

The background of the slide is a vibrant underwater photograph. It shows a large, dense school of small, silvery fish swimming in clear blue water. Below them, a dark, rocky seabed is visible, covered with green algae or coral. Sunlight rays filter down from the surface, creating a bright, ethereal atmosphere.

**Scienze per l'Ambiente Marino e Costiero**

**a.a. 2024-2025**

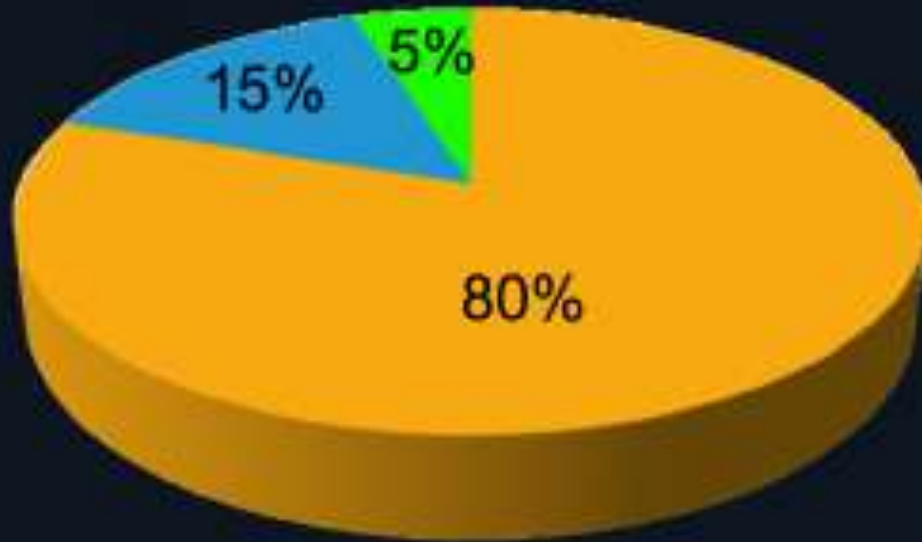
**GESTIONE E CONSERVAZIONE ECOSISTEMI MARINI -  
IMPATTI ANTROPICI E CONSERVAZIONE DELLA FAUNA  
MARINA**

**Prof. Stanislao Bevilacqua ([sbevilacqua@units.it](mailto:sbevilacqua@units.it))**

**Marine Biodiversity**

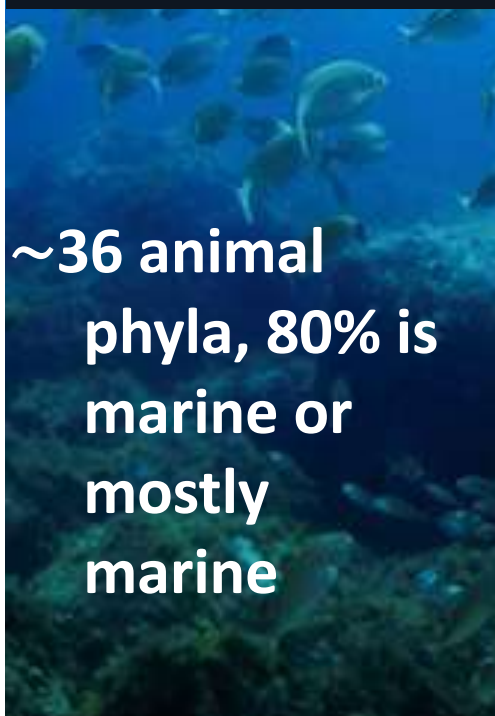
# Marine biodiversity

4/51



~1,500,000 known species on Earth

~300,000 are marine, ~85% of them are benthic



~36 animal phyla, 80% is marine or mostly marine



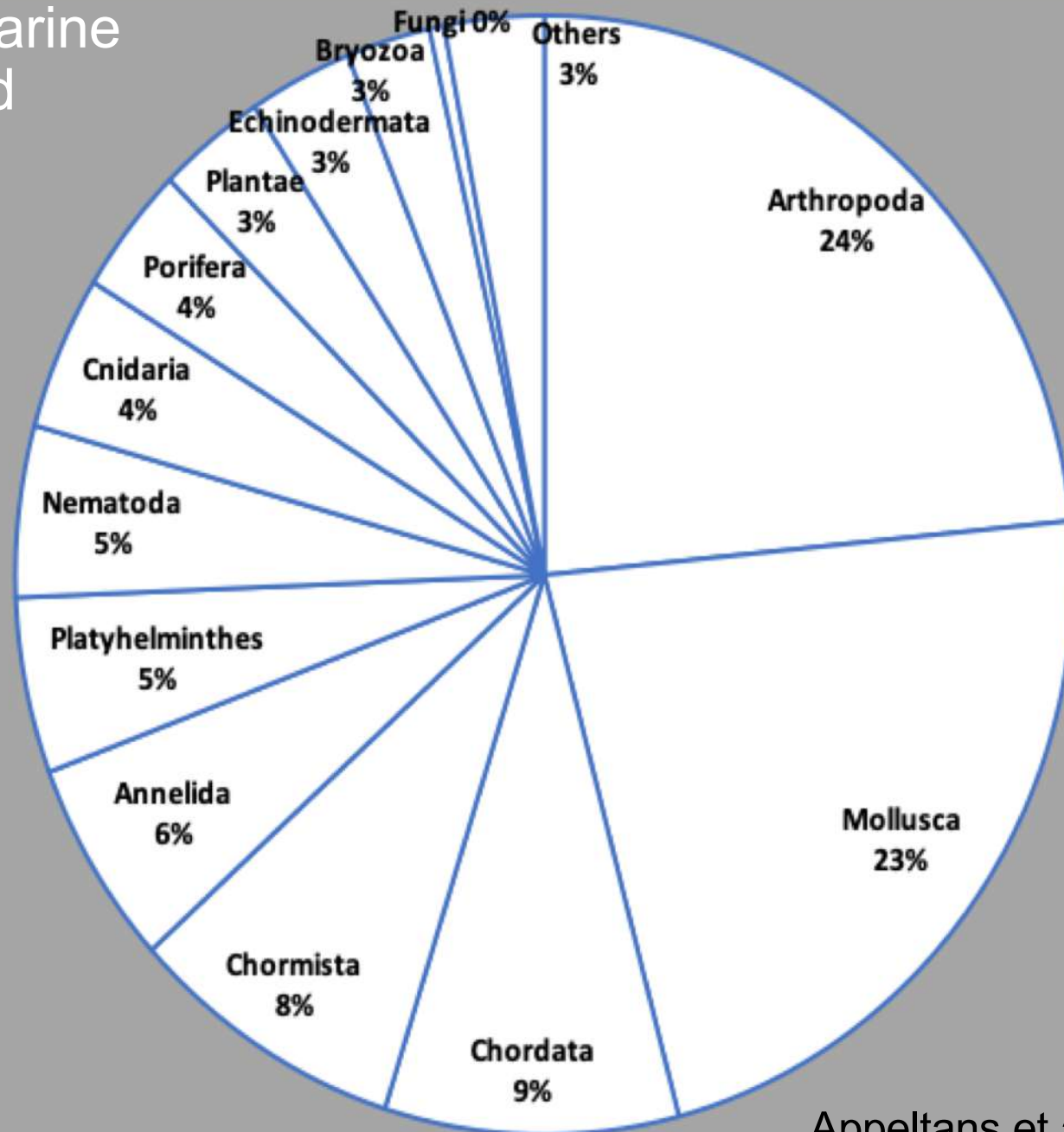


# How many species

About 240,000 marine species described

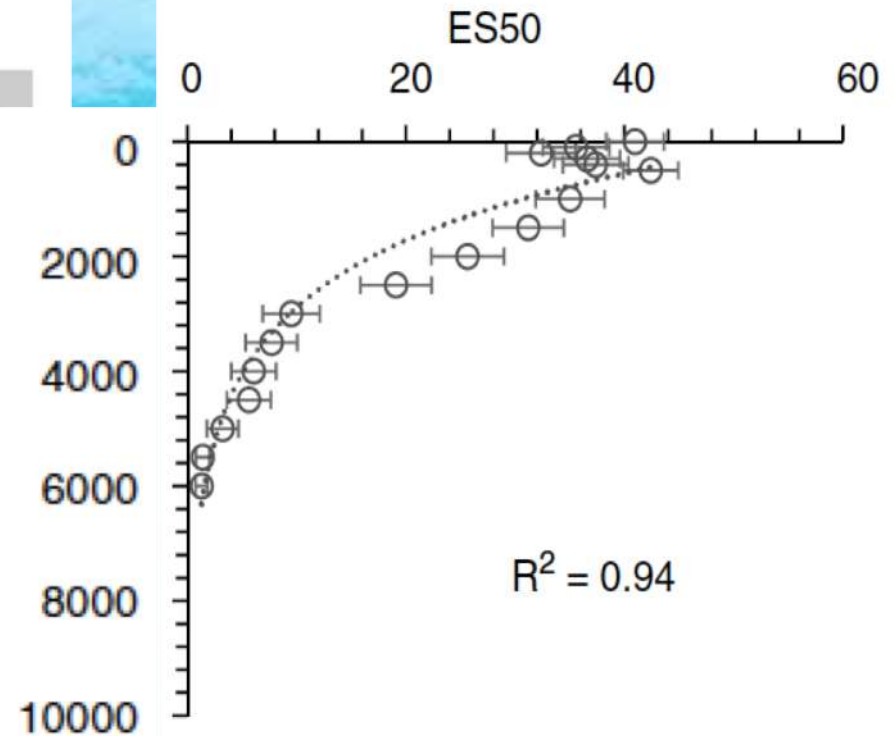
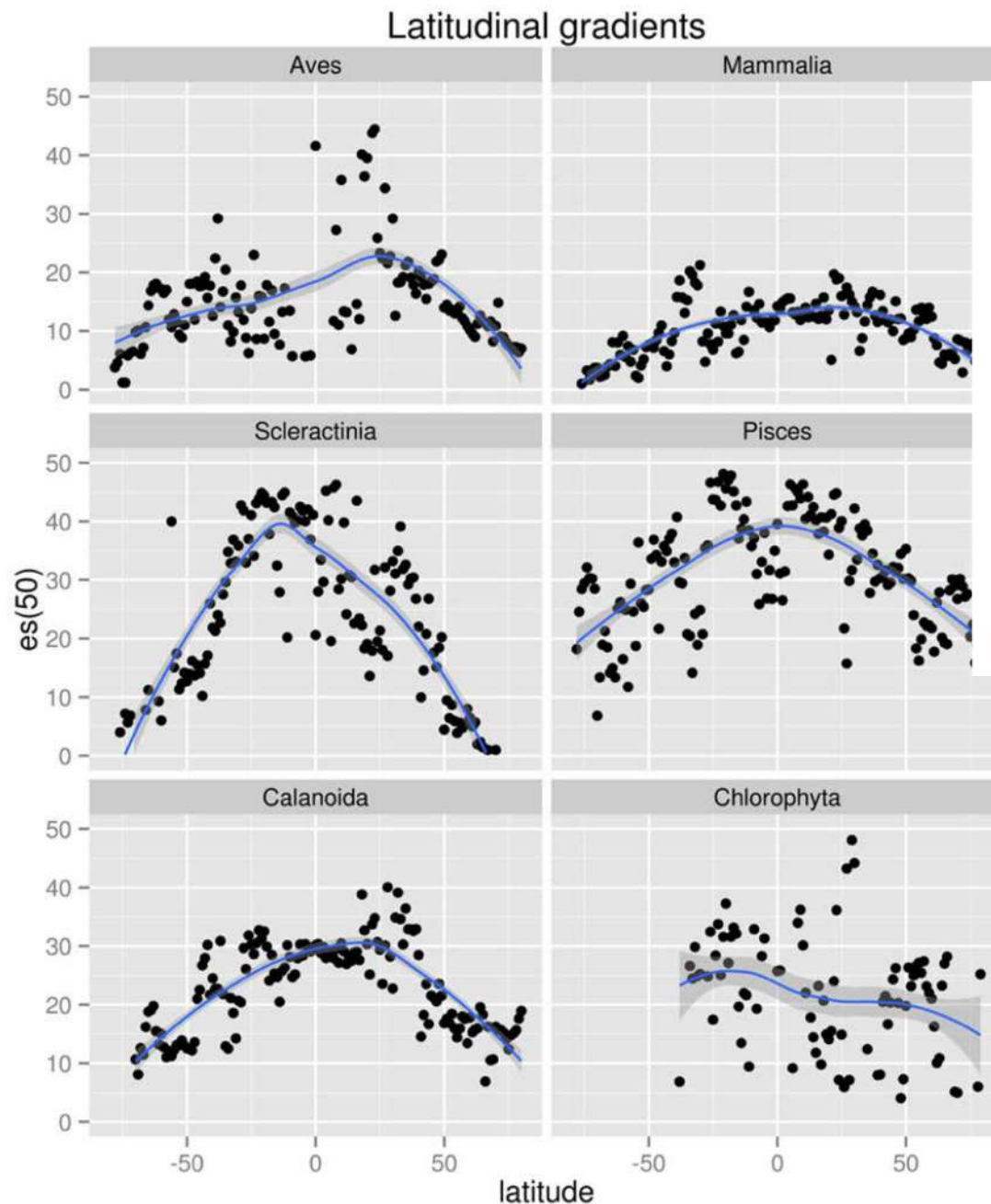
60,000-70,000 marine species sampled but still not described

There could be 0.7-1.0 million marine species



Appeltans et al. 2012

# Patterns



**Marine biodiversity peaks at tropical latitude (Snelgrove et al. 2016) and at shallower depths (Costello & Chaudhary 2017)**

# Factors affecting biodiversity

- Geographic factors (latitude, depth)
- Productivity, climatic factors, history
- Predation, competition
- Disturbance, isolation, heterogeneity



The intermediate disturbance hypothesis (Connell 1978). Small-infrequent or large-frequent disturbance could reduce diversity, which is maximum at intermediate levels of disturbance

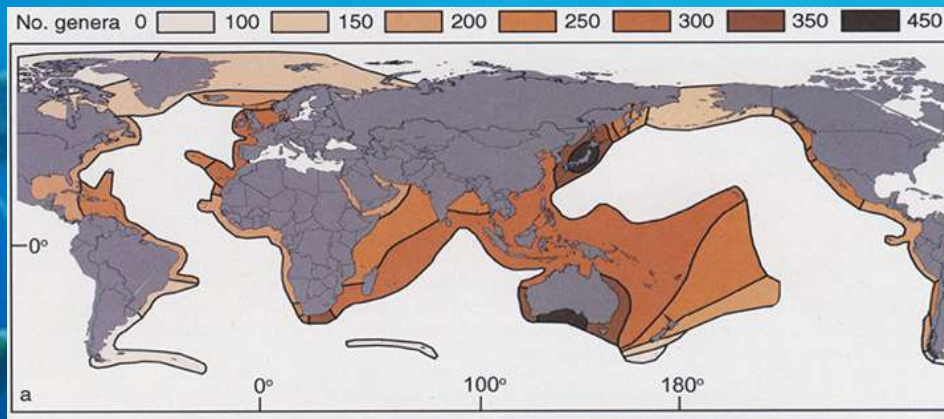
Stability-Time Hypothesis (Sanders 1968). This model says that physical instability in an environment prevents the establishment of diverse communities. However, if physically stable conditions persist for a long period of time, speciation and immigration will cause species diversity to increase gradually.



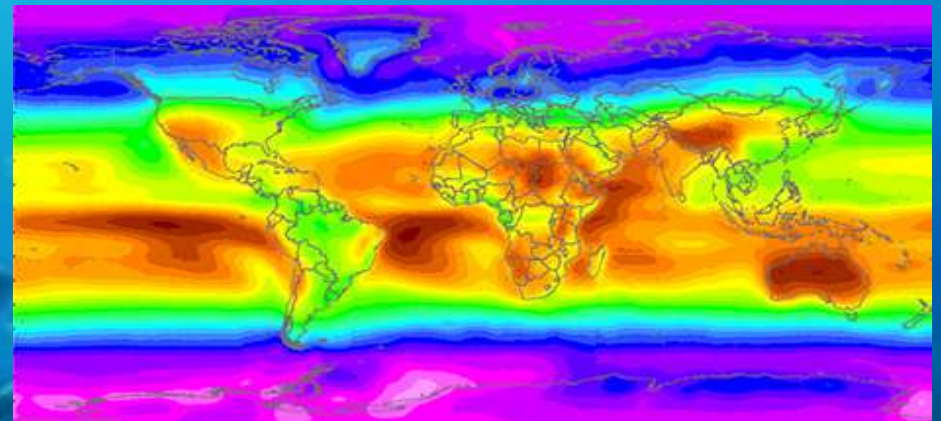
# Distribution, factors and processes

Sea temperature and solar radiation influence the distribution of benthic organisms, especially algae and corals and the associated fauna. Shifts in distribution (climate change), mass mortalities, bleaching

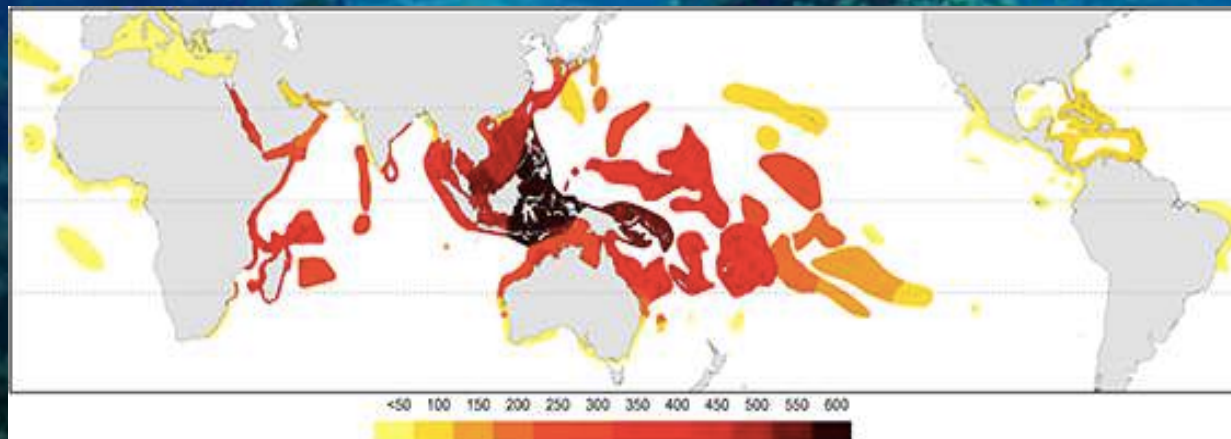
Global distribution of macroalgal genera



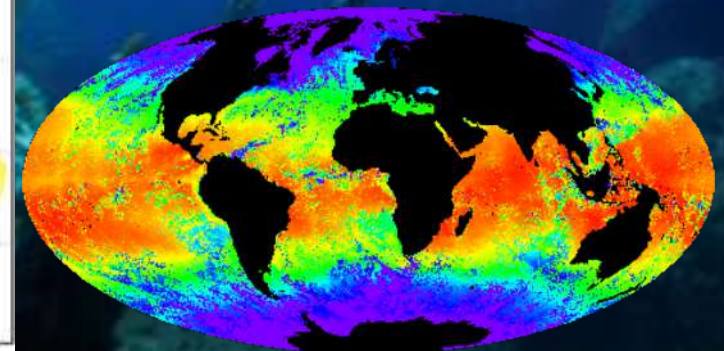
Solar radiation



Global distribution of coral species

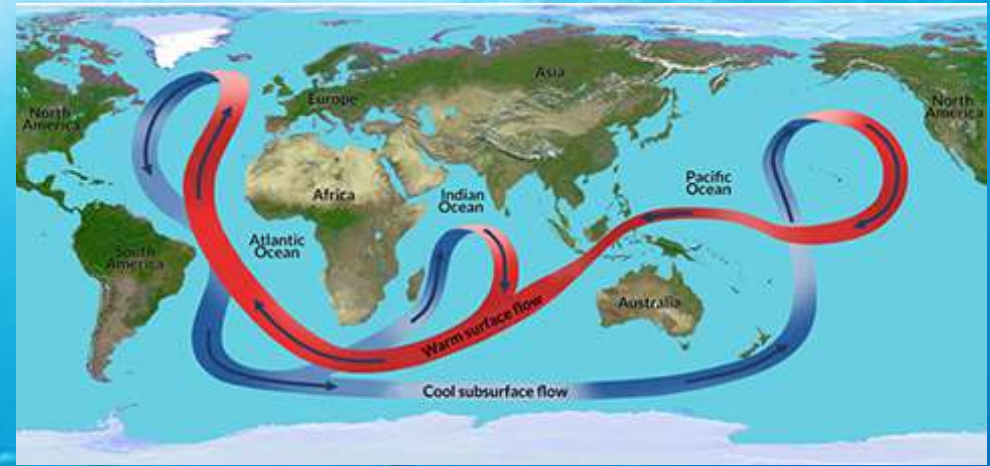
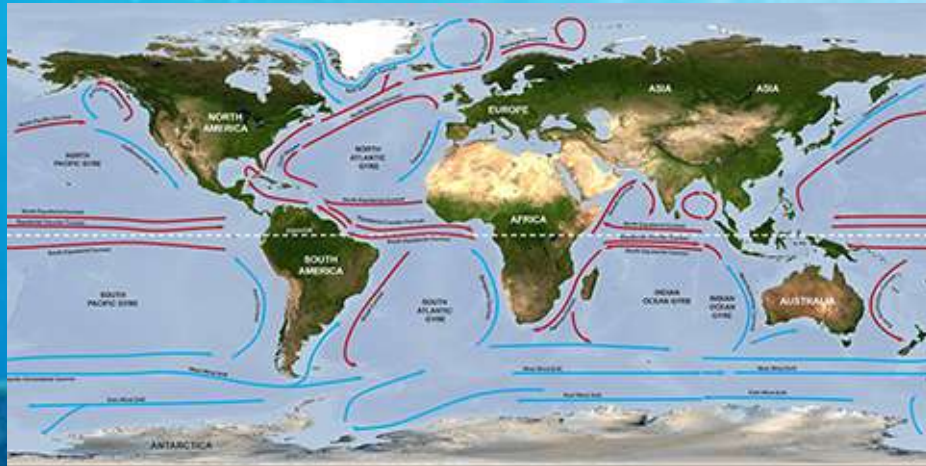


Surface temperature

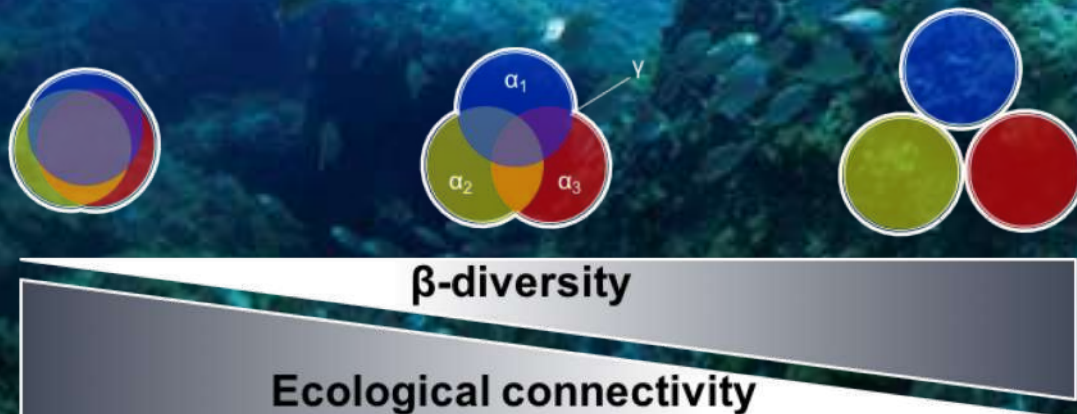




# Distribution, factors and processes



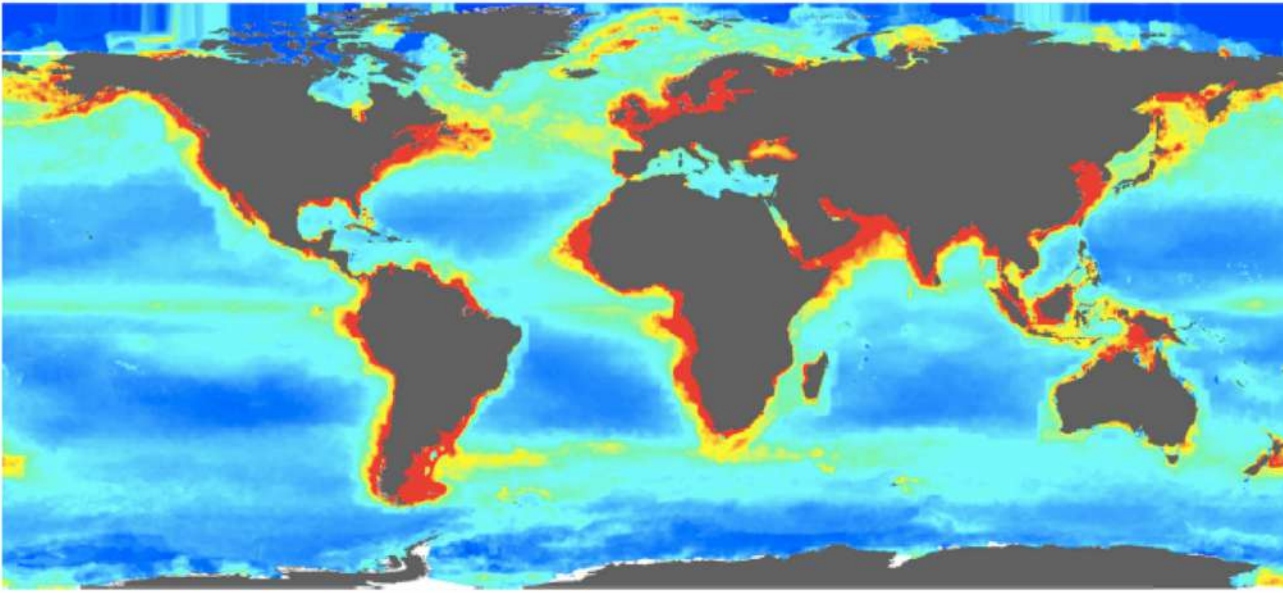
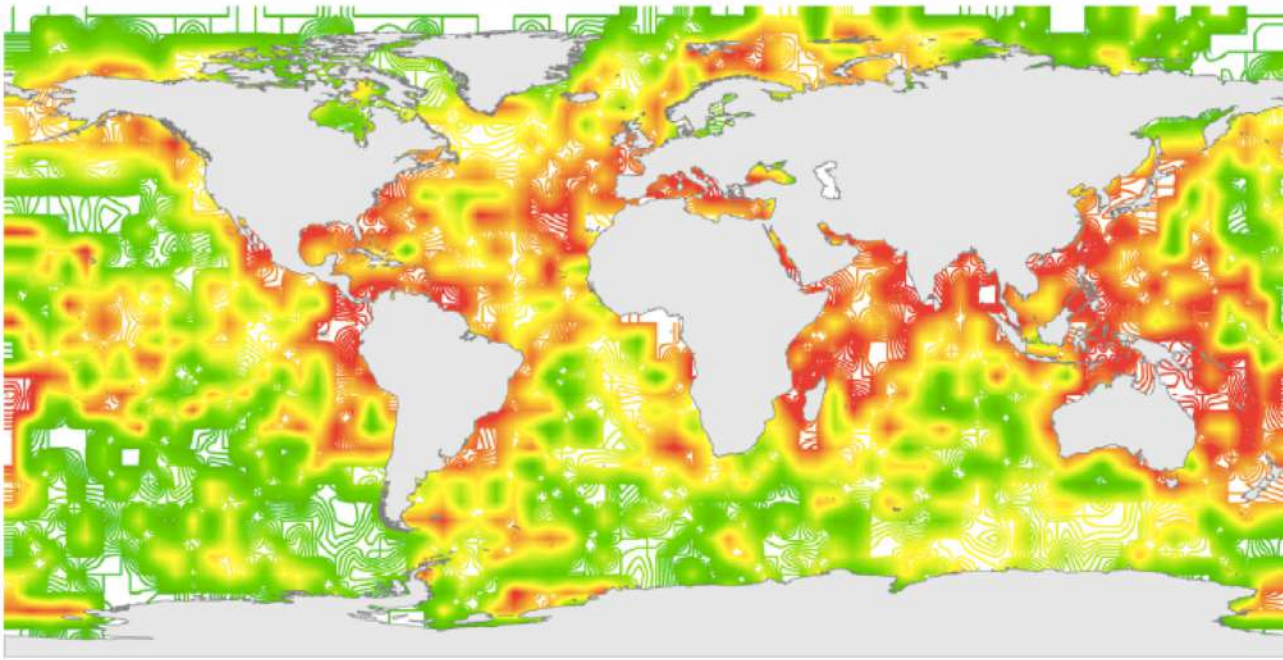
**Currents** play a crucial role in shaping the distribution of benthic species, which in most cases are sessile or sedentary and rely on water movements for their dispersal. Climatic factors, substrate availability, geographic barriers, pre- and post-settlements events drive community assembly generating differences in species distribution and community composition (beta-diversity).



Patterns of variation in  $\beta$ -diversity provide information on the structure (nodes and pathways) of units of ecological connectivity, and for conservation and resilience of marine ecosystems



# Productivity

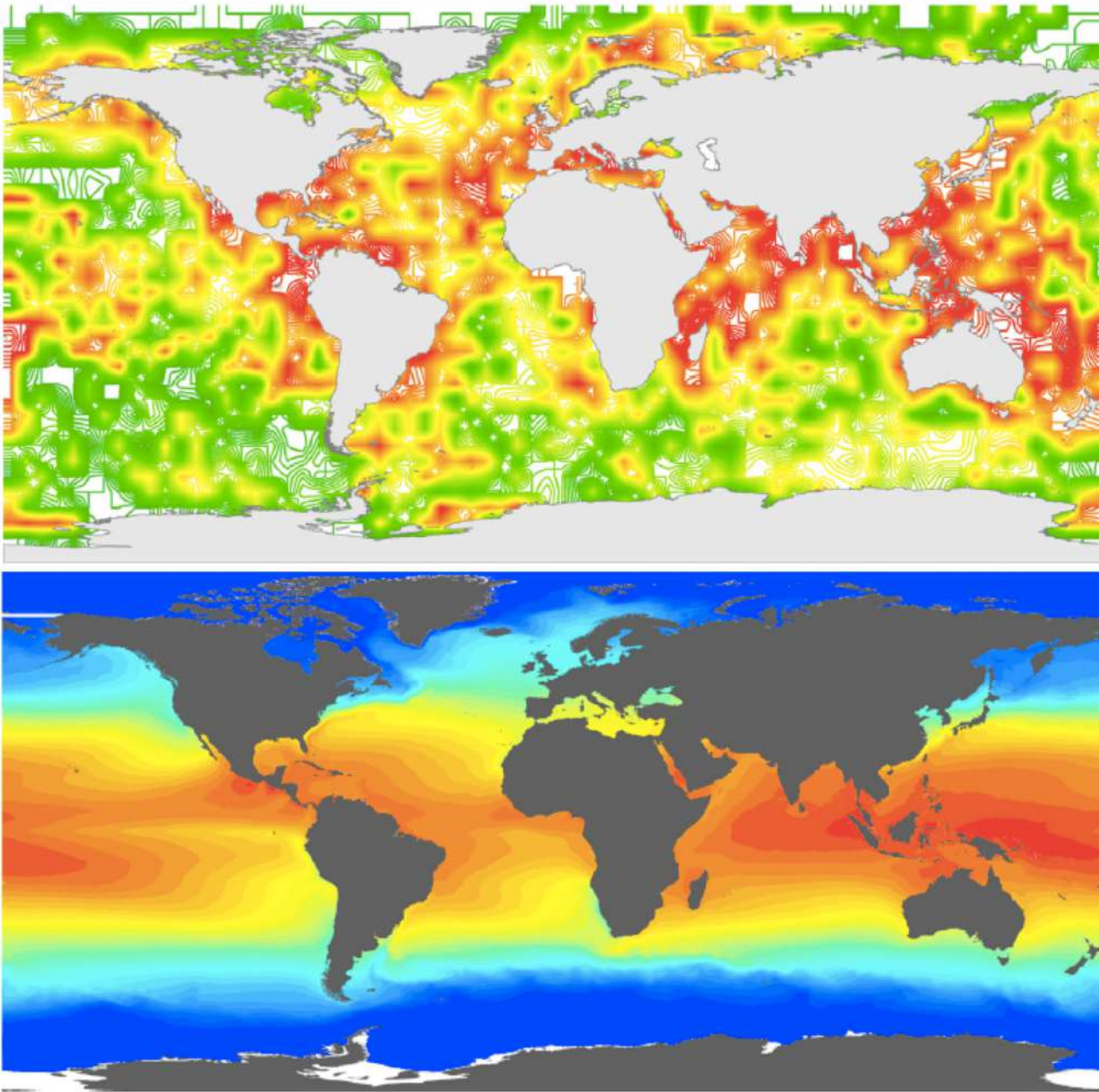


**Productivity and high energy flow could sustain higher number of species with respect to less productive areas**

(maps from Costello & Chaudhary 2017)



# Temperature



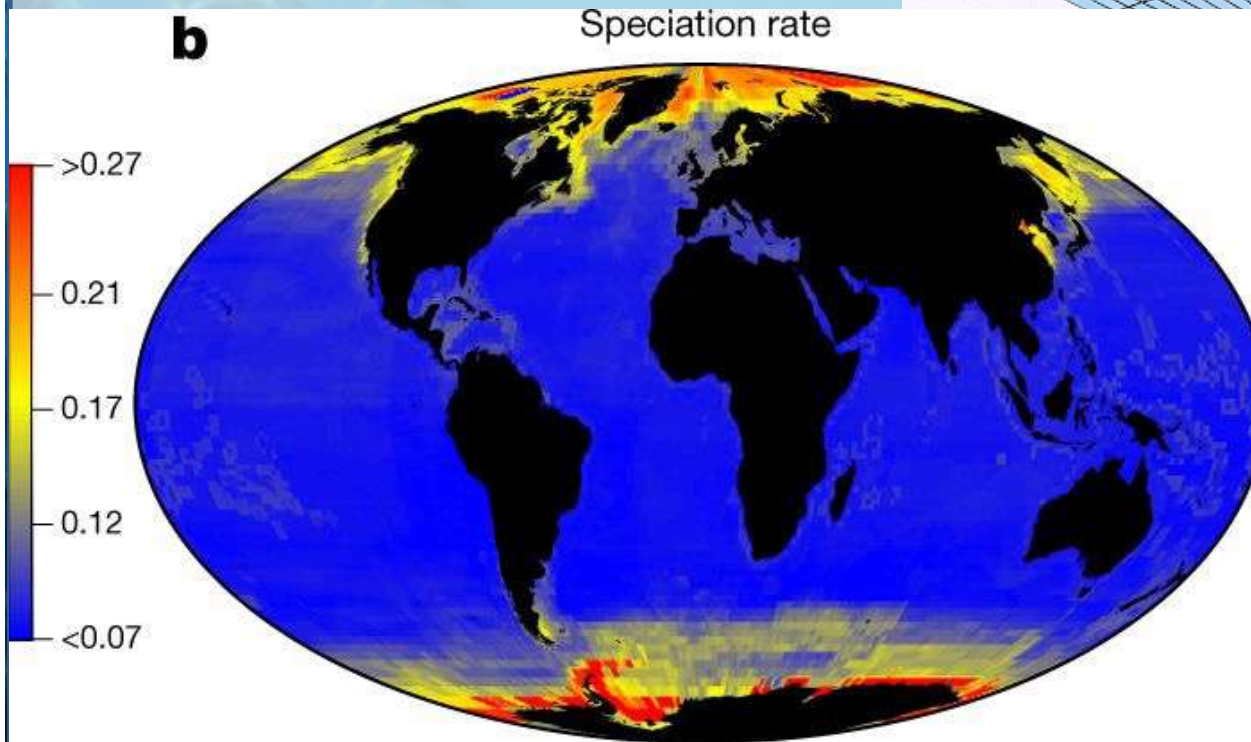
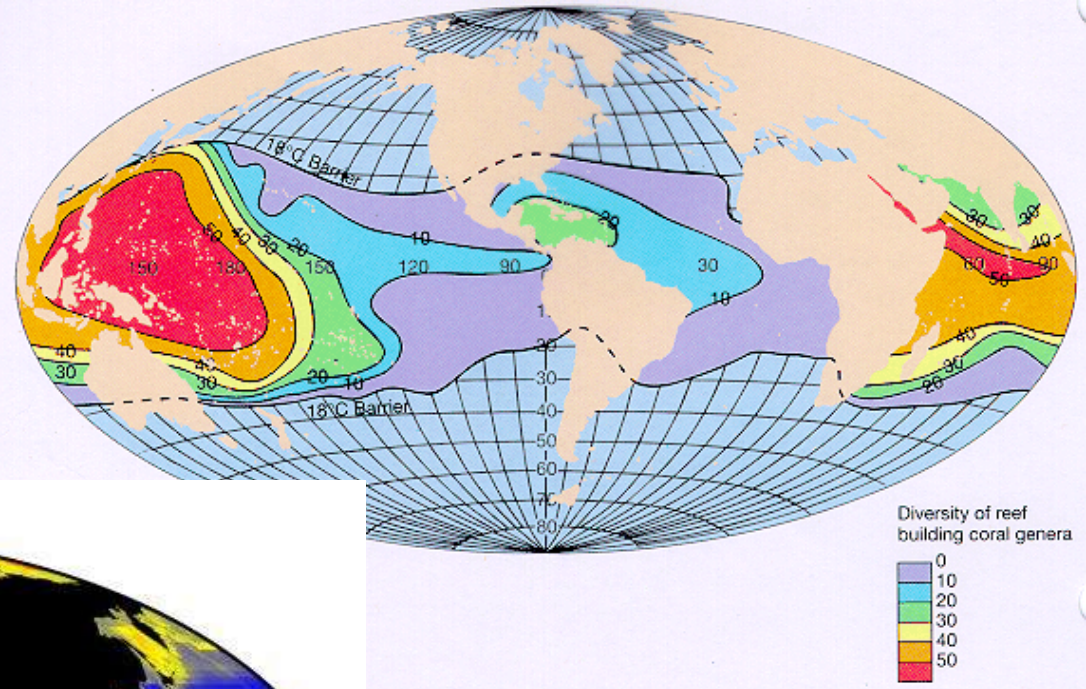
Rates of genetic divergence and speciation are both governed by metabolic rate and therefore show the same exponential temperature dependence. So, higher temperature increases speciation rates (Allen et al. 2006)

(maps from Costello & Chaudhary 2017)



# Stability

A interoceanic gradient exists in benthic fauna: the Pacific Ocean (older) has much more species than the Atlantic Ocean.



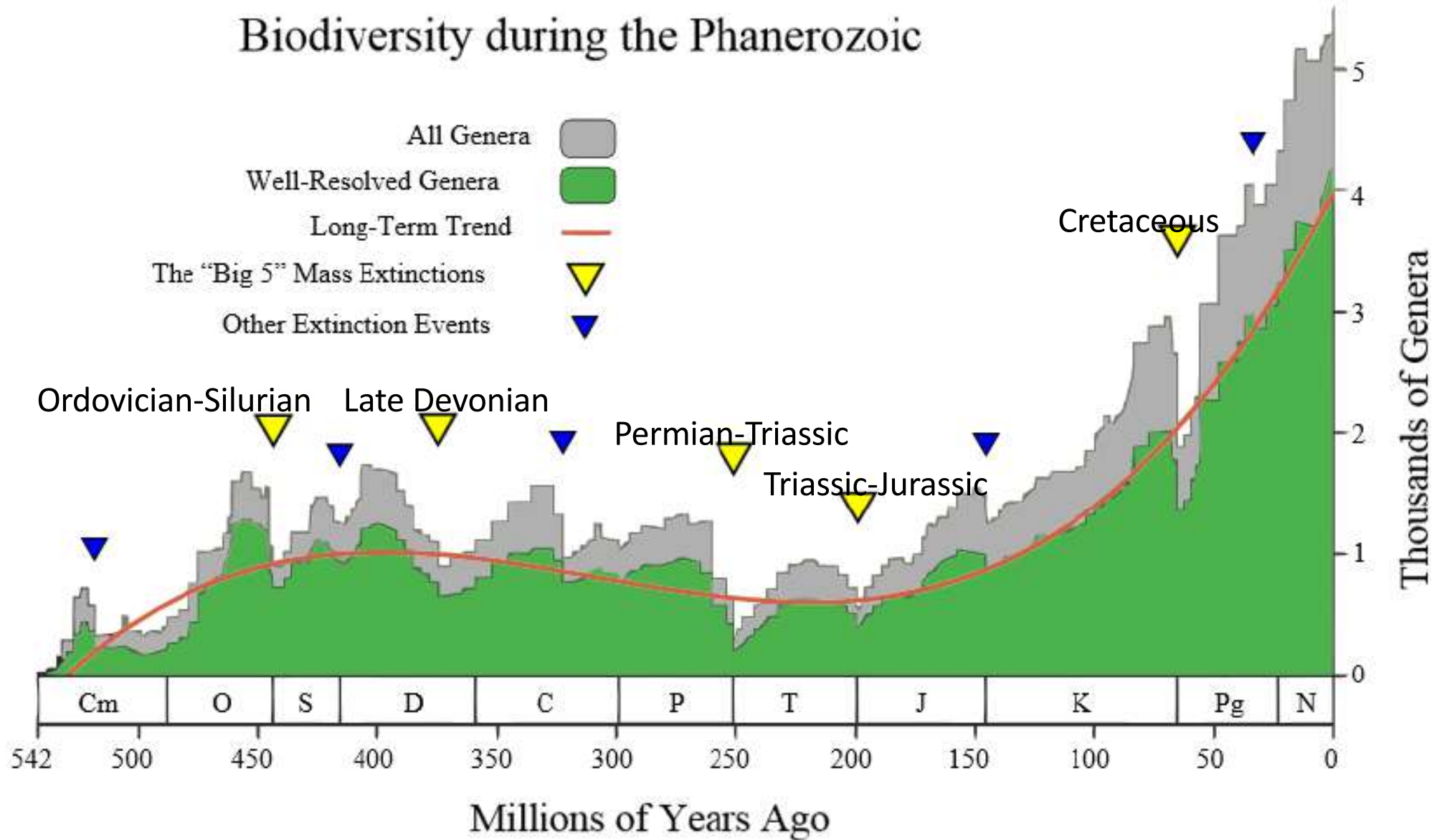
However, recent studies highlighted that speciation rates can be higher at higher latitudes

Rabosky et al. 2018



# Biodiversity in the last eon

## Biodiversity during the Phanerozoic



5 big mass extinctions. Biodiversity is increasing