

# Ecology and Environmental Health

(as of Environmental Health Special Lecture (2) on 8 Oct. 2020)

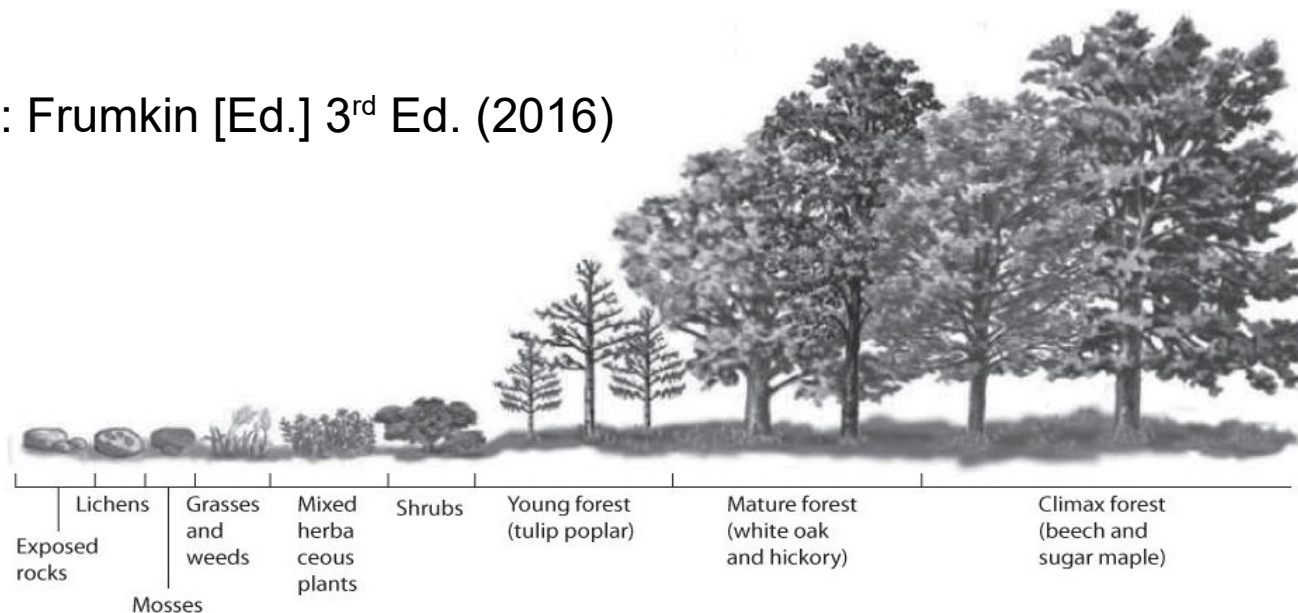
## • Agenda of today's lecture

- Ecology: the interactions between biological organisms and their biotic/abiotic environments can be quantified and described
- Humans exist within (are not separated from) ecosystem and ecological interactions
- Ecosystem functioning <- material cycles + energy flow (as biological and physical components interact both hierarchically and circular feedback loops) <- largely altered by human activities // in turn, the pace of global climate change and its public health impacts increase
- Ecosystem functioning -> toxins/pathogens are broken down or concentrated / those become environmental health risk or not
- Biodiversity -> ecosystem functioning (eg. system capacity to regulate weather, break down hazardous agents, ...)
- Populations
  - minimum size limit <- resource availability and intrinsic characteristics
  - maximum size limit <- extrinsic environmental factors
- Rapid environmental change (<- human population growth, unplanned development, overexploitation of natural resources) -> ecosystem change, including emerging/reemerging infectious diseases → Negative feedback as ARC

# Ecology and Ecosystem

- Ecology
  - derived from *οἶκος* (ancient Greek); household/place to live
  - the study of interactions between organisms and environments
  - natural history -> natural selection / evolutionary biology -> social-ecological systems perspective / resilience theory -> sustainability (eg., conservation biology, SDGs)
- Three different but complementary perspectives: ecosystem ecology, community ecology, and population ecology
  - Ecosystem ecology: functional entity, formed by interactions of living organisms with physical environment
    - Collection of ecosystems -> biosphere (occurs at the edge of geosphere, hydrosphere, and atmosphere)
  - Community ecology: Interactions of species (competition, predation, symbiosis [parasitism, mutualism, commensalism]); emphasis on specie's composition and diversity (eg., succession → see, Fig. 2.3)
  - Population ecology: Population level processes; emphasis on population dynamics and regulation, and on interspecies interactions
    - Human ecology is a kind of population ecology

Source: Frumkin [Ed.] 3<sup>rd</sup> Ed. (2016)



**Figure 2.3** A Classical Model of Ecological Succession in a North American Forest Ecosystem

# Biomes

- Mostly determined by temperature and precipitation
  - marine ecosystems / freshwater ecosystems / terrestrial biomes / domesticated ecosystems
- Only human beings can live in any biome



Boreal Conifer Forest



Temperate Forest



Tropical Rain Forest



Tundra



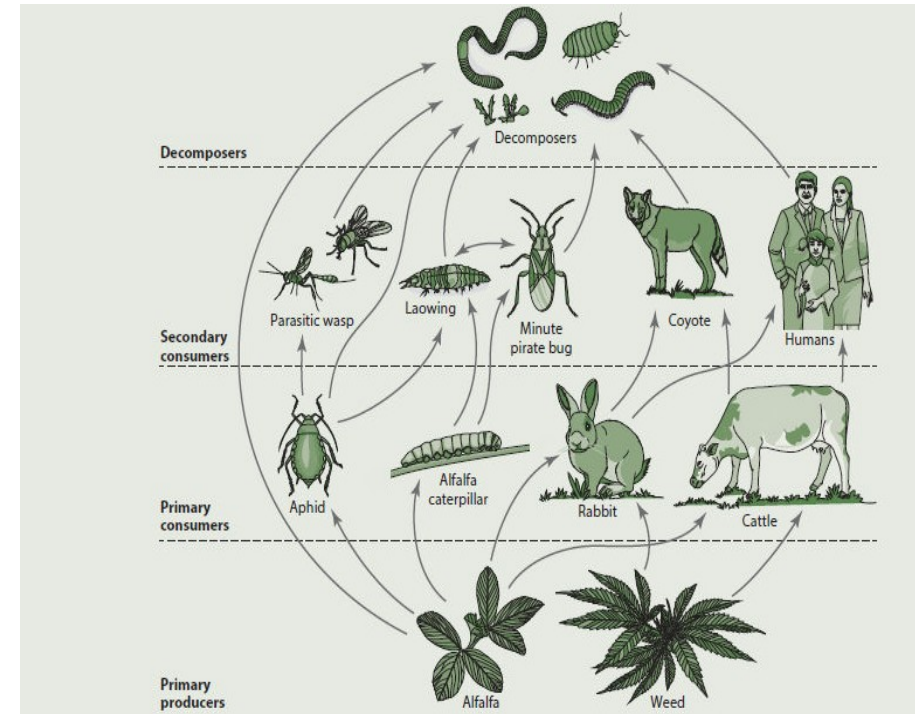
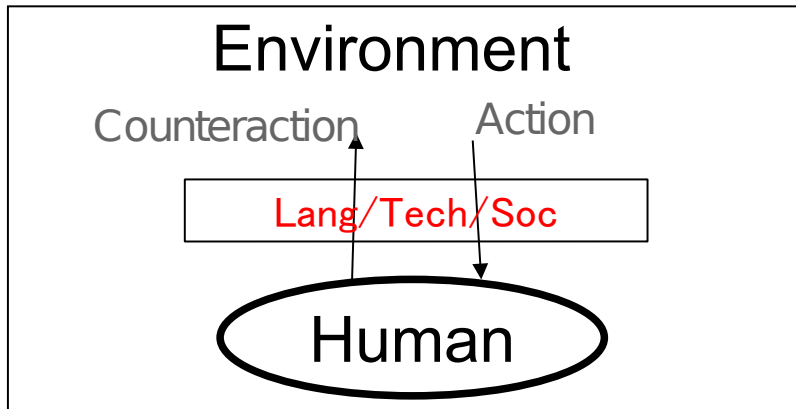
Tropical Semi-arid  
Grassland (Savanna)



Desert

# Interaction between human and environment

- Ecosystem: a system in which all organism populations have relationship with physical-chemical environment, which in turn generates **trophic stages** (in food web), biodiversity and material cycles (hydrologic cycle, carbon cycle, nitrogen cycle --- ecosystem services) with energy flow (lost through work and dissipated as heat at each step of biological food chain).
- Humanized (domesticated) ecosystem: physical-chemical environments are largely affected by human-beings
  - Human made chemicals (eg. PCB) remain longer in the ecosystem, which cause **bioaccumulation** and **biomagnification** in higher consumers, subsequently make toxic effects on them.
- How to consider humanized ecosystem
  - Habitat+Resource+Environmental factor → Human (Shosuke Suzuki)
  - Human ↔ [Language, Technology, Social organization] ↔ Environment (Tsuguyoshi Suzuki)
- Very complex, so that systems thinking is needed

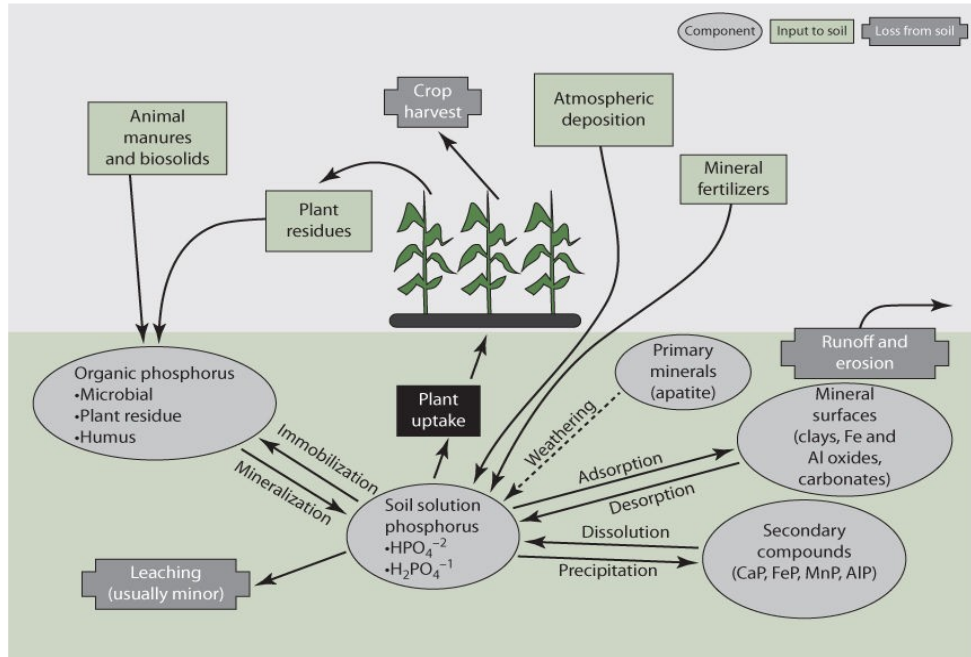


**Figure 2.1** A Food Web in a North American Terrestrial Food Ecosystem  
Source: Frumkin [Ed.] 3<sup>rd</sup> Ed. (2016)

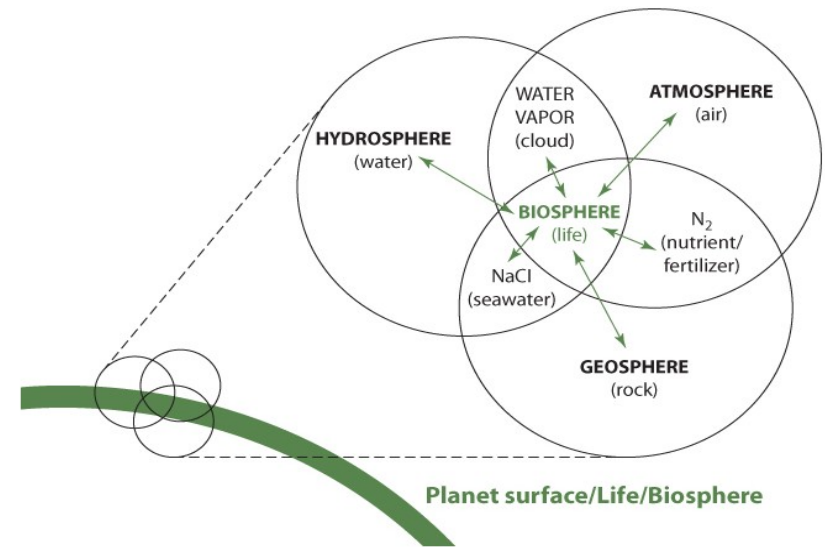
- Ecosystem services such as
- \* Provision of clean water
  - \* Waste recycling
  - \* Regulation of infectious diseases
  - \* Regulation of climate

# Some ecosystem ideas

(Source: Frumkin [Ed.], 2016)



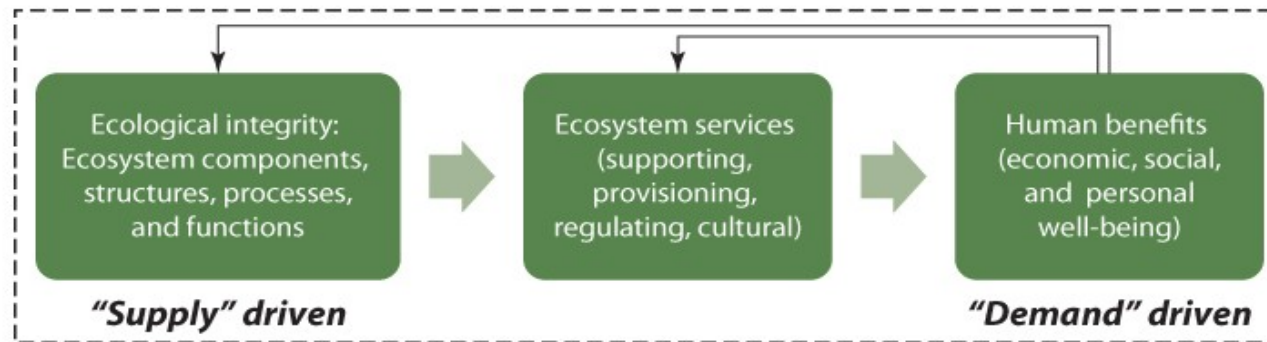
**Figure 2.4** The Phosphorus Cycle



**Figure 2.5** Transactions Between Atmosphere, Geosphere, and Hydrosphere Provide a Basis for the Earth's Capacity to Support Life

Source: Adapted from Parkes & Weinstein, 2004.

Ecological integrity is not just a feature of a sustainable ecosystem; it also indicates that the ecosystem can continue to provide human benefits, as depicted in [Figure 2.8](#).



**Figure 2.8** Ecosystems as Settings for Human Health and Well-Being

# Homeostasis

- Living organism needs metabolism (chemical reactions) within the body which requires non-extreme temperature, pressure, humidity
  - Nonhuman organisms are adapted to their specific biomes (cf. dried water-bears and sleeping chironomid's larvae in cryptobiosis status)
  - Humans can make microenvironments (eg. cloths) and/or largely modify environments with technology to keep homeostasis within the body where chemical reactions occur.
- Homeostasis
  - Stressor (changes in external environments) stimulates organisms; can be regarded as anything disturbing homeostasis
  - Living organisms have "negative feedback" to keep homeostasis against perceived stressor.
    - In humans, homeostatic actions are not only biological but also artificial (using technology)
    - Carry-over of negative feedback returns out to external environment
  - Material cycle between the body and external environment through exposure, absorption, distribution, metabolism and excretion; the pathways are not fixed

# Communities and species

- Habitat diversity
- Species-area relationship: in log-log scale, number of viable species are positively correlated with area [Darlington's rule (1957)]
- Niche: "Multidimensional ecosystem space in which a species exists (its habitat) and also what it does"
- Biological invasion: "A large-scale movement of animals or plants into areas where they were previously absent or uncommon" – Frequently occurs under humanized ecosystem
- Barry Commoner's laws (1971) →

Approx. Area	Species	Species	Index No.
mi <sup>2</sup>	(Approximate)	(Actual)	k
4	5	5	0
40	10	9	1
(400)	(20)	--	(2)
4000	40	39--40	3
40000	80	76--84	4

Darlington's rule (1957), Table 17: cited from <http://math.hws.edu/~mitchell/SpeciesArea/speciesAreaText.html>



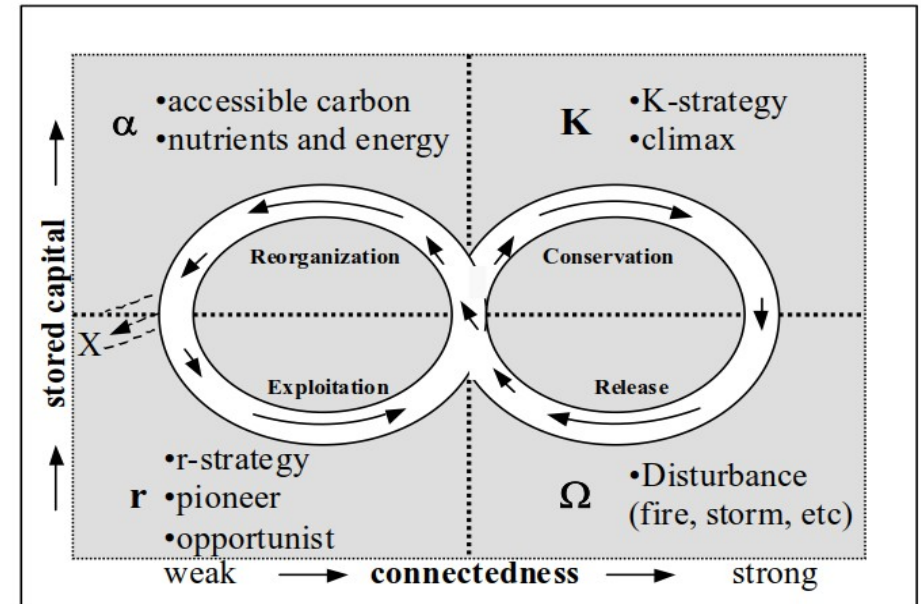
Example of invasion > Fire ant, found in Fukuoka, Source: <https://www.japantimes.co.jp/news/2017/08/07/reference/japan-working-hard-douse-fire-ant-invasion/#.W72hZvaYRhE>

**Table 2.3** Links Between Ecology and Systems Thinking as a Basis for Health

Barry Commoner's laws of ecology	Corresponding systems attributes
Everything is connected to everything else.	Interconnectedness and complexity. Emergence and emergent properties.
There is no such thing as a free lunch.	Interrelationships and reciprocity.
Nature knows best.	Integration. Knowing comes from the whole as much as the parts. Feedbacks and self-organization.
Everything must go somewhere.	Nestedness: nothing exists outside its ecology. Interdependence, cycling, nonlinearity, and uncertainty. Rethinking of waste as a part of ecological processes.

# Negative feedback in human population

- Human population has "**adaptive renewal cycle**", from r phase (growth and exploitation under low stored capital and connectedness), through K phase (conservation) and  $\Omega$  phase (release), to  $\alpha$  phase (reorganization)
- Recently the importance of adaptive management (a system of cyclical monitoring and adjusting), the central idea of ecosystem management is recognized
- Density dependent regulation is related with carrying capacity and logistic growth. Also related with emerging infectious diseases, which is also related with biodiversity.



**Fig. 1.** The four ecosystem functions of the Adaptive Renewal Cycle (r, K,  $\Omega$ ,  $\alpha$ ) and the flow of events among them (Source: Holling 1986).

Cited from: Colding J, Folke C, Elmqvist T (2003) *Tropical Ecology*, 44(1): 25-41.