



Laboratoire  
d'écologie  
intégrative



# Warming impacts in fish food web dynamics

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## Econet 2021

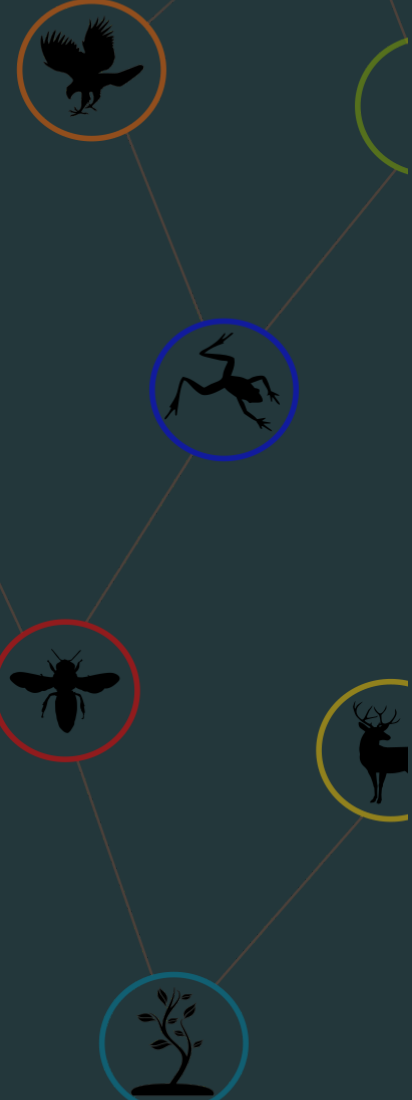
Azenor Bideault, Matthieu Barbier, Arnaud Sentis,  
Michel Loreau & Dominique Gravel



Azenor/talk\_Econet2021

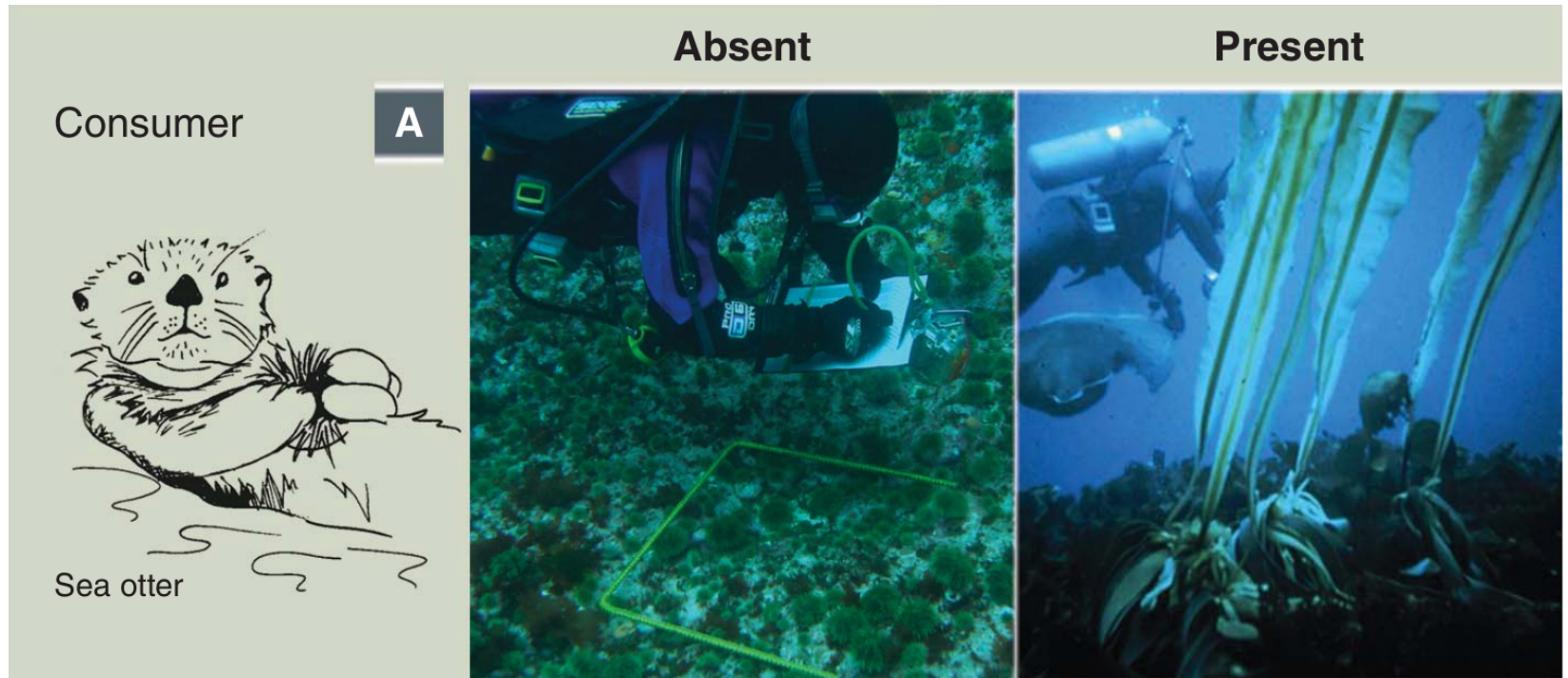


@Azenor\_Bideault



# Trophic interactions

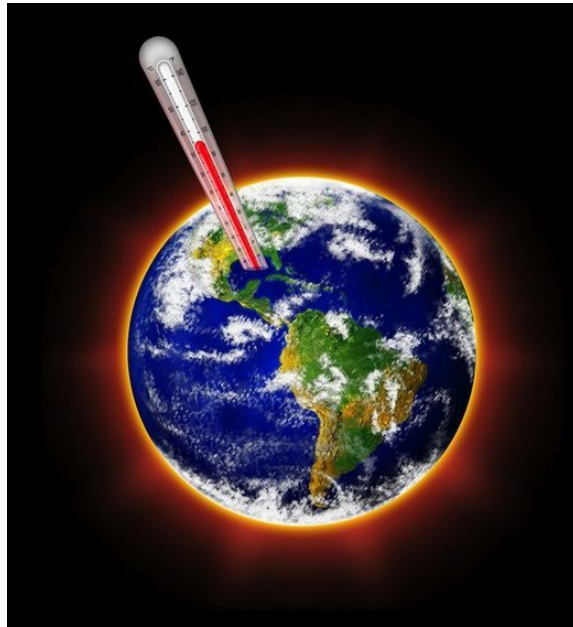
Are at the core of ecological systems



Trophic cascade : Sea otters indirectly enhance kelp abundance by consuming herbivorous sea urchins

# Temperature

Climate change



What are the effects of temperature ?

- Alter trophic control
- Decrease stability
- Trigger extinctions

# No synthetic understanding yet

Most studies explore :

- One particular ecological system
- Food chains (vs food webs)

with different

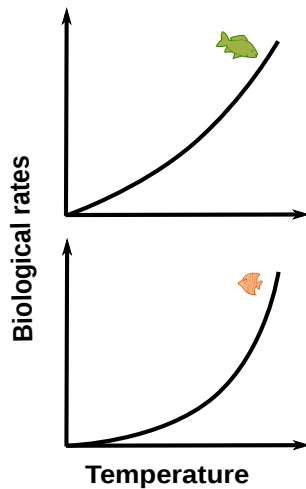
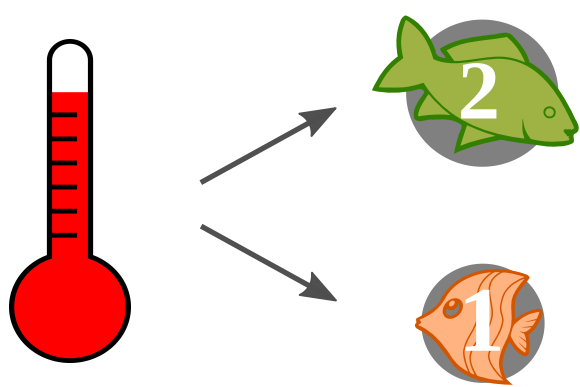
- experimental design
- study system
- theoretical framework
- model assumptions

Hard to disentangle the various effects of temperature

How do they propagate from the populations to the community?

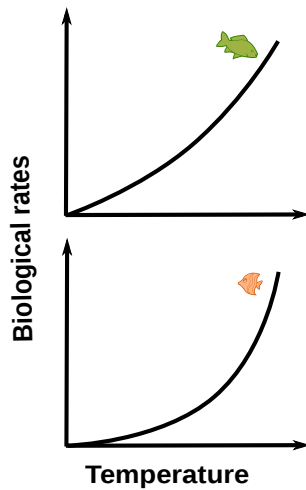
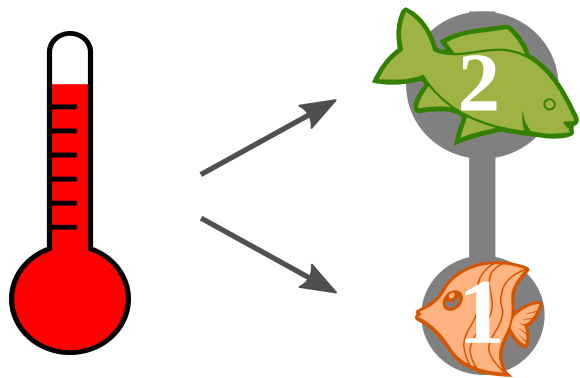
# Direct effect of temperature

On populations



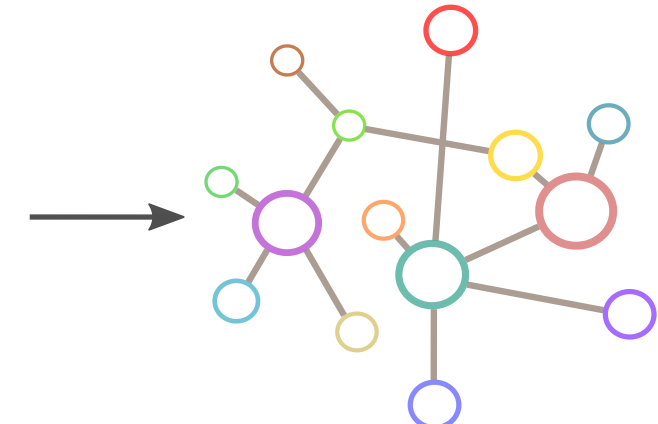
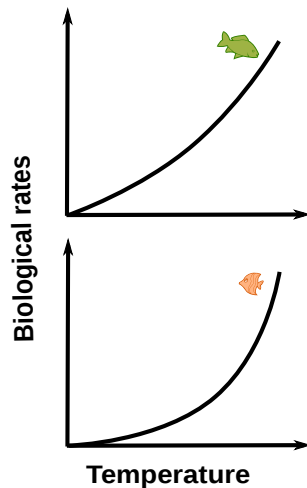
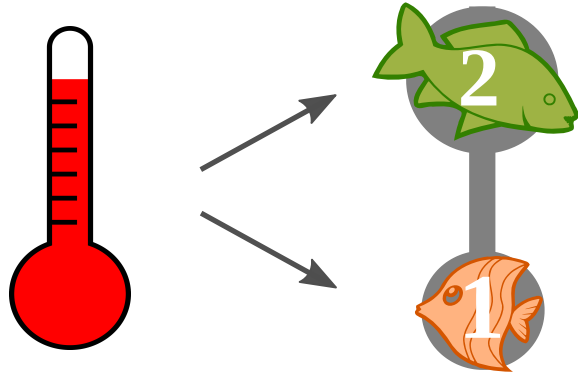
# Direct effect of temperature

On their interactions



# Effect of temperature

On the dynamics of food webs

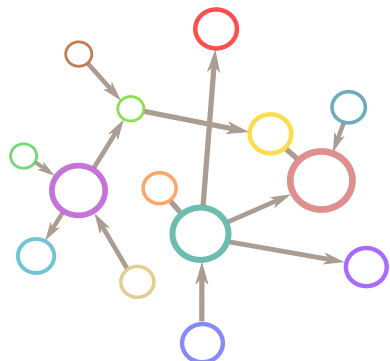


**Dynamical properties**

# Food webs dynamical properties

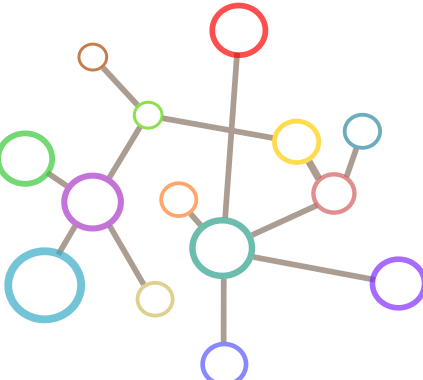
## Trophic control

Bottom-up vs top-down

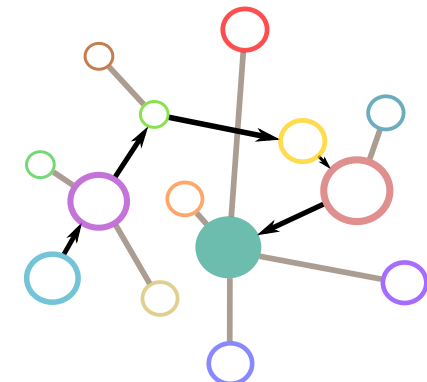


## Biomass change

Total biomass, species biomass, temporal variance



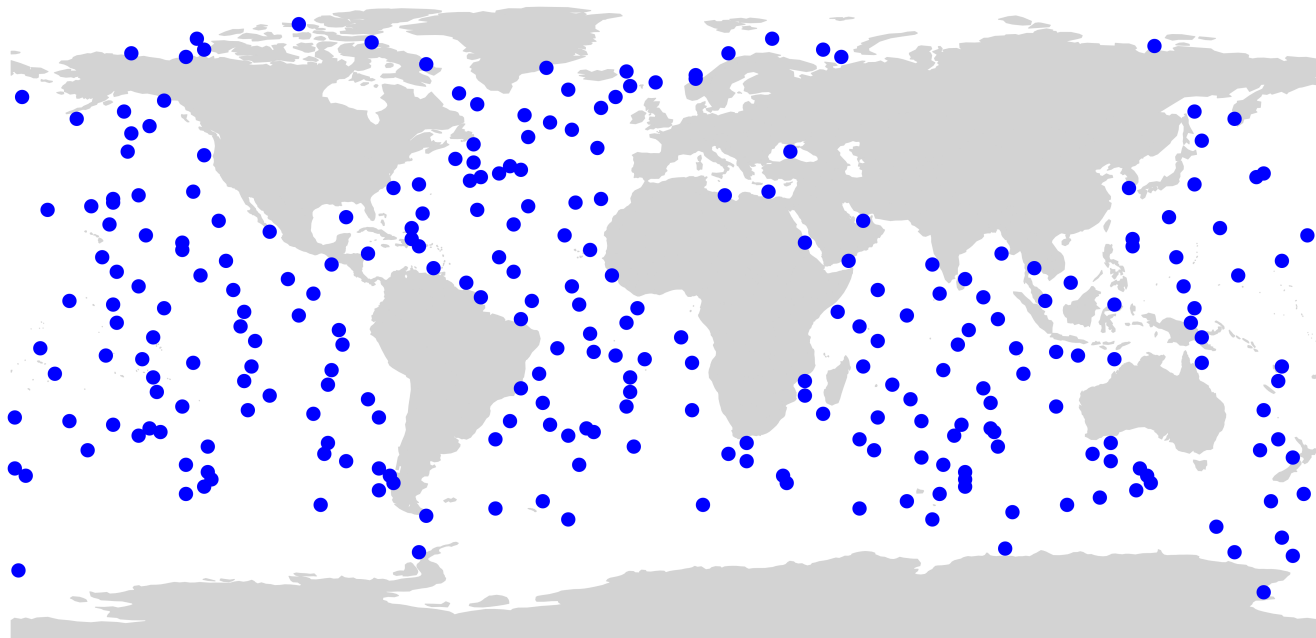
## Importance of indirect interactions



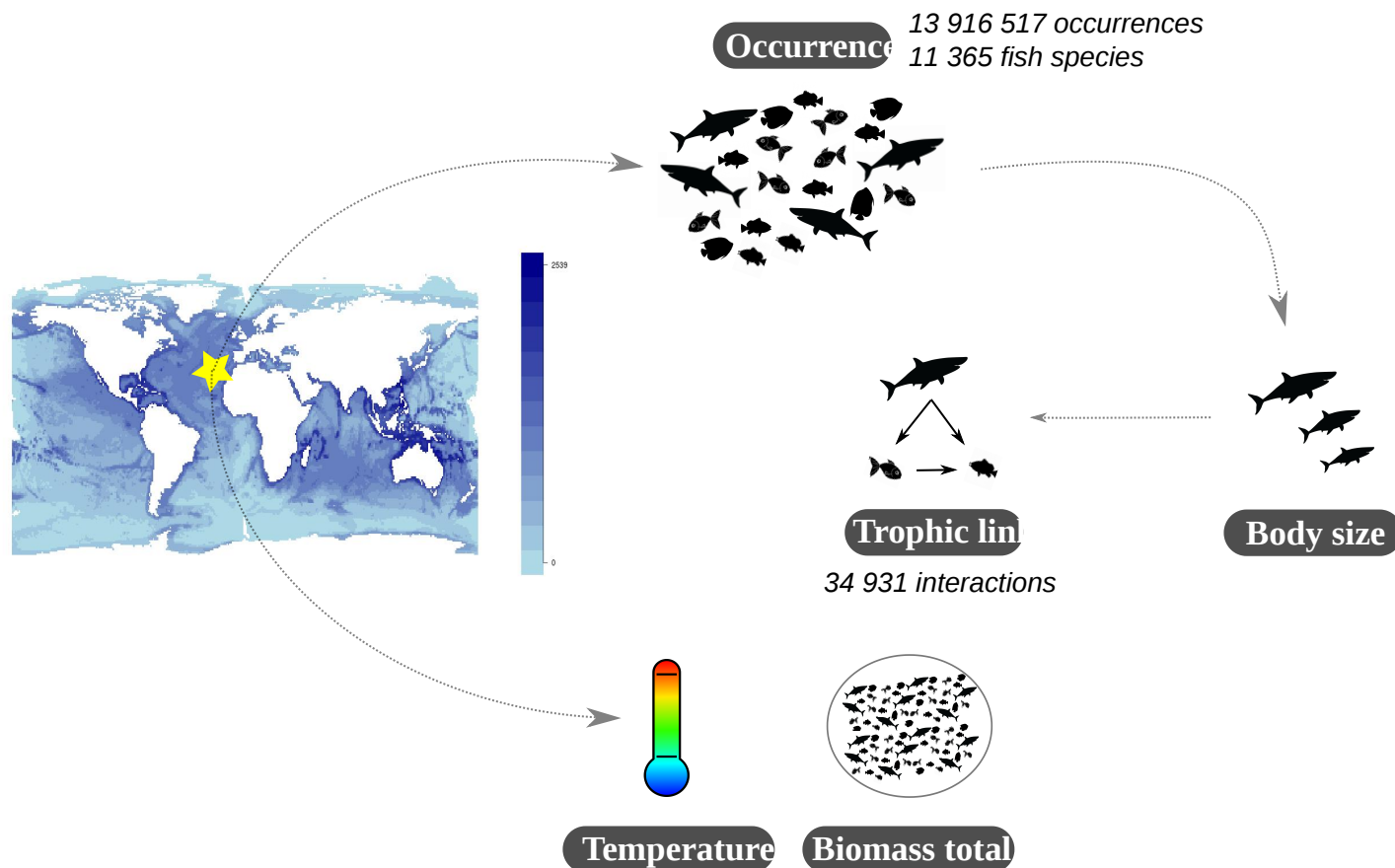
Effects of warming : compare changes in the dynamics at the community and species levels

# Method

# Fish food webs at large scale



# Data



# Theoretical approach

Modelling communities to infer their structural and dynamical properties

Lotka-Volterra system

$$\frac{dB_i}{dt} = \text{production} - \text{predation losses} - \text{internal losses}$$

$$\frac{dB_i}{dt} = g_i B_i + \sum_j \epsilon A_{ij} B_i B_j - \sum_k A_{ki} B_i B_k - D_i B_i^2$$

- $B$  biomass
- $A_{ij}$  interaction matrix
- $g_i$  net growth rate
- $D_i$  self regulation
- $\epsilon$  conversion efficiency

# A quick note on self-regulation

An important but not well known parameter

## Intraspecific density dependent regulation

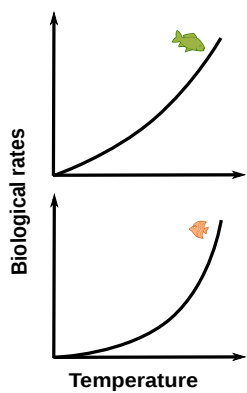
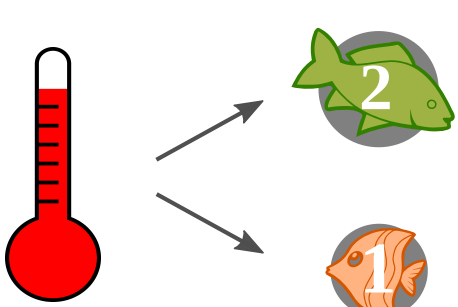
A population's growth rate is negatively affected by its own population density

Examples :

- territoriality
- infanticide
- intra-guild predation
- competition for light

Important to match stability levels observed in nature

# Temperature and body-mass dependence of biological rates



$$b_i = m_i^\beta b_0 e^{-E/kT}$$

- $m$  body mass
- $\beta$  exponent
- $b_0, k$  constants
- $T$  temperature
- $E$  activation energy

Growth and attack rate

# Theoretical approach

Modelling communities to infer their structural and dynamical properties

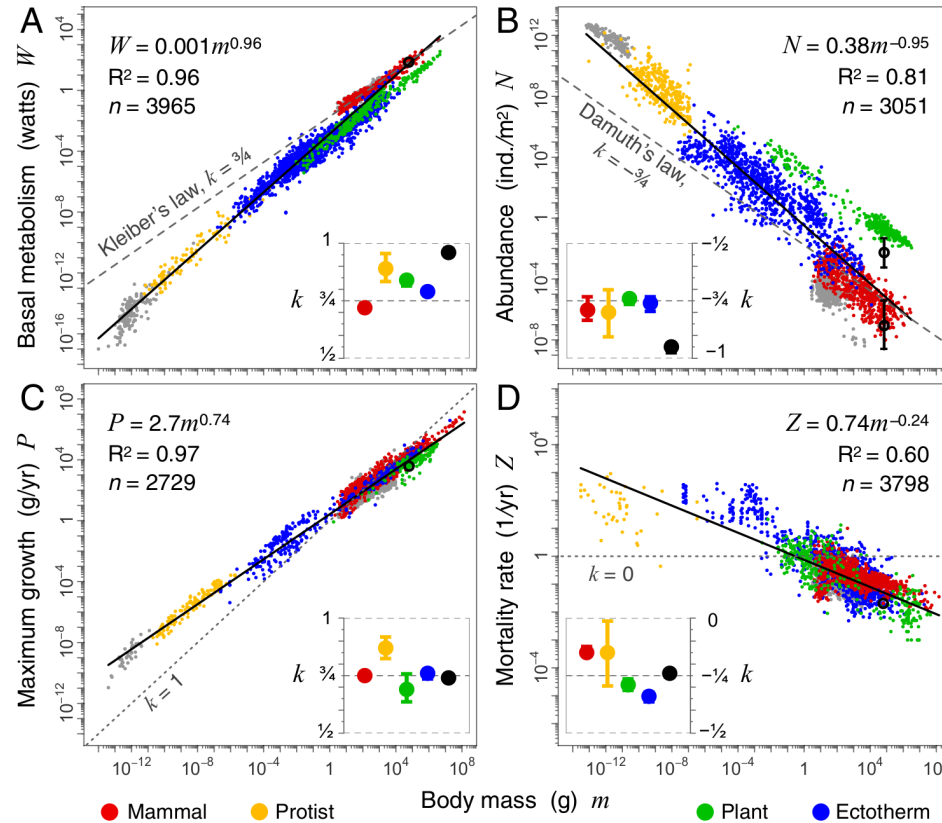
Lotka-Volterra system

$$\frac{dB_i}{dt} = g_i + \sum_j \epsilon A_{ij} B_j - \sum_k A_{ki} B_k - D_i B_i$$

- $B$  biomass
- $A$  interaction matrix
- $g$  net growth rate
- $D$  self regulation
- $\epsilon$  conversion efficiency

# Estimation of species biomass

Self-regulation is completely unknown...  
Biomass can be inferred from allometric relationship



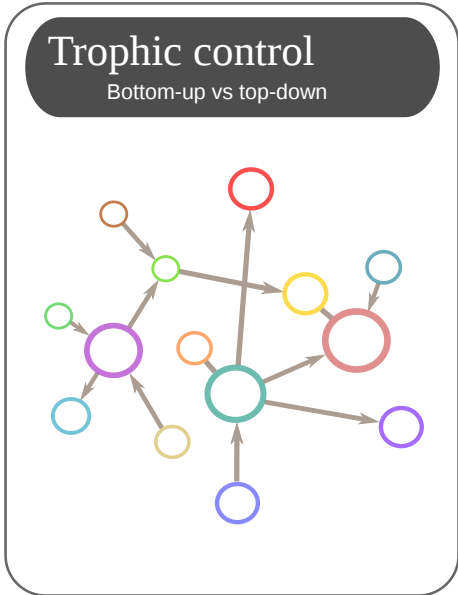
# Method to estimate self-regulation

$$\frac{dB_i}{dt} = g_i B_i + \sum_j \epsilon A_{ij} B_i B_j - \sum_k A_{ki} B_i B_k - D_i B_i^2$$

- using estimations of biological rates and biomass
- allow coexistence
- equilibrium

Simulate the dynamics of communities and measure some dynamical properties

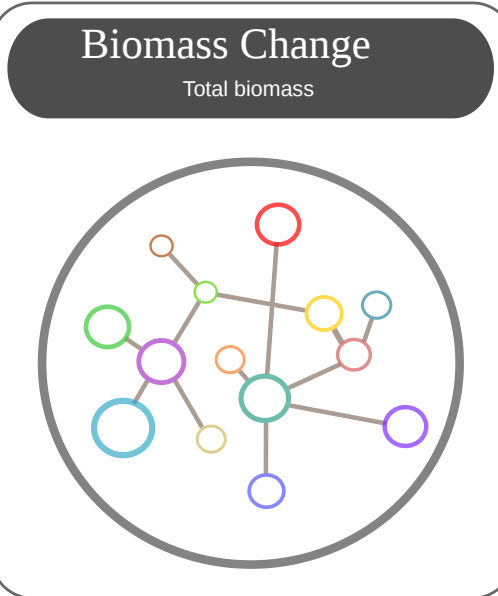
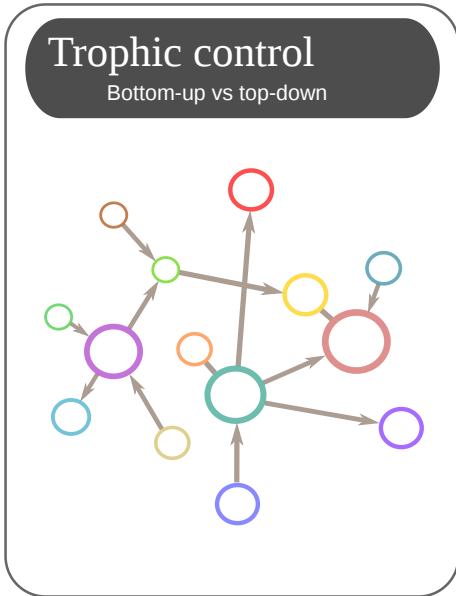
# Metrics of community dynamics



Trophic control (bottom-up vs top-down)

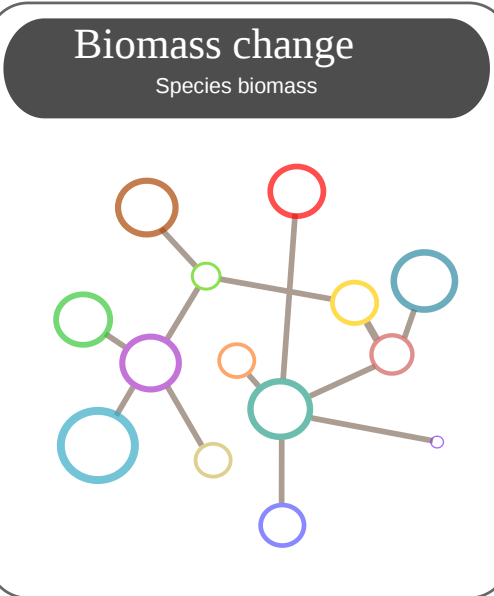
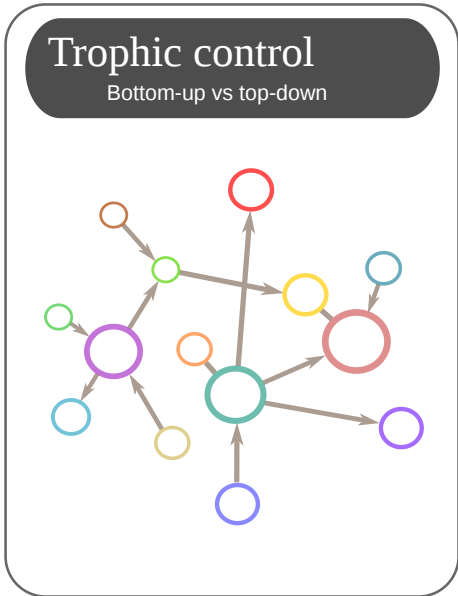
$$\lambda = \frac{\epsilon A_{21}^2}{D_1 D_2}$$

# Metrics of community dynamics



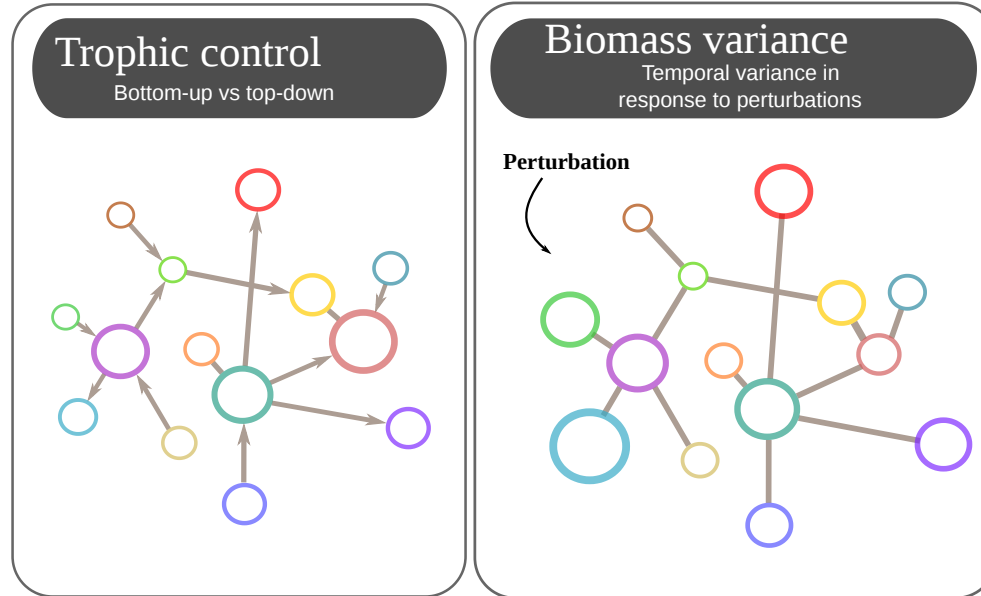
Sum species biomass

# Metrics of species dynamics



Relative change in species biomass

# Metrics of community dynamics

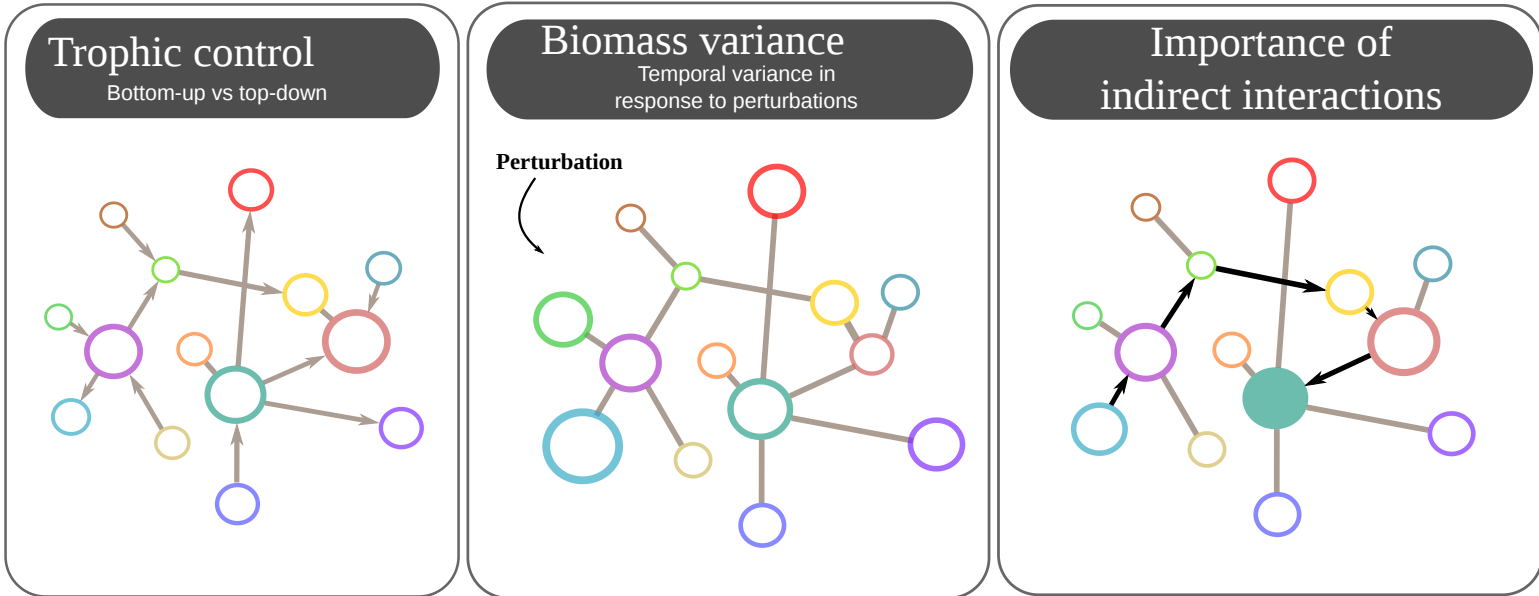


Variability : temporal biomass variance in response to stochastic perturbations  
(community average)

$$\mathcal{V} = \text{tr}(C)$$

$C$  covariance matrix, solution of the Lyapunov equation  $J\mathbf{C} + \mathbf{C}J^T = \mathbb{I}$  with  
 $J$  Jacobian matrix

# Measures of community dynamics

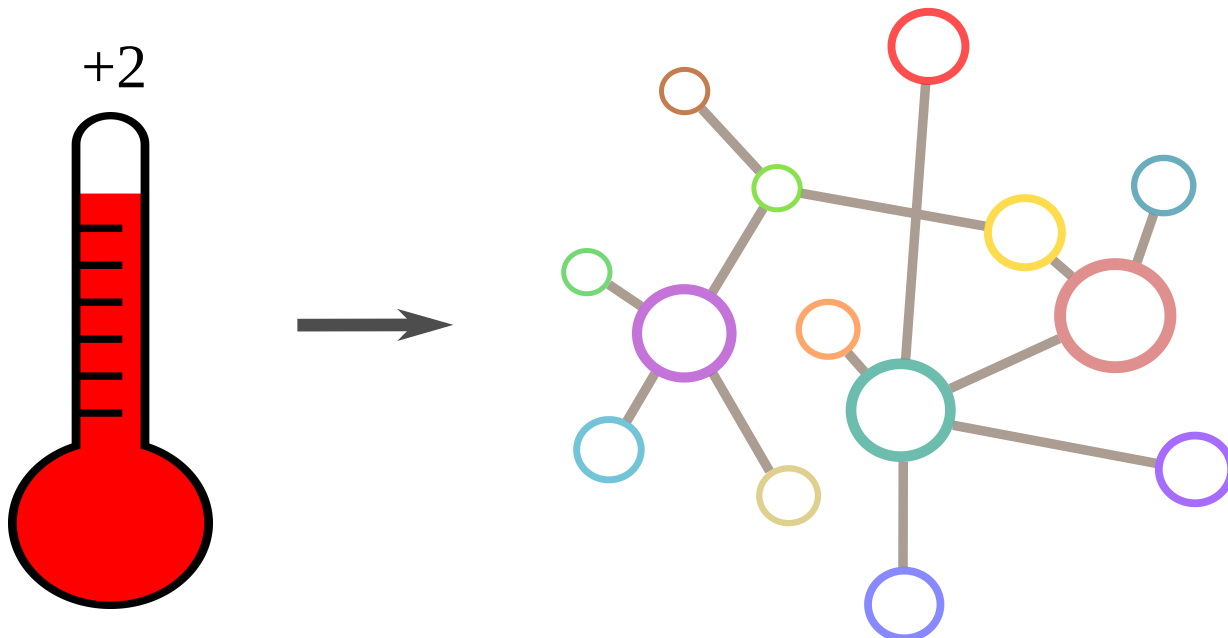


Collectivity : importance of indirect interactions (collectivity = 1, a change in species abundance affect other species far in the network)

$$\phi = \rho(M_{ij}) = \max_i |\lambda_i(M)|$$

spectral radius of  $M_{ij} = A_{ij}/D_i$ ,  $\lambda_i(M)$  is the ith eigenvalue of matrix  $M$

# Simulate warming



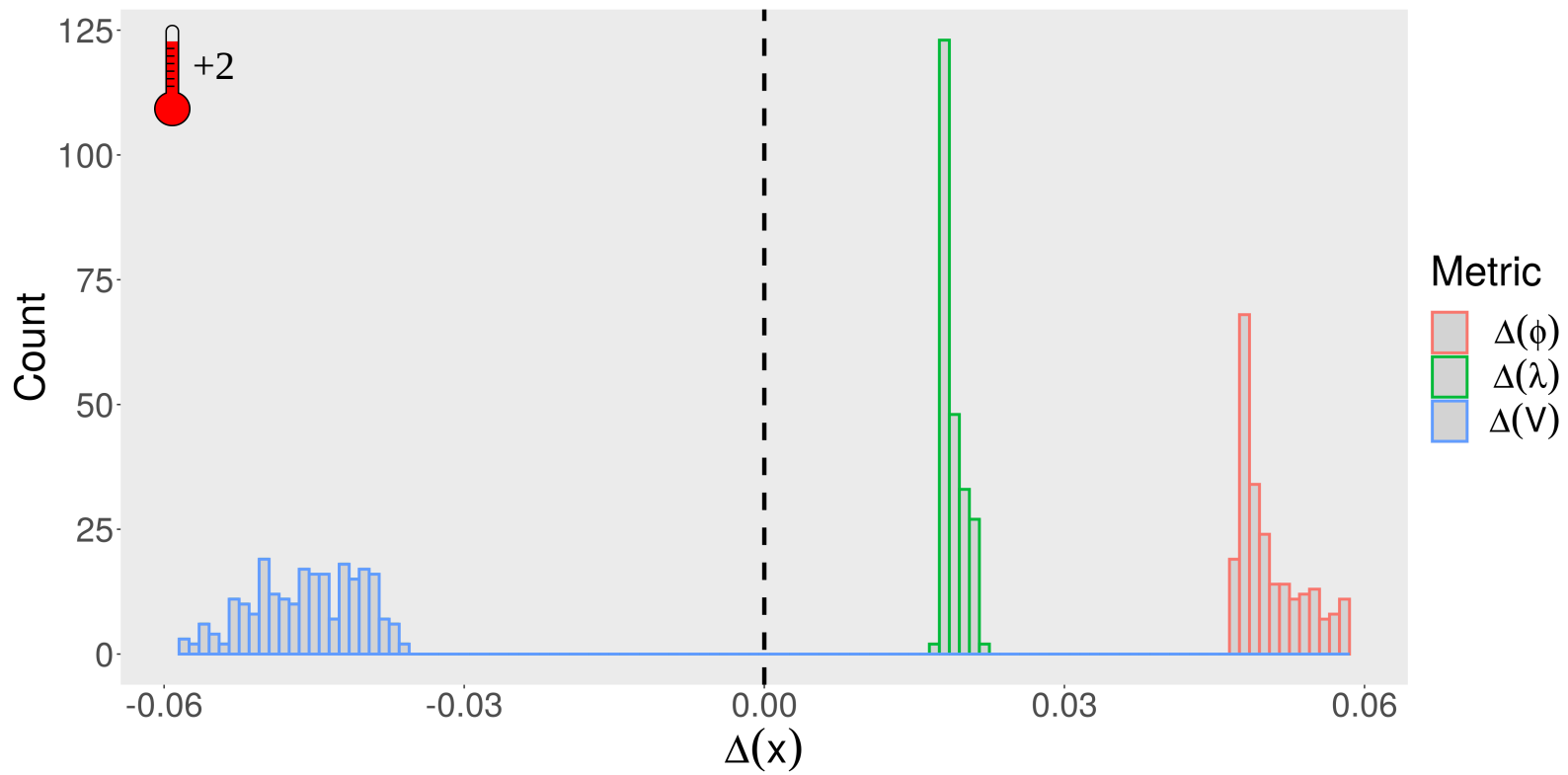
- Direct effect of warming on species biological rates
- Compute the relative change in community metrics

$$\Delta(x) = \log_{10}(x_{\text{warm}}) - \log_{10}(x) \approx (x_{\text{warm}} - x)/x$$

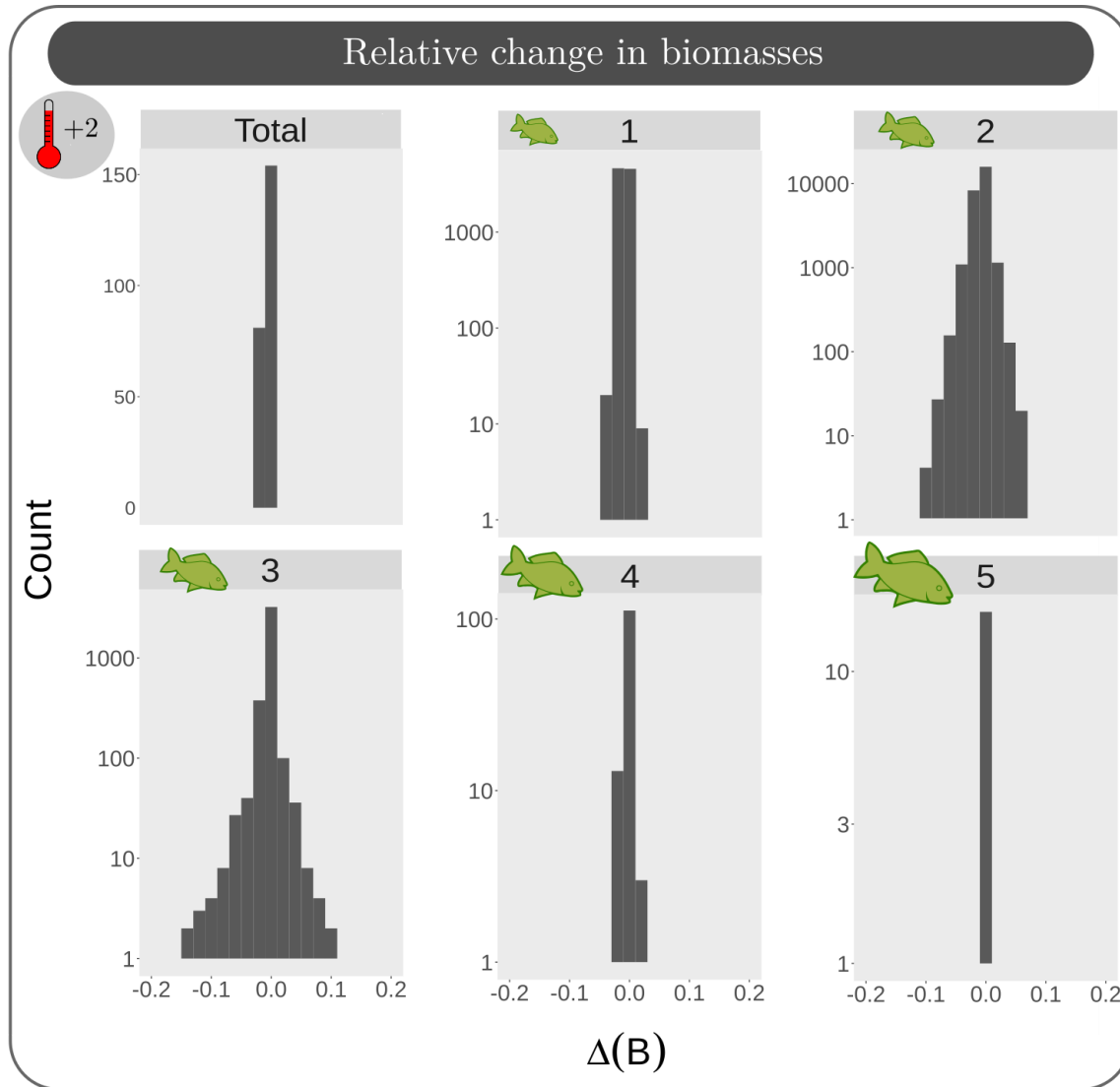
# Results

# Moderate effect on community properties

Relative change in the metrics of community dynamics



# Strong effect at the species level



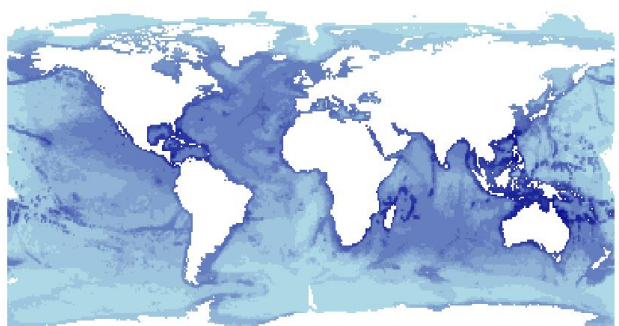
# To conclude

Warming affects individual species more significantly than communities as an entity

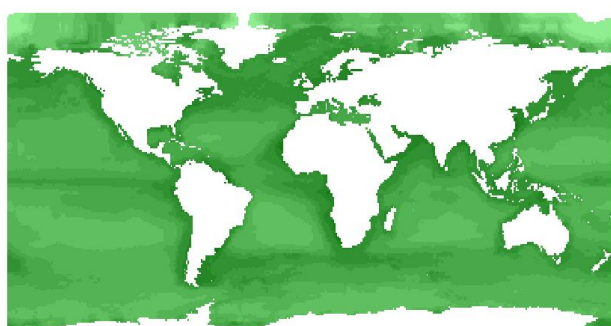
- Increase in top-down control and collectivity and decrease in variability
- Variation in species biomass, especially species from trophic levels 2 and 3

# Other variables

Species richness

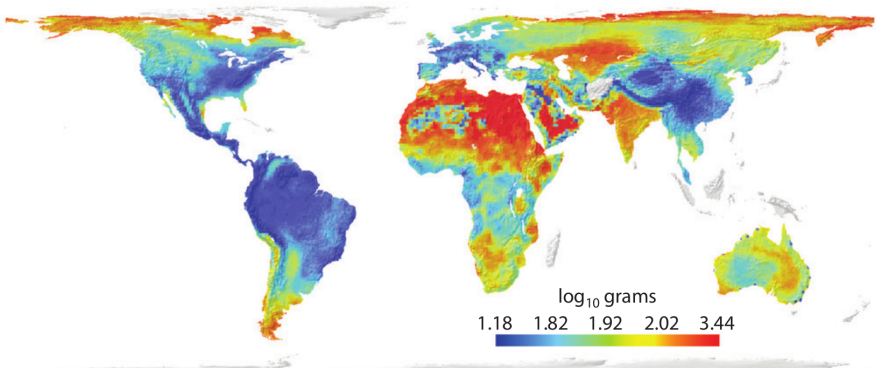


Primary productivity

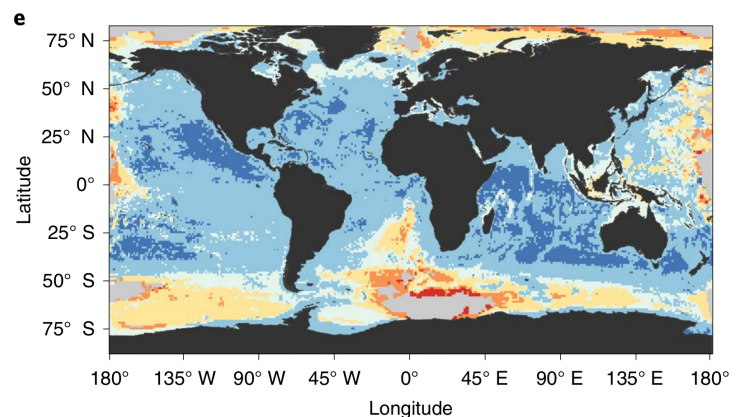


Body size

(A) Observed mean log body size



Connectance



Stronger impact of warming at the species level than at the community level



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Special thanks to

- You for listening
- My collaborators and supervisors
- Will for the nice template