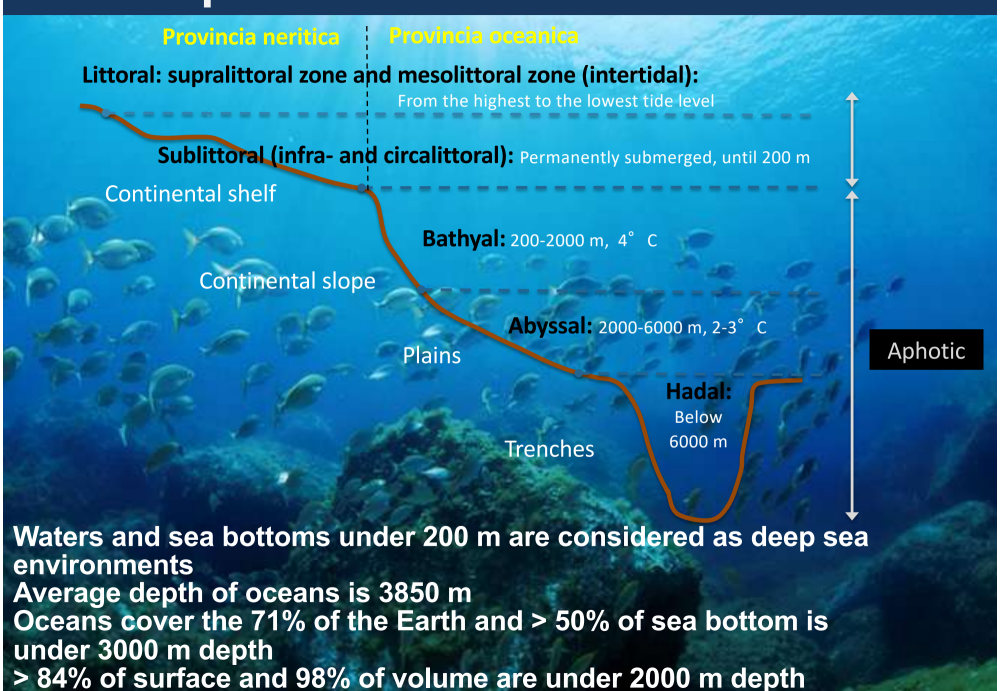


The deep sea



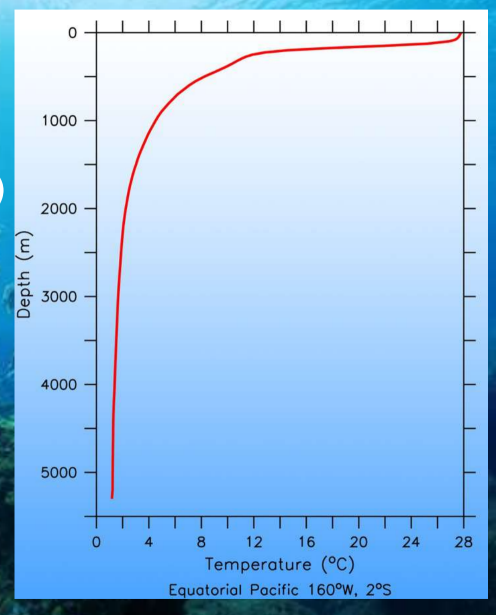
Main environmental features

Temperature < 4° C (-1.9° C) Temperature > in the Mediterranean Sea (about 12° C)

Salinity: constant 34.8 (2000 m) 34.65 (> 6000 m)

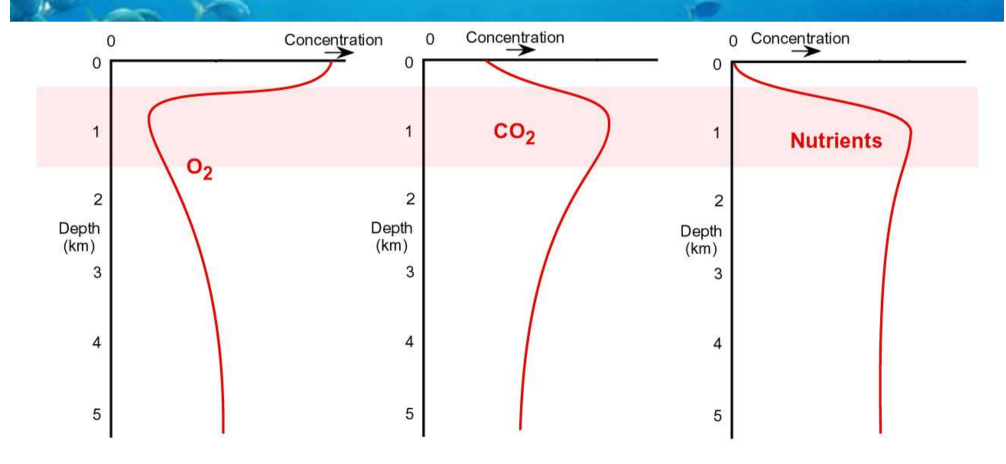
Hydrostatic pressure: very high, influence on metabolism (> 400 atm)

Subtrate: hard bottoms uncommon, mostly incoherent



Main environmental features

In the photic zones oxygen is produced by macroalgae and plants, that consume carbon dioxide and nutrients. O_2 decreases with depth due to decline of photosynthetic activity and oxidation of organic matter, whereas CO_2 and nutrients increase due to respiration and increased solubility (high P and low T). Min of O_2 and max of CO_2 and nutrients is achieved at about 1000 m. Below this threshold, nutrients remain stable, O_2 slightly increases due to oxygenation from the surface through currents, and CO_2 slightly decreases due to reduced respiration rates (rarefaction of organisms)



Matter and energy

Falling animal carcasses

- 1. Marine mammals (e.g., whales)
- 2. Fish
- 3. Large invertebrates (e.g., cephalopods)

Falling detritus from plants

- 1. Macroalgae (e.g., Sargassum)
- 2. Marine plants
- 3. Terrestrial plants

Currents

- 1. Particulate organic matter (POM)
- 2. Dissolved organic matter (DOM)
- POM falling from the photic zone
 - 1. Dead or dying small organisms
 - 2. Fecal pellets
 - 3. Moults (hard structures of zooplankton)

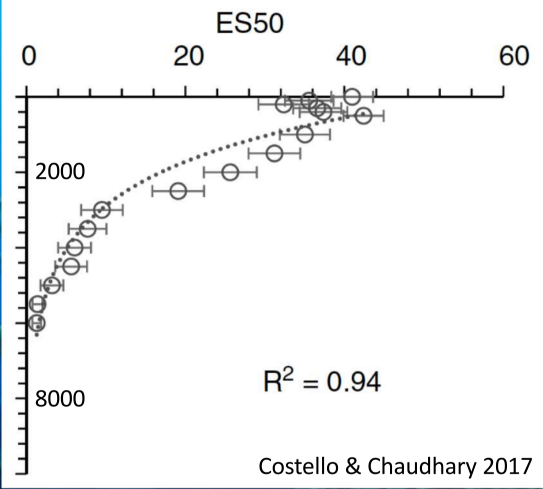
Marine snow

Marine snow is mostly organic matter, with some inorganic components. It is made up of aggregates of particles held together polysaccharid matrices (originated from decay of orgain matter and exudations of marine organisms). Aggregates grow when falling, until several cms, and could take days or weeks before reaching the ocean floor, depending on their size.

A desert?



Stability-Time hypothesis

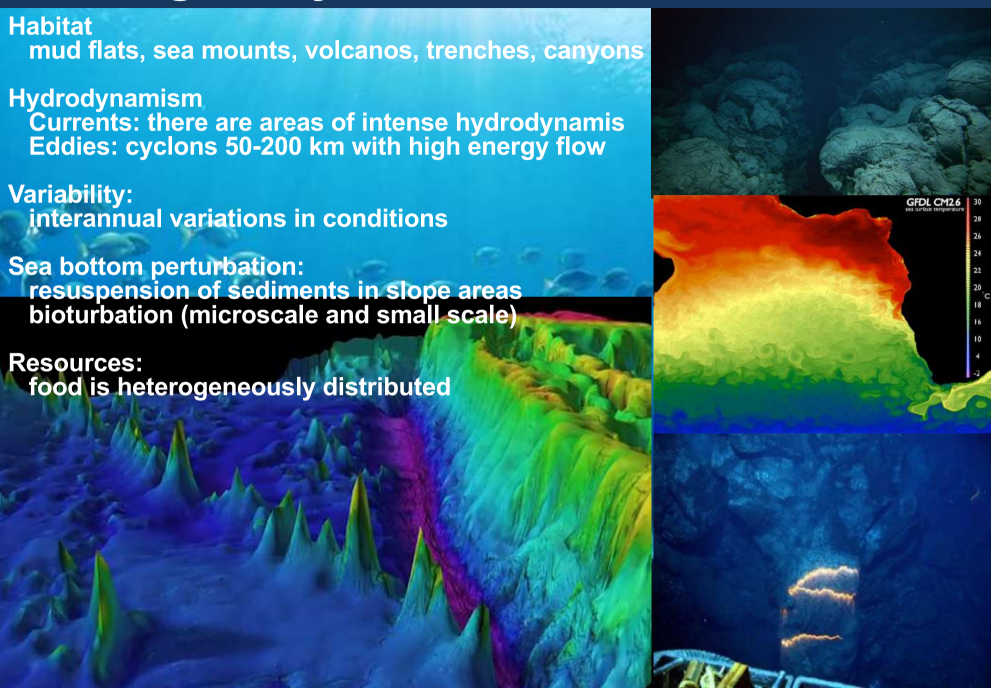


Sanders (1968) proposed a general model which he called the Stability-Time Hypothesis. This model says that physical instability in an environment prevents the establishment of diverse communities. However, if physically stable conditions persist for a long period of time, speciation and immigration will cause species diversity to increase gradually. Thus, high diversity in the deep sea is a result of the great long-term stability of that environment. Basic to his view is the idea that each species must occupy an increasingly narrow, specialized niche.

However...

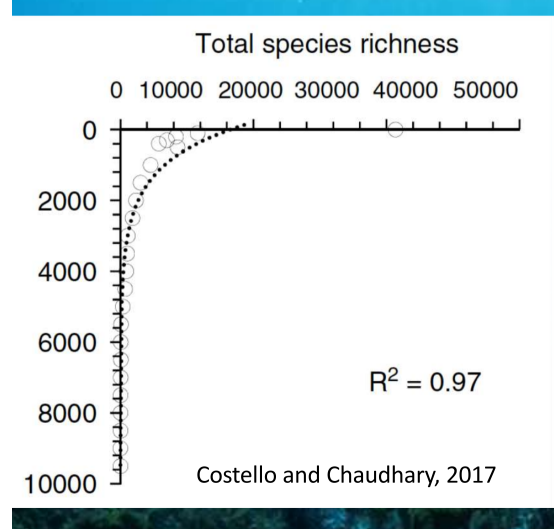
- 1) Feeding behaviour are quite general: many are detritivorous, or filter-feeders, and some predator
- 2) In most cases species rely on different type of food
- 3) Low densities imply individuals to interact with many different species
- 4) Large areas and rarefaction decrease competition (Dayton and Hessler, 1972)

Heterogeneity



Biodiversity

Biodiversity in the deep sea is lower than in shallower environments. However, we explored only the 1% of this system, and there could be many species still to be discovered.

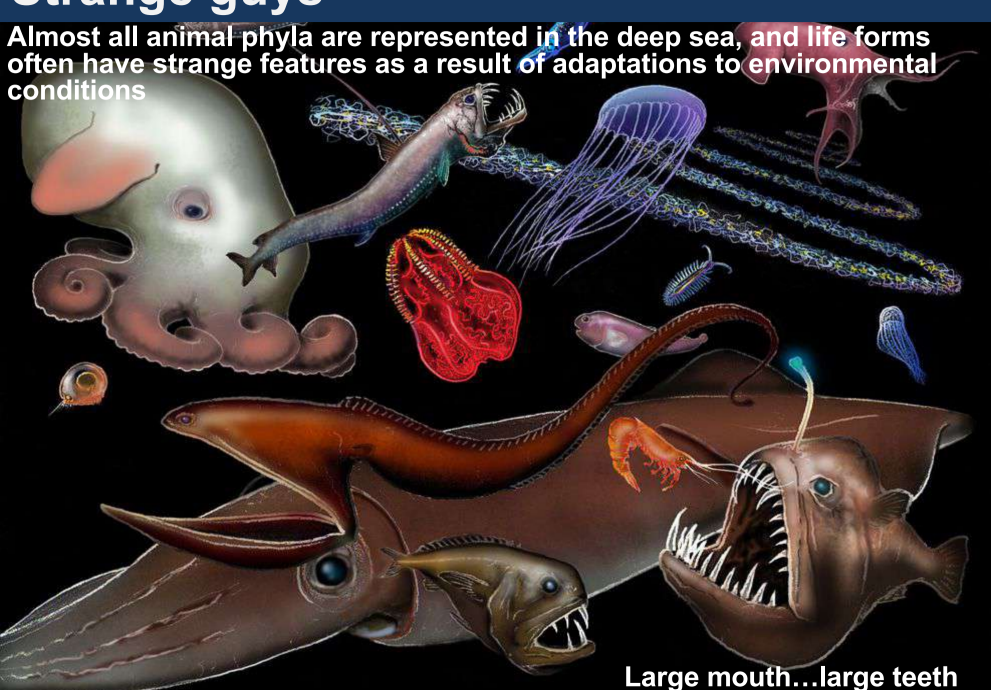


Species richness decline from the surface to the deeper areas. However, information is geographically restricted to some areas of the Atlantic, Pacific and Southern Ocean. Very few studies in the Mediterranean

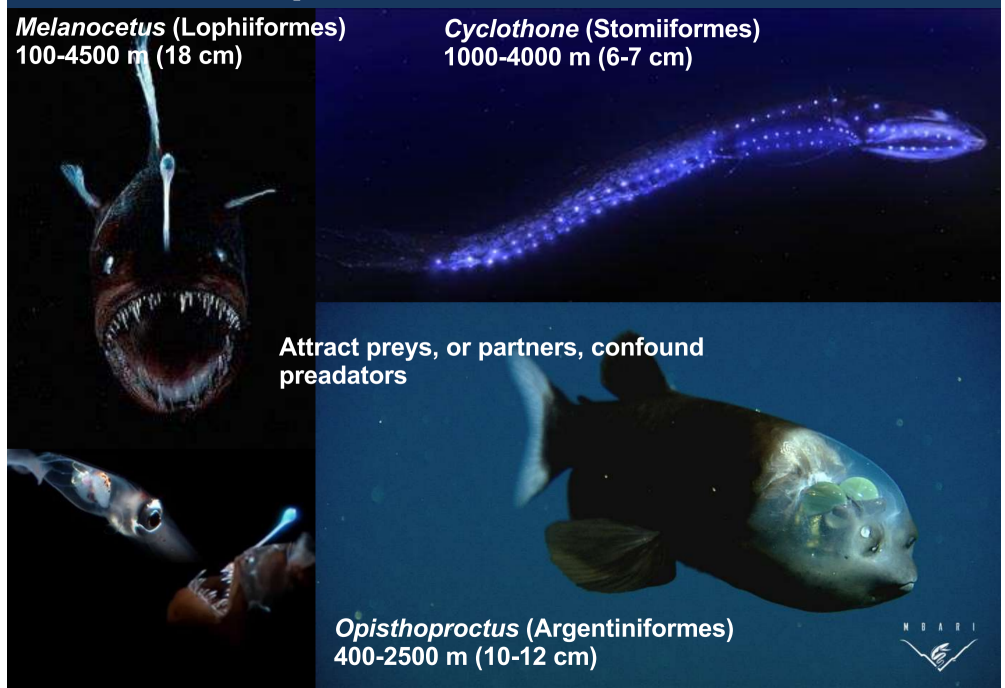
Dominant macrobenthic taxa: polychaetes, cumaceans, tanaidacea, amphipods, isopods, gastropods, bivalves, scaphopods, oligochaetes, pogonophora, chitons, aplacophora

Dominant meiofauna: nematods, harpacticoid copepods, ostracods

Strange guys



Further adaptations

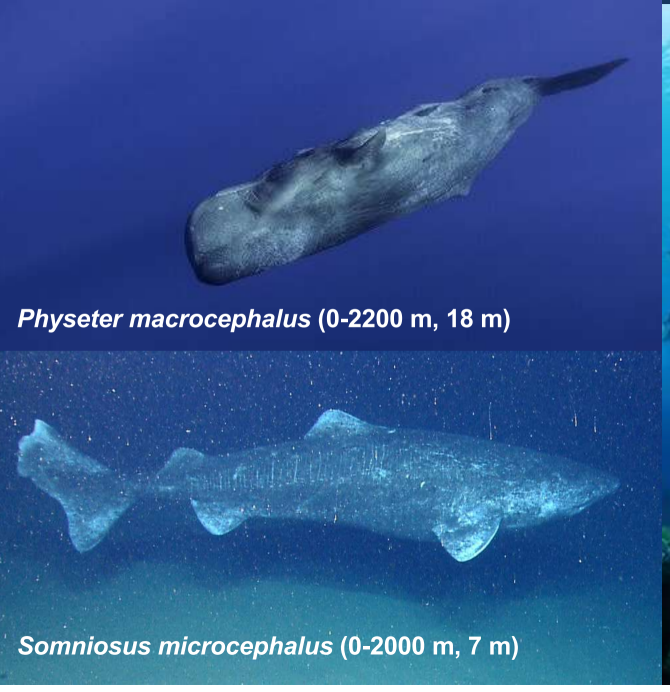


Living fossils

Latimeria chalumnae (Coelacanthiformes) 150-700m (140-165 cm)



Visitors from the surface



In some cases, animal living in shallow waters may visit deep sea for feeding

Others prefer conditions of deeper waters, but could occasionally frequent the surface or going more deeper

Big...strange guys Xenophyophores (>6 km, 10 cm) Architeuthis dux (200-1000 m, 10-13 m) Invertebrate Macrocheira (150-300 m, 5 m) Regalecus glesne (20-1000 m, 11 m) Bathynomus (300-2500 m, 15 cm)

Abyssal gigantism

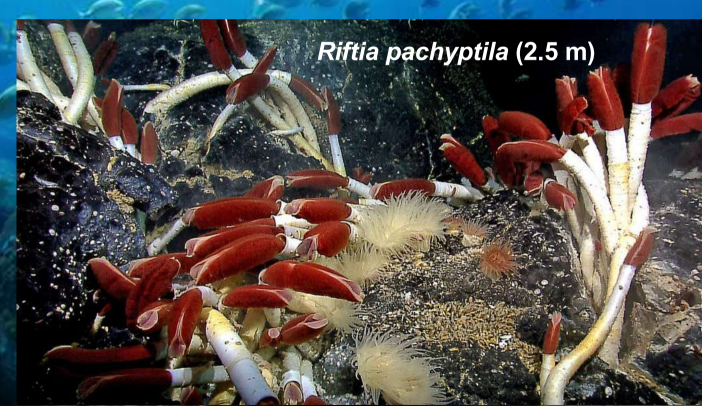
Late sexual development and continuous growth

Escaping predation through increasing size

Kleiber's rule: basal metabolism is proportional to body mass. Metabolism (and therefore energy consumption) slows down as body mass increase. So large organisms are more energetically efficient. This depends on heat dissipation, circulation, and proportion of structural and reserve mass.

Bergmann's rule: species of larger size are found in colder environments, and species of smaller size are found in warmer regions. This due to low surface area-to-volume ratio, which decrease heat dissipation.

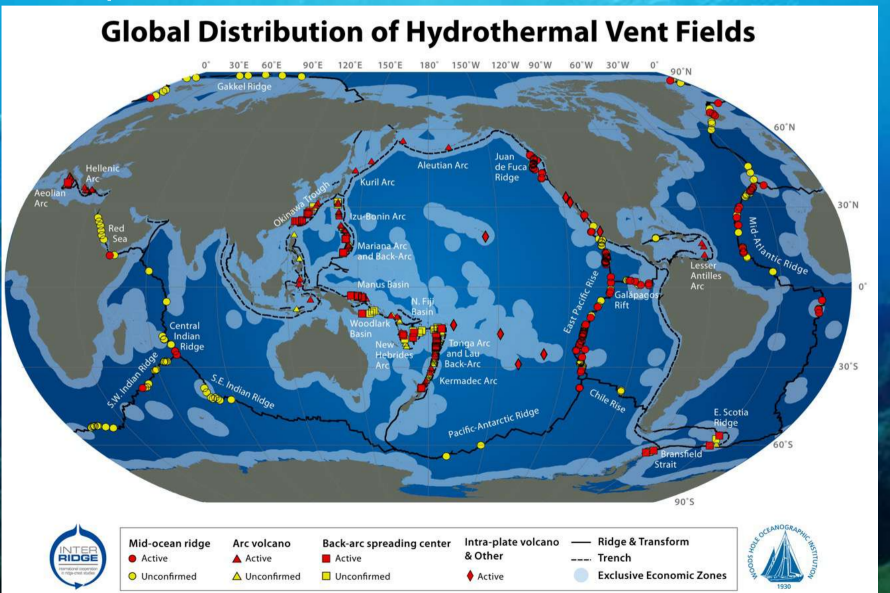
Trophic reasons (optimal foraging, higher productivity of endosymbionts)



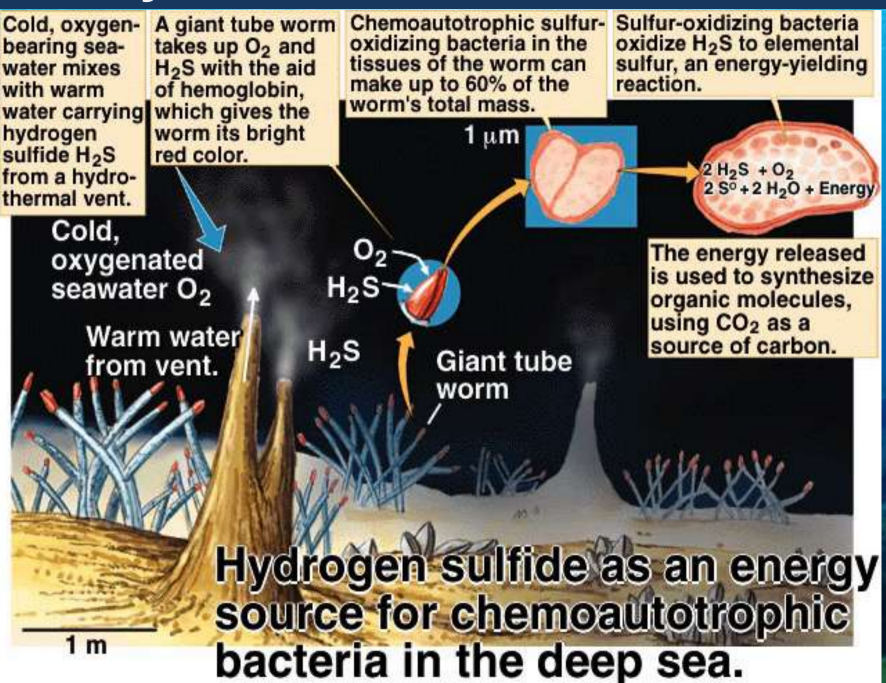
Scavengers Deposit feeders, Filter-feeders, Predators

Hydrothermal vents

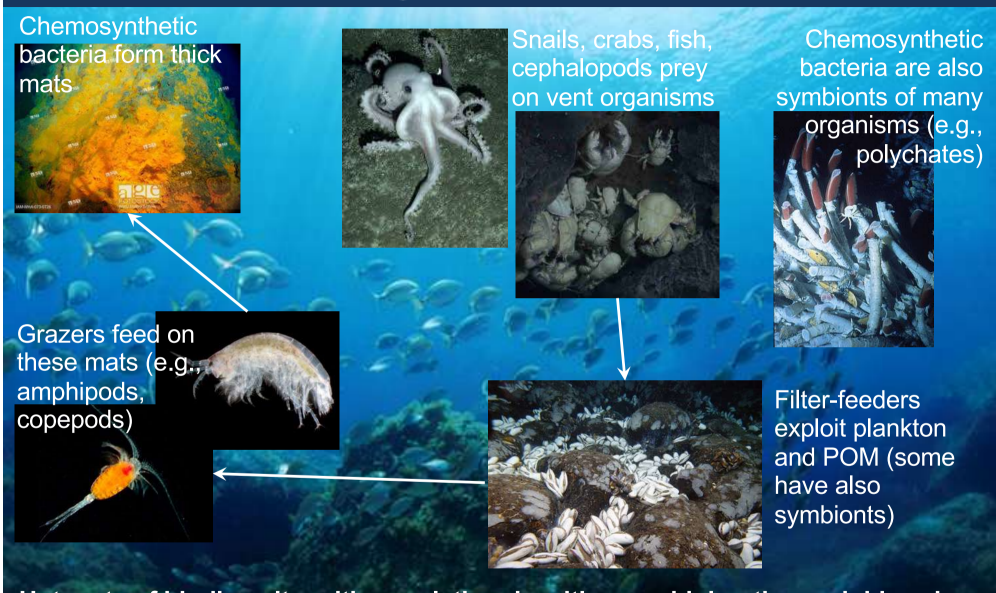
First discovered at Galapagos in 1977
Typical of areas of intense tectonic activity. High temperature (100-350° C), often at 2500 m depth



How they work



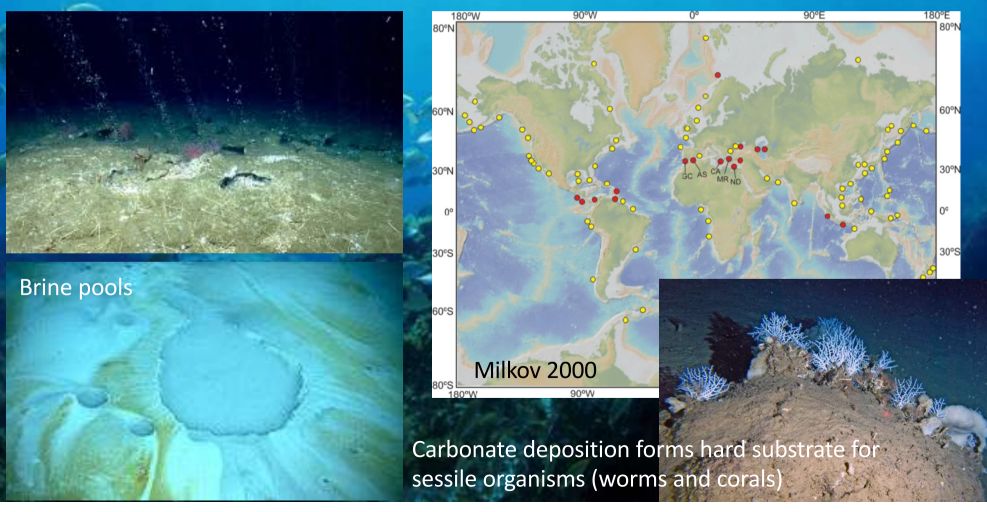
Mesocosm ecosystems



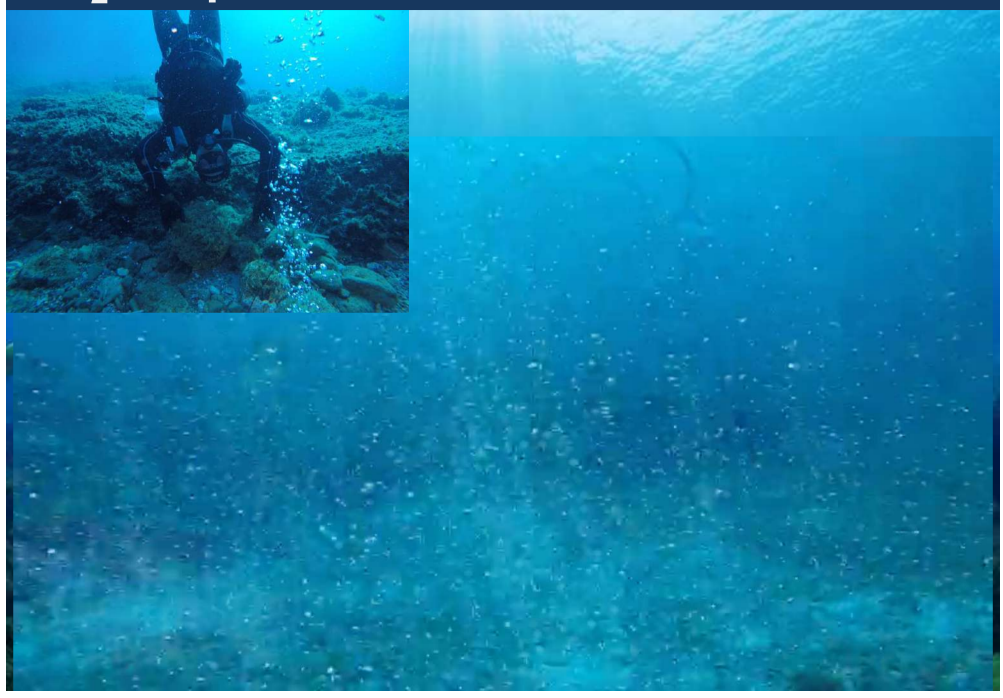
Hotspots of biodiversity, with population densities >>> higher than neighbouring areas, high primary productivity from chemosynthesis and secondary productivity from associated fauna

Cold seeps

They are places where hydrocarbons – mostly methane but also ethane, propane, or even oil – seep from the sediment. From few to 1000s m, often near continental margins. In contrast to vents, fluids are not at a high temperature (so "cold"). Methanotrophic bacteria oxidise CH_4 and sulphate-reducing bacteria produce H_2S . A community could develop. Also, H_2S sustain chemosynthetic bacteria and further increase colonization of seeps.

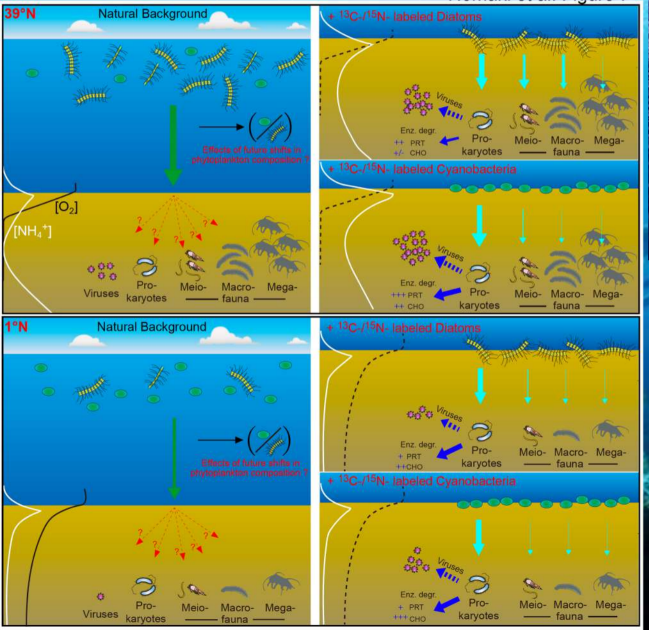


CO₂ seeps



Potential effect of CC on deep sea

Increasing sea water temperature could lead to oligotrophic conditions at high latitudes due stratification. This could increase the primary production of picophytoplankton against diatoms

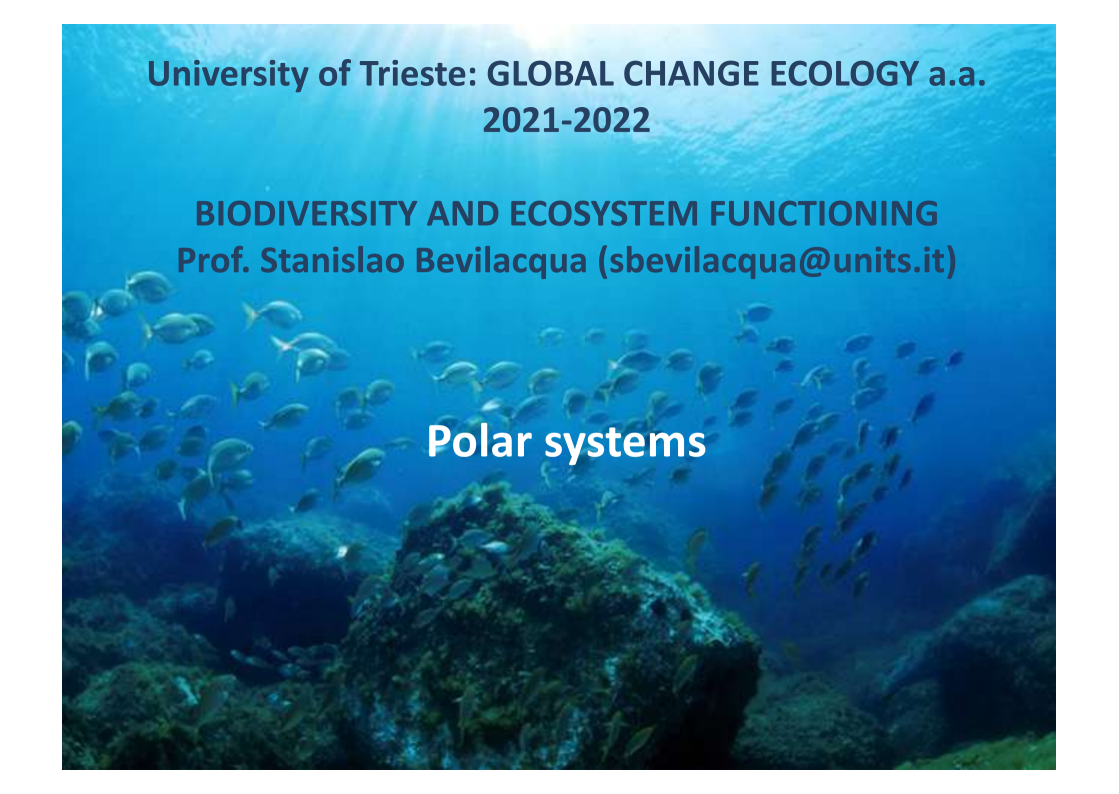




2 stations (NWP, 1 near the equator, oligotrophic; 1 off the coast of Japan – 4-5000 m)

Shift in supply of organic matter from cyanobacteria instead of diatoms will increase viral and bacterial production against eukaryotes especially at high latitudes, with profound change in the carbon fluxes and biodiversity

Nomaky et al. 2021



Poles apart

Polar regions are those beyond the 66°33'39" parallel, N and S



Arctic

Include the Arctic Ocean and portion of land in Eurasia, North America, and Greenland. Open waters and continental shelves almost covered by ice or floating ice, with perennial cap on Greenland. Averaged depth around 1000 m (>5000 m). Avg T winter about -35° C (-50), summer 3-12° C. Winds 40-50 km (>90 km). Low solar irradiation

Antarctic

Include the Antarctica, other islands, and the surrounding portion of the Southern Ocean. Open waters covered by ice or floating ice, mainland covered by perennial ice cap (avg 1600 m). Max depth >7000 m. Avg T -10 to -60° C (-90). Wind 100 km (200 km). Low solar irradiation

Biodiversity

Biodiversity is low compared with warmer areas. Almost all phyla are represented, however.

Benthic communites are well developed, except for the deep Arctic Ocean, due to the low supply of organic matter. Antarctic continental shelf and some regions in the Arctic (e.g., Bering, Chukchi, and Barents) have high benthic and planktonic production, supporting large populations of fish, marine mammals, and sea birds.

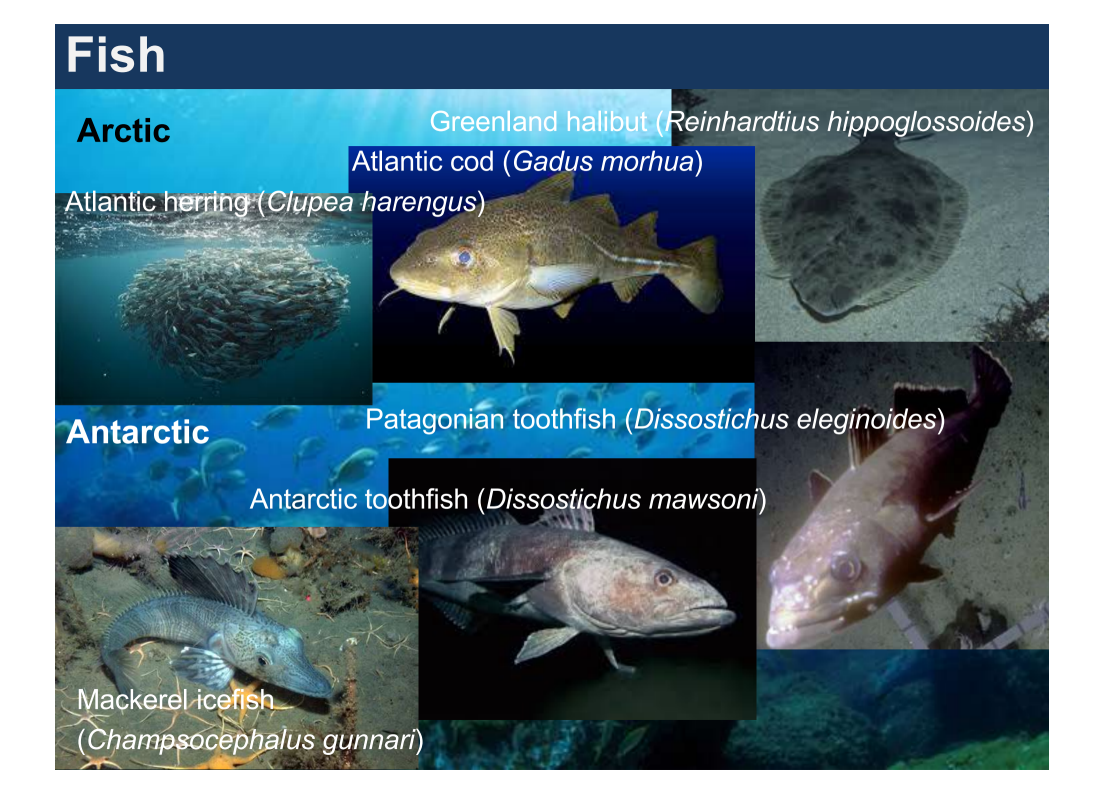
Antarctic						
Taxon	Number of valid species	Number in MarBIN	Percentage with location	Number of records		
Annelida	487	45	9.24	445		
Arthropoda	2,309	1,014	43.92	132,585		
Brachiopoda	68	10	14.71	17		
Chaetognatha	5	4	80.00	1,588		
Chordata	718	395	55.01	359,968		
Cnidaria	372	65	17.47	1,112		
Echinodermata	550	434	78.91	5,314		
Mollusca	684	633	92.54	13,121		
Nematoda	1,909	301	15.77	702		
Nemertina	77	74	96.10	2		
Porifera	268	12	4.48	39		
doi:10.1371/journal.p	Griffiths, 2010					

About 8100 invertebrate species (De Broyer et al. 2014)

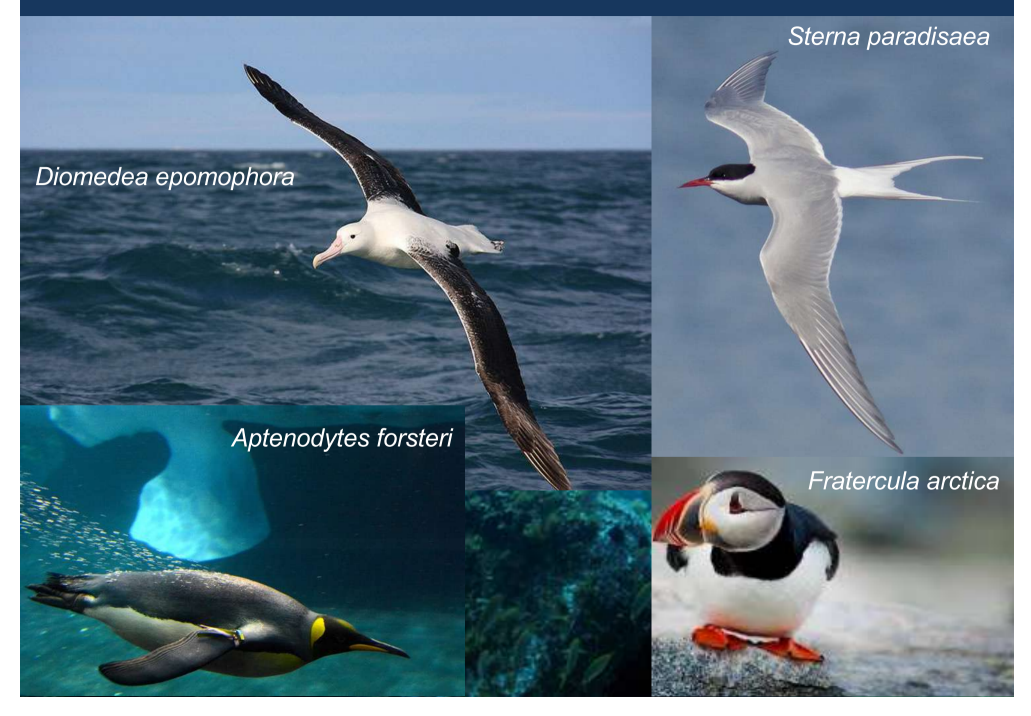
Taxon/realm	Number of species/taxa	Species endemic to the Arctic	Abundant and/or widespread species	Key reference(s)
Single-celled eukaryotes in phytoplankton and sea ice	2,106 (1,027 sympagic, 1,875 pelagic)	Diatoms Melosira arctica and Nitzschia frigida	Diatoms Nitzschia frigida, Melosira arctica, Chaetoceros furcillatus, Thalassioria nordenskioeldii, Fragilariopsis oceanica, F. cylindrus, and Cylongrotheca closterium, Dinoflagellate Protoperidinium pellucidum	Poulin et al., 2011
Sea Ice fauna	At least 50	Hydrold Sympagohydra tuuli; nematodes Theristus melnikovii, Cryonema tenue, and C. crissum; amphlpods Gammarus wilkitzkii, Apherusa glacialis, Onisimus nanseni, and O. glacialis	Unidentified Acoela; copepod nauplit; amphipods Gammarus wilkitzkii, Apherusa glacialis, Onisimus nanseni, and O. glacialis	Bluhm et al., 2010a
Zooplankton	354	Copepods Spinocalanus elon- gatus, S. horridus, Paraeuchaeta polaris, Scaphocalanus polaris, and Lucicutia pseudopolaris; Cnidarians Rhabdoon reesi and Rudjakovia plicata; larvacean Fritillaria polaris	Copepods Calanus hyper- boreus, C. glacialis, Metridia longa, Oithona similis, Oncaea borealis, and Paraeuchaeta glacialis; chaetognaths Parasagitta elegans, Eukrohnia hamata, and Homoeonema platygonon; amphipod Themisto libellula	Kosobokova et al., 2011
Seaweeds	~ 160	Platysiphon verticillatus, Jonssonia pulvinata, Chukchia pedicel- lata, C. endophytica, Kallymenia schmitzii, and Leptophytum arcticum	Agarum clathratum, Desmarestia aculeate, Ectocarpus siliculosus, Saccharina latissima, Polyshiphonia arctica, Odonthalia dentate, and Ulva intestinalis	Wilce, 1990, 2009, and recent work; Mathleson et al., 2010
Zoobenthos	~ 4,600	Amphipod Onisimus caricus, bryozoan Alcyonidium disciforme; holothuroids Elpidia belyaevi, E. heckeri, E. glacialis, and Kolga hyalina	Brittle star Ophiocten sericeum; amphipods Ampelisca eschrichti and Anony nugax; bivalve Macoma calcarea; polychaetes Eteone longa, Aglaophamus malmgreni, and Lumbrineris fragilis	Sirenko, 2001; Piepenburg et al., 2011; Rogacheva, 2007, 2011
Fish	243	Artediellus scaber, Arctogadus glacialis, Paraliparis bathybius, Rhodichtys regina, Lycodes frigidus, and L. adolfi	Boreogadus saida, Arctogadus glacialia, Gymnocanthus tricuspis, Myoxocephalus scorpius, M. quadri- comis, and Lycodes polaris	Mecklenburg et al., 2011, and pers. comm., February 16, 2011
Seabirds	64	Ivory gull, thick-billed murre, Dovekie, Kittlitz's murrelet, horned puffin, Heuglin's Gull, and various seabird subspecies	Glaucous and Iceland gull; Arctic tern; parasitic and long-tailed Jaeger	Huettmann et al., 2011
Marine mammals	16	Polar bear; narwhal, beluga, and bowhead whales; walrus; ringed seal; bearded seal	Ringed seal; bearded seal	Huntington and Moore, 2008; Kovacs et al., 2011







Marine birds



Mammals





Adaptations

Polar marine organisms tend to grow slower and live longer than their temperate and tropical counterparts (slow basal metabolisms, as many deep sea organisms)

Many species have conservative reproductive strategies (e.g., late sexual maturity, few eggs, parental care for a long time, as many sea birds, polar bears and whales). Opposite strategy for high variable habitats, such as sea ice.

Many resident polar animals store large quantities of lipids in their bodies as reserve, others overwinter in a dormant form (e.g., polar bears).

Ice algae secret osmolytes (DMSP) to maintain osmotic equilibrium in salty waters, secrete special protein to protect membranes from ice crystals, and have high levels of xantophyll to avoid damage from excessive UV exposure during summer.

Icefish also have anti-freezing proteins in their blood. No hemoglobin, due to high oxygenation of waters. This allows saving energy facilitating body circulation.

Some species, such as many whales and seabirds, migrate into Arctic marine areas during the productive summers and overwinter in warmer areas.

Migrations



The Arctic Tern migrate for breeding to north polar areas in summer, and to southern polar areas in winter. This birds fly for about 40.000 km in few months

Arctic Tern (Sterna paradisaea)

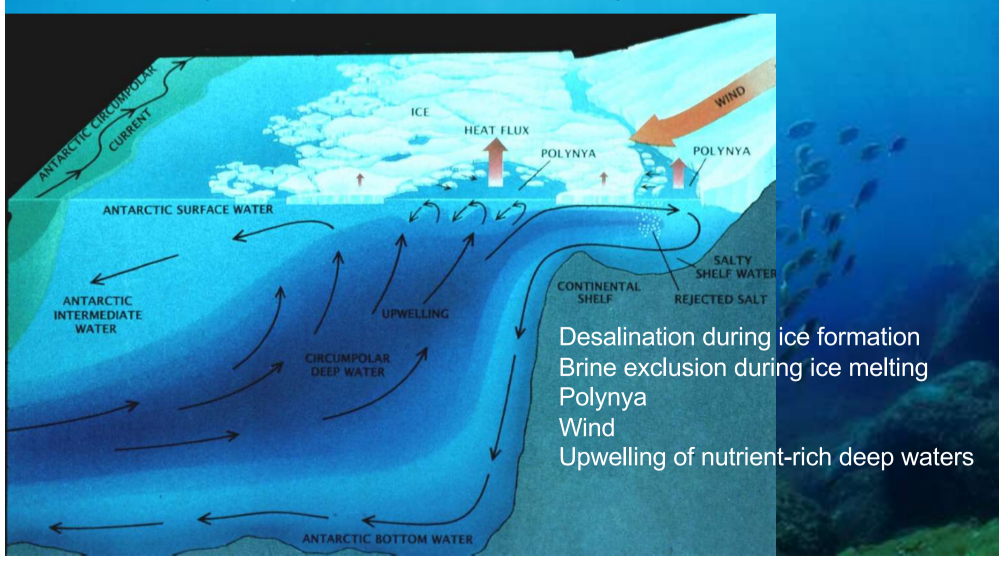
Humpback whale (Megaptera novaeangliae)



Whales stay in north polar regions in summer, then they move towards tropics-equator in winter-early spring. Finally, in late spring-early summer migrate to north polar regions. In the southern hemisphere they follow the same migration scheme.

Ice and life

Despite harsh environmental conditions, polar marine ecosystems are among the most productive ones. This is particularly true for the Southern Ocean. The Arctic Ocean, in general, are not especially productive, but some subpolar areas (Bering, Barents, Iceland Sea) include some of the most productive basins in the northern hemisphere.



Primary productivity

This high availability of nutrients triggers phytoplanktoni blooms cyanobacteria, dinoflagellates, and especially diatoms are responsible for most primary production in polar marine systems. Ice algae live on the ice surface or melting ponds, within the ice in creek, pores, brine channels, and under the sea ice where they can form thick mats.



Macroalgae are less common, because of ice scouring, strong seasonality of solar radiation, being constrained to sea bottom and subpolar regions, where could be locally abundant.



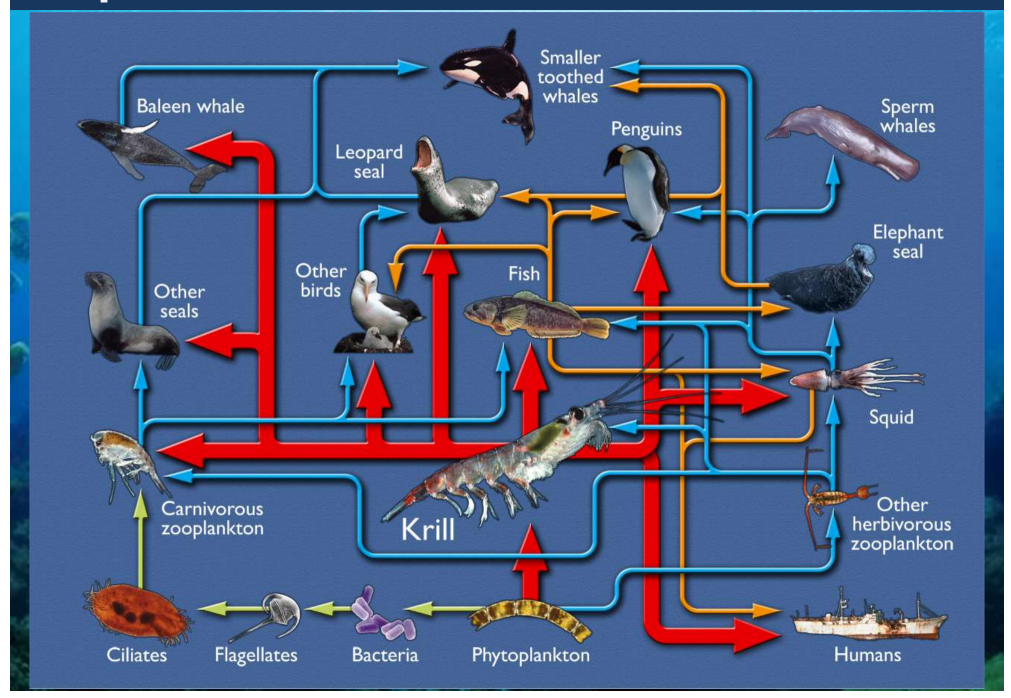
Krill

Krill (Euphausiacea) are shrimp-like crustaceans that are extremely abundant in polar waters. In the Arctic they are abundant in waters on the Atlantic portion and in the Bering Sea. Krill can constitute up to 45% of zooplankton catches but krill are, more prominent in the Sourthern Ocean.

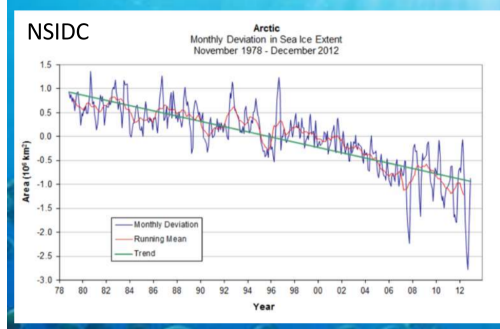
>10.000 ind m⁻¹ (William et al., 1983) Crab-eater sea (Lobodon carcinophaga)

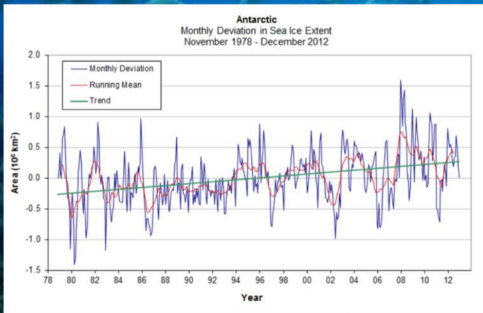
Antarctic krill *Euphausia superba* often dominates the zooplankton community in numbers and biomass. Antarctic krill has adapted to almost the entire range of marine habitats in the Southern Ocean, including the abyssal plains and the underside of pack-ice. Its potential distribution covers large parts of the Southern Ocean, with the exception of the inner shelf areas of the Ross and Weddell Seas. Krill are highly influential organisms, capable of grazing as much as 55% of the net primary production and sustaining the functioning of the whole marine ecosystem in the Antarctic (Flores et al., 2012). Many polar organisms, from zooplankton to whales rely on krill as a primary food resource. Its estimated biomass Reach >400 million tons (Flores et al., 2012).

Trophic nets



Major threats to polar ecosystems





Global warming

Global warming is causing a fast reduction in ice cover especially in northern polar region. Antarctic ice seems more stable, or slighly increasing. However, some areas in the southern ocean are experiencing a decreasing trend.

Habitat destruction for seals and bears with consequent loss of feeding grounds and refuge

Decrease in primary productivity and risk of cascading effects

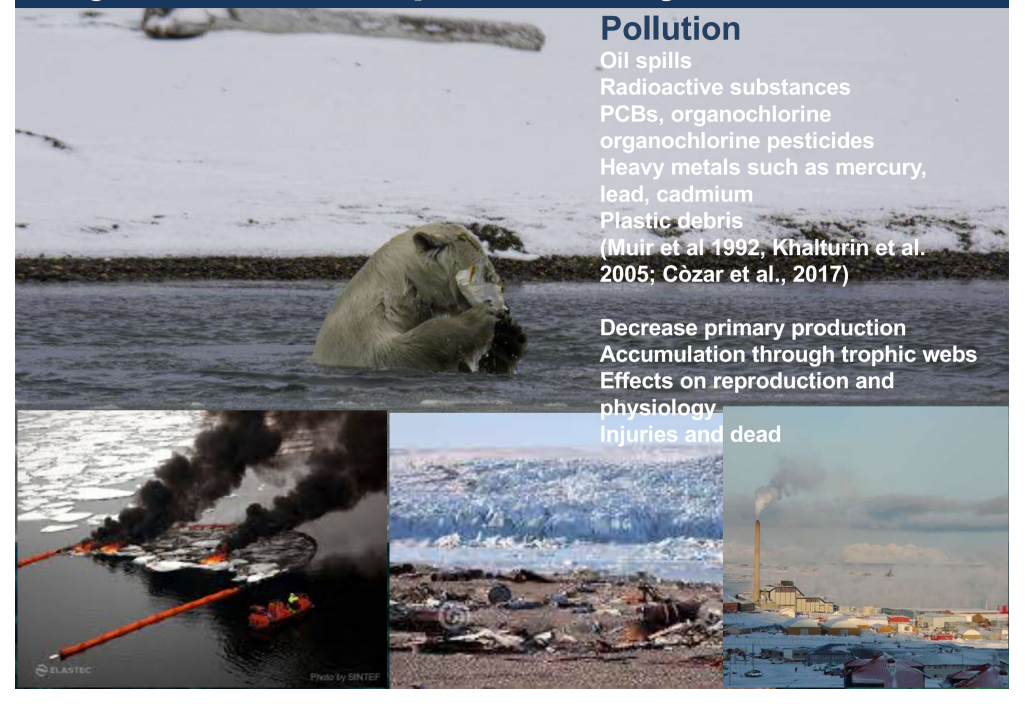
Earlier spring sea ice retreat and later fall sea ice formation

Shifts in species composition and northward faunal range expansions

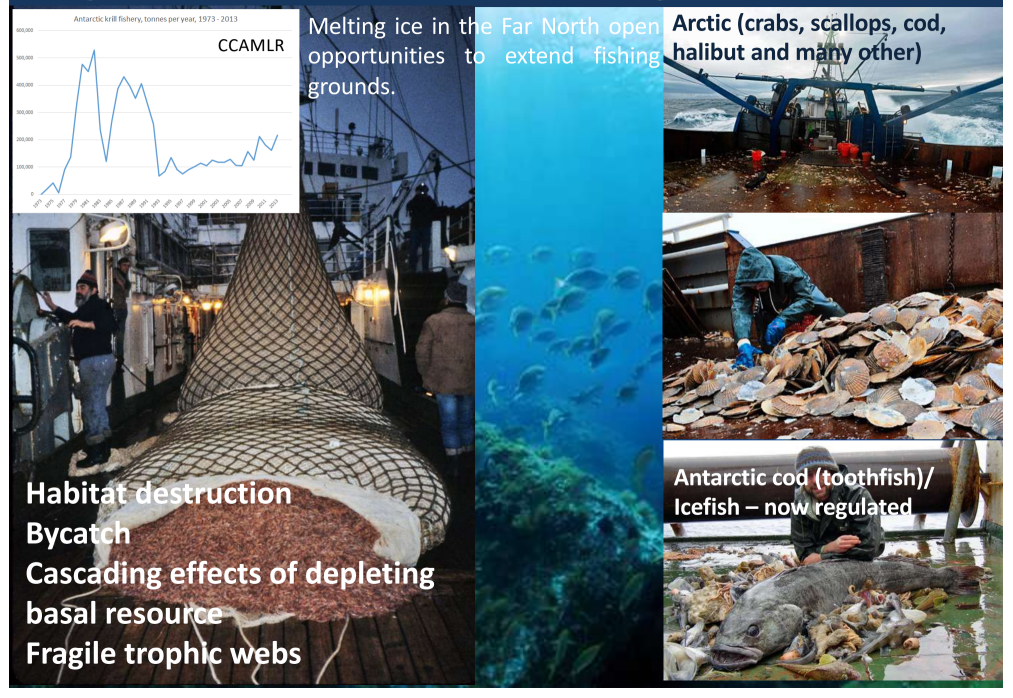
Grebmeier 2012



Major threats to polar ecosystems



Major threats to polar ecosystems



Protection

International agreements to stop commercial fisheries for 16 years in the Arctic (2017). National regulations (e.g., Canada) to restric fishing areas. CAFF areas of management/use or park/reserve.

In 2016, OSPAR proposal of huge MPA, but some countries ASMAs contain both marine and terrestrial habitat. (Griffiths 2010)

There are currently 67 Antarctic Specially Protected Areas (ASPAs) and 7 Antarctic Specially Managed Areas (ASMAs) under international agreements, of which 6 are dedicated marine ASPAs, while 11 ASPAs and 4 ASMAs contain both marine and terrestrial habitat. (Griffiths 2010)

