

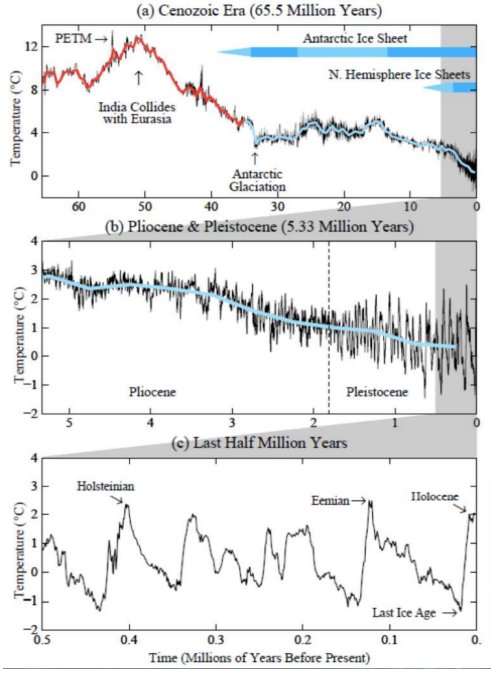
# Climate change and global change

**Climate change** refers to changes of climatic factors at a global scale (e.g., increasing SST, but also sea level rise, ice melting, and atmospheric phenomena)

**Global warming** is the increasing warming temperature at global scale in the last century, mostly due to fossil fuel use, referring to the baseline of 1961-1990 (WMO), 1850-1900 for comparison with preindustrial period

**Global change** refers to all changes that are occurring as a consequence human activities, including climate modifications, biodiversity loss, alterations of the natural environments and so on...

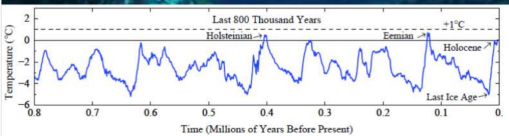
### **Paleoclimate**



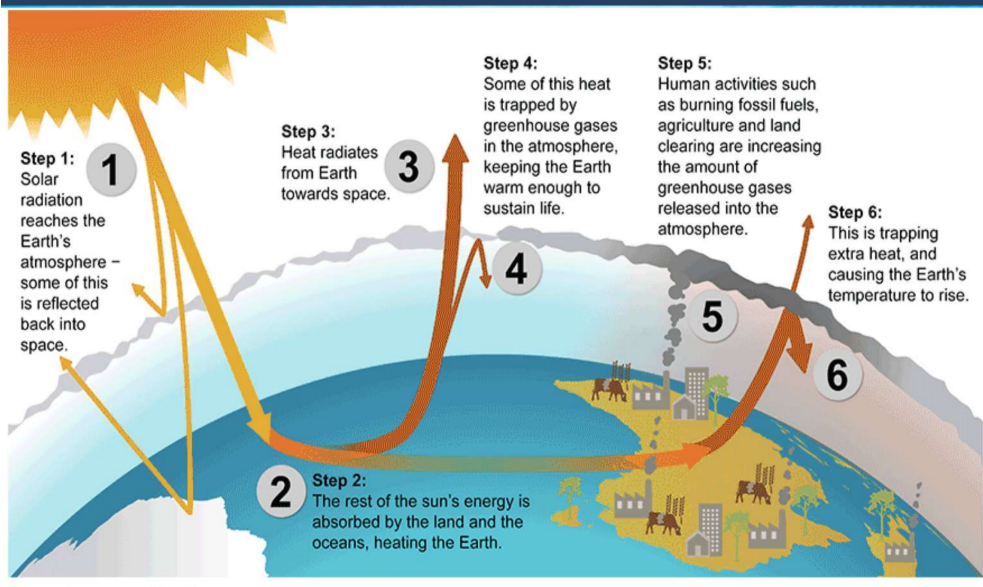
We are in a Glacial Era started 40 millions years ago. Within a glacial era, glacial and interglacial periods alternate. The last glacial period started more than 100k years ago and finished about 10k years ago.

Now we are in a interglacial period. However, we are less than 1 degree cooler than warmer peak in past interglacial periods.

(Hansen and Sato, 2011)

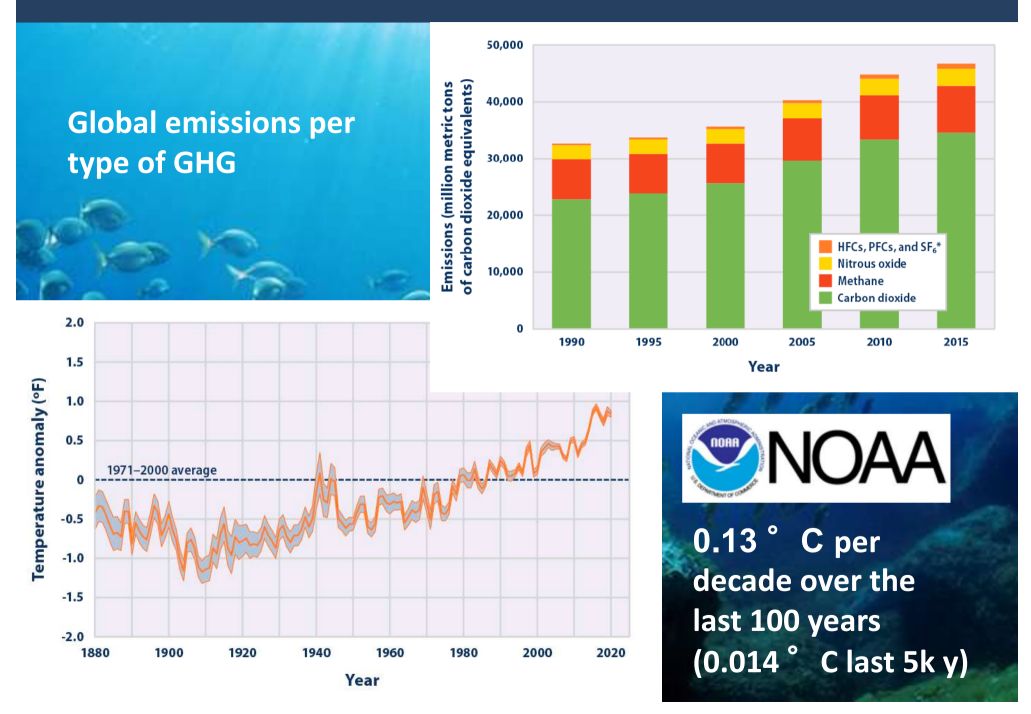


### **Greenhouse effect**



Greenhouse effect

## Carbon dioxide emissions



# Methane in the subpolar regions

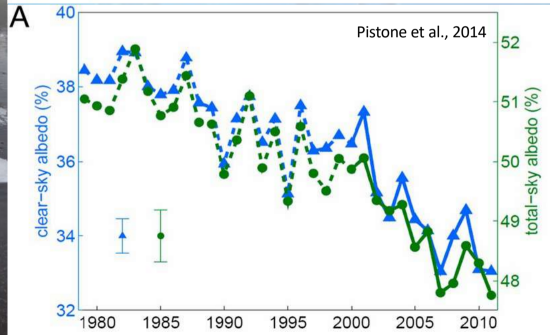




Article OPEN Published: 15 August 2018

21st-century modeled permafrost carbon emissions accelerated by abrupt thaw beneath lakes

Katey Walter Anthony <sup>™</sup>, Thomas Schneider von Deimling, Ingmar Nitze, Steve Frolking, Abraham Emond, Ronald Daanen, Peter Anthony, Prajna Lindgren, Benjamin Jones & Guido Grosse



## **Specific heat**

Specific heat: the amount of heat necessary to raise the temperature per unit mass by 1 degree Kelvin

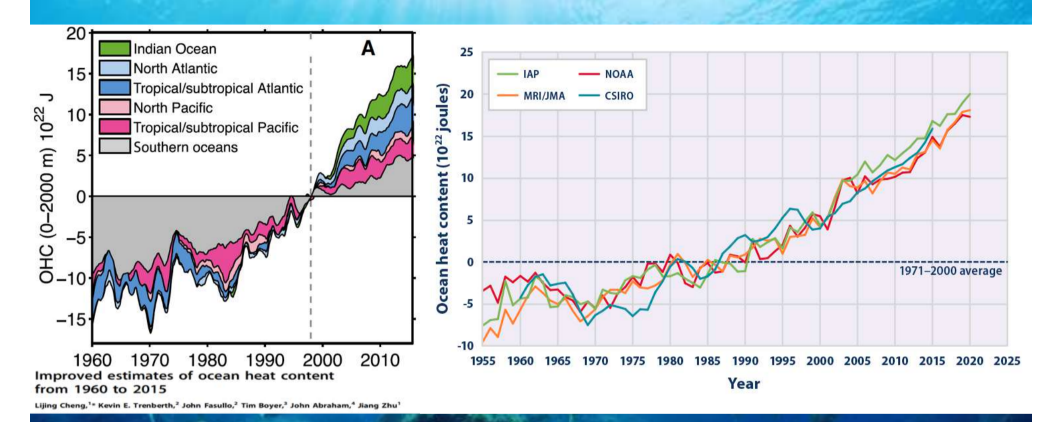
Air 0.25 Kcal/kg ° C

Rock (average) 0.20 Kcal/kg° C

Seawater 0.95 Kcal/kg ° C



## **Earth Energy Imbalance**



More than 90% of energy imbalance of the planet is stored in the ocean, increasing ocean heat content (OHC), while the residual heat is manifest in melting of both land and sea ice, and in warming of the atmosphere and land surface. OHC is increasing due to greenhouse gases.

# **Storming**





#### **Geophysical Research Letters**

Research Letter

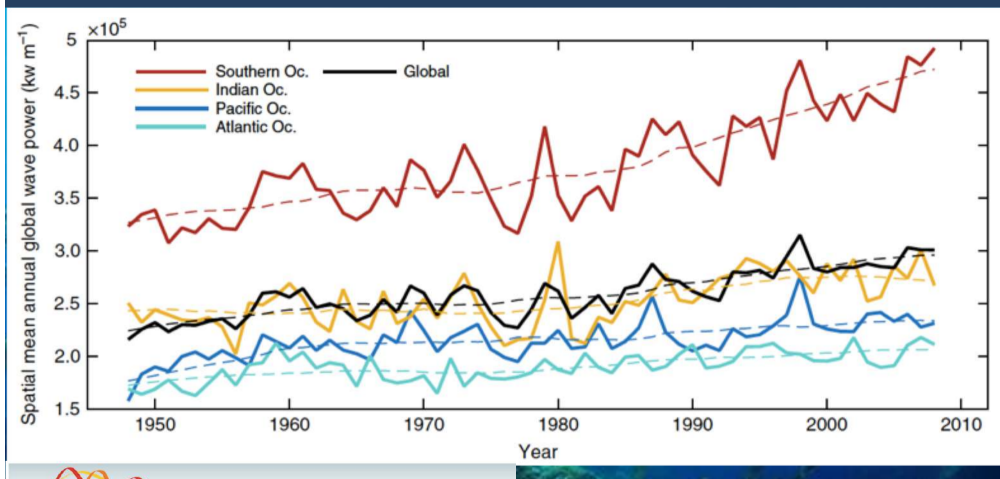
Attributable Human-Induced Changes in the Likelihood and Magnitude of the Observed Extreme Precipitation during Hurricane Harvey

Mark D. Risser , Michael F. Wehner

Increase in strength and frequency of hurricanes, coastal flooding



## Increasing energy in weather phenomena





A recent increase in global wave power as a consequence of oceanic warming

Borja G. Reguero<sup>1,2</sup>, Iñigo J. Losada<sup>1</sup> & Fernando J. Méndez<sup>1</sup>

Increasing storm intensity and frequency, and wave energy

## **El Nino**

Atmospheric-oceanic coupled process El Nino - Southern Oscillation (ENSO)

Strong Trade winds
EC Pacific high pressure, cold waters (upwelling)

WC Pacific low pressure, precipitations, warm waters

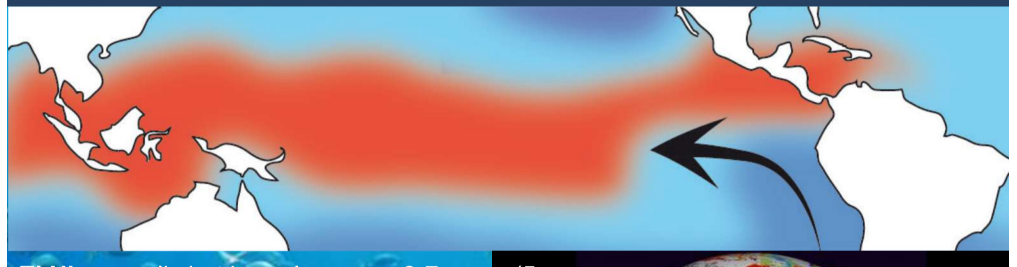
Cycles of few years, during winter (December-January)
Reduction in strength of Trade winds and inversion (El Nino)

## **ENSO (El Nino Southern Oscillation)**

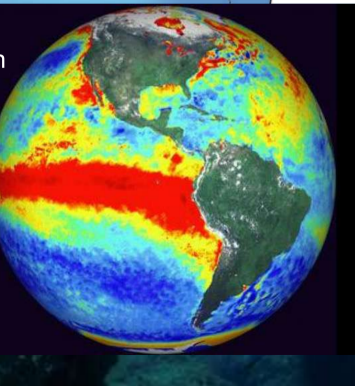


**Normal conditions:** wind trades blow strong, the Humboldt current is strong, upwelling occurs on the S America coasts (Chile and Ecuador), high pressure is on S-central Pacific and low pressure (wet, warm) on the Australian and Indonesian coasts. Superficial waters in the east Pacific are cold. When T is 0.5 ° C or more below the seasonal average, we have **la Nina**.

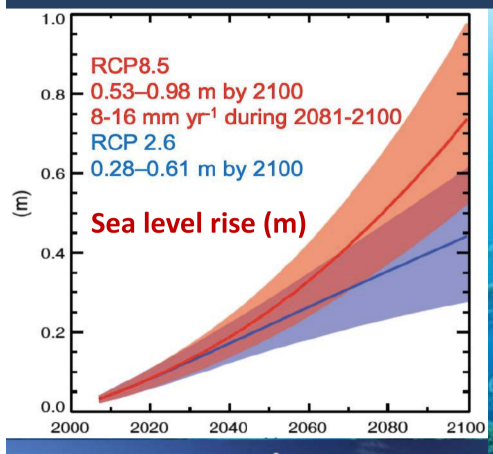
# **ENSO (El Nino Southern Oscillation)**



El Nino: cyclic but irregular, every 2-7 years (5 on average) with max during winter (december). It is an increase in superficial water temperature in the central-SE Pacific of at least 0.5 ° C above the average T for at least 5 months. Wind trades are weak, the Humboldt current is weak, upwelling on the S America coasts (Chile and Ecuador) is strongly reduced or absent, high pressure is on the Australian and Indonesian coasts and low pressure (wet, warm) on the S-central Pacific coasts. Superficial waters in the east Pacific are warm.



## Sea level rise



GOVERNMENTAL PANEL ON Climate change

Representative Concentration Pathway (RCP) has been defined by IPCC, as carbon dioxide atmospheric concentration, to depict climate scerario by IPCC.

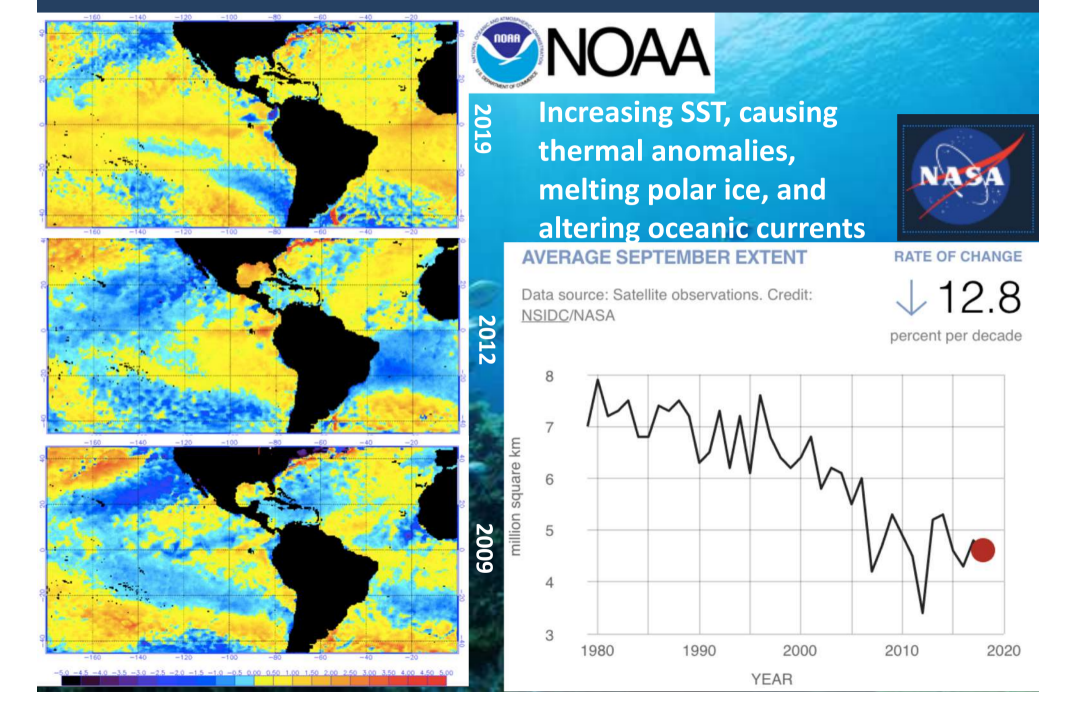
Numbers (2.6, 4.5, 6.0, 8.5 are radiative forcing levels, delta between radiation adsorbed and dispersed back to space, in W/m²). RCP2.6 carbon dioxide emission

peak is now and then decline RCP4.5 peak in 2040

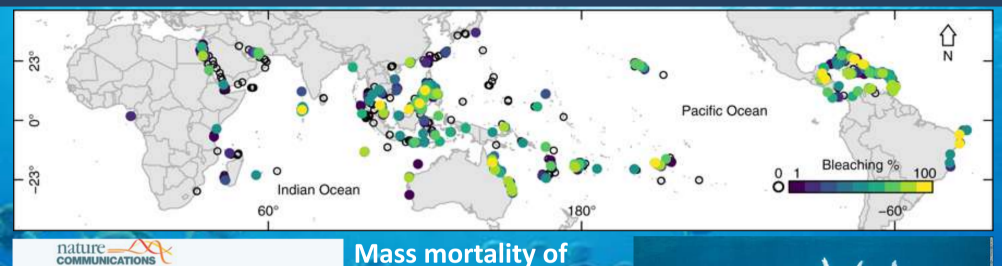
RC6.0 peak in 2080

RCP8.5 continue to increase until the end of century

## Thermal anomalies and melting ice



### **Mass mortalities**



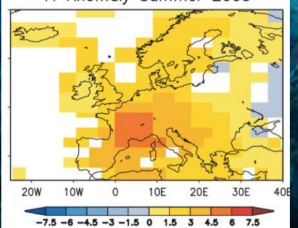
A global analysis of coral bleaching over the past two decades

S. Sully, D. E. Burkepile, M. K. Donovan, G. Hodgson & R. van Woesik

Mass mortality of marine species of key ecological role

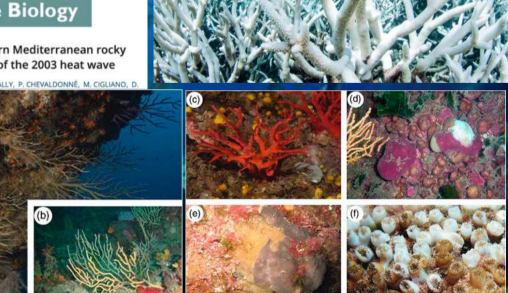
European Seasonal and Annual Temperature Variability, Trends, and Extremes Since 1500 Jürg Luterbacher, et al. Science **303**, 1499 (2004); DOI: 10.1126/science.1093877



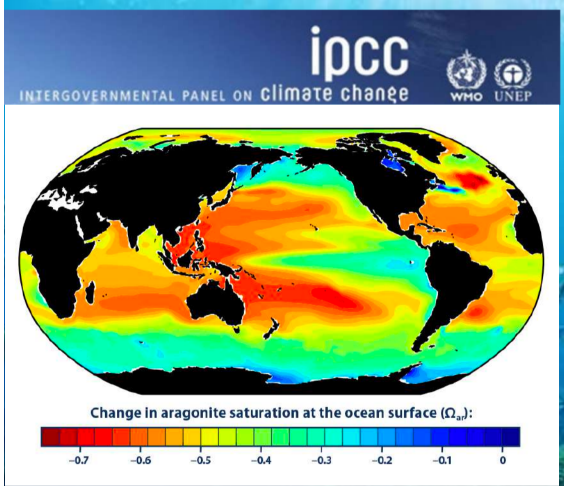


#### Global Change Biology

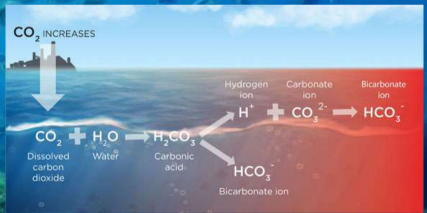
Mass mortality in Northwestern Mediterranean rocky benthic communities: effects of the 2003 heat wave



#### Acidification



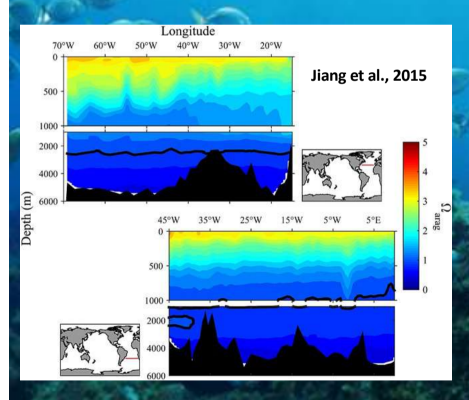




Oceans absorb about one third of atmospheric CO<sup>2</sup>. So, increasing level of carbon dioxide in the air results in increasing levels in sea water. This lead to increase in carbonic acid, and H<sup>+</sup> ions that decrease ocean pH, which is generally slightly basic.

## Effects on carbonate deposition

Aragonite and calcite are the two crystalline forms of calcium carbonate, used by most of marine organisms with calcified structures (corals, molluscs, crustaceans, coralline algae, etc.).  $\Omega_{arag}$  was higher in the surface mixed layer. Higher hydrostatic pressure, lower water temperature, and more  $CO_2$  buildup from biological activity in the absence of air-sea gas exchange helped maintain lower  $\Omega_{arag}$  in the deep ocean.





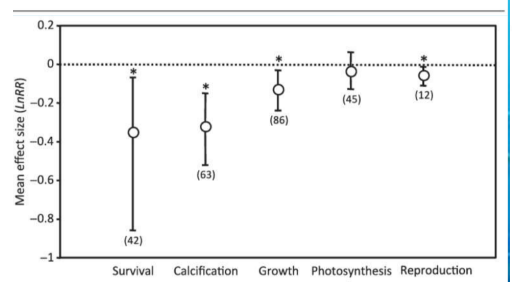
#### ECOLOGY LETTERS

Ecology Letters, (2010) 13: 1419-1434

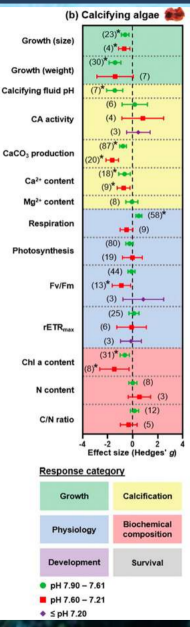
doi: 10.1111/j.1461-0248.2010.01518.x

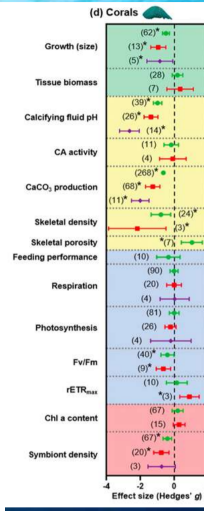
REVIEW AND SYNTHESIS

Meta-analysis reveals negative yet variable effects of ocean acidification on marine organisms









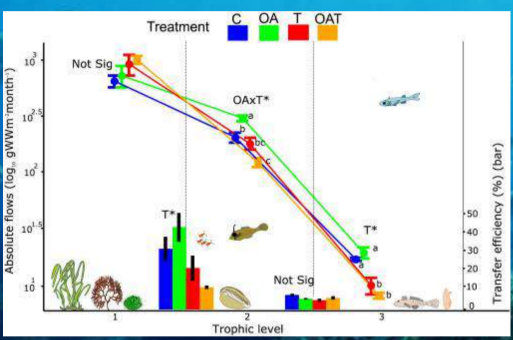
Many marine organisms, from phytoplankton to fish, are sensitive to changes in carbonate chemistry, and their responses to the predicted changes could lead to profound ecological shifts in marine ecosystems.

Leung et al. 2022

## Food webs

#### PLOS BIOLOGY A Peer-Reviewed, Open Access Journal

Climate change could drive marine food web collapse through altered trophic flows and cyanobacterial proliferation



Habitat destruction for seals and bears with consequent loss of feeding grounds and refuge. Plankton can be affected with bottom-up cascading effects. Shift in composition of plankton producers could reduce energy transfer through trophic webs, leading to the decline of apical species populations.

#### Shifting Patterns of Life in the Pacific Arctic and Sub-Arctic Seas

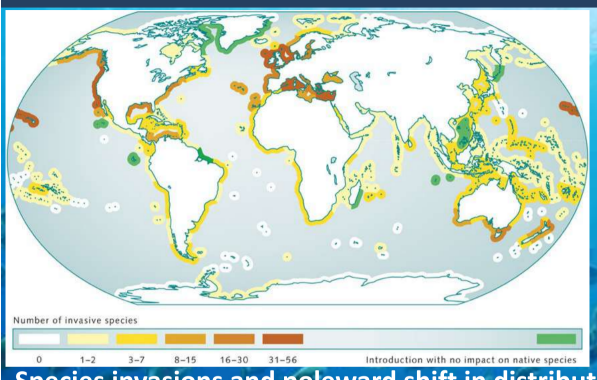
#### Annual Review of Marine Science

of, 4:63-76 (Volume publication date January 2012) irst published online as a Review in Advance on September 19, 2011 https://doi.org/10.1146/annurev-marine-120710-100926

#### Jacqueline M. Grebmeie



## **Invasions**



REVIEWS REVIEWS REVIEWS

Assessing the global threat of invasive species to marine biodiversity

Jennifer L Molnar<sup>1\*</sup>, Rebecca L Gamboa<sup>1</sup>, Carmen Revenga<sup>2</sup>, and Mark D Spalding<sup>3</sup>

ecological society of america

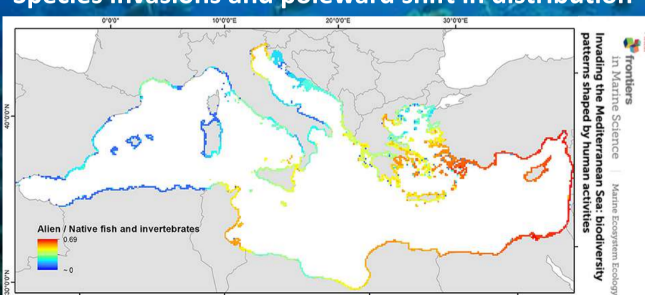
Frontiers in Ecology and the Environment

#### **PNAS**

Proceedings of the National Academy of Sciences of the United States of America

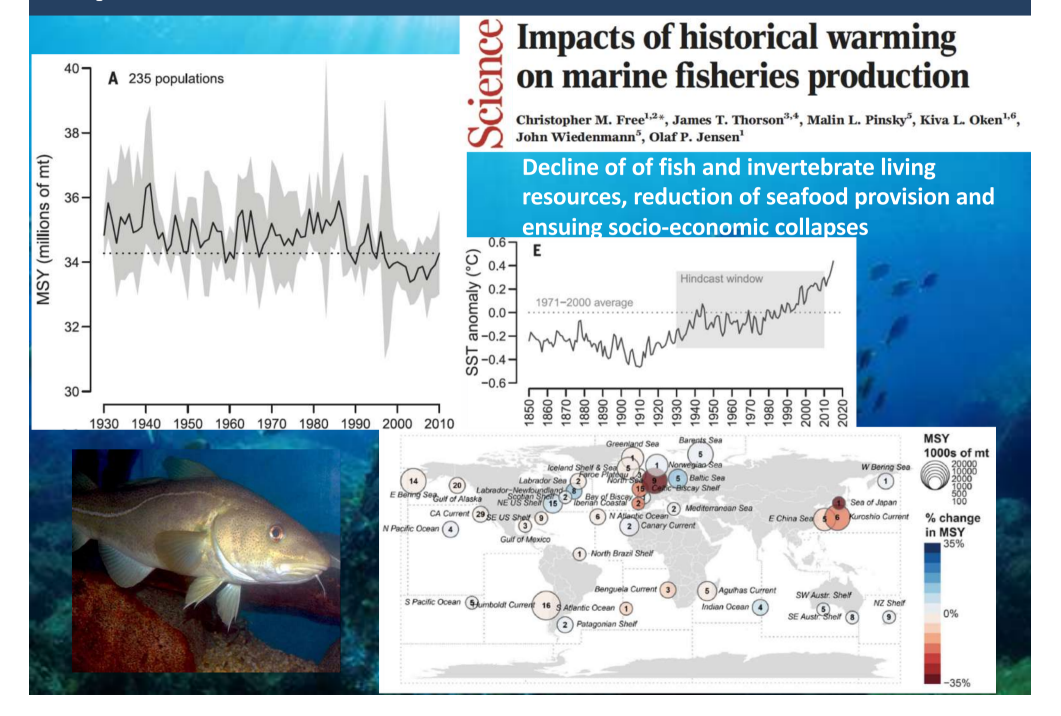
Invasive range expansion by the Humboldt squid, *Dosidicus gigas*, in the eastern North Pacific

#### Species invasions and poleward shift in distribution





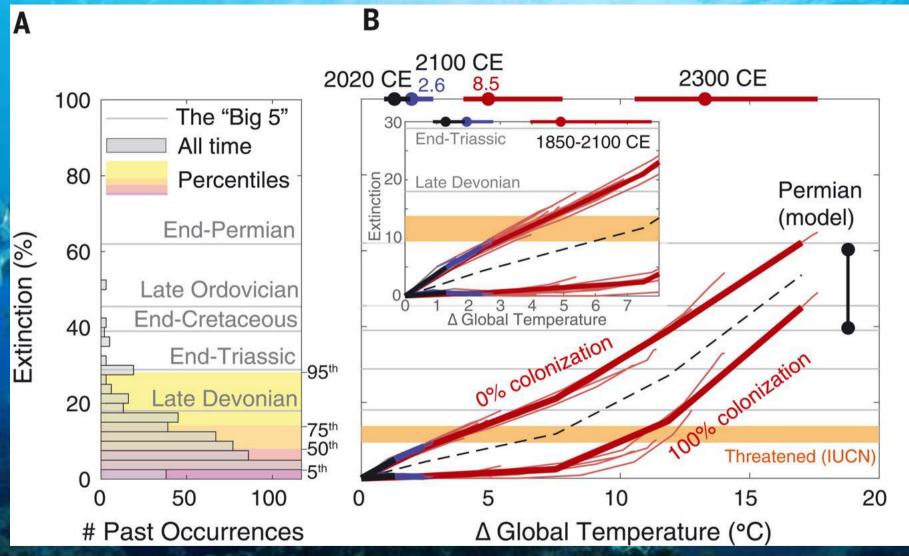
## Impact on fisheries



# Harmful species



#### **Extinction scenarios**



Extinction rise with increases in annual mean global surface air temperature plotted under historical greenhouse gas emissions (petagrams of carbon per year) and divergent future scenarios, yielding radiative forcings of 2.6 W/m<sup>2</sup> [i.e., RCP/SSP1-2.6 versus 8.5 W/m<sup>2</sup> in 2100] Penn and Deutsch 2022