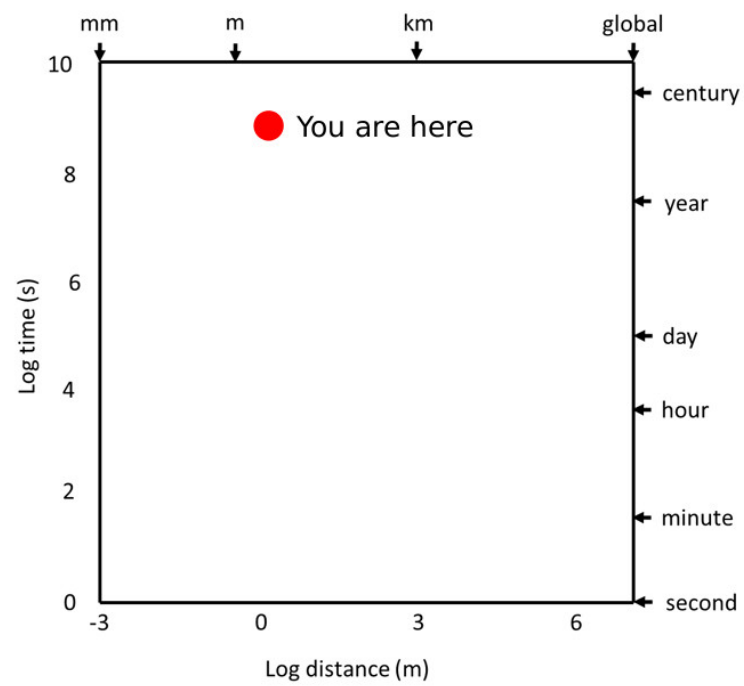


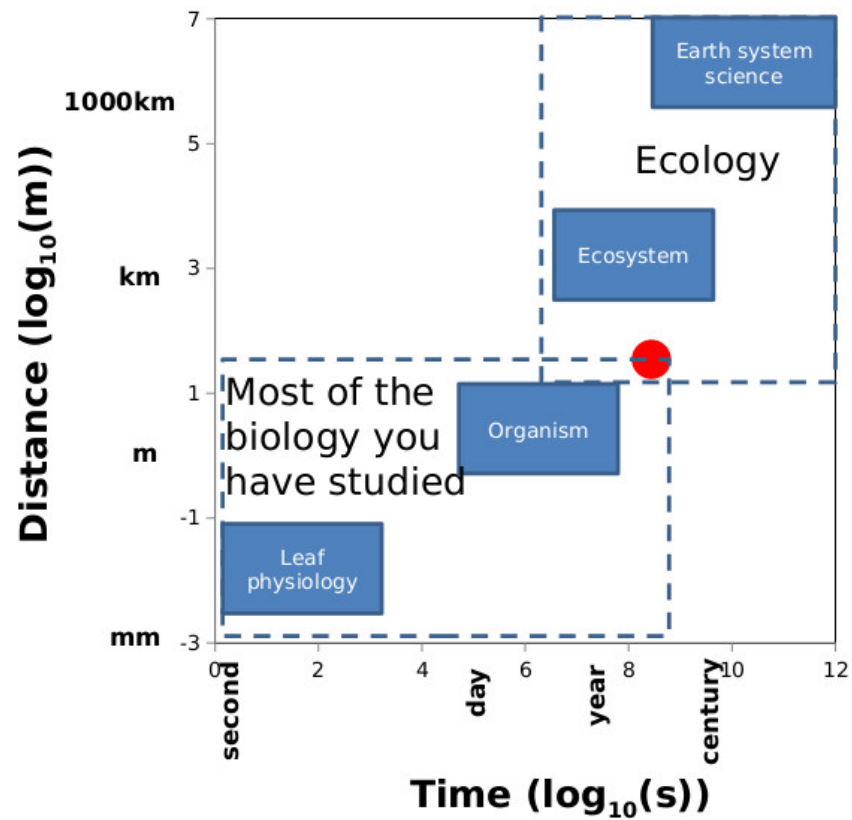
Background

A sense of scale

Stommel diagrams

Plot a log of time(s) against a log of space(m).





Reductionism

Describing or analysing complex phenomenon in terms of phenomena held to represent a simpler or more fundamental level, which if fully understood can provide a complete explanation/prediction for the complex phenomenon

Holism

The theory/position that the whole can be more than simply the sum of the parts due to the interactions between the parts which lead to emergent properties. (emergent properties can only be observed at the right scale)

Scales in ecology

Ecosystem ecology

Biosphere Biome High level ecosystems Ecosystem

Community ecology

Community Population

Organismal ecology

Organism tissue Cell

Malthusianism

Organisms don't grow independently they are constrained by energy and material requirements which leads to regulatory feedback associated with thomas malthusian.

Classical economics

There are not limits to growth because human ingenuity will always outpace human expansion. Associated with Ester boserup

MEMORY DEVICE: talk between sex

Applications

Determining carrying capacity How much can be harvested from stock without upsetting cultivation environment Existential crisis, limits to growth.

Systems

Not systems

Single object with inputs and outputs Multiple objects which interact linear with each other, (ie no circular causality) The interactions of one object with another could just be thought of as a input to the object in question and it could be analysed in isolation.

(chaotic) systems

2 or more objects which interact with each other, this implies circular causality and non linear models must be used, and bifurcations often result

Complex systems

Complex system are not necessarily complicated in the conventional sense of the word, but they are very hard to predict. Characteristics

Multiple stable states

It is very hard to predict how to shift between stable states, or what parameters variables must remain within to sustain a given stable state.(threshold/separatrices)

Multiple factor causes

Circular causality

Emergent properties

Definitions

Emergent properties

Properties which can only be observed at the correct scale as the result from interactions between parts which are not apparent when viewing those parts in isolation For example climate is a emergent property of weather, Clouds are an emergent property of water vapour particles in the atmosphere

Bifurcations

Small random changes in a system which can lead to large changes in the direction or ultimate stable state which the system settles at.

Argument forms

Dialectic argument

Thesis + antithesis (becomes) synthesis ## Exams

Questions list

Draw sommel diagram place an ecosystem. Define ecosystem and emergent properties.

Exams

In exams questions will be very broad requiring one to pick a stance and make a convincing case for it.

Test

Tests will have shorter more direct questions

Organisms and their environment.

definition: autecology

the view of an organism looking outwards on an environment.

requirements of an organism

response to a given factor.

In general the response on and organism to increasing amounts/concnetrations of any given factor shows humped shape growth curve. this growth curve can be split into several sections.

sub critical

bellow the minimum level of the factor which the organism needs to survive.

sub optimal

the organism can survive but is not yet operating optimally due to a shortage of the factor.

optimal

the organism has exactly the most beneficial amount of the factor and all other things being equal, is growing at the highest possible rate.

supra optimal

the organism is growing at below optimal rate because it has a detrimental excess of the factor.

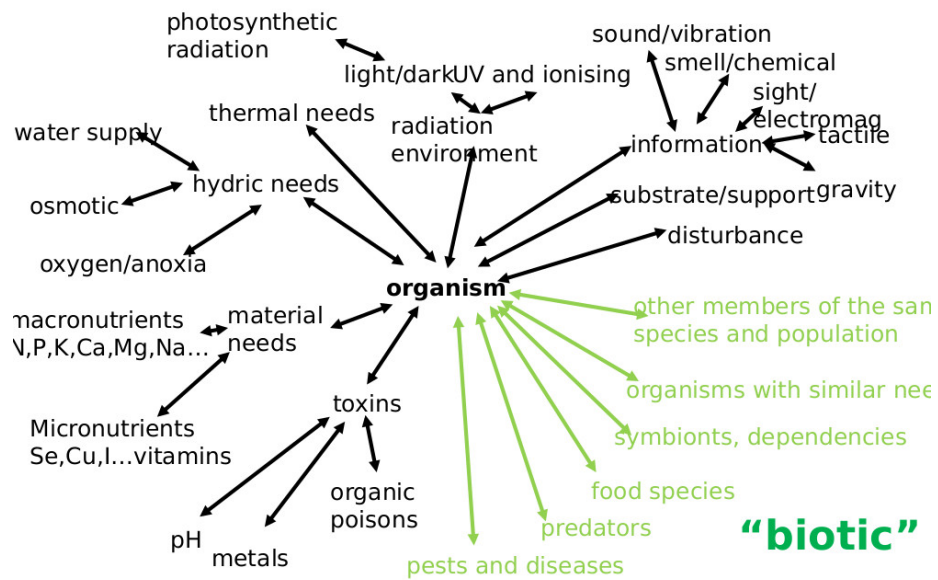


Figure 1: General

nutrient requirements

plants

animals

NOTE: animals can gain water from metabolism.

water needs

plants

Essential:

Non-mineral O, C, H

Macro N, S, Ca, P, K, Mg

Micro Cl, Fe, Zn, Cu, Mn

Beneficial:

Si, Na, Co, Se

Animals

Essential:

Bulk O,C,H,N,S

Macro Ca, P, K, Cl, Na, Mg

Trace Fe, Zn, Cu, I, Mo, Co, Se

Beneficial

Sn, Ni, Va, F

NOTE: Animals like salt so much, because plants (which don't really need it) don't store in it in large quantities, therefore animals must find mineral sources of salt to augment their plant diets.

water availability

97% of water is salt water of the remaining 3%, 70% is frozen, 29% is underground and 1% remains in rivers and lakes.

Plants (from saturated to dry) 1. Aquatic 2. Emergent macrophytes 3. Mesophytes 4. Xerophytes

Animals 1. Aquatic 2. Amphibious 3. Land-dwelling Water-dependent. 4. water independent.

LieBigs law of the minimum

growth is controlled not by the total amount of resources but by the amount of the scarcest resource necessary for growth.

example: redfield ration

biological entities/system show a very precise and constant element ratio or C:N:P:

126:16:1 in marine plankton

100:10:1 in Soil

100:5:1 in Leaves

19:3:1 Vertebrates

An increase in any element above that ratio will lead to no additional growth.

temperature requirements

Thermal regime

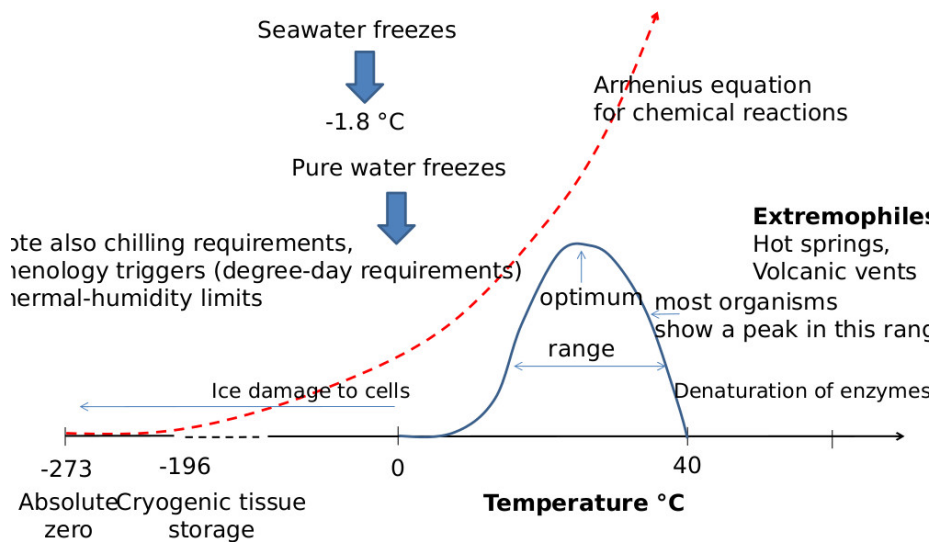


Figure 2: Response to temperature range

plants

25 for C3 plants 28-30 for C4, tropical plants. ##### Earth as an environment. Earth lies in the goldilocks zone with regard to temperature, (and a number of) other conditions, not because of its location but more because it has an atmosphere which is capable of maintaining it at a stable temperature suitable for life. the peculiar conditions found on earth result in part from the way the biosphere has acted to shape the climate, mineral distribution etc.

organisms interactions with each other

(copy slide)

Questions

exam requirements of organisms from their biotic and abiotic environment, including sub minimum optimal and supra optimal conditions.

test Liebig's law of minimums give an example of oversupply of an essential growth factor nitrogen, oxygen, water, temperature.

#Different Ecological Approaches

the extreme of this approach might be to see the earth as a (conscious, self preserving) entity in and of itself

##Entities Higher than the organism

Basic Questions

- Can conscious entities greater than the organism exist.
- Can natural selection take place at entities above the organism level.

Friedric Clements (Clementian school)

Background

dominant in (continental) Europe.

Examples

the current forest management policy in South Africa is Clementian

Henry Gleason (Gleasonian School)

###Background Dominant in America