, we explore a revival of ecomimicry for biological conservation, biocultural restoration, resilience, and food security. We conclude with a discussion of how revitalizing such an approach in the restoration of social-ecological systems may address issues of conservation and sustainability in the Anthropocene.

Key Words: agroecology; ecosystem-based management; Hawaiian resource management; social-ecological systems theory

INTRODUCTION

Ecosystem-based management is a long-term, integrated management approach that recognizes that humans are a necessary part of, and have significant influences on, their environments. It embodies a fundamental shift away from ineffective conventional management paradigms that are frequently short term, reactionary, suffer jurisdictional limitations, consider humans to be independent of nature, and view human presence as incompatible with conservation goals (McLeod and Leslie 2009). Ecosystem-based management, however, is not an entirely novel perspective. Indigenous peoples have, since time immemorial, holistically managed human-in-nature systems (Berkes 2018), termed herein as social-ecological systems (Berkes and Folke 1998). Understanding the dynamics of such systems and the results of various approaches to system-level management is essential to addressing issues of sustainability.

Issues of sustainability, both locally and globally, can be viewed through the lens of ecosystem services, which are the myriad benefits provided by ecosystems that collectively compose the foundation of human societies, civilizations, and humanity itself (Díaz et al. 2018). Ecosystem services support human well-being at the scale of extended families and communities by contributing to linked physical, spiritual, and mental health (Pascua et al. 2017). This perspective is particularly relevant in the Anthropocene, in which expanding human demands on natural resources have created a variety of environmental and societal problems across multiple dimensions (e.g., Rockström et al. 2009, Lewis and Maslin 2015, Sterling et al. 2017). Ecosystem services are reciprocal in social-ecological systems and include the services that human societies provide to nature (Comberti et al. 2015).

Here, we posit human management strategies and associated behaviors as “drivers” that can maintain, increase, or decrease ecosystem services (Nelson et al. 2006), rather than characterizing so-called “human impacts” as inherently negative influences on the structure and function of ecosystems and ecological processes. Our premise is that human management of social-ecological systems has the potential to drive a broad spectrum of ecosystem services in multiple directions.

Reconceptualizing ecomimicry

While the notion of incorporating functional components and processes of an ecosystem into human-made systems has been
simultaneous shift toward centralized governance led to associated with Hawaiian social-ecological systems. A management strategies such as ecomimicry and philosophies in the 20th century saw a substantial shift away from Indigenous cultures that have conceptually placed themselves as a part of nature, biocultural diversity is the foundation of biocultural diversity, or the variety of connections between humanity and nature (Winter and McClatchey 2008, Winter et al. 2018b; Chang et al. 2019a). In systems managed by Indigenous cultures that have conceptually placed themselves as a part of nature, biocultural diversity is critical to fostering resilience of social-ecological systems by maintaining flexibility and options to deal with change (Chang et al. 2016, Winter et al. 2018b). An example is Hawaiian culture, which demonstrates numerous long-standing mechanisms within its approaches to resource management that emulate ecosystem processes. These mechanisms are used to stabilize, expand, or otherwise modify local-scale habitats to drive increases in the abundance and reliable availability of essential resources (Kealiikanakaoleohaililani et al. 2018, Gould et al. 2019). The 20th century saw a substantial shift away from Indigenous management strategies such as ecomimicry and philosophies associated with Hawaiian social-ecological systems. A simultaneous shift toward centralized governance led to a decrease in forest habitat in the modern era to only 34% of its original extent (Jacobi et al. 2017) and an increase in imports to 80–90% of food for the 1.4 million residents of Hawai‘i (Loke and Leung 2013). Concurrently, proliferation of invasive species, increasing demand for sustainable food, and an ever-expanding urban footprint with associated pollution issues. In the face of these challenges, we provide a broad synopsis of how ecomimicry, as an approach to landscape-scale biocultural resource management, has been implemented within Hawaiian social-ecological systems, and how various forms of ecomimicry can be revitalized to address issues of conservation and sustainability across the globe in the Anthropocene. In this regard, we aim to synthesize some aspects of Indigenous resource management that have driven increases in the outputs of ecosystem services while maintaining overall system stability and minimizing ecosystem disservices. The concepts explored herein can thus inform efforts to restore the health and function of social-ecological systems in the most remote archipelago on Earth. We also create a framework within which Indigenous science and conventional science can collaborate to inform both local and global policy for a more sustainable future. Although we focus on the past development and subsequent management of various forms of ecomimicry in Hawaiian social-ecological systems, it is important to note that many traditional and customary practices of Native Hawaiians persist today (McGregor 2007), and others are in the process of being revitalized in the continuing renaissance of Hawaiian culture (e.g., Chang et al. 2019a, Gon and Winter 2019).

Ecomimicry and associated ethics within Hawaiian social-ecological systems

Hawaiian resource management systems

Hawai‘i’s diverse ecological and climatic zones have facilitated a plethora of management regimes (Handy et al. 1972, Winter and Lucas 2017), which provide unique opportunities for examining how distinct landscapes shaped management practices. This influence is evident in an examination of the moku system, the resource management system that was developed to manage Hawaiian social-ecological systems in the precontact era (Winter et al. 2018a). The moku system is an example of landscape-scale ecomimicry in that it is a system that created divisions of land with ecologically based zones, and boundaries that ran both horizontally (e.g., along rainfall gradients) and vertically (e.g., along ridgelines) to create a mosaic that integrated forests and waterscapes into cultural landscapes. Moku (social-ecological region) boundaries were aligned with ecoregions to facilitate effective management of the connectivity and population dynamics of important species on a habitat scale (Fig. 1; Winter et al. 2018a). Recent research into the genetic structure and population connectivity of both terrestrial and coral reef organisms support moku as the most appropriate spatial scale for the management of population dynamics (Cowie and Holland 2008, Selkoe et al. 2016, Coleman 2019).

Each moku was subdivided into several ahupua‘a (social-ecological community). The ahupua‘a was a key unit of resource management and governance, the boundaries of which generally extended from the mountains to the sea (Gonschor and Beamer 2014). Ahupua‘a residents could only rely on resources from within
the bounds of their social-ecological community to live. The difference between surviving and thriving over the course of several generations within the bounds of an *ahupua’a* hinged on maintaining the integrity of all habitats, which were the sources of ecosystem services. All habitats within a social-ecological community needed to be maintained and managed to optimize a broad range of ecosystem services available to residents of the social-ecological community. Specific forms of local-scale ecomimicry were integrated into *ahupua’a* design as a means to maximize key ecosystem services such as food production, freshwater availability, timber and non-timber forest products, and biodiversity (Handy et al. 1972, Minton and Nā Maka o ka ʻĀina 1992). Although the proportionality of habitats within *ahupua’a* may have shifted through the implementation of various forms of ecomimicry (e.g., the proportion of forest cover decreased and the proportion of wetland cover increased), no habitat types were outright destroyed within *ahupua’a* because that would have resulted in decreases in much-needed ecosystem services for the human community. The maintenance of these habitats was achieved via the designation of social-ecological zones that ran as belts that traversed the *moku* so that habitats and the connectivity of native diversity could be managed accordingly (Fig. 1). Concurrently, sociocultural institutions cultivated a body of philosophy, ethics, and associated values needed to hold these Indigenous resource management systems together. 

**Role of sociocultural institutions in resource management systems**

In Hawaiian social-ecological systems, cognitive approaches to the physical management of various habitat types were integrated as central philosophies within sociocultural institutions that resulted in resilience and food security (Winter et al. 2018b). For example, forests provided the majority of the material resources that were the building blocks of Hawaiian culture and society (Abbott 1992), and extensive rain-fed agroforestry systems provided additional food sources (Lincoln et al. 2018, Kurashima et al. 2019, Quintus et al. 2019). Streams were important sources of fresh drinking water and, therefore, were foundational to healthy social-ecological systems. Furthermore, they provided important components of food systems (e.g., shellfish and finfish; Maly and Maly 2003b, Winter et al. 2018a). Shallow marine habitats in Hawai‘i host > 300 species of native marine organisms documented as food sources, comprising vertebrates, invertebrates, and macroalgae (Maly and Maly 2003b). This biocultural diversity, along with a complex system of regulations aimed at managing population dynamics and species connectivity, facilitated resilience in the food system and augmented food security (Winter et al. 2018a). The perceived value of the biocultural diversity within these systems was increased and maintained through sociocultural institutions. 

Biocultural diversity can be quantified at a landscape scale. Cultural landscapes of high biocultural value can be considered “critical cultural habitat” for Indigenous peoples because they facilitate the existence and perpetuation of intergenerational human–nature relationships (Winter et al. 2020), termed herein as “biocultural traditions.” These biocultural traditions promote sociocultural investment in biodiversity, thus providing a feedback loop (Sterling et al. 2017, Berkes 2018). Key to the success of such feedback loops is the presence of appropriate sociocultural institutions that provide the structure and philosophical foundation for humans to be protectors, rather than exploiters, of ecosystem products (Ostrom 1990, Colding et al. 2003, Kurashima et al. 2018). In this sense, systematic local-scale implementation of ecomimicry as a biocultural resource management system is shaped by those same sociocultural institutions (Berkes 2018).

Sociocultural institutions within Hawaiian social-ecological systems embraced a general philosophy that the health of the ocean is affected by the health of the land, and vice versa, as well as an ethic of taking only what one needs for the day, while leaving more for tomorrow (Pukui et al. 1972, Pukui 1983). Sociocultural institutions also regulated and enforced resource extraction via
laws and religion (Handy et al. 1972, Winter et al. 2018a). This holistic philosophy maintained the concept of connectivity and interdependence (e.g., between forests and coral reefs, and among resource users) in the forefront of the community’s consciousness, and it influenced the development of communities as well as the agroecology systems needed to sustainably support them.

**Agroecology systems**

At the landscape scale, agroecology is the science and practice of sustainable agriculture based on ecological principles (Glissman 2014, Young 2017). We contend that agroecology is an approach to ecomimicry focused on sustainable resource production (e.g., food, timber, and nontimber forest products) that operated on a landscape scale and, in Hawai‘i, was embedded within the context of the moku system. Here, we examine how agroecology used general habitat types managed within Hawaiian social-ecological systems. Part of the success of this approach was in substituting species that occupied a similar niche, in terms of both functional and structural diversity, to increase the biocultural diversity of a landscape while maintaining ecosystem structure and function, a resilience strategy based on redundancy (Van Looy et al. 2019). We will explore this concept, as well as how disturbance and ecological succession, referred to herein as “disturbance regimes”, were managed both in stable habitat types (e.g., forests, streams, and reefs) and in transitional habitat types (e.g., wetlands and estuaries) to increase species richness and overall abundance on a localized scale. Hawaiian social-ecological system design managed disturbance regimes to increase food abundance, biocultural diversity, and other ecosystem services in ways that minimized uncertainty and increased resilience. An examination of the moku and alainu‘a scales, in particular, provides examples of how this approach to ecomimicry can be used to turn problems (e.g., terrestrial sediment and nutrient run-off) into mitigated solutions for other issues within the same watershed (e.g., crop needs for topsoil and nutrients). In Hawaiian social-ecological systems, agroecology for crop production has three main forms: intensive wetland fields, intensive rain-fed fields, and other extensively rain-fed systems (Lincoln and Vitousek 2017, Winter et al. 2018b, Kurashima et al. 2019).

Transitional zones of confluence between two relatively stable habitats was a focal point of Hawaiian agroecology. Such zones are often associated with corresponding edge effects, which create additional environmental niches that facilitate an increase in biodiversity (Attrill and Rundle 2002, Brownstein et al. 2015). Disturbance is a key aspect of such confluence zones, and agroecology systems used this fact to their advantage. The presence of plants and animals that specialize in these transient disturbed habitats further elevate biodiversity, as predicted by Connell’s (1978) intermediate disturbance hypothesis. Species within these environments are evolutionarily selected for thriving in the context of disturbance regimes (Van Looy et al. 2019), e.g., the ability of native waterbirds to re-nest following flooding events and the ability of native sedges to re-emerge as sediments shift.

Such edges are critical to the resilience of social-ecological systems (Turner et al. 2003). An example of this in Hawaiian social-ecological systems is the riparian and adjacent wetland system, which is a key confluence zone, or ecotone, between lotic (flowing water) and terrestrial habitats. These areas are frequently disturbed by flood events, which affect stream and riparian landscapes alike, producing a shifting mosaic of disturbance patches (Nakamura et al. 2000) and spreading nutrient-laden sediment over the landscape (Junk et al. 1989). Another example of an edge habitat is the estuary systems where freshwater mixes with saltwater, which tend to be nutrient rich and productive relative to surrounding areas. Below, we will explore how disturbance was managed and used in Hawaiian social-ecological systems to increase food production and other ecosystem services in these edge environments.

The templates for various forms of agroecology were transported to the Hawaiian Islands by Polynesian voyagers, but the regional variation in environmental diversity, native species diversity, and agricultural potential led to unique adaptations of design that operated within the opportunities and constraints of local landscapes and their processes (Lincoln and Vitousek 2017, Lincoln et al. 2018). This customized design application was exemplified by the ecologically defined planting regimes applied to rain-fed agriculture (Lincoln and Ladefoged 2014, Lincoln et al. 2014), temporal movement of cultivation areas (Lee et al. 2006, Kagawa-Viviani et al. 2018), and the changing form and function of agroforestry (Lincoln 2020) that maximized nutrient and resource flows to enhance food production while simultaneously providing for both biocultural traditions and other ecosystem services. Examples of such customized design will be explored next. These approaches to agroecology paved the way to attain the state of sustainable resource abundance (“āina monona, literally “fat land”) by producing a greater abundance of key resource species (e.g., native shellfish, fish, and waterfowl) in the system than would exist without intentional human intervention. Such is the legacy of Hawaiian social-ecological systems (Winter et al. 2018a, Chang et al. 2019a).

Beyond providing food, agroecology infrastructure cumulatively benefited both the environment and human communities (Baulcomb et al. 2015). Ethics were reinforced through practice and interaction with the biocultural landscape. In many cases, Hawaiian communities worked together to engineer and construct landscape-scale ecomimicry projects that provided ecosystem services such as sediment and nutrient retention to protect downstream systems (e.g., nearshore reefs). Construction of such infrastructure also enhanced social integration (Scheffler and Lockwood 2014). The physical labor required for construction, restoration, and maintenance of physical infrastructure built strong social networks because they promoted the shared values of responsibility (kuleana) and the need to care for (mālama) these landscapes. Such values and social networks are intrinsically linked to cultural ecosystem services (Pascua et al. 2017, Gould et al. 2019). These shared values were also engrained via the aforementioned sociocultural institutions.

**FORMS OF ECOMIMICRY INTEGRATED INTO HAWAIIAN SOCIAL-ECOLOGICAL SYSTEMS**

A key aspect of the ability of Hawaiian social-ecological systems to attain sustainable resource abundance (“āina monona; Gon et al. 2018, Kurashima et al. 2019) has been the development and integration of various forms of ecomimicry. In a prototypical Hawaiian social-ecological system, highly productive areas have been stabilized and expanded to facilitate the transformation of inorganic nutrients into organic carbon forms, or food for human consumption (conceptual model in Fig. 2). Careful management
of these areas enhanced human benefits from ecosystem services, such as the abundance of multiple resource species, including those incorporated into the food system.

Structural substitution

Indigenous communities manage landscapes by augmenting species richness and abundance to increase the biocultural value of a particular area (e.g., Burnett et al. 2019). “Structural substitution” is a way of achieving this effect. This application of ecomimicry happens at the species level, whereby a species of certain structural niche is replaced with another species that fills a similar structural niche while maintaining the function of the system (e.g., replacing one mid-canopy species with another mid-canopy species). It is a form of ecomimicry employed to induce a shift toward a desired species assemblage that maximizes targeted ecosystem services, including food production and biocultural value of landscapes. Structural substitution maintains the general habitat type but alters the species assemblage to increase specific ecosystem services intentionally while not decimating others (e.g., shifting the species assemblage of one forest type to another to increase cultural products while maintaining a forest habitat). In the context of Hawaiian social-ecological systems, ecomimicry in the form of structural substitution is especially prevalent in two particular habitat types: forests and wetlands.

After human arrival in Hawai‘i, conversion of prehuman ecosystems into Hawaiian social-ecological systems occurred through the habitat augmentation of forests and wetlands (Lincoln and Vitousek 2017, Gon et al. 2018, Winter et al. 2018a, b, Kurashima et al. 2019). However, by employing ecomimicry, Hawaiian management systems were able to retain most of the key functions and associated biodiversity of the native ecosystems in the process of enhancing those features desired by local communities. An example of structural substitution in forests is seen in integrated agroforestry practices, which created species assemblages that mixed the species brought as part of the Polynesian biocultural toolkit with highly useful native species (Lincoln and Ladefoged 2014, Winter and Lucas 2017). In the Kona region of Hawai‘i Island, where well-recorded agroecological zones were applied (Kelly 1983), we can see two different forms of structural substitutions in forests. In the ʻāpua‘a zone, which occurred in the rainforest belt, the native canopy was maintained but the subcanopy was altered. Here, the system was adapting to very poor soils; by maintaining the established forest canopy and the nutrient uplift, retention, and cycling associated with them, the understory species could thrive. In the ʻaukūulu (breadfruit grove) zone, which occurred as a belt in the mesic midlands of the volcanic slopes (Lincoln and Ladefoged 2014), structural substitution almost completely converted the native mesic forest to a novel agroforestry system. Here, a mixed, open canopy dominated by ʻulu (breadfruit, or Artocarpus altilis) was established, along with other Polynesian-introduced trees of high biocultural value. The mid-canopy of this novel forest was occupied by various other Polynesian-introduced plants that could thrive in partial shade and allow the penetration of some sunlight to reach the forest floor for various crop species. Some native plants were maintained for medicinal and other biocultural traditions. As in other Pacific Island agroecology systems, these novel forest systems generally mimicked the multiple-tiered structure of native forests in which the canopy was dominated by one or two species with occasional additions, the subcanopy was more diverse with relatively dense cover, and dense groundcover species tended to occur in monotypic patches (Ticktin et al. 2018). This approach maximized nutrient, sunlight, and water usage.

Fig. 2. A conceptual model of how the flow of fresh water (wavy, light-blue arrows), nutrients (light-green arrows with vertical lines), sediment (dotted brown arrow), phytoplankton (dark-green arrow with horizontal lines), and seawater (slim, wavy, dark-blue arrows) was managed in agroecology systems within a prototypical Hawaiian social-ecological system, juxtaposed with an aerial photograph of actual agroecology systems within a Hawaiian social-ecological system.

Ecomimicry practices managed abiotic resources to produce a sustainable abundance of food and other biocultural resources without degrading the health of adjacent coral reefs. (A) Water, in the form of rain and intercepted fog, is caught by forested mountains; (B) water, leached nutrients, and sediment flow into wetland agroecosystems that served as sediment retention basins and also produced food; (C) water and nutrients flow into aquaculture ponds that served as nutrient retention basins that produced food; (D) two-way water exchange between the pond and nearby coastal ocean enhance water quality and species management (via recruitment), also resulting in a healthy coral reef environment. (E) A 1928 aerial photograph of the ʻahuʻpu‘a of Heʻeia (Koʻolaupoko, O‘ahu). Photo credit: unknown.
The creation of this novel forest in the lowland areas ensured that the forests closest to human habitations provided increased production such as food, timber, and nontimber forest products while maintaining critical ecosystem services such as flood and erosion control (Quintus et al. 2019). An example of structural substitution in wetlands is seen in wetland agroecology, which maintained the structure and function of wetlands while increasing food production. Nonedible wetland sedges were substituted with Colocasia esculenta (kalo) or Colocasia esculenta (taro) (Figs. 2 and 3) with that of native shellfish, fish, and waterfowl. Aquaculture ponds that increased primary production and enhanced the trophic food web, which led to an increase in the abundance of native shellfish and fish species (Winter et al. 2018).

Table 1. Examples of various forms of ecomimicry integrated into the design of Hawaiian social-ecological systems in the precontact era, with descriptions of their management pathways and examples for each, along with a general list of associated ecosystem services. None of these forms persist today on a broad scale, but some forms are being revived on a local scale in remote pockets as the Hawaiian renaissance continues into its fourth decade.

<table>
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<th>Ecomimicry type</th>
<th>Management pathway</th>
<th>Example system</th>
<th>Example ecosystem services</th>
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| Structural substitution         | Substituting out a nonedible species for an edible one of similar structural function; such a change in the species assemblage of a given landscape increases food production while maintaining a similar structure and function to that of the original habitat, including nutrient cycling and water-use efficiency. | Multiple-tiered agroforestry to maximize sunlight and space use, allowing for a diverse species assemblage. | • Culturally relevant biodiversity  
• Food production  
• Nontimber forest products  
• Nutrient cycling  
• Mulch and fertilizer |
| Habitat engineering            | Creating physical infrastructure and engaging in associated management to maintain a desired habitat type artificially. | Wetland agroecosystems that expanded wetland habitat to integrate the cultivation of kalo (taro, or Colocasia esculenta) with that of native shellfish, fish, and waterfowl. (Figs. 2 and 3). | • Culturally relevant biodiversity  
• Food production  
• Other biocultural traditions  
• Sediment retention  
• Aquifer recharge  
• Water quality  
• Topsoil stabilization  
• Moisture retention  
• Focused nutrient leaching |
| Habitat augmentation           | Mounding and aligning stones to create lithic features within a climatic, nutrient, and/or habitat context to maximize ecosystem services and/or minimize ecosystem disservices. | Lithic berms using microtopographic climate design (kuainī) in intensified rain-fed agriculture. (Fig. 4) | • Increased food production (invertebrates and fish) |
| Habitat enhancement            | Managing a habitat or its surroundings to enhance productivity by altering the limiting abiotic factors. | Increasing light inputs to nutrient-rich streams to generate higher levels of primary productivity. | • Enhanced primary productivity and nutrient cycling  
• Enhanced assemblage diversity  
• Culturally relevant biodiversity  
• Food production  
• Timber and nontimber forest products  
• Food production  
• Efficient nutrient cycling  
• Shoreline stabilization |
| Induced disturbance for succession management | Imposing disturbance regimes that enhance habitat diversity, biological turnover, and nutrient pulses to promote primary productivity and successional species. | Shifting agriculture with novel forest systems that created light gaps and nutrient pulses to facilitate a successional series of agriculture. | |
| Trophic engineering            | Managing nutrient flows to favor trophic transfer efficiency. | Aquaculture ponds that increased primary production and enhanced the trophic food web, which led to an increase in the abundance of native shellfish and fish species. | • Species abundance of key resource fish  
• Food production (protein)  
• Product of agricultural surplus |
| Trophic management and fecundity management | Selective reduction or protection of species at specific trophic levels to promote a desired ratio in the ecosystem. | Focused fishing of predatory fish during the spawning period of resource fish at lower trophic levels. | |

The social-ecological zones included in the Hawaiian resource management system (i.e., the moku system) created certain zones that were designated as appropriate for various forms of ecomimicry and others that were designated as inappropriate for any ecomimicry practices (e.g., wao akua, “sacred forest” areas). This approach ensured that augmented species assemblages did not fully displace native species assemblages, which themselves provided desired ecosystem services (Winter and Lucas 2017, Winter et al. 2018a; Fig. 1).

**Habitat engineering**

Habitat engineering converts a habitat from its original spatial extent, which could be limited, fragmented, and fluctuating, into a spatially expanded and continuous state that favors a desired species assemblage. In Hawaiian social-ecological systems, habitat engineering took various forms, including, but not limited to, wetland agroecology in terrestrial environments that converted forests in alluvial plains to wetland agroecosystems.

Wetland agroecology is a form of ecomimicry that exists throughout the Pacific and Southeast Asia (Berkes 2018). It was adapted to taro cultivation in Polynesia and then transported to and further adapted in Hawaiian social-ecological systems. It involved landscape engineering in terrestrial areas adjacent to lotic systems, which included riparian areas, wetlands, and alluvial plains. Through a system of irrigation ditches and terraced ponds, water was diverted out of streams and spread across the landscape.
The ultimate purpose of wetland agroecology was to provide habitat for a particular species assemblage focused around the cultivation of kalo that included native waterfowl, fish, invertebrates, and other plants (Figs. 2B and 3; Handy et al. 1972), all of which were important food sources. This engineering expanded their habitat and drove an increase in their populations (i.e., species abundance; Winter et al. 2018a,b). Paleoecological data indicate that some species of endemic birds (e.g., the waterbird ‘alae‘ula, or Gallinula galeata sandvicensis; and the owl pueo, or Asio flammeus sandvicensis) do not appear in the fossil record until after the development of Hawaiian social-ecological systems increased their habitat area and hence their population size (Burney et al. 2001, Burney and Kikuchi 2006). Culturally important plants such as native sedges for weaving and cordage also thrived in these wetland habitats (Abbott 1992).

This engineering mimicked prehuman wetlands and harnessed the associated ecosystem services: trapping sediment and slowing water associated with storm events, processing nutrients from terrestrial sources, and facilitating increases in groundwater recharge (Maltby and Acreman 2011). This patchwork design of wetland pond fields accomplished these goals by effectively creating sediment retention basins, which played a large role in flood control and helped to retain eroded topsoil and leached nutrients within the landscape, which was especially valuable during storm events (Koshiha et al. 2013, Bremer et al. 2018), and therefore minimized sediment entering adjacent coastal waters and smothering reef habitats (Figs. 2B and 3). This design also supported groundwater recharge by slowing the rate of water flow out of the watershed, which can be extreme in tropical high-island systems, and expanding the surface area over which it flowed. Wetland agroecosystems also mimicked ecosystem processes such as disturbance regimes by creating a shifting mosaic of disturbance patches, including unflooded fallow patches (Fig. 3) as described by Nakamura et al. (2000). An example of this strategy can be seen in the stories associated with the Hawaiian proverb from the moku of Kona on the island of Kaua‘i, “Mānā, i ka pu‘e kalo ho‘one‘ene‘e a ka wai.” This phrase translates to, “Mānā, where the moulded taro moves in the water,” (Pukui 1983) and documents early innovations in agroecology whereby kalo was grown in rafts to deal with fluctuating water levels. As such, this agroecological design used natural disturbance regimes (e.g., floods) to its advantage, thereby increasing the resilience of both ecosystem service provisioning and the human community that depended upon those services in the face of storm events.

Wetland agroecosystems have been described as a keystone component of some Hawaiian social-ecological systems because they shaped a complex sociocultural system and influenced biocultural resource management on a landscape scale (Winter et al. 2018b). As with other agroecological production methods around the world (Altieri 1999, 2004, Jarvis et al. 2008), traditional kalo fields were not monocultures, but rather constituted complex agroecosystems capable of sustaining high levels of food production and both intra- and interspecific biodiversity (Winter 2012, Winter et al. 2018b). Kalo was a structural substitute for native sedges, and its cultivation provided habitat for native wetland animals (e.g., waterbirds, fish, and invertebrates), many of which were also food resources. Therefore, this form of ecomimicry stabilized and expanded the provisioning of ecosystem services from wetland habitats for the cultivation of complex carbohydrates while expanding habitat for native species that were also important resources. It subsequently provided increases in food abundance and food security while retaining water and sediment. However, as with other forms of intensified agriculture, proper management was needed to avoid detrimental increases in nutrient loads downstream and in the estuary (Bremer et al. 2018). This potential ecosystem disservice actually created an opportunity to design and develop other forms of ecomimicry as mitigation measures downstream (e.g., aquaculture ponds, see Forms of ecomimicry integrated into Hawaiian social-ecological systems: Trophic engineering).

Habitat augmentation
Habitat augmentation is the application of topographical alteration that alters the microclimatic patterning of a habitat without completely changing the habitat form or function. One example is the alignment and/or mounding of native stones in an area to create lithic features that increase productivity around them. Within Hawaiian social-ecological systems, large-scale agroecosystems in more marginal habitats were built around the intensified cultivation of ‘uala (sweet potato, or Ipomoea batatas) in rain-fed systems (Kirch et al. 2005, Kagawa and Vitousek 2012). Habitat augmentation was applied extensively within these systems. Specifically, microtopographical features such as lithic mounds and linear embankments (kuaiwai) were built across the landscape. In some cases, habitat augmentation was widespread and relatively uniform, such as in the leeward Kohala agricultural systems where extensive berms blanketed approximately 60 km² (Fig. 4; La’efodeg et al. 2011, 2018). There, the habitat augmentation appears to be in response to large-scale weather patterns. In the case of leeward Kohala, consistent trade winds are amplified in the channel between Hawai‘i and Maui islands, resulting in extreme winds that greatly enhance evapotranspiration (Kagawa-Viviani et al. 2018) but also have high levels of mist and moisture. The microtopographical installations created perturbations to the wind, creating a minute island effect of windward and leeward mist deposition that both brought water into the system and redistributed water within the system (Lincoln et al. 2017, Marshall et al. 2017). The hydrological effect of these walls resulted in more reliable food production, enhancing the resilience of the system (Kagawa and Vitousek 2012). Additionally, the walls appear to be used in terms of lithic mulch that mimicked rock outcroppings, which naturally enhanced soil fertility.
(Ladedogf et al. 2010). Alternatively, in the moku of Kaupō on Maui Island, more specific habitat augmentation occurs within microhabitats (Kirch et al. 2004, 2005, 2009, 2013). The habitat augmentation appears to have been in response to a range of factors, using a host of landscape alterations to affect the movement of soil, water, and nutrients through the system. A hydrological example of several microsites shows that fine-grained ash acts as a moderately impervious aquifer but is covered by a thick layer of highly porous cinder. The cinder prevents the capillary rising of water from the ash layer, and the roots of most modern plants rarely penetrate the coarse dry cinder to reach the abundance of water in the buried layer of fine tephra. The ancient Hawaiian gardeners exploited these features through habitat augmentation by breaking through the cinder layer and planting within the created depressions (Kirch et al. 2005). Evidence suggests that these applications of ecomimicry facilitated the expansion of human populations into drier areas than would otherwise be possible in social-ecological systems designed around the cultivation of kalo (Lincoln et al. 2017, 2018).

**Fig. 4.** The archaeological remains of a lithic berm (*kuaiwi*) in Kealakekua, Kona Hema, Hawai‘i. Such lithic berms were constructed to increase ecosystem services (e.g., moisture retention) and decrease ecosystem disservices (e.g., erosion) in intensified rain-fed agroecology. Photo by N. K. Lincoln.

An example of habitat augmentation in aquatic systems is the construction of fish houses (*i nstu or ahu*) in shallow nearshore areas (Maly and Maly 2003b; Kahauelio and Pukui 2006), which added structural complexity in nearshore environments and essentially equated to miniature artificial reefs along the coastline. Hawaiian nearshore habitats are characterized by high wave energy and low habitat complexity relative to other locations throughout the Pacific (Bird et al. 2013, Franklin et al. 2013). Therefore, the habitat complexity with high rugosity (created by large areas of coral reefs) that does exist is an important driver of coral reef biodiversity and abundance (Friedlander and Parrish 1998, Rodgers et al. 2010). *Inmulahu* construction thereby mimicked the structurally complex coral reef to create habitats for cryptic species and safe-zone habitats for juvenile fishes (Madin et al. 2019), all of which are necessary for healthy ecosystem functioning. Fish houses were typically constructed between the low-tide mark and the coral reef, particularly in sandy or boulder-strewn areas, where wave activity diminishes structural complexity (Maly and Maly 2003b). These structures could be disassembled and reconstructed as needed in conjunction with surround nets to catch fish that colonized the constructed habitat. These fish houses were relatively small, being hollow stackings of rocks approximately 1 m² in size, and were not nearly as productive as aquaculture technologies, but they once dotted the coastline in areas that would support these structures. This practice of ecomimicry resulted in a cumulative increase in safe-zone habitat for reef fish (juveniles in particular), driving an increase in their population abundance along the shoreline. Some fish were caught and eaten by people, whereas others colonized the coral reef and contributed to maintaining robust populations of reproductive adult reef fish. This method of ecomimicry primarily facilitated the harvest of immature herbivores and was mainly reserved for elders who no longer had the responsibility of feeding a large family and who had limited physical ability and reduced dietary needs associated with the aging process. This practice facilitated the ability of elders to maintain their independence, and it ensured that a key demographic in the population had an identified food source. Norms and expectations within the sociocultural system directed younger, stronger fishers to conduct their fishing activities in the coral reefs or in the open ocean (Maly and Maly 2003b). This expectation likely also limited the widespread harvest of juveniles, ensuring that many could enter the reproductive population, which ultimately contributed to greater abundance of these species on nearby reefs.

**Habitat enhancement**

Habitat enhancement is the physical manipulation of native habitat to increase its productivity. A key habitat in Hawaiian social-ecological systems that was enhanced were streams. Streams were particularly important when the ocean was too rough for fishing, or when sociocultural events such as a wedding or a funeral called for the feeding of a large gathering of people (Kimura and Mahuikui 1975, Maly and Maly 2003a). Such intermittent reliance on stream resources was another mechanism to relieve harvesting pressure on other systems such as coral reefs. This redundancy provided resilience in the food system.

Habitat enhancement in streams involved two processes: managing canopy trees in the riparian corridor to maximize the level of sunlight hitting the stream, driving an increase in primary productivity within the water; and using practices to maintain the integrity of stream health. Prior to human habitation (and in unmanaged areas today), the generally narrow and steep-sided streams were covered by a closed canopy of trees from both sides of the stream. However, in Hawaiian management systems, canopy trees were cleared from alongside all stream banks to minimize debris-fall and to maximize the amount of sunlight entering the stream, while leaving other woody vegetation in place to maintain the stability of the riparian area. This practice not only increased the suitability of this habitat for human interaction, but also enhanced the primary productivity of the streams, which were previously limited in their productivity by the light-limiting forest canopy (Vitousek et al. 2010). In addition, flow rates, riffles, and pools were managed to maintain optimum temperature and oxygenation for native vertebrates and invertebrates to thrive, especially within the wetland agroecological system (Maly and Maly 2003a). A complex myriad
of rules and regulations relating to water conservation (e.g., kapu and kānāwai) were developed within Hawaiian social-ecological systems and helped to achieve these goals for a robust human population in the precontact era (Kamakau et al. 1964, Handy et al. 1972, Kamakau 1976, Maly and Maly 2003b).

Key among these rules was the strict prohibition against urinating and defecating in or around any water sources (e.g., springs, streams, and irrigation ditches), borne from the understanding that human waste transported by water is an ecosystem disservice. This rule meant that the main approach to human waste management systems was via dry (no-flush) pit latrines (lua) coupled with a requirement for their placement far away from sources of fresh water. Another key restriction forbade the diversion of > 50% of the water out of streams for the purposes of wetland agroecology (Nakuina 2007, Sproat 2015). There was also a broad mandate to ensure there were no blockages impeding the flow of water anywhere in the system (e.g., springs, streams, and irrigation ditches). Philosophies and religious ideals, which were strengthened by sociocultural institutions, helped to ensure community adherence to the rules and regulations that were designed to protect the integrity of fresh water sources (Kurashima et al. 2018). These ideals, along with threat of swift and severe punishment, minimized the need for enforcement actions against noncompliant individuals (Sproat 2015).

**Induced disturbance for succession management**

Induced disturbance for succession management creates a controlled disturbance regime to harnesses the products of multiple successional stages simultaneously in a local setting. Disturbance, edge effects, and succession result in the production of a diversity of ecosystem services and biocultural products (Turner et al. 2003). Such concepts were leveraged in the development of permanent novel agroforests of annual and perennial crops, whereas areas of lower fertility were devoted to the development of permanent novel agroforests (i.e., structural substitution as described earlier). The intelligent design and landscape-level shift of strategies suggests intentional and informed application of ecomimicry relating to environmental opportunities and constraints.

Another example of successional management is the creation of landscape mosaics such as patches of highly tended forests to augment cumulative ecosystem services on a landscape scale. Incorporating forests into mosaicked landscapes is a common form of ecomimicry in Indigenous social-ecological systems (Robson and Berkes 2011, Berkes 2018) and is documented throughout Polynesia, including Hawai‘i (Lincoln and Vitousek 2017, Quintus et al. 2019). This approach mimics succession and other ecological processes to create heterogeneity and drive an increase in the ecosystem services that forests can provide (Robbins et al. 2015, Ticktin et al. 2018). Hawai‘i provides examples of old-growth forest patches within the broader agricultural landscape. Such a mosaic produced edge effects within the forest habitat, which resulted in a myriad of ecological benefits to the agroecosystems surrounding old-growth patches, including providing shade, nutrient uplift, microhabitats, and wildlife habitat, all of which enhanced productivity while maintaining greater landscape-level biodiversity than either forest or agriculture could provide alone.

**Trophic engineering**

Trophic engineering is the engineering of systems to manage food webs. We build on the work of Sanders et al. (2014) to describe trophic engineering as a form of ecomimicry that focuses on the nodes and links of food chains to influence food web structure and dynamics. In this sense, we use the term “food-chain reaction” to describe the process of increasing the abundance of lower trophic-level components to drive an increase in abundance of a target species at higher trophic levels.

In Hawaiian social-ecological systems, trophic engineering focused on aquatic primary production of micro- and macroalgae, which is a foundational ecosystem service. Not only was macroalgae (limu) an important component of the Indigenous food diet (Abbott 1996, Winter et al. 2018a), but algal production in general is foundational to food web productivity in nearshore environments (Barnes and Hughes 1999). This approach was applied in Hawaiian social-ecological systems via aquaculture ponds (i.e., fishponds, or loko i‘a) to enhance trophic transfer efficiency by increasing primary productivity in aquatic environments in the lowlands and coastal areas.

Lands with aquaculture ponds were noted as places of sustainable abundance (‘āina mōmona; Kamakau 1976) because algal production through engineered aquaculture ponds drove an increase in the abundance of fish biomass (i.e., fish stocks). Engineered aquaculture ponds fall into four main classes that were integrated into Hawaiian social-ecological systems in both freshwater and brackish water habitats (Summers 1964, Handy et al. 1972, Kamakau 1976, Kikuchi 1976, Maly and Maly 2003; Table 2). These ponds created environments to favor fish that thrived on microalgae (e.g., phytoplankton, including diatoms), macroalgae, and invertebrates (Hiatt 1947a,b). This application of trophic engineering mimicked ecosystem processes to take advantage of native biodiversity, spatiotemporal variability, and the unique geomorphology of Hawaiian wetlands and coastal landscapes. This engineering led to increased productivity of those key resource species. The design of one class of aquaculture
in particular (*loko kuapā*; Table 2, Fig. 2C, bottom of Fig. 2E) was based on the highly productive nature of estuaries and their ecological function as a nursery area for juvenile fish and invertebrates. Given the lack of brackish water aquaculture ponds elsewhere in the Pacific, these ponds can be considered novel innovations of ecomimicry developed in Hawai‘i.

<table>
<thead>
<tr>
<th>Table 2. The classes of aquaculture technologies (<em>loko</em>) developed in Hawaiian social-ecological systems to increase the abundance of key resource species. Compiled from Maly and Maly (2003b).</th>
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</thead>
<tbody>
<tr>
<td><strong>Aquaculture class</strong></td>
</tr>
<tr>
<td>loko wai</td>
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<tr>
<td>loko kalo</td>
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<tr>
<td>loko pu‘uone</td>
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<td>loko kuapā</td>
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Within coastal aquaculture systems, sluice gates were used in conjunction with daily tidal fluxes to manage salinity, temperature, dissolved oxygen, flushing rates, and residence time of water in the pond (McCoy et al. 2017, Möhlenkamp et al. 2019). Conceptually, the incorporation of sluice gates into the design of walled ponds, purposely placed in directions favorable to currents in the area, was key to maintaining maximum production of desired fish species. Proper management allowed for an influx of seawater that renewed inputs of low-nutrient water and seed populations of desired phytoplankton assemblages (smaller eukaryotes and cyanobacteria, as well as diatoms) to maintain a food-chain reaction that resulted in increased fish stocks. This deliberately orchestrated succession pattern prevented an inundation of organic matter production and uncoupled remineralization (e.g., nutrient recycling) of organic products, which could result in a stunted microbial loop. Sluice gate control also allowed for wild recruitment of *pu‘u* (juvenile fish) to enter the pond to serve as seed populations for the species assemblage needed to maintain the food-chain reaction.

The nutrients needed to sustain beneficial algal blooms within the confines of aquaculture ponds were harnessed from two sources: submarine groundwater discharge (SGD) and run-off from wetland agroecosystems. In Hawai‘i, SGD naturally acquires high levels of inorganic nitrogen and other micronutrients from dissolution of basaltic rock. Groundwater springs and seeps prevalent along the coastline contribute to primary production in aquatic environments (Doty and Oguri 1956, Duarte et al. 2010, Amato et al. 2016, Gove et al. 2016). Some researchers have hypothesized that coral rubble embedded within the *kuapā* (pond walls), or the sand dunes themselves in *pu‘uone*-class ponds, may have regulated dissolved inorganic carbon concentrations and associated pH within the ponds. Conceptually, inorganic nutrients concentrated in the fishpond allow diatoms to multiply rapidly, which facilitated efficient transfer of energy in carbon form through the fishpond food web, thereby maximizing trophic transfer efficiency. This efficiency could have started the food-chain reactions that resulted in an abundance of higher trophic organisms.

In terms of their physical and biogeochemical functions, Hawaiian aquaculture ponds essentially drove an increase in primary productivity at the base of the prehuman aquatic food web by harnessing nutrients flowing through the watershed along with available sunlight and managing abiotic characteristics of the water (discussed below). These systems were engineered to be large, semi-enclosed mesocosms that trapped nutrient water and controlled its residence time to facilitate beneficial blooms of benthic algae and phytoplankton. Diatom production was particularly important (Hiatt 1947b) and was accomplished by maximizing the temporal abundance and minimizing the uncertainty of these “bloom-and-bust” taxa (Gross 2012). Thus, through trophic engineering, these technologies conceptually mimicked natural blooming conditions (e.g., oceanic eddies; Brown et al. 2008, Rii et al. 2008) to create “phytoplankton incubators” (Fig. 2C, bottom of Fig. 2E) that induced a food-chain reaction that resulted in increased stocks of herbivorous fish and invertebrate-consuming piscivores. Some examples include increased *ʻamaʻama* (striped mullet, or *Mugil cephalus*) stocks through the consumption of increased micro- and macroalgae production, and increased *moi* (Pacific threadfin, or *Eleutheronema tetradactylum*) stocks through consumption of increased production of secondary consumers (e.g., micro- and macroinvertebrates; Fig. 2; Hiatt 1947a,b, Adolf et al. 2019). This food-chain reaction ultimately supported higher fish stocks than would be possible in an unmanaged system (Costa-Pierce 2008).
a trophic foundation of a healthy coral reef food web. In such ways, Hawaiian aquaculture infrastructure was designed to mimic and take advantage of the important exchange between land-sea interactions while enhancing fish stocks and protecting the nearshore coral reefs from ecosystem disservices. This infrastructure was specifically designed to result in an increase in the abundance of targeted fish species in the system. Recent research into the health and productivity of nearshore coral reefs in the Hawaiian era (Kittinger et al. 2011, Bahr et al. 2015) supports this function as having been effective.

**Trophic management and fecundity management**

Trophic management is the manipulation of food webs outside of engineered infrastructure to increase the abundance of key resource species. It is built on an understanding of trophic ecology that manages nutrient delivery from land to manipulate aquatic primary productivity and drive an increase in fish biomass in nearshore marine environments (i.e., bottom-up control). In fishponds, trophic management traditionally emphasized the productivity of herbivorous fishes through enhanced nutrient delivery to increase both micro- and macroalgal growth (Hiatt 1947a). Furthermore, predation on herbivorous fish was diminished by focused culling and consumption of piscivorous fish. Because energy transfer between trophic levels is generally inefficient, herbivorous fish maintain greater biomass and are more abundant than piscivorous fish (Lindeman 1942, Hiatt 1947b). Reliance on herbivores and other lower trophic level components of the food web provides a more efficient and sustainable strategy for maintaining a consistent abundance of food sources from aquatic environments.

There were five major classes of harvest restrictions (kapu) implemented in the moku system to manage population dynamics for species abundance (Winter et al. 2018a). One class, tied to fecundity management, was intended to maximize the reproductive output of key resource species. To enhance fecundity, restrictions were placed on key resource fish during their spawning season (Colding and Folke 2001, Friedlander at al. 2002, Poeppel et al. 2003). Knowledge about the seasonality and timing of spawning for various species and how they are correlated with the phenology of other species was encoded in proverbs (Pukui 1983). An example of a proverb that encapsulates both trophic management and fecundity management can be seen in the stories associated with the Hawaiian proverb from Kona Hema (South Kona), “hānai a‘ai”, which roughly translates to “feed the fish, and you may eat” (Maly and Maly 2003b, Winter et al. 2018a, Chang et al. 2019b). This proverb refers to an annual fishing restriction on ōpelu (Decapterus macarellus) that corresponded with the practice of fish feeding, using excess carbohydrate sources cultivated on the land, during their spawning season to drive an increase in fecundity. As part of this practice, there was a specific restriction against using meat to feed fish because it would attract predators of the fish that were being fed (Maly and Maly 2003b). Concurrent with this fishing restriction on key lower trophic level resource fish (e.g., ōpelu) during their spawning season was a shifted reliance from coral reefs to pelagic predator species as food sources (e.g., aku, or Katsuwonus pelamis). Coupled approaches to trophic management and fecundity management likely drove an increase in species abundance initially and then maintained that abundance of key resource species in and around coral reefs (Kittinger et al. 2011). This practice also ensured diversified sources of fish protein. Beyond that, a complex system of regulations (kapu) was designed to manage population dynamics and species connectivity to ensure robust and healthy populations of a diverse array of resource species. These rules were meant to ensure that coral reefs could remain the source of several types of resource species for food throughout seasons and across generations (Winter et al. 2018a).

**CONCLUSIONS AND FUTURE RESEARCH**

This contribution brings together explorations of various disciplines into the design, structure, and function of Hawaiian social-ecological systems to analyze them under an ecological lens and house them under the umbrella concept of an adaptive ecosystem-based management strategy termed ecomimicry. This conceptualization provides an opportunity to examine the ecological underpinnings of Indigenous resource management systems. These management systems helped to maintain diversity, as well as ecosystem function and services. They served to minimize uncertainty of resource availability while maintaining system resilience. Novel terms were developed during this process to classify common forms of ecomimicry seen throughout Indigenous resource management systems generally, and in Hawaiian social-ecological systems specifically. The actual application of these terms is broader than the limited examples explored here.

The concept of ecomimicry provides an alternate narrative to the premise that human presence and actions are inherently destructive to nature and ecological processes. In reality, humanity has a long history of employing ecomimicry to ensure sustainable resource use. Indigenous communities that have the longest histories and relationships with a particular place and its native biodiversity provide the ideal setting to investigate such approaches. The genius of the Hawaiian resource management system was that although the relative proportions of habitats were altered in the precontact period (for example, increased proportion of wetland vs. forest in the system), there is no evidence to suggest that any habitats were eliminated or destroyed. There is ample evidence, however, that the use of a variety of ecomimicry schema in concert on the landscape drove an increase in species richness and abundance, which in turn sustainably supported a thriving human population.

Based on our synthesis, ecomimicry was used in Hawaiian social-ecological systems to manage water, nutrients, sediments, and biodiversity to achieve and maintain a sustainable stable-state of resource abundance (ʻāina monomona). This system was resilient because it was founded on the management of disturbance regimes. Within that context we suggest there is a fundamental formula for successfully incorporating forms of ecomimicry into the design and management of a social-ecological system: (1) identify a suite of key resource species and what they need in terms of habitat and nourishment (biotic or abiotic resources), (2) integrate those needs into the structure of the social-ecological system, (3) nourish those resource species with a by-product or an under-used component of another part of the overall system, (4) provide protection for those species during their reproductive periods and regulate the harvest to maximize their fecundity, and (5) strengthen cultural norms via sociocultural institutions and organizations that reinforce a stewardship ethic to minimize the risk of overharvest.
This formula can drive an increase in the abundance of resource species and allow the social-ecological system to harness and increase key ecosystem services as part of its core function. Although there are many nuances, this general approach to conceptualization provides some common language for people from different disciplinary backgrounds and worldviews to have conversations about sustainability solutions in the Anthropocene. Incorporating such conceptualizations into the design of communities, cities, and resource management policies can promote opportunities for humans to engage and connect with their place through stewardship projects and sustainable behavior. Hawaiian social-ecological systems are examples of how this approach may be accomplished, and they provide lenses with which we can examine how ecomimicry can be incorporated into the design and management of social-ecological systems to optimize the productivity of key habitats. In the approaches designed for Hawaiian social-ecological systems, particular habitats were generally managed for food abundance and for resilience by maintaining flexibility and keeping options open. This dual-purpose approach created storm-resilient systems that harnessed the nutrient run-off associated with intensified agriculture to drive a higher abundance of invertebrates, fish, and waterfowl than without direct human management. Thus, ecomimicry provided food security while mitigating the unavoidable outputs of intensive agriculture. This approach also helped drive a cumulative net increase in the quality and quantity of key ecosystem services, including species richness and abundance, drinkable water, aquifer recharge, sediment retention, nutrification, and biocultural diversity, as well as health and wellness in families and communities. Such was the foundation of sustainable abundance (‘āina momona) within Hawaiian social-ecological systems.

In the process of understanding how ecomimicry can lead to sustainable abundance, we can shift the narrative from “humans are the problem” to a paradigm that instead identifies particular behaviors as the problem and embraces the virtues of humanity as the solution. However, a detailed understanding of the keys to long-term success still eludes us. Research into the nuances of the concepts explored herein is needed to elucidate how the various forms of ecomimicry function at a fundamental level in Hawaiian social-ecological systems. Areas for research include, but are not limited to: heterogeneous landscape design, agroecology, habitat engineering, habitat augmentation, habitat enhancement, structural substitution, controlled disturbance and succession, trophic engineering, trophic management, and fecundity management.

Metrics for assessing environmental health and ecosystem services, as well as measures of human health and well-being across the scale of extended families and communities, are also needed. Policy-oriented applied research can help reveal how these biocultural systems can be restored and adapted to conditions that currently exist in Hawai‘i, especially in the context of the global climate crisis, invasive species, urbanization, and the dominant economic and governance systems. Such research should incorporate the role of culture in restoring the health and function of Hawaiian social-ecological systems, at both community (ahupua‘a) and regional (mo‘o) scales, to demonstrate the holistic value of restoring this system in the 21st century. Finally, research into circular economies could incorporate the concepts examined here into the development of more sustainable economic models in the context of capitalism as humanity moves forward in the Anthropocene.

Responses to this article can be read online at: http://www.ecologyandsociety.org/issues/responses.php/11539

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Data Availability Statement:

There are no data or code in this synthesis manuscript.

LITERATURE CITED


contributions to people.

Keune, S. Lindley, and Y. Shirayama. 2018. Assessing nature’s

Lavorel, Y. Aumeeruddy-Thomas, E. Bukvareva, K. Davies, S.

Leadley, A. P. E. van Oudenhoven, F. van der Plaat, M. Schröter,

S. Polasky, A. Church, M. Lonsdale, A. Larigauderie, P. W.

Díaz, S., U. Pascual, M. Stenseke, B. Martín-López, R. T. Watson,

Honolulu, Hawaii, USA.

URL:

Doty, M. S., and M. Oguri. 1956. The island mass effect.


Islands.


Gonschor, L., and K. Beamer. 2014. Toward in inventory of

ahu a’s in the Hawaiian Kingdom: a survey of nineteenth- and early twentieth-century cartographic and archival records of the Island of Hawai‘i.

Hawaiian Journal of History 48:53-87. [online] URL: http://hdl.handle.net/10524/47256


ʻike ʻana ia i ka pono (it is a recognizing of the right thing): how one indigenous worldview informs relational values and social values.


C. Drazen, C. R. Smith, M. A. Merrifield, A. M. Freidlander, J.


Near-island biological hotspots in barren ocean basins. Nature

Communications 7:10581. https://doi.org/10.1038/ncomms10581

Gross, M. 2012. The mysteries of the diatoms. Current Biology


planters in old Hawai‘i: their life, lore, and environment. Bishop

Museum Press, Honolulu, Hawaii, USA.

Hiatt, R. W. 1947a. Food-chains and the food cycle in Hawaiian

fish ponds.–Part I. The food and feeding habits of mullet (Mugil

ccephalus), milkfish (Chanos chanos), and the ten-pounder (Elops

maculatus). Transactions of the American Fisheries Society 74


2.0.CO;2

Hiatt, R. W. 1947b. Food-chains and the food cycle in Hawaiian

fish ponds.–Part II. Biotic interaction. Transactions of the


Friedlander, A. M., and J. D. Parrish. 1998. Habitat characteristics

affecting fish assemblages on a Hawaiian coral reef. Journal of


Friedlander, A., K. Poepoe, K. Poepoe, K. Helm, P. Bartram, J.


traditions to community-based fishing management. Pages 813-815 in Proceedings of the Ninth International Coral Reef


WorldFish Center ReefBase Project, Penang, Malaysia.


agricultural systems of Hawai‘i Island. Ecology and Society 23


Junk, W., P. B. Bayley, and R. E. Sparks. 1989. The flood pulse


Kagawa, A. K., and P. M. Vitousek. 2012. The ahupua‘a of


Quintus, S., J. Huebert, P. V. Kirch, N. K. Lincoln, and J. Maxwell. 2019. Qualities and contributions of agroforestry practices and


Young, K. J. 2017. Mimicking nature: a review of successional agroforestry systems as an analogue to natural regeneration of secondary forest stands. Pages 179-209 in F. Montagnini, editor. *Integrating landscapes: agroforestry for biodiversity conservation and food sovereignty*. Springer, Cham, Switzerland. [https://doi.org/10.1007/978-3-319-69371-2_8](https://doi.org/10.1007/978-3-319-69371-2_8)