Climate Change and Impacts Oceans and Cryosphere

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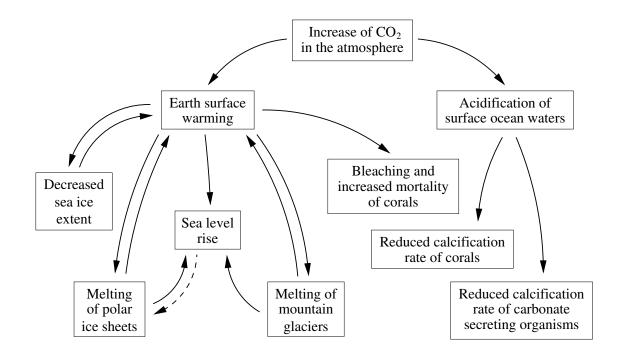
3rd December 2024

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- Ocean
- Cryosphere
- Recent past and future
- Paleoclimate change
- Coastal oceans
- Surface ocean acidification

Processes and feedbacks

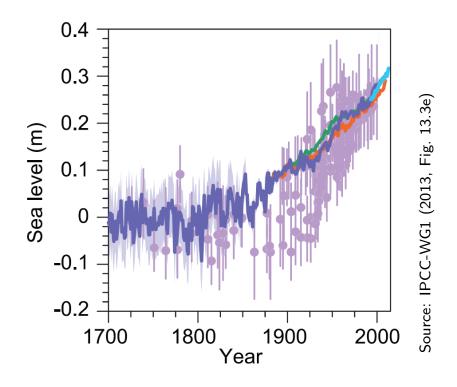


Sea Level

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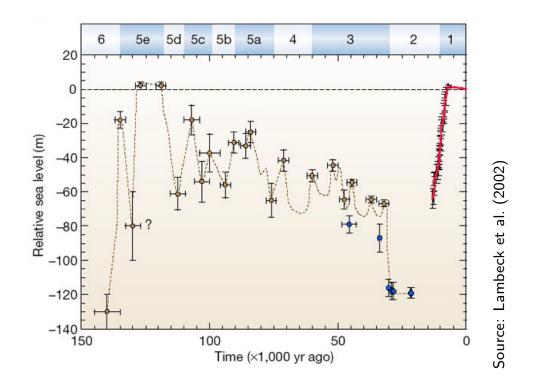
Climate Change and Impacts





Mountain Glacie Polar Ice Sheets Sea Ice

Glacial-interglacial Sea Level Change

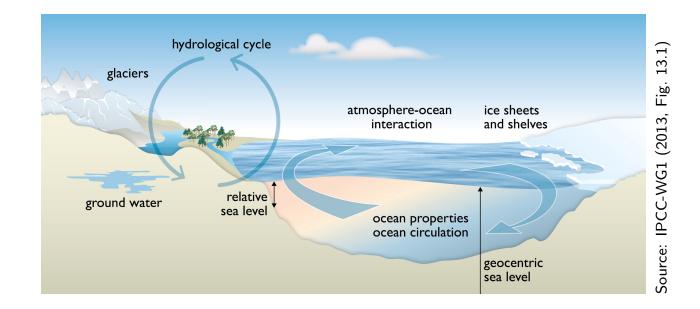


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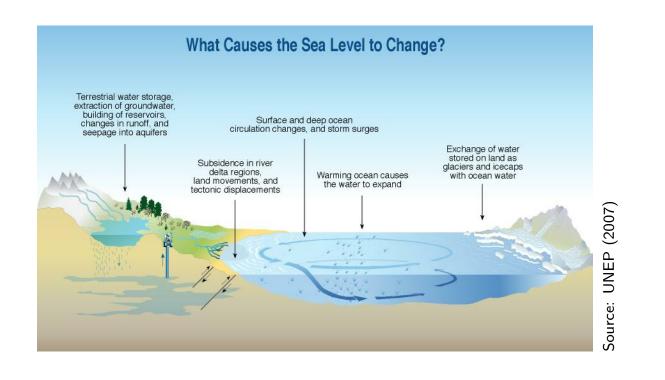
Sea Level Acidification Mountain Glacie Polar Ice Sheets Sea Ice

Sea Level: Processes and Contributions



Mountain Glacier Polar Ice Sheets Sea Ice

Sea Level: Processes and Contributions

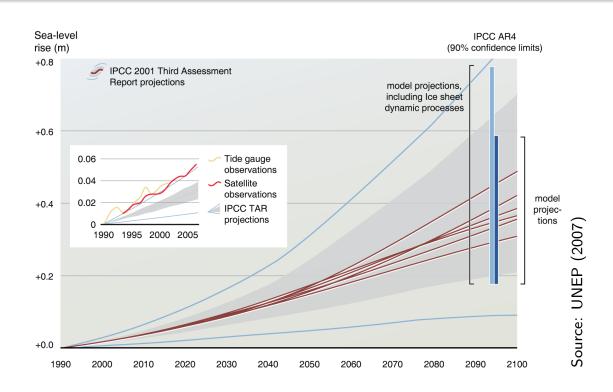


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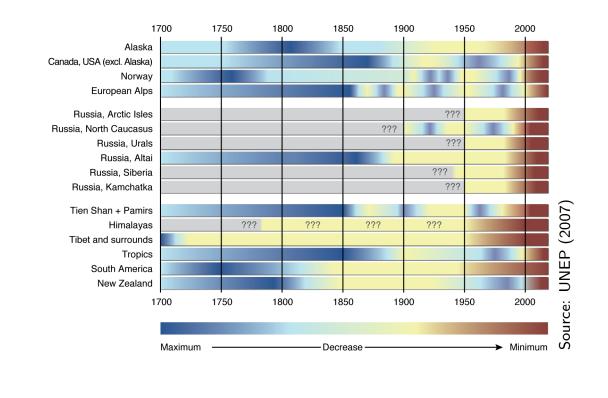
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Future Sea Level Change: Projections



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Glaciers: Fluctuations Since the Little Ice Age



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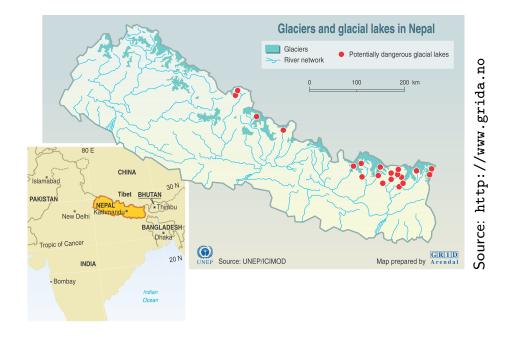
Climate Change and Impacts



- short and medium term
 - rise of glacial lake levels
 - risk of mountain lake overflow
 - risk of rupture of moraine (natural) and artificial dams
 - Glacial Lake Outburst Floods (GLOF) or flash floods
 - reduced drinking water resources (next 20 to 30 years)
- Iong term
 - perturbation of the water cycle
 - contribution to global sea level rise
 - reduced hydroelectric power potential
 - reduced river discharge

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Glacial Lakes in the Himalayas: Nepal

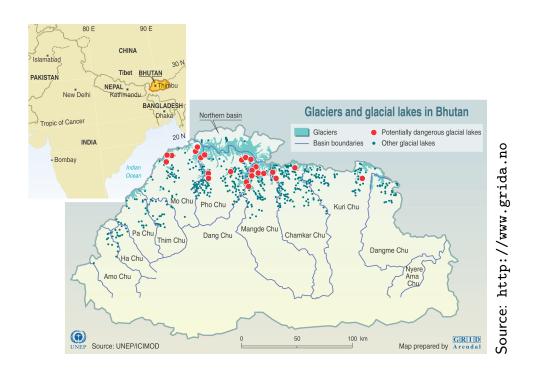


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Glacial Lakes in the Himalayas: Bhutan



Mountain Areas: a Few Guidelines

- ca. 500 million people live in mountain areas or on high plains
- about half of the World's population relies on drinking water supplied by mountain areas
- in arid and semi-arid zones, 70 to 95% of surface waters come from mountain areas
- mountain tourism represents 15 to 20% of the World tourism
- mountain ecosystems are inherently fragile

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Source: UNESCO (2002,
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http://www.unesco.org/bpi/fre/unescopresse/2002/02-87f.shtml)
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Sea Level

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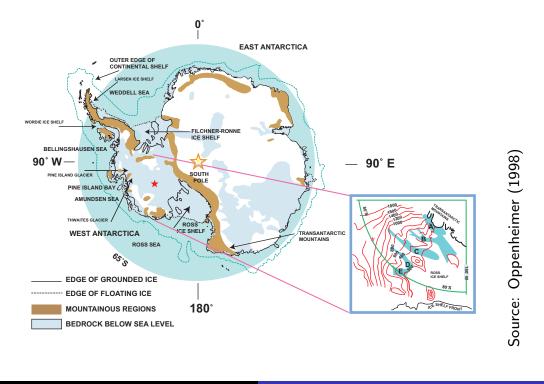
Ice Sheets and Potential Sea Level Rise

	Volume	Surface Area	Equiv. Δh
	$(10^{15} \mathrm{m}^3)$	$(10^{12} \mathrm{m}^2)$	(m)
Greenland	2.9	1.7	\sim 7
East Antarctica	26.039	10.354	\sim 60
West Antarctica	3.262	1.974	\sim 6

Source: UNEP (2007), IPCC (2001)

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Antarctic Ice Sheet



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Marine Ice Sheet Instability

- Ice flux at the grounding line (*ligne d'ancrage* or *ligne d'échouage* in French) of a marine ice sheet increases with the ice sheet's thickness at that place
- Sea level change may possibly perturb the position of the grounding line
 ⇒ Archimodos' principle buoyant force acting onto the

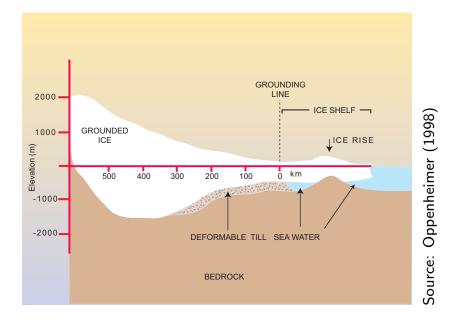
 \Rightarrow Archimedes' principle – buoyant force acting onto the floating part

- If the ice sheet rests upon bedrock sloping towards the continental interior a sea level rise may trigger an ice sheet instability
- Other possible perturbation: viscosity change due to temperature change

Sea Level

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Marine Ice Sheet Instability

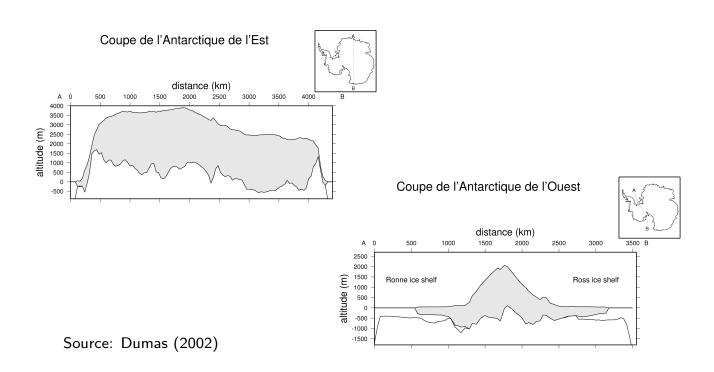


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West-Antarctic Ice-Sheet Instability

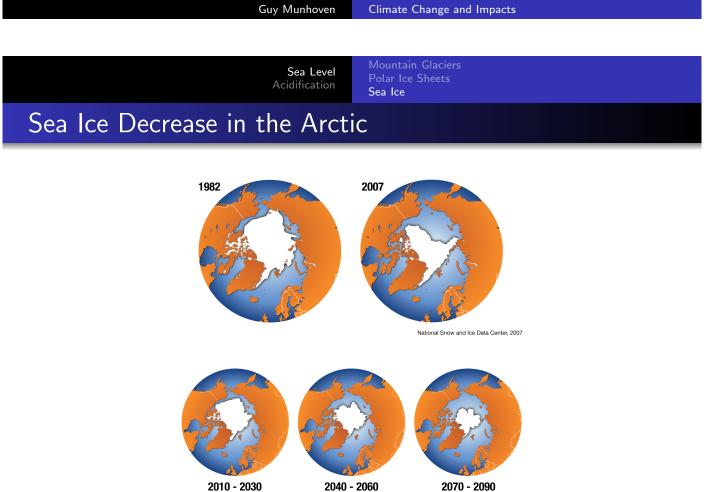


Sea Level

Sea Ice

Sea Ice Decrease

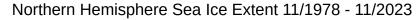
- Reduced extent
 - maximum extent
 - minimum extent
- Thickness changes (volume)
- Reduced multi-annual sea ice



2010 - 2030

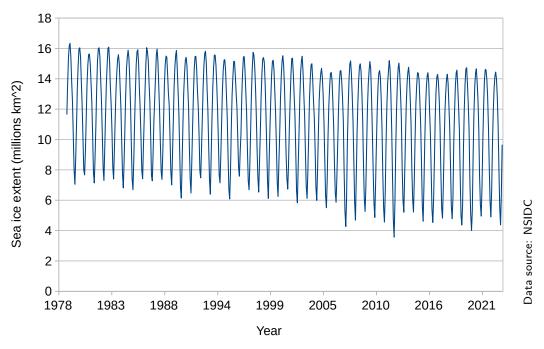
Arctic Climate Impact Assessment, 2004





Sea Ice

Sea Level Acidification

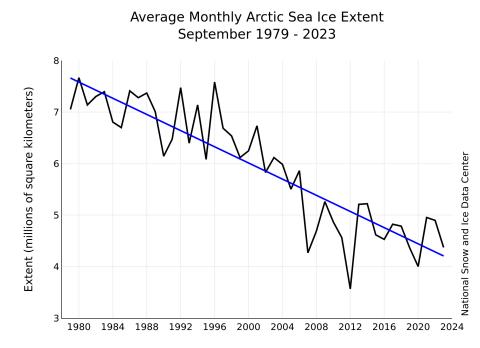


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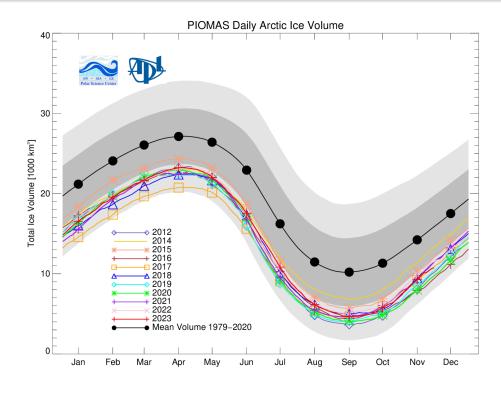


Arctic Sea Ice: Annual Extent in September



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Arctic Sea Ice: Annual Volume Change



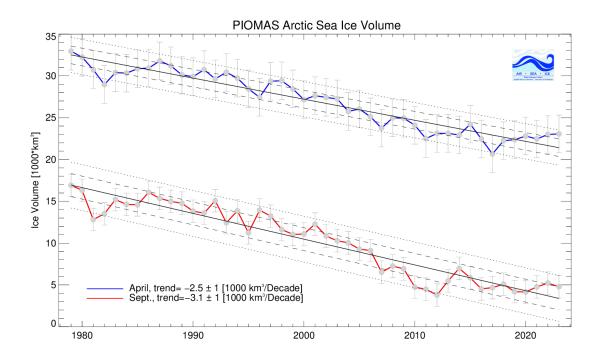
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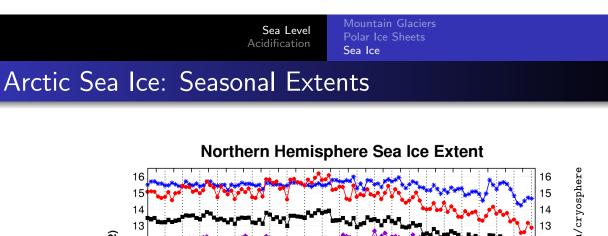
Climate Change and Impacts

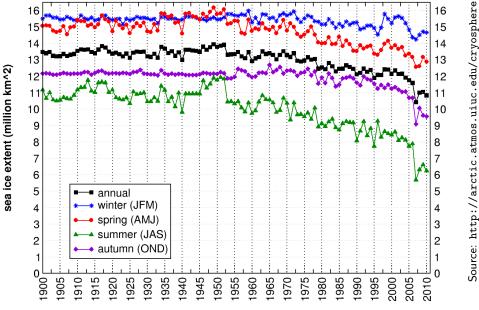
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Arctic Sea Ice: History of Volumes From 1979 to 2023







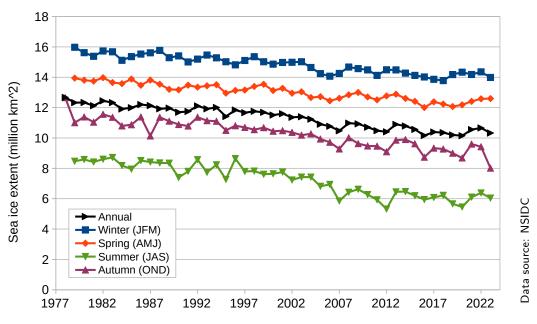
year

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Sea Level Acidification	Mountain Glaciers Polar Ice Sheets Sea Ice		
Arctic Sea Ice: Seasonal Extents			

Northern Hemisphere Sea Ice Extent

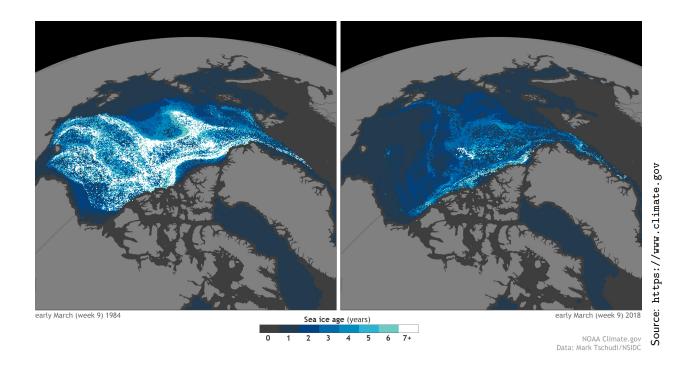


Year

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Arctic Sea Ice: Age Distribution

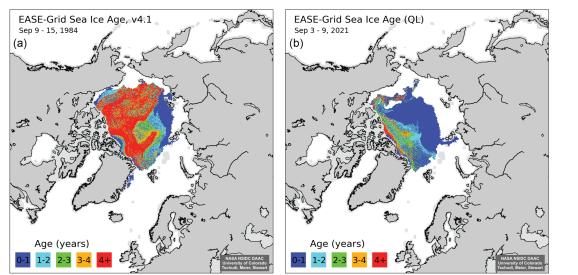


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Arctic Sea Ice: Age Distribution

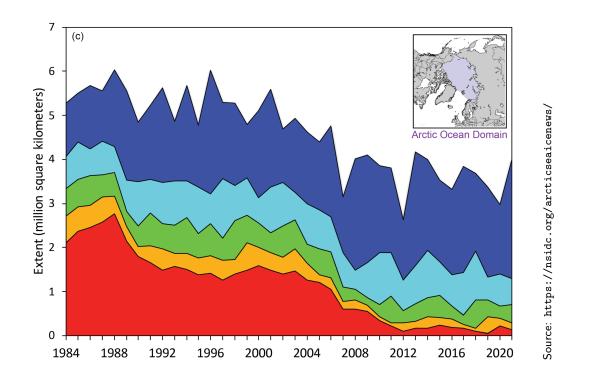


Source: https://nsidc.org/arcticseaicenews

Sea	Level
Acidific	cation

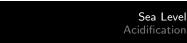
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Arctic Sea Ice: Age Distribution



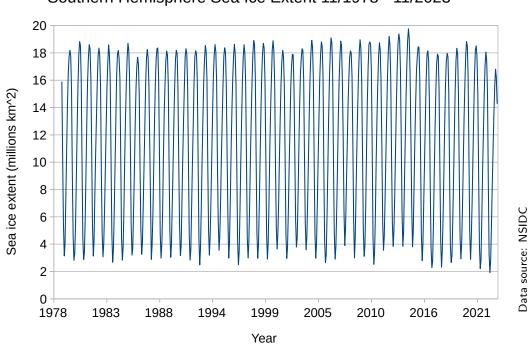
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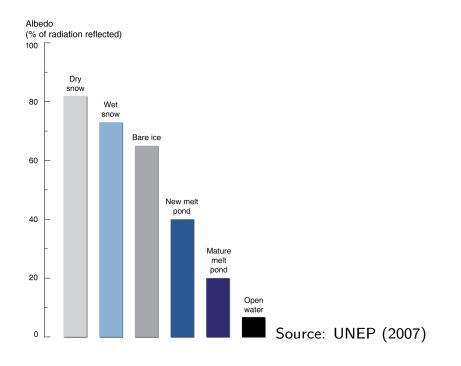
Antarctic Sea Ice: Evolution of the Extent



Southern Hemisphere Sea Ice Extent 11/1978 - 11/2023

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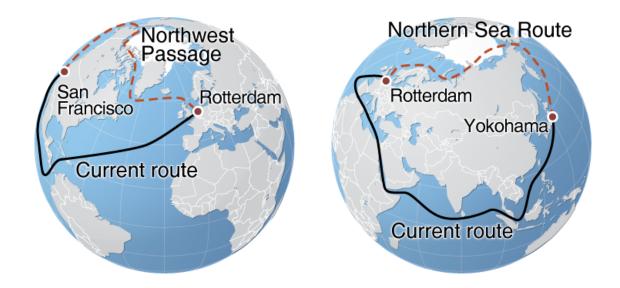
Sea Ice: Ice-Albedo Feedback



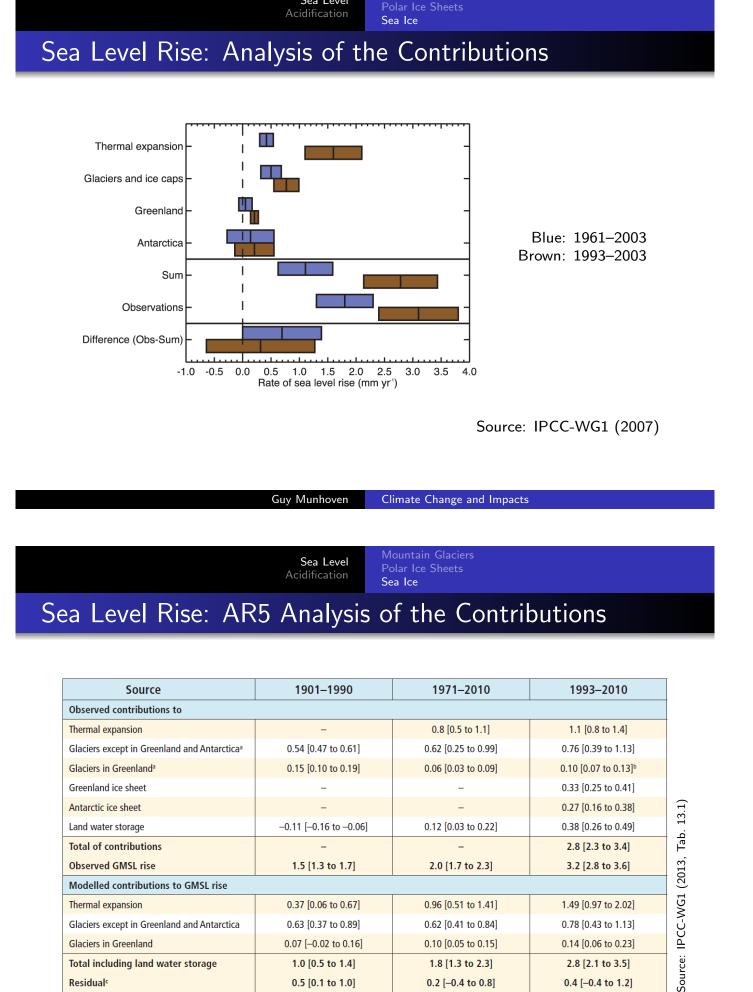
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Source: UNEP (2007)



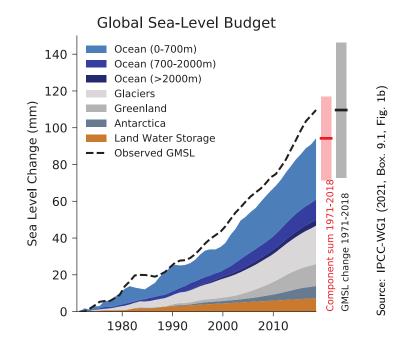
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Sea Level

Units: mm/yr

Sea Level Acidification Sea Level Sea Level Sea Level Sea Level Sea Level

Global Sea-Level Budget: AR6 Analysis 1971–2018



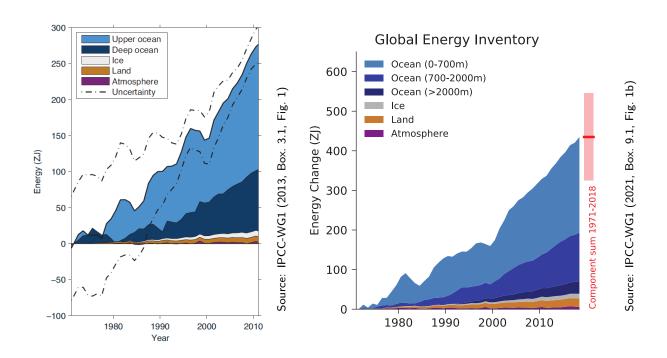
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Sea Level Acidification

Polar Ice Sheets Sea Ice

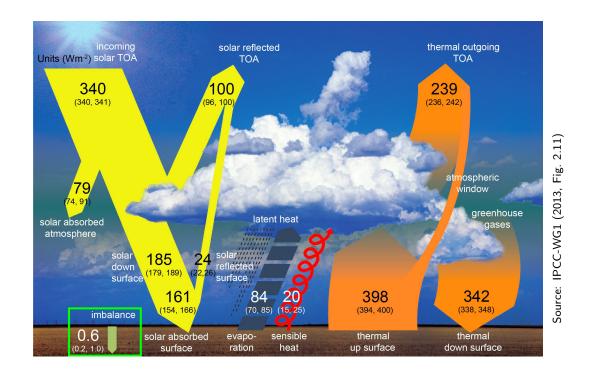
Heat Content in the Climate System



Sea Level

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While we are Here: a Short Flashback ...

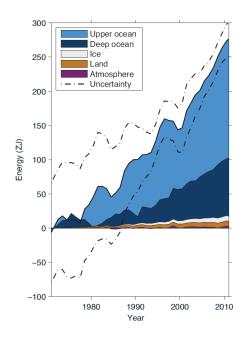


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Heat Accumulation in the Climate System



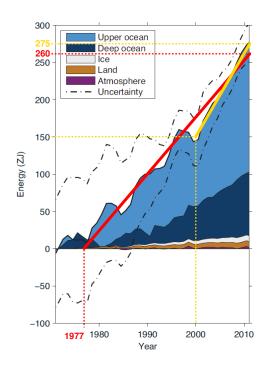
- $1 Z J = 10^{21} J$
- $A_{\rm Earth} = 510.1 \times 10^{6} \, {\rm km}^{2}$
- ΔQ_1 : energy change per m² per yr for 1 ZJ

$$\Delta Q_1 = \frac{10^{21} \text{ J}}{A_{\text{Earth}} \times 1 \text{ yr}}$$

= $\frac{10^{21} \text{ J}}{5.101 \times 10^{14} \text{ m}^2 3.15576 \times 10^7 \text{ s}}$
= 0.0621213 Wm⁻²

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Heat Accumulation in the Climate System



1977–2011 260 ZJ in 34 yr → 7.65 ZJ/yr

 $\Delta Q = 7.65 \times \Delta Q_1 = 0.48 \,\mathrm{Wm^{-2}}$

2000–2011 125 ZJ in 11 yr ightarrow 11.36 ZJ/yr

$$\Delta Q = 11.36 \times \Delta Q_1 = 0.71 \,\mathrm{Wm^{-2}}$$

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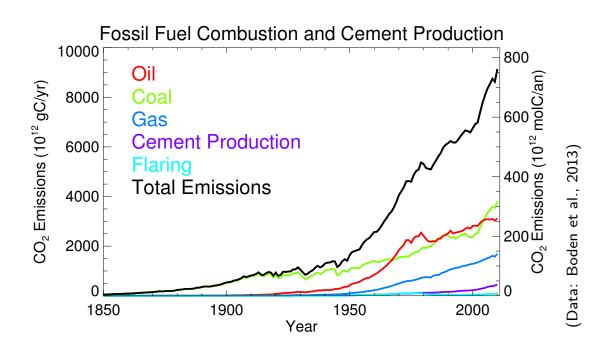
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Ocean Warming: Impacts on Coral Reefs

- Coral reefs can cope with rates of sea-level rise of up to 10 mm/yr
- Warming represents greater threat
- Bleaching if summer sea-surface temperature exceeds average maximum by 1 to 2 °C one year
- In case of repeated exceeding: death
- Other threats: pollution, ocean acidification

CO₂ Emissions by Human Activity

Sea Level Acidification



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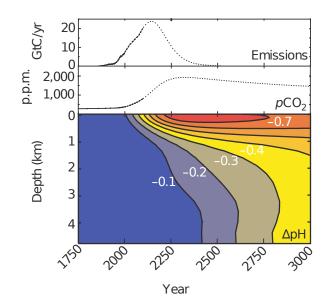
Sea Level Acidification

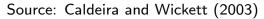
Cumulated Budget For CO₂ Emissions From 1800 to 1994

Sources end Sinks	1800 - 1994	1980 - 1999
Fossil fuels and	240 ± 20	117 ± 5
cement production		
Storage in the atmosphere	-165 ± 4	-65 ± 1
Ocean uptake	-118 ± 19	-37 ± 8
Net continent	39 ± 28	-15 ± 9
Emissions due to	100 - 180	24 ± 12
land-use change		
Net sequestration by	-61 to -141	-39 ± 18
terrestrial biosphere		
Units: 10^{15} g C (Sabine et al. 2004)		

Units: 10¹⁵ g C (Sabine et al., 2004)

Surface Ocean Acidification



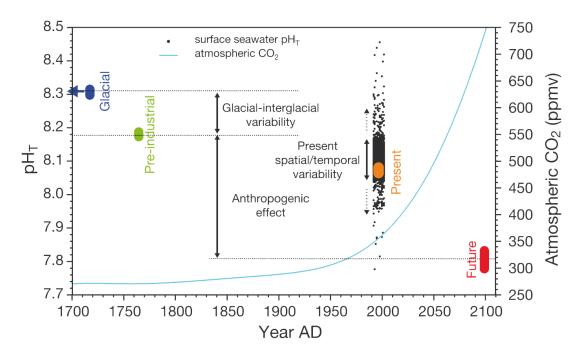


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Sea Level Acidification

Surface Ocean Acidification



Source: IMBER (2005, http://www.imber.info)

Acidification, Saturation: a Carbonate System Primer

Sea Level Acidification

Dissolution of CO_2 in water: release of acidity (H⁺ ions):

$$\begin{array}{rcl} \mathsf{CO}_{2(\mathsf{g})} &\rightleftharpoons & \mathsf{CO}^*_{2(\mathsf{aq})} \\ \mathsf{CO}^*_{2(\mathsf{aq})} + \mathsf{H}_2\mathsf{O} &\rightleftharpoons & \mathsf{HCO}^-_3 + \mathsf{H}^+ \\ & \mathsf{HCO}^-_3 &\rightleftharpoons & \mathsf{CO}^{2-}_3 + \mathsf{H}^+ \end{array}$$

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Sea Level Acidification

Acidification, Saturation: a Carbonate System Primer

Degree of saturation with respect to a carbonate mineral

$$\Omega_{\mathsf{carb}} = \frac{[\mathsf{Ca}^{2+}][\mathsf{CO}_3^{2+}]}{K_{\mathsf{sp\,carb}}}$$

where

- $[Ca^{2+}]$ and $[CO_3^{2+}]$ are the concentrations of Ca and CO_3^{2-}
- K_{spcarb} is the solubility product of the carbonate mineral (= f(S, T, P), different for each mineral)

If $[Ca^{2+}]$ and $[CO_3^{2+}]$ such that

- $\Omega_{\text{carb}} > 1:$ super-saturation, precipitation of 'carb' possible
- $\Omega_{carb} = 1$: saturation
- $\Omega_{\text{carb}} < 1:$ under-saturation, dissolution of 'carb'

Acidification, Saturation: a Carbonate System Primer

Dissolution of CO_2 in water: effect on CO_3^{2-}

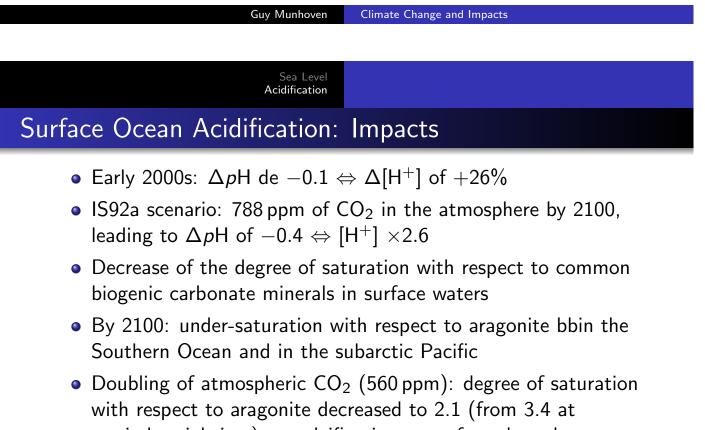
$$\mathrm{CO}^*_{2(\mathrm{aq})} + \mathrm{CO}^{2-}_3 + \mathrm{H}_2\mathrm{O} \rightleftharpoons 2\mathrm{HCO}^-_3$$

Accordingly

$$[\mathrm{CO}^*_{2(\mathrm{aq})}] \nearrow \Rightarrow [\mathrm{CO}^{2-}_3] \searrow$$

$$\Rightarrow \quad \Omega_{\mathsf{carb}} = \frac{[\mathsf{Ca}^{2+}][\mathsf{CO}_3^{2+}]}{\mathcal{K}_{\mathsf{sp\,carb}}} \searrow$$

since $[Ca^{2+}]$ shows only little variation in general and *S*, *T* and *P* not affected by CO_2 dissolution



pre-industrial time) \Rightarrow calcification rate of corals and reef-building algae reduced by 10 to 50%

 Most calcareous organisms, neritic and pelagic, touched by this unfavourable evolution

References: Royal Society (2005), Kleypas et al. (2006)

References

- IPCC Assessment Reports 2001, 2007 et 2013, WG1 et WG2.
- Caldeira and Wickett (2003) Nature 425, 365. DOI: 10.1038/425365a
- Dumas (2002) Modélisation de l'évolution de l'Antarctique depuis le dernier cycle glaciaire-interglaciaire jusqu'au futur: importance relative des différents processus physiques et rôle des données d'entrée. Doctoral thesis, Univ. J. Fourier, Grenoble.
- Kleypas et al. (2006) Impacts of Ocean Acidification on Coral Reefs and Other Marine Calcifiers http://www.isse.ucar.edu/florida
- Lambeck et al. (2002) Nature 419, 199-206. DOI: 10.1038/nature01089
- Boden et al. (2013). Global, Regional, and National CO₂ Emissions. CDIAC, ORNL, US DOE, Oak Ridge, U.S.A. DOI: 10.3334/CDIAC/00001_V2013
- Oppenheimer (1998) Nature 393, 325-332. DOI: 10.1038/30661
- Royal Society (2005) Ocean acidification due to increasing atmospheric carbon dioxide. http://royalsociety.org/document.asp?id=3249.
- Sabine et al. (2004) Science 305, 367-371. DOI: 10.1126/science.1097403
- UNEP (2007) *Global Outlook for Ice and Snow*. Available online at http://www.unep.org/geo/geo_ice

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