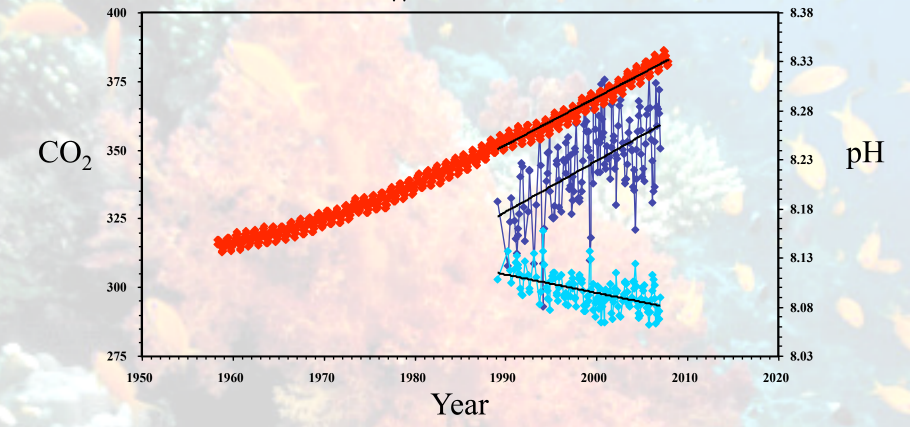
National Marine Sanctuaries

Ocean Acidification: The Other CO₂ Problem

Richard A. Feely NOAA/Pacific Marine Environmental Laboratory February 2009

With special thanks to: James Orr, Victoria Fabry, Carol Turley, Chris Sabine, Joanie Kleypas, Kitack Lee, and Simone Alin



What we know about the ocean chemistry of *...saturation state*

 $CO_2 + CO_3^{2-} + H_2O \Leftrightarrow 2HCO_3^{-}$

Saturation State

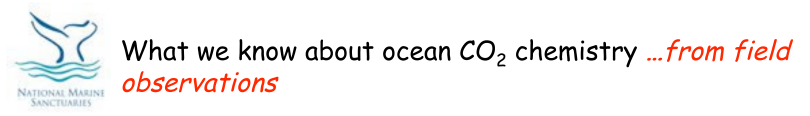
$$\Omega_{phase} = \frac{\left[Ca^{2+}\right]\left[CO_{3}^{2^{-}}\right]}{K_{sp,phase}^{*}}$$

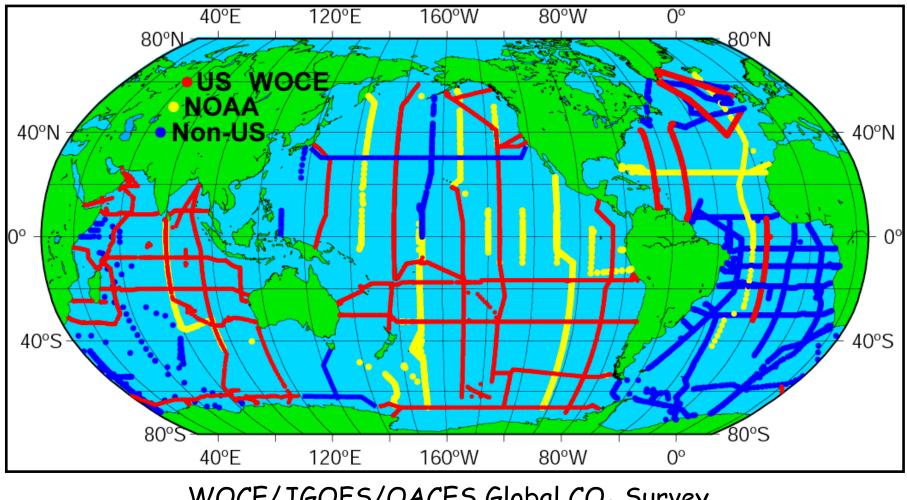
$$Ca^{2+} + CO_3^{2-} \rightarrow CaCO_3 \qquad \Omega > 1 = precipitation$$
calcium carbonate calcium
$$\Omega = 1 = equilibrium$$

$$\Omega < 1 = dissolution$$









WOCE/JGOFS/OACES Global CO₂ Survey

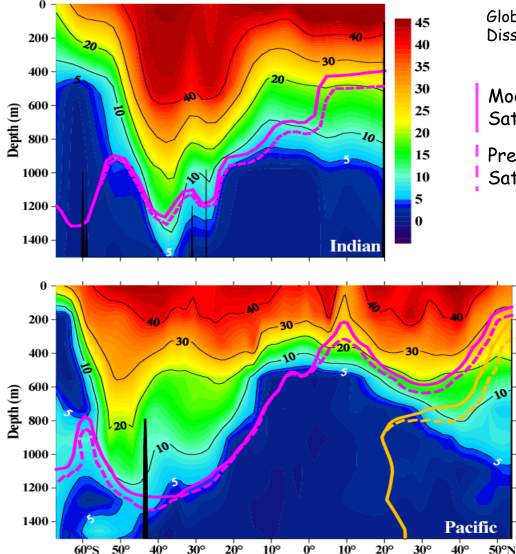
~72,000 sample locations collected in the 1990s

DIC $\pm 2 \mu mol kg^{-1}$

TA ± 4 μ mol kg⁻¹ Sabine et al (2004)



What we know about ocean CO₂ chemistry...from observed shoaling saturation horizons



Latitude

Global Water-column Dissolution = 0.5 Pg C yr⁻¹

Modern Aragonite Saturation Horizon

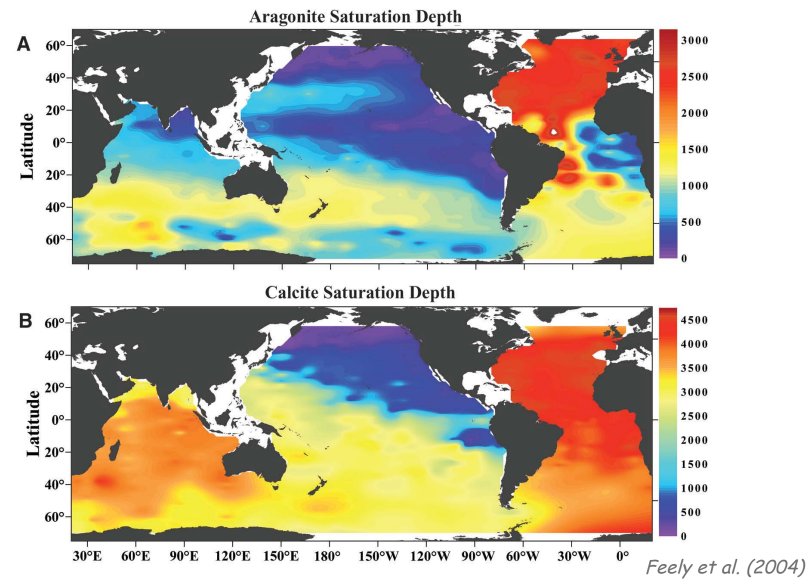
Preindustrial Aragonite Saturation Horizon Modern Calcite Saturation Horizon

Preindustrial Calcite Saturation Horizon

The aragonite and calcite saturation horizons have shoaled towards the surface of the oceans due to the penetration of anthropogenic CO_2 into the oceans.

Feely et al. (2004)

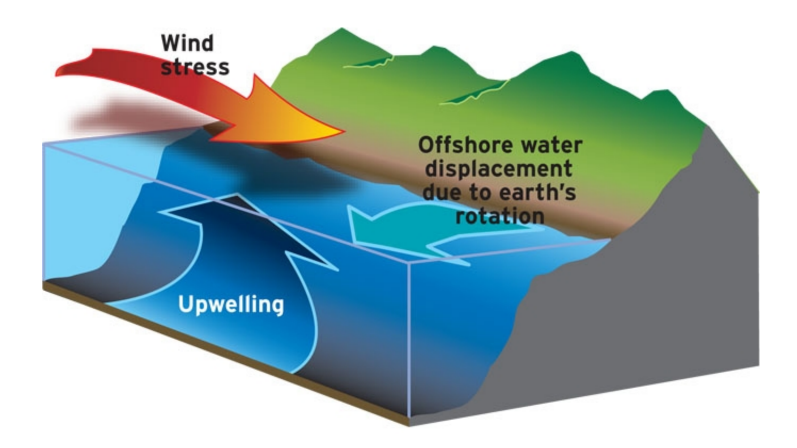






Natural processes that could accelerate the ocean acidification of coastal waters

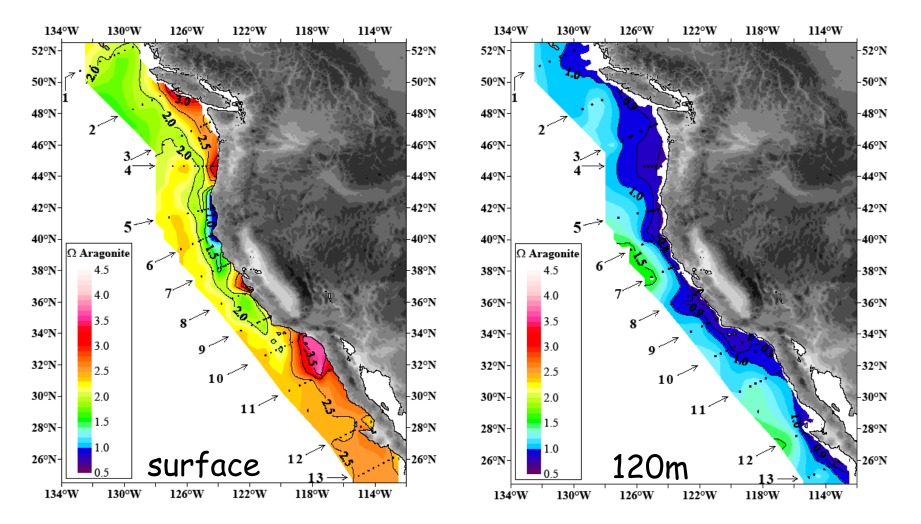
Coastal Upwelling





North American Carbon Program

Continental Carbon Budgets, Dynamics, Processes, and Management



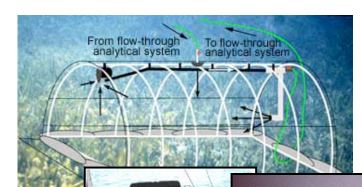
Aragonite Saturation State in west coast waters



Experiments on Many Scales

Biosphere 2







Provided by Mark Eakin



SHARQ Submersible Habitat for Analyzing Reef Quality

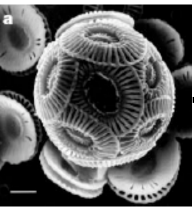


Aquaria and Small Mesocosms



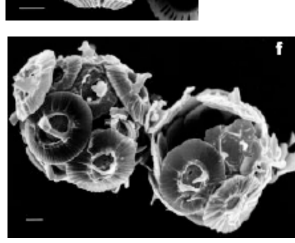
Coccolithophore (single-celled algae)

*pCO*₂ 280-380 ppmv



Emiliania huxleyi





*pCO*₂ 780-850 ppmv

Calcification decreased

- 9 to 18%

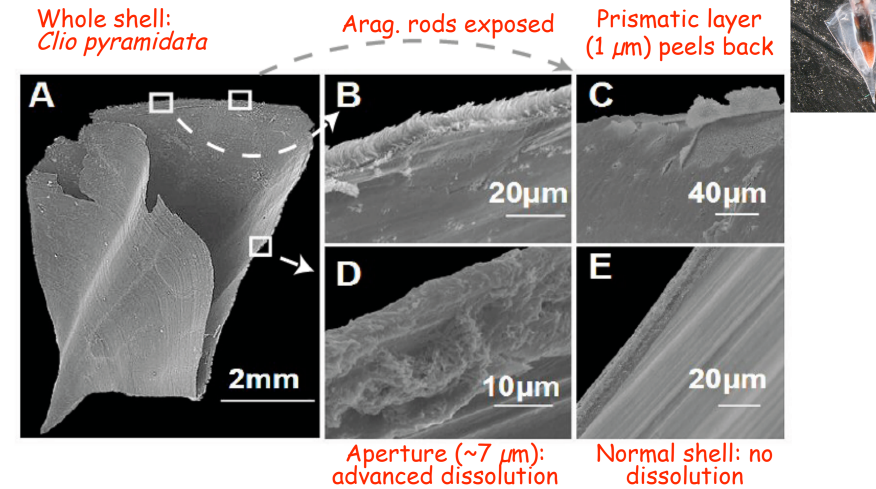
- 45%

Riebesell et al.(2000); Zondervan et al.(2001)



Shelled Pteropods (planktonic snails)

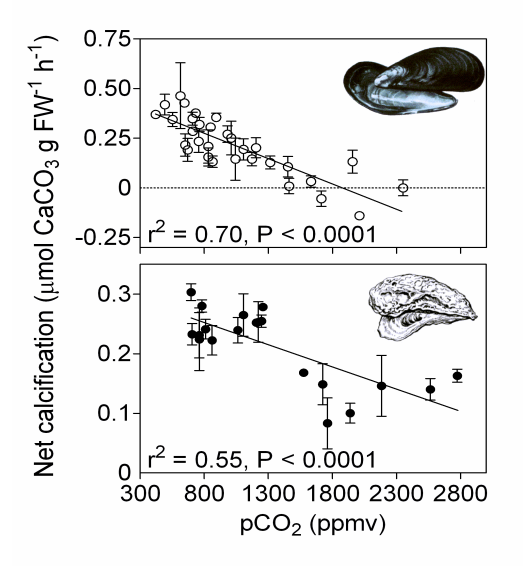
Respiratory CO_2 forced $\Omega_A < 1$ Shells of live animals start to dissolve within 48 hours



Orr et al. (2005)



Response of mussels & oysters to elevated CO₂



Decrease in calcification rates for the 2 species: *Mytilus edulis Crassostrea gigas*

• Significant with pCO_2 increase and $[CO_3^{2-}]$ decrease

At *pCO*₂ 740 ppmv:

•25% decrease in calcification for mussels

 10% decrease in calcification for oysters

Gazeau et al., 2007



Bivalve juvenile stages can also be sensitive to carbonate chemistry



Hard shell clam Mercenaria

- Common in soft bottom habitats
 Used newly settled clams
- Size 0.3 mm
- Massive dissolution within 24 hours in undersaturated water; shell gone within 2 weeks
- Dissolution is source of mortality in estuaries & coastal habitats



Potential Effects on Open Ocean Food Webs







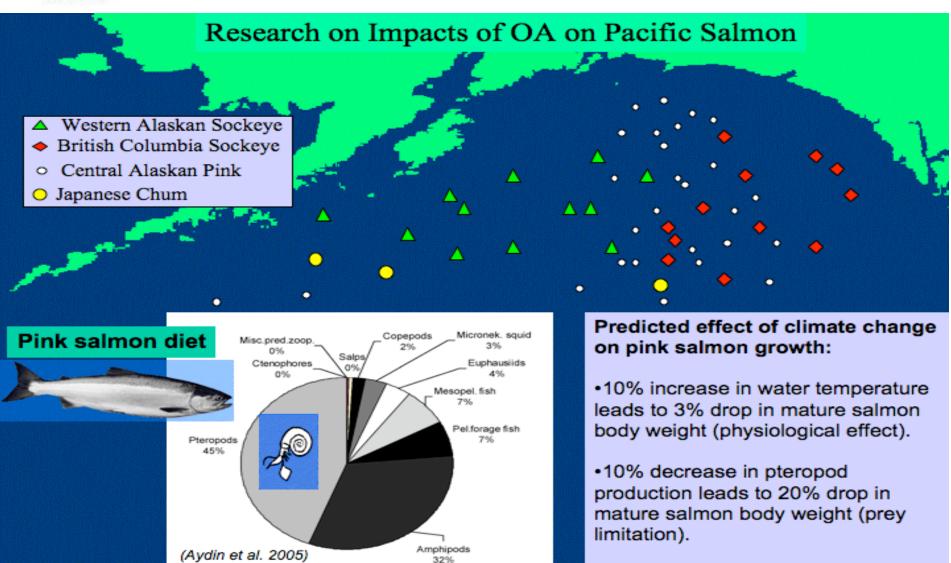
Pteropods



Pacific Salmon



What we know about the biological impacts of ocean acidification *...on marine fish*





Scorecard of Biological Impacts

Response to increasing CO_2

Physiological	Major	# species				$\overline{\frown}$
process	group	studied			Ľ	
Calcificatio <u>n</u>						
Cocco	lithophores	s 4	2	1	1	1
Planktonic F	oraminifera	2	2	-	-	-
	Mollusce	s 4	4	-	-	-
E State Sta	chinoderms	2	2	-	-	-
Tro	pical Corals	s 11	11	-	-	-
Corallin	e Red Algae	e 1	1	-	-	-
Photosy <u>nthes</u> is ¹						
Coccol	ithophores	2 2	-	2	2	-
	, Prokaryotes		-	1	1	-
	Seagrasses	_	-	5	-	-
Nitrog <u>en Fi</u> xation						
Cy	anobacteric	1 1	-	1	-	-
Reproduction						
	Mollusce		4	-	-	-
	chinoderms	5 1	1	-	-	-

1) Strong interactive effects with nutrient and trace metals availability, light, and temperature

2) Under nutrient replete conditions



Conclusions

- Impacts of ocean acidification on ecosystems are largely unknown.
- > Calcification in many planktonic organisms is reduced at elevated CO_2 , but the response is not uniform.
- Possible responses of ecosystems are speculative but could involve changes in species composition & abundances - could affect food webs, biogeochemical cycles.
- Baseline data with sufficient resolution are lacking in coastal regions where CaCO₃ saturation states are expected to decrease dramatically over in next 50-100 years.