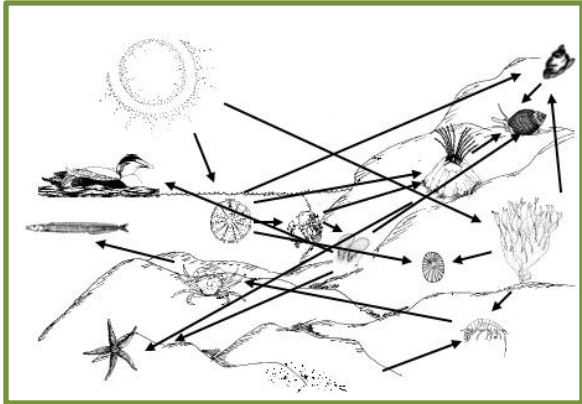


# Deep Ecology: and the primacy of phenomenological communities

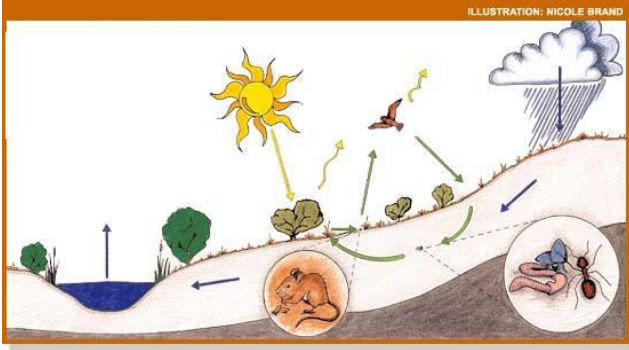


76630

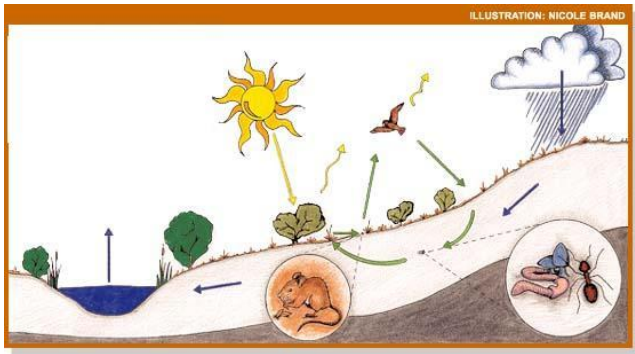
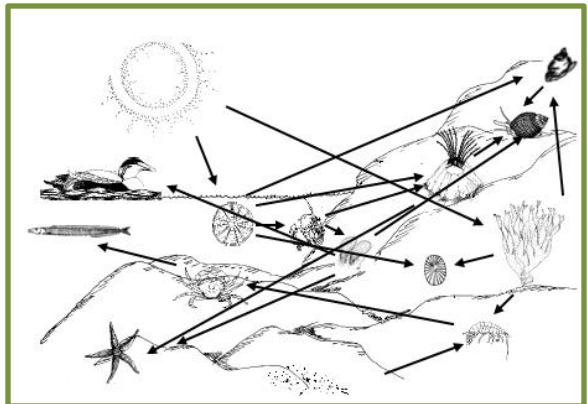
# How do phenomenological communities relate to scientific ones?



?

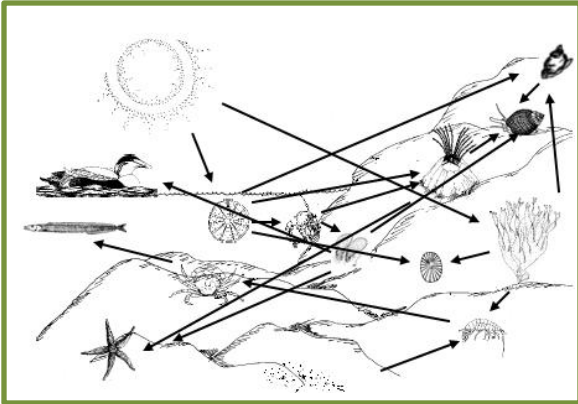


# How do phenomenological communities relate to scientific ones?

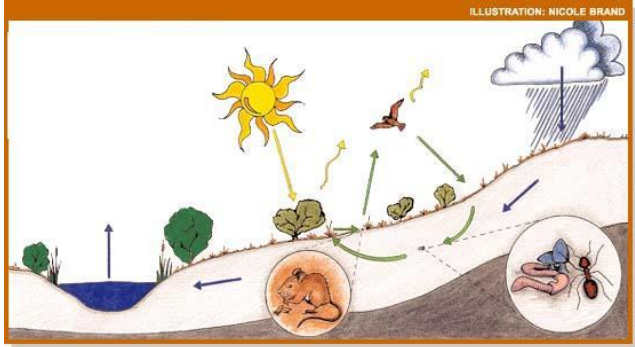


Essentialist  
Normative  
Assumes interconnectedness

# How do phenomenological communities relate to scientific ones?



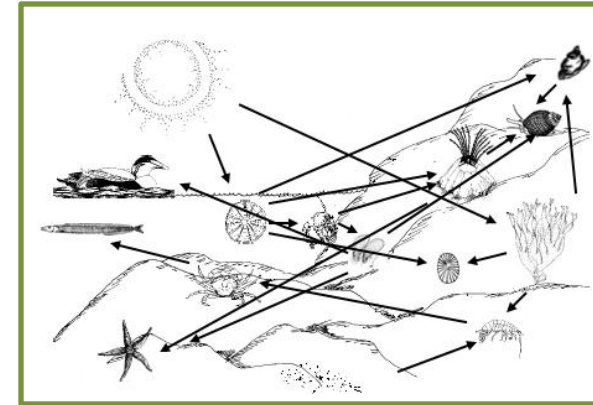
?



Essentialist  
Normative  
Assumes interconnectedness

-Populational  
-Non-normative  
-Interconnectedness  
a scientific question.

# Which framework has **epistemic priority**?



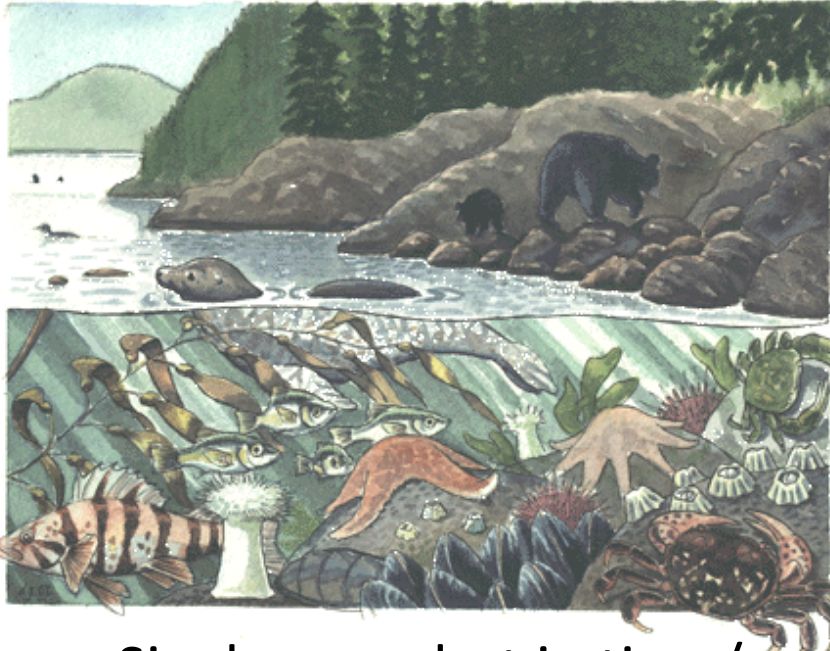
?

Essentialist  
Normative  
Assumes interconnectedness

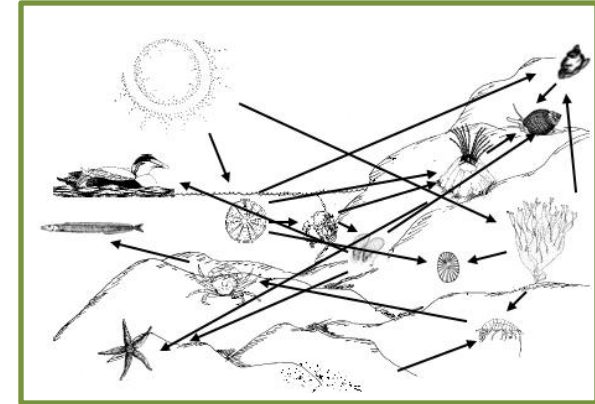


-Populational  
-Non-normative  
-Interconnectedness  
a scientific question.

# Which framework has **epistemic priority**?



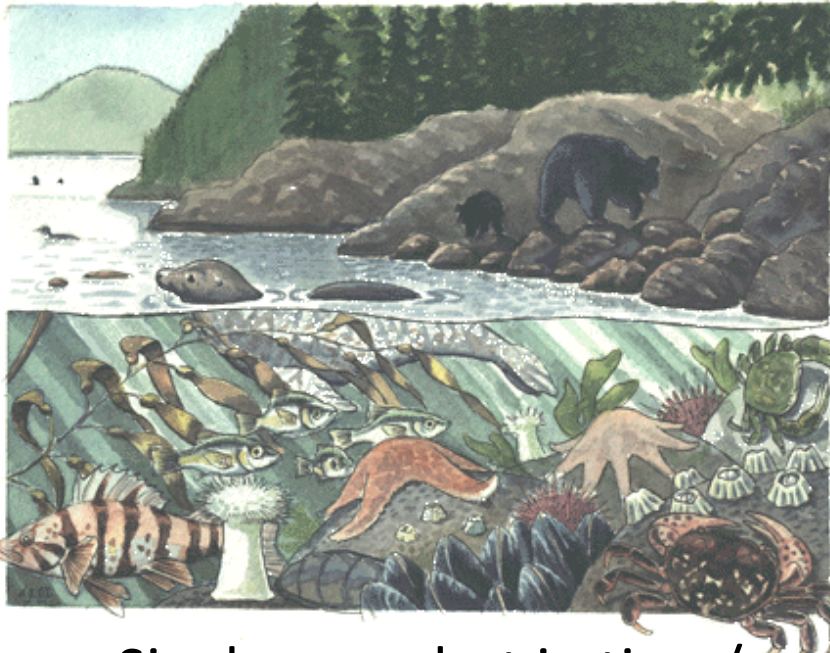
-Single snapshot in time/space.



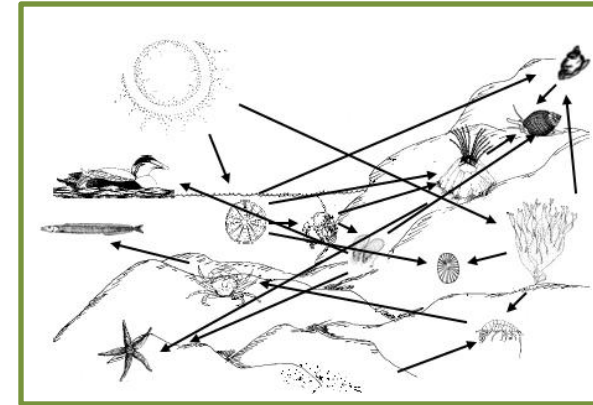
?



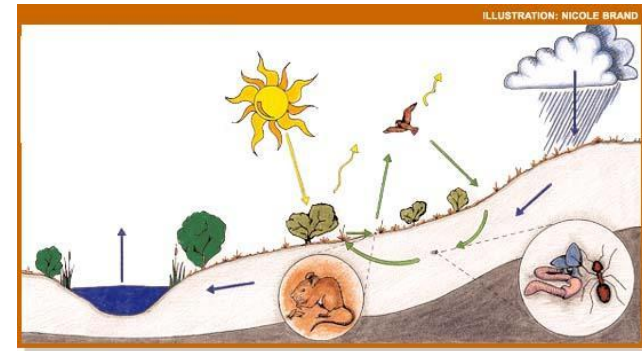
# Which framework has **epistemic priority**?



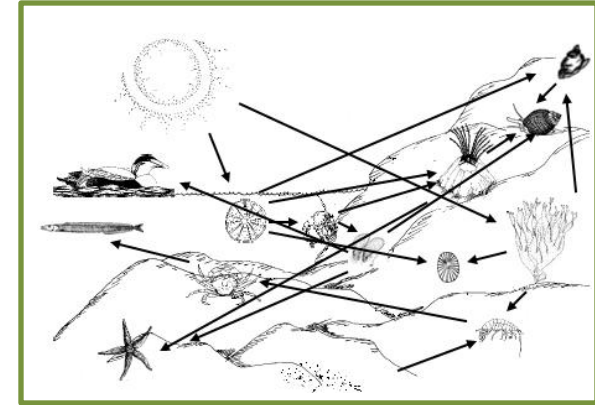
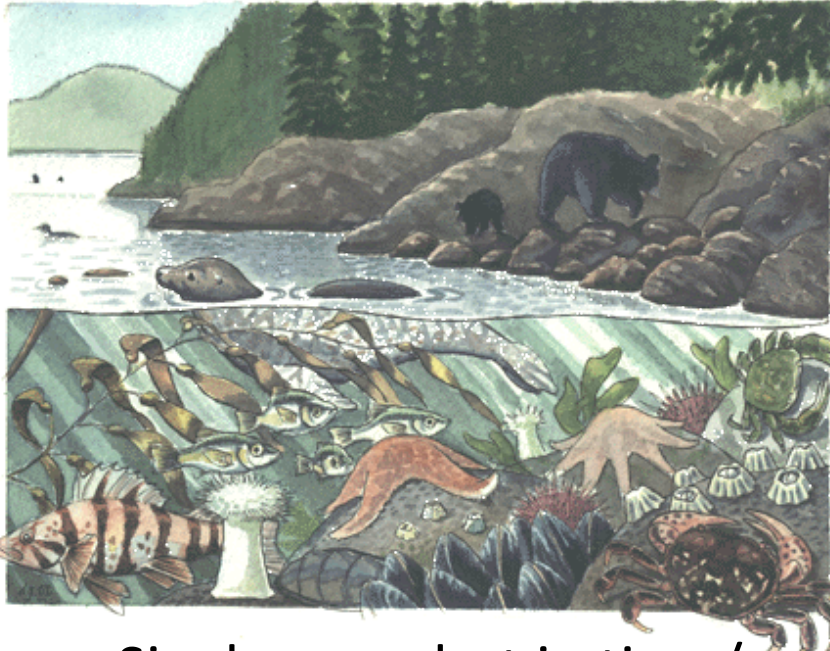
- Single snapshot in time/space.
- Limited access to causal processes.



?

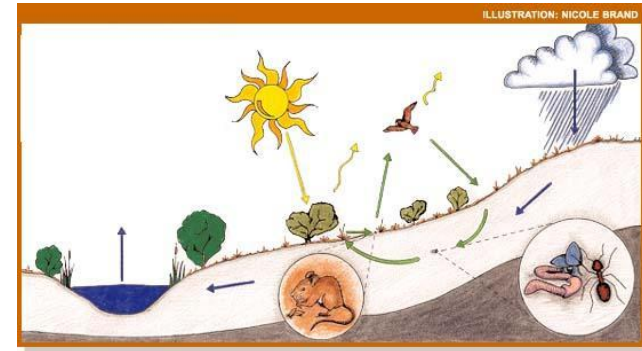


# Which framework has **epistemic priority**?

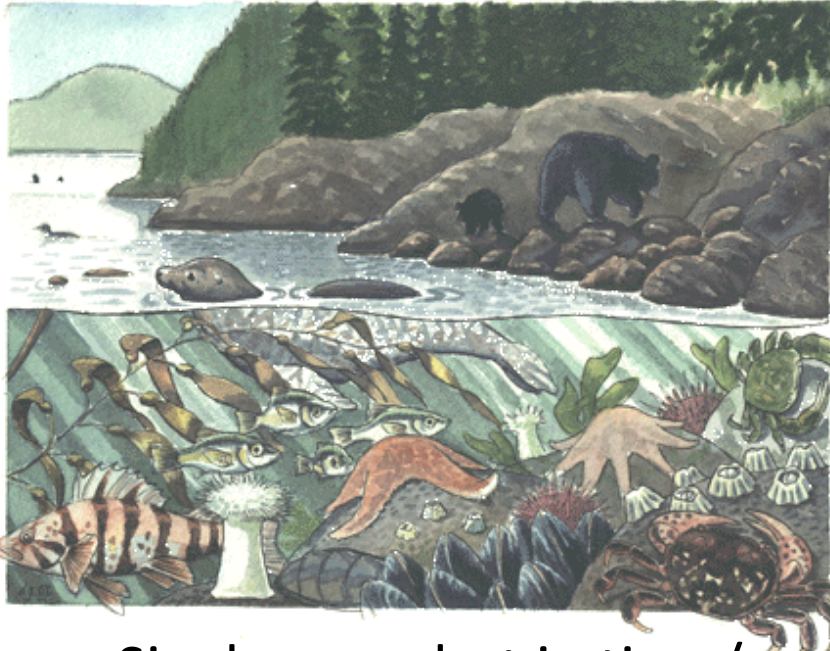


?

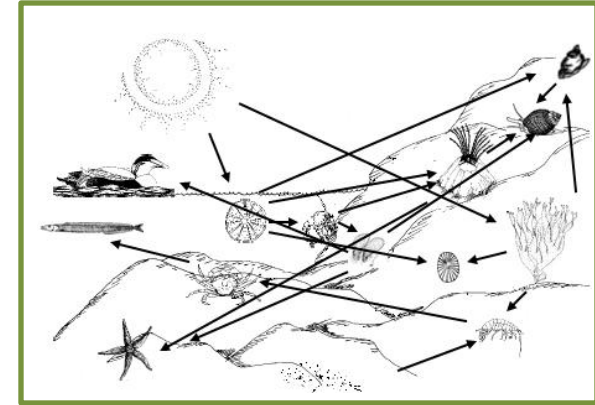
- Single snapshot in time/space.
- Limited access to causal processes.
- Usually a single person's vantage point.



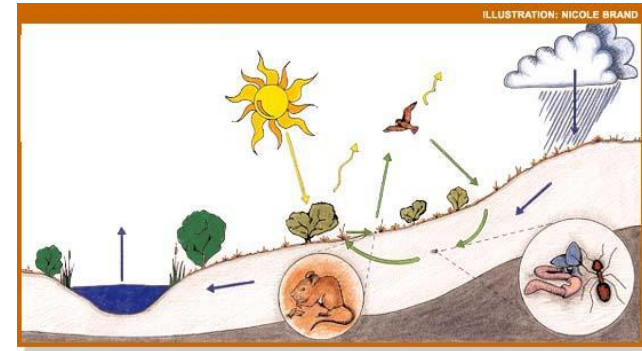
# Which framework has **epistemic priority**?



- Single snapshot in time/space.
- Limited access to causal processes.
- Usually a single person's vantage point.

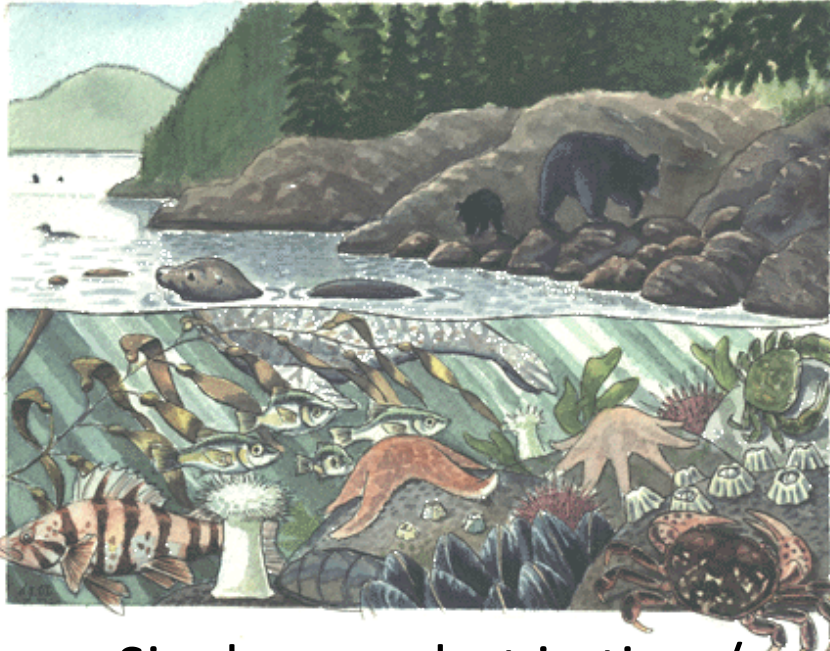


?

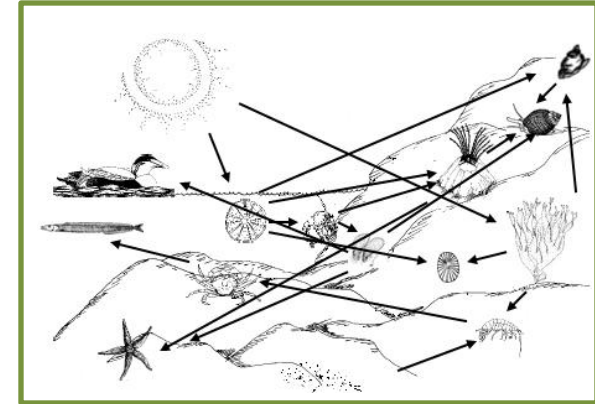


- Multiple snapshots/deep time.

# Which framework has **epistemic priority**?



- Single snapshot in time/space.
- Limited access to causal processes.
- Usually a single person's vantage point.

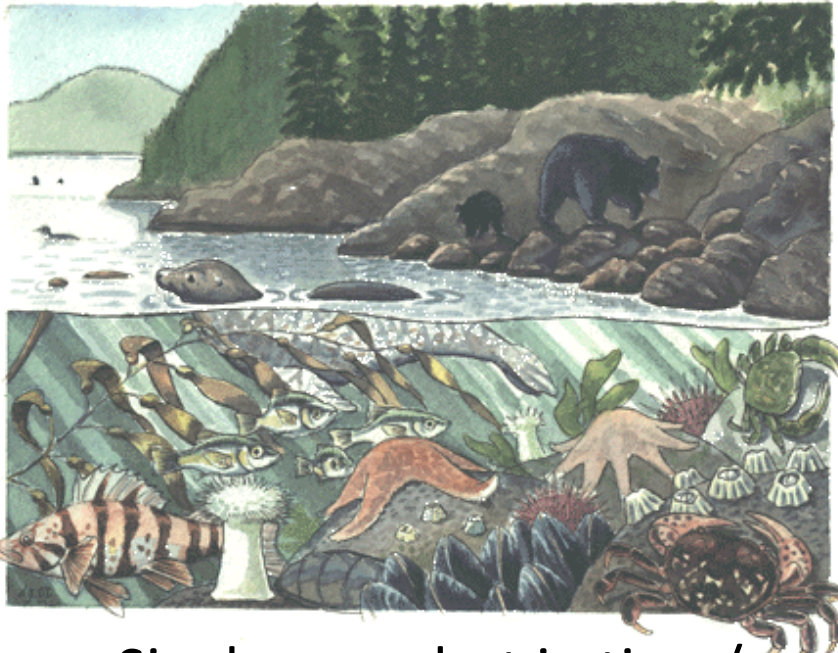


?

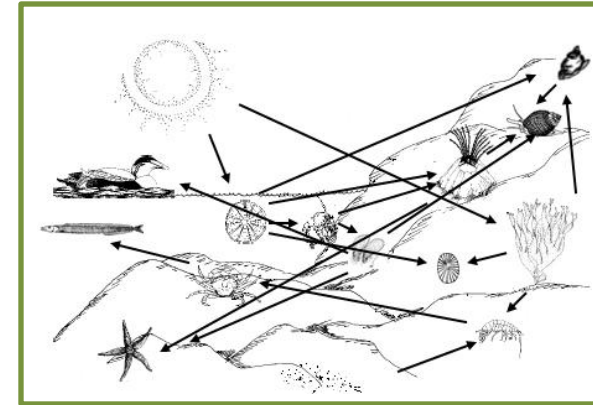


- Multiple snapshots/deep time.
- Causal hypotheses tested.

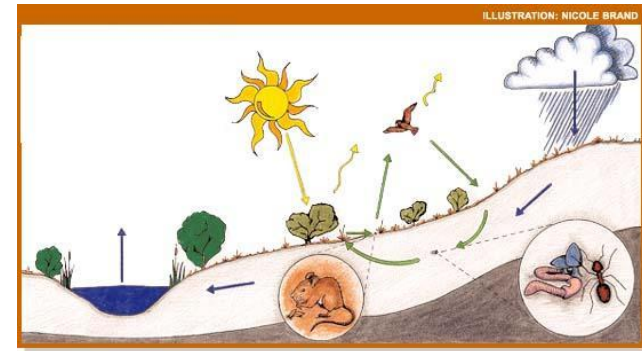
# Which framework has **epistemic priority**?



- Single snapshot in time/space.
- Limited access to causal processes.
- Usually a single person's vantage point.

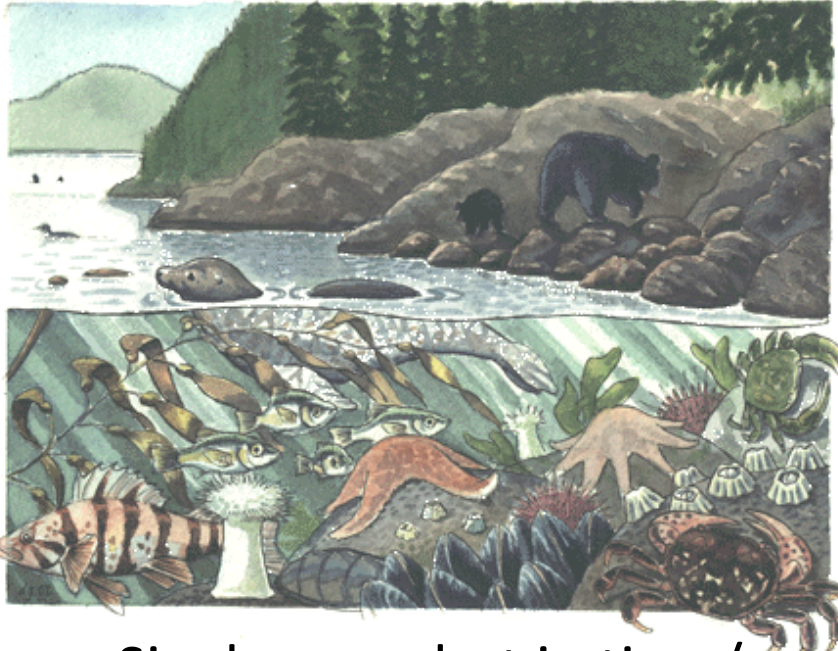


?

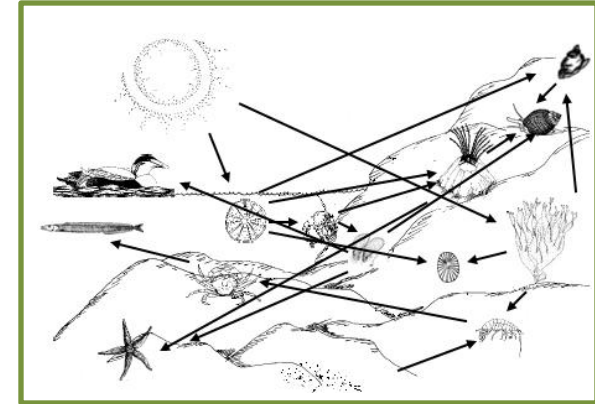


- Multiple snapshots/deep time.
- Causal hypotheses tested.
- Multiple, converging viewpoints

# The scientific framework has **epistemic priority**?



- Single snapshot in time/space.
- Limited access to causal processes.
- Usually a single person's vantage point.

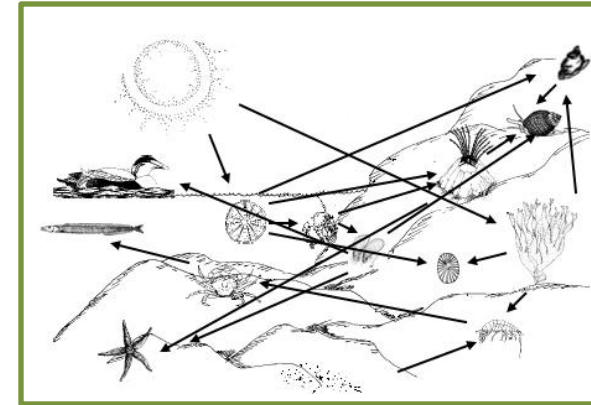


?



- Multiple snapshots/deep time.
- Causal hypotheses tested.
- Multiple, converging viewpoints

However, according to Deep Ecology....



?



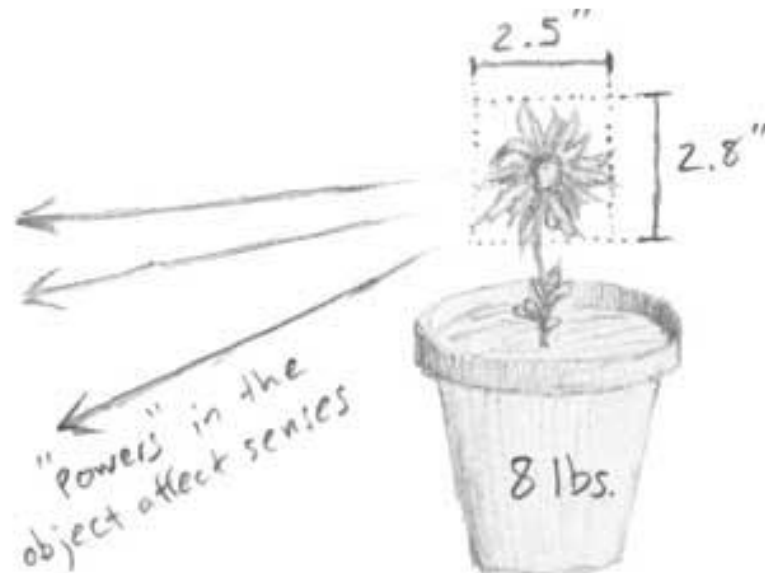
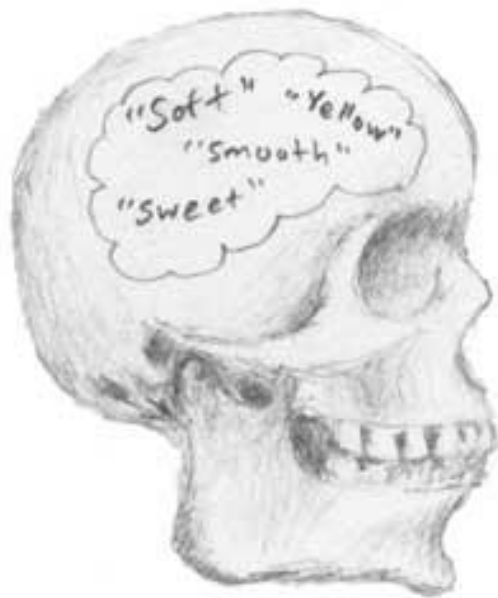
-This is reality .

-This is an abstraction

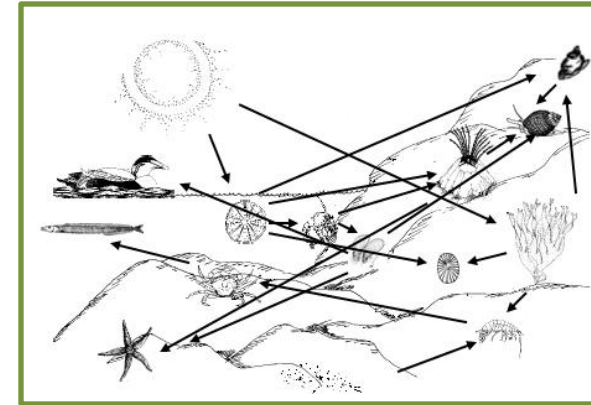
# Terminological Interlude

Secondary & tertiary  
properties.  
(in the mind)

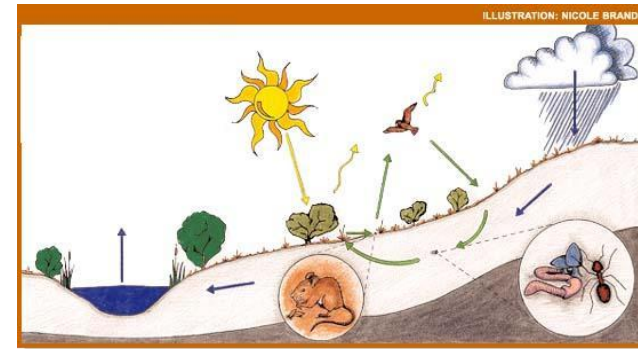
Primary properties  
(in the objects themselves)



However, according to Deep Ecology....



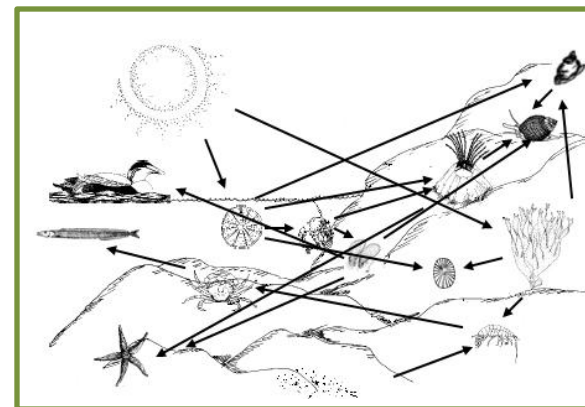
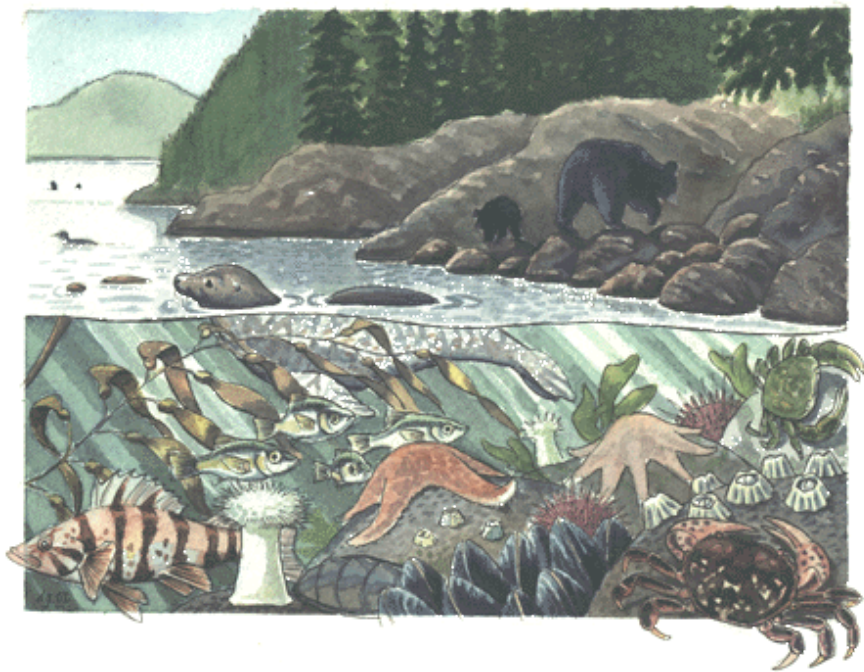
?



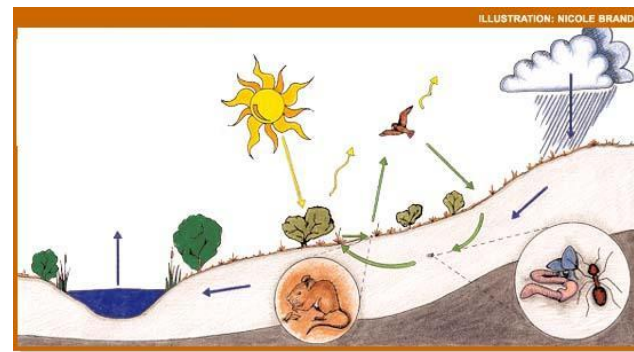
Secondary qualities: colour and odor

Tertiary properties: "awe inspiring".

However, according to Deep Ecology....



?



Secondary qualities: colour and odor

Tertiary properties: "awe inspiring".

-Primary qualities  
energy, mass, position...

Secondary and Tertiary properties precede (in experience) primary properties.

---

So, secondary and tertiary properties are fundamental.

Secondary and Tertiary properties precede (in experience) primary properties.

---

So, secondary and tertiary properties are fundamental.

Primary properties are “constructed” out of experience of secondary and tertiary properties.

---

So, primary properties are less fundamental than Secondary and tertiary properties.

This framework is supposed to immunize Deep Ecology from any possible scientific findings!

One can “just see” the connectedness of nature and its moral significance. This is a part of our ‘gestalt’ of nature.

