



Università di Trieste LAUREA MAGISTRALE IN GEOSCIENZE SM62 Percorso Esplorazione Geologica

Anno accademico 2022 - 2023

Geologia Marina 953SM

<u>Parte I</u>

Modulo 1.2 Introduzione ai fondali oceanici oceani: Acqua oceanica, sedimento, e fluidi interstiziali

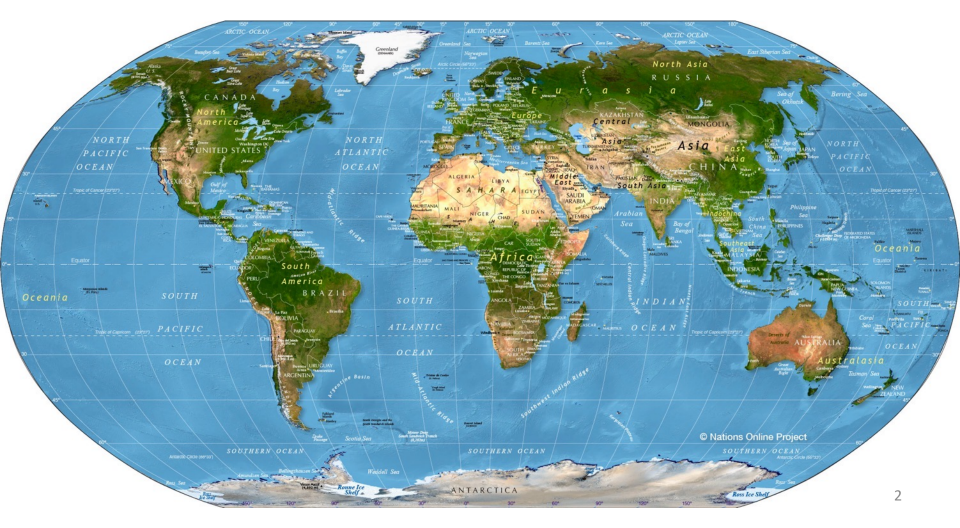
Docente Angelo Camerlenghi





Oceans and Seas:

Global sinks of sediments eroded on continents

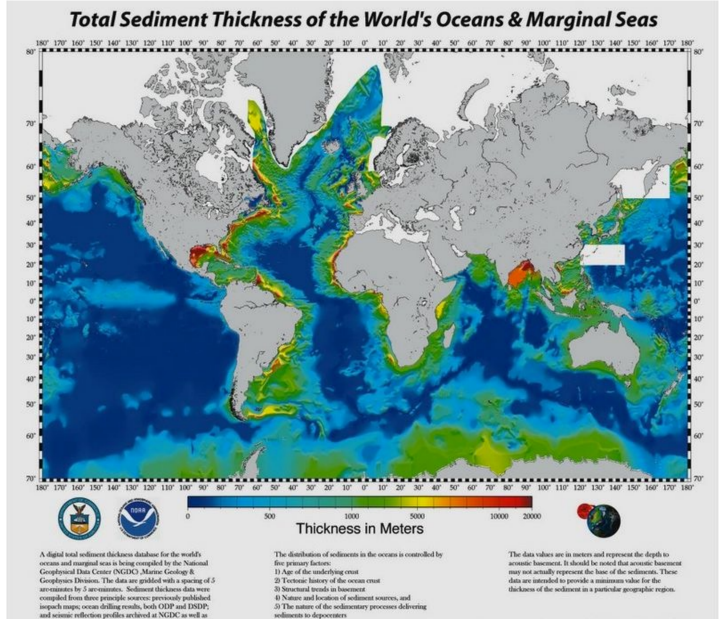






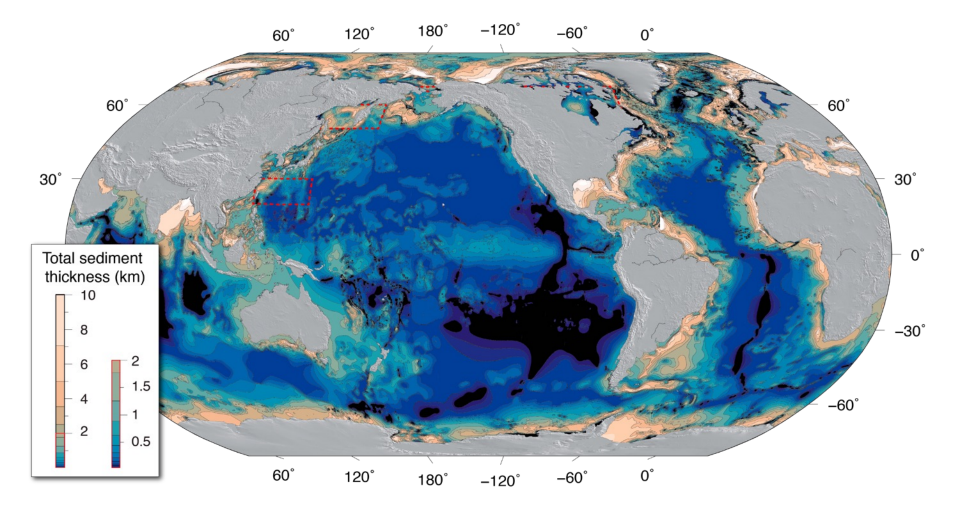
seismic data and isopach maps available as part of the IOCs

Geological/Geophysical Atlas of the Pacific (GAPA) project.









Straume et al., 2020. Geochemistry, Geophysics, Geosystems, 20, . DOI: 10.1029/2018GC008115

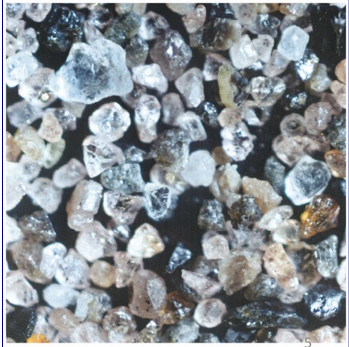


Terrigenous Sediments (also: lithogenous)

Eroded rock fragments from land

matematica

- Transported from land by
 - Water (e.g., river-transported sediment)
 - Wind (e.g., windblown dust) *aeolian transport*
 - Ice (e.g., ice-rafted rocks)
 - Gravity (e.g., turbidity currents)



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Terrigenous Sediments (also: *lithogenous*)

CLAYS (hydrates alumosilicate mineral)

- Kaolinite
- Chlorite
- Illite
- Montmorillonite
- Particles are generally < 2 μ m

Also generated by dissolution of calcareous plankton and benthos (red clays, or pelagic clays) below the **Carbonate Compensation Depth (CCD)** in the open ocean.





Terrigenous Sediments (also: *lithogenous*)

SILTS and SANDS Silts (2 - 63 μm) Sands (>63 μm)

Mainly transported by turbidity currents, debris flows, icebergs Reflect composition of surrounding land masses





Biogenic Sediments (also: biogenous)

Hard remains of dead organisms

- Macroscopic (large remains)
 - Shells, bones, teeth
- Microscopic (small remains)
 - Tiny shells or tests settle through water column
 - Biogenic ooze (30% or more tests)
 - Mainly algae and protozoans
- Calcium carbonate (CaCO3)
- Silica (SiO2 or SiO2·nH2O)

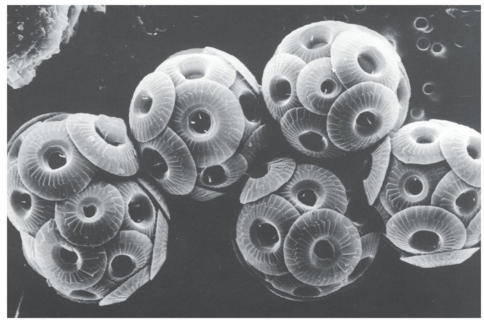




Biogenic Sediments (also: *biogenous*) continued **Calcium carbonate in biogenous sediments**

Coccolithophores (algae)

- Photosynthetic
- Coccoliths (nano-plankton)



(a)

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Biogenic Sediments (also: biogenous) continued

Calcium carbonate in biogenous sediments

Foraminifera (Benthic and Planktonic Protozoans)

TTOLOZOANS

Calcite

 $30\mu m - 1 mm$



(C)

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Biogenic Sediments (also: biogenous) continued

Pteropods (planktonic gastropods molluscs)

Aragonite (a variety of calcite, more soluble)





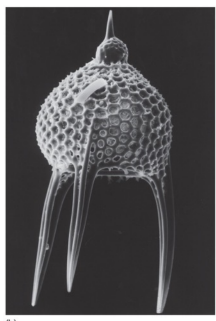


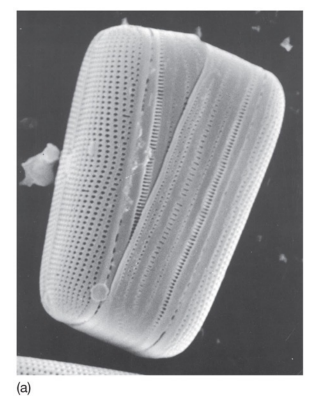


Biogenic Sediments (also: biogenous) continued

Silica in biogenic sediments

Diatoms (algae) < 200 μ m Radiolarians (protozoans) 50-300 μm





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Authigenic Sediments (also: Hydrogenous)

- Minerals precipitate directly from seawater
 - Manganese nodules
 - Phosphates (beneath areas in surface ocean of ver high biological productivity)
 - Carbonates (Aragonite and calcite)
 - Metal sulfides (Associated with hydrothermal vents)
 - Evaporites (Minerals that form when seawater evaporates)
- Small proportion of marine sediments



(a)

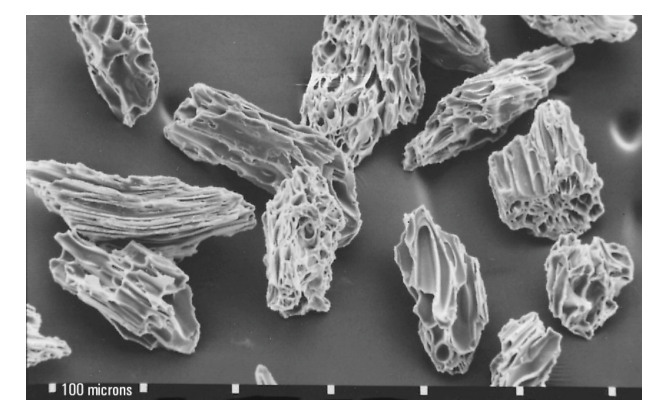
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Volcanogenic Sediments (also: Hydrogenous)

- Ash layers
- Lava basalts Tephra layers



Glass shards





Cosmogenous Sediments

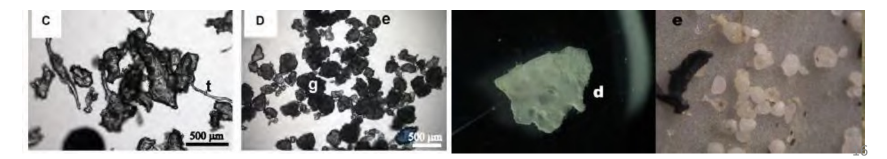
- Macroscopic meteor debris
- Microscopic iron-nickel and silicate spherules
- Tektites
- Space dust
- Overall, insignificant proportion of marine sediments





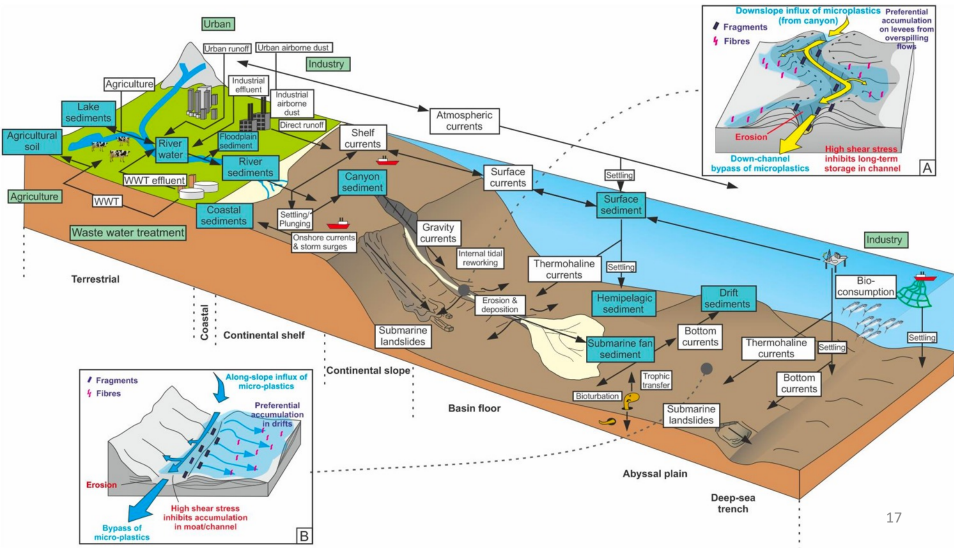
Microplastics

- "New and emerging issue" GESAMP (Joint Group of Experts on the Scientific Aspects of Marine Environmental Protection) is an advisory body, established in 1969, that advises the United Nations (UN) system on the scientific aspects of marine environmental protection.
- Plastic particles < 5mm
- Primary microplastics are deliberately manufactured
- Secondary microplastics are break-down products of larger debris
- Most plastic derives from land-based sources
 - Household and industrial waste + wastewater
 - Fishing, aquaculture, shipping, tourism, etc.





Front. Earth Sci., 30 April 2019 | <u>https://doi.org/10.3389/feart.2019.00080</u> Dispersion, Accumulation, and the Ultimate Fate of Microplastics in Deep-Marine Environments: A Review and Future Directions







MARINE SEDIMENTS

Distribution

Neritic

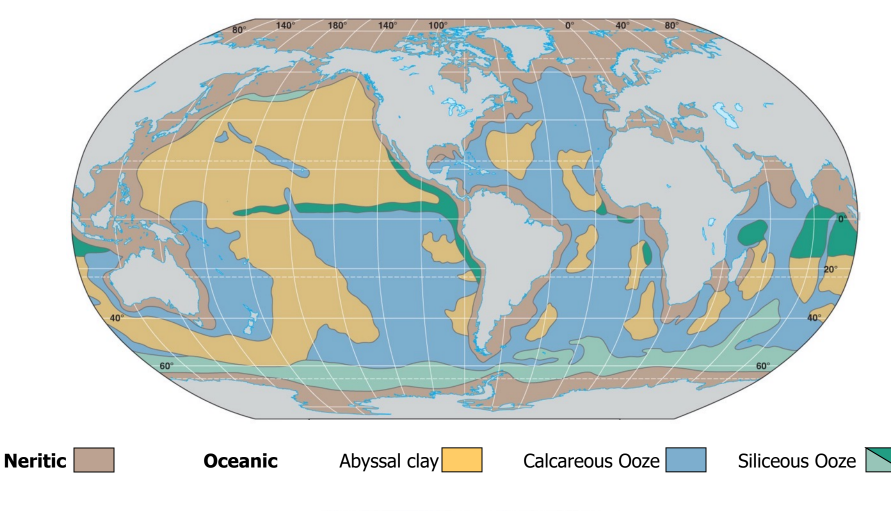
- Shallow water deposits
- Close to land
- Dominantly lithogenous
- Typically deposited quickly

Pelagic (Also Oceanic)

- Deeper water deposits
- Finer-grained sediments
- Deposited slowly







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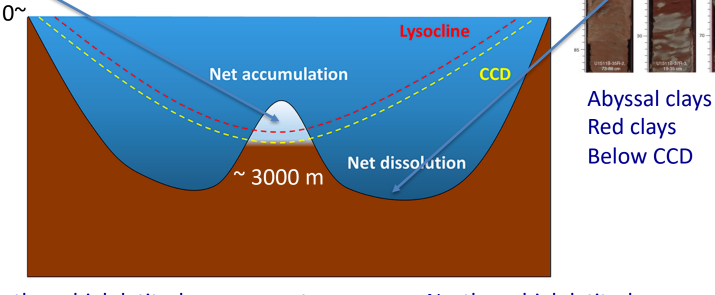




Carbonate compensation depth (similar to snow-line on land)



Calcareous ooze (Nannofossils, forminifera) Above the CCD



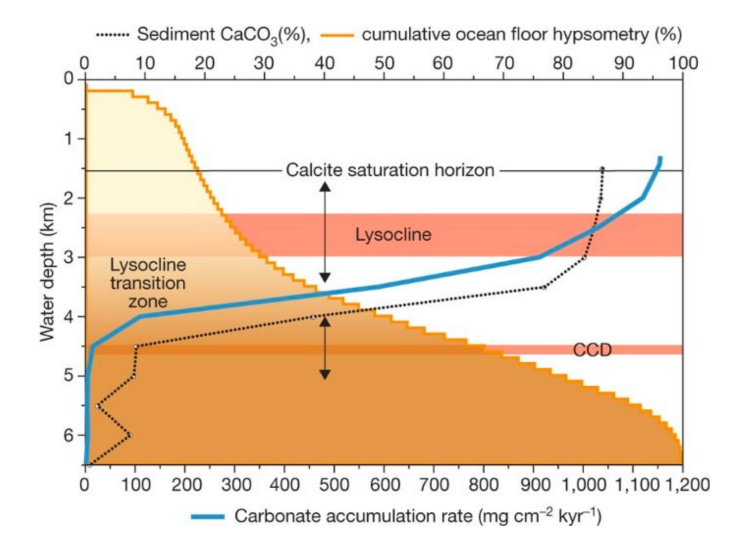
Southern high latitudes equator Northern high latitudes

Calcareous sediment can only accumulate in depths shallower than the calcium carbonate compensation depth (CCD). Below the CCD, calcareous sediments dissolve and will not accumulate. The **lysocline** represents the depths where the rate of dissolution increases dramatically.

https://commons.wikimedia.org/wiki/File:Calcareous_sediment_in_the_ocean.png







Pälike et al., 2012, Nature





Distribution of pelagic sediment

Dominant component	Composition	Atlantic	Pacific	Indian	Total %
Foraminiferal and nannofossil ooze	Calcium carbonate	65	36	54	47
Pteropod ooze	Calcium carbonate	2	0.1	-	0.5
Diatom ooze	Silica (opal)	7	10	20	12
Radiolarian ooze	Silica (opal)	-	5	0.5	3
Red (actually brown) clay K, Fe	Al silicate	26	49	25	38

Source P.Pinet Invitation to Oceanography, 2000 2nd Edition, Jones and Barlett Publishers, Massachusetts





Take-home messages

Marine sediments are very heterogeneous material, whose solid component is made by a mixture of particles with different composition, shape and size

All of the inorganic solid components of marine sediments undergo some kind of chemical alteration through time essentially in consequence of the exposure to salt water









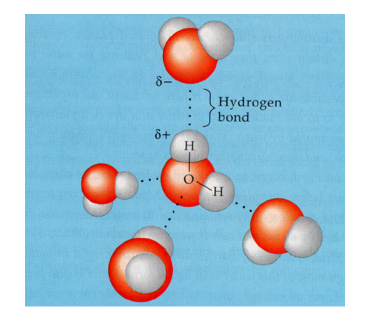
SEAWATER

Water has unique and unusual properties both in pure form and as a solvent.

These properties influence many of the chemical reactions taking place in the oceans.

"Distorted" tetrahedral arrangement, with 2 electrons in each lobe. Two lobes are used for O-H bonds and two lobes have free lone pairs of electrons.

The H-O-H tetrahedral angle of 105^o, results in dipole moments, which means that this is a polar molecule.



Propensity to form hydrogen bonds. "Cooperative Bonding" in which the water molecules link together to form regions with structure.





SEAWATER

- SALINITY: dissolved ion content by weight.
- Average 3.5 % or 35 parts per thousands
- Varying between 3.1% and 3.8%
- Not uniform distribution (horizontal and vertical)





Seawater composition (by mass)

Element	%	
<u>Oxygen</u>	85.84	
<u>Hydrogen</u>	10.82	
<u>Chlorine</u>	1.94	because salinity is directly proportional
<u>Sodium</u>	1.08	to the amount of chlorine in sea water,
<u>Magnesium</u>	0.1292	and because chlorine can be measured
<u>Sulfur</u>	0.091	accurately by a simple chemical analysis,
<u>Calcium</u>	0.04	salinity S is defined using chlorinity
<u>Potassium</u>	0.04	S (<i>o/oo</i>) = 1.80655 x Cl (<i>o/oo</i>)
<u>Bromine</u>	0.0067	
<u>Carbon</u>	0.0028	

Now Salinity is measured by Electroconductivity in Practical Salintiy Units (PSU)





Seawater composition

Marcet's Principle (constancy of composition):

X/Cl = constant

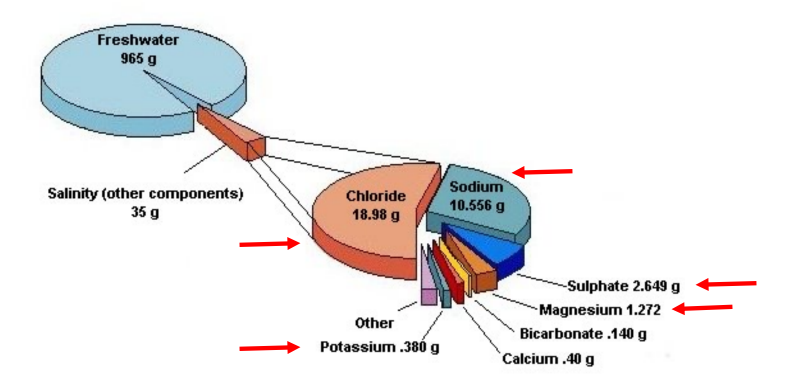
- True for *conservative* elements, which include most of the major ions in seawater (Na⁺, K⁺, SO₄⁻², and Cl⁻).
- The concentration of this elements, normalized to salinity, is constant with depth and in the different oceans.
- The ratio of one conservative element to another will also be constant.





Seawater composition







What does and what does not affect the constancy of composition of salt in seawater?

Does Not:

• Precipitation – evaporation

di **m**atematica

- Freezing thawing
- Turbulent mixing between water masses

Does:

- Marginal seas receiving significant river runoff, e.g Baltic Sea
- Anoxic basins where sulfate reduction occurs, e.g. Black Sea
- Shallow water environments where significant inorganic aragonite (a form of CaCO₃) precipitation occurs – oolites
- Hydrothermal vents where seawater influx through hydrogeological processes causes low and high temperature alteration of basalts
- Evaporite basins, e.g. Dead Sea
- Interstitial waters of sediments

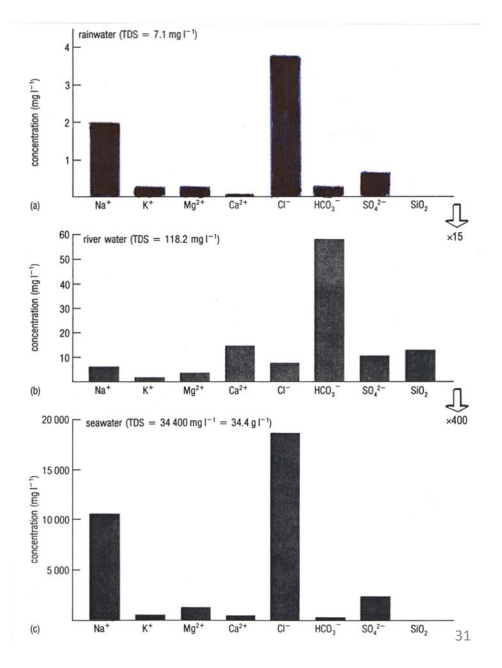




Origin of dissolved ions

rain water does not look like river water

seawater doesn't look like river water







Origin of dissolved ions

IGNEOUS ROCK + RAIN WATER >>>> SEDIMENTARY ROCK + RIVER WATER

Order of loss of cations during weathering of igneous rocks:

Ca⁺⁺ > Na⁺ > Mg⁺⁺ are the most abundant cations in river water K ⁺ is retained in clay minerals and is not abundant in river water

FELDSPARS + H₂CO₃ >>>> CLAY + Ca, Na, K, H₄SiO₄







Product of alteration of igneous rocks:

SHALES	65 - 80%
SANDSTONES	11 - 30%
LIMESTONES	5 - 15%

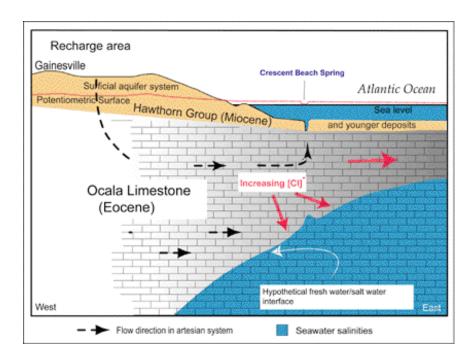
MINOR COMPONENTS (evaporites, cements...)





Other input of ions to the oceans

Groundwaters



Around the world groundwater discharge was observed at several coastal regions

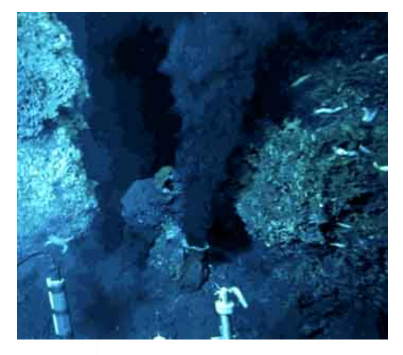
Considerable flow rates of more than 1000 liters per minute were measured for submarine springs in the northeastern Gulf of Mexico.

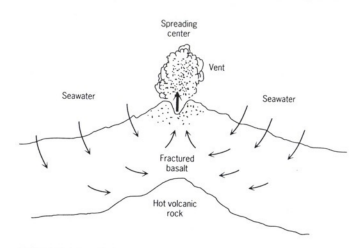
Using the enrichment of ²²⁶Ra, Moore (1995) estimated that the groundwater flux to the coastal waters of South Atlantic Bay must be **~40% of the river-water flux** (LOCAL).

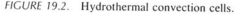
Leaky Coastal Margins working group, Florida 2001. http://soundwaves.usgs.gov/2001/03/meetings5.html











Hydrothermal Systems

- Seawater is entrained at spreading centers and contributes to hydrothermal circulation.
- Rate of hydrothermal circulation 0.3 to 3% of river input.
- Reactions between seawater and basalt modify composition of the circulating fluids.

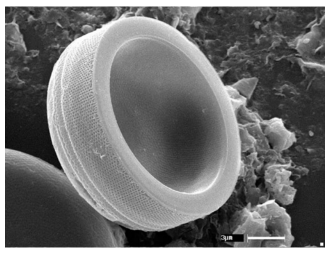
By **HIGH** and **LOW** temperature geochemistry





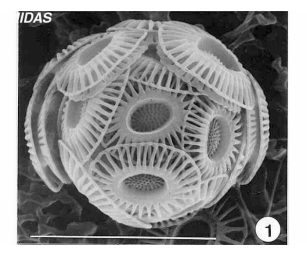
Salt sinks

Biological factors



Centric diatoms – an algae

Make a skeleton based on the element Si – **'biogenic silica'** or SiO₂

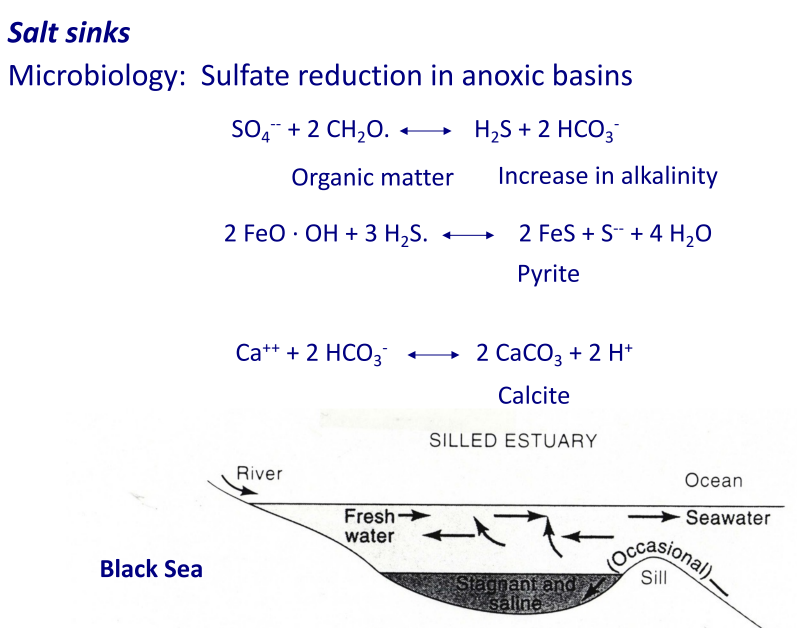


Emiliania huxleyi, a coccolithorophorid

Make skeletal material from calcium carbonate CaCO₃

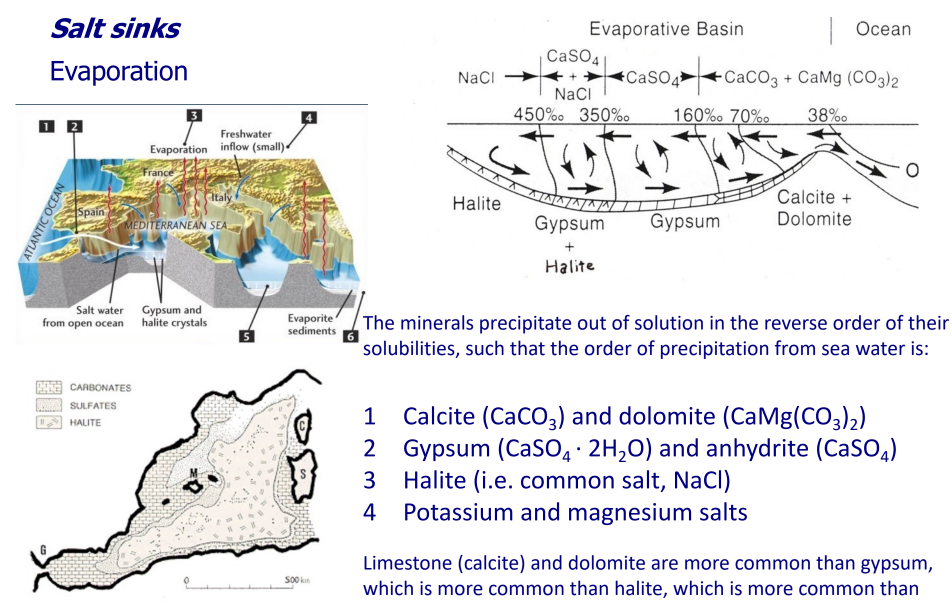












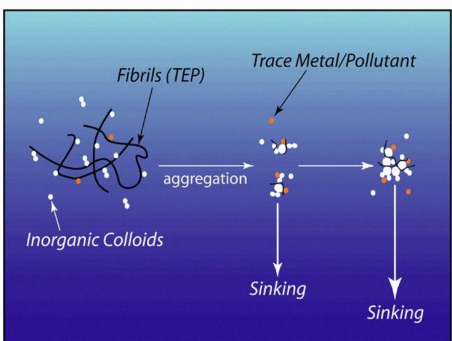
potassium and magnesium salts.





Salt sinks

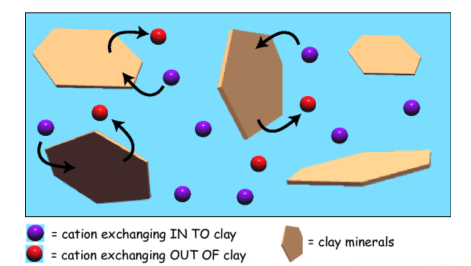
Extra-cellular polysaccharides may play a role in the formation of aggregates and transport of trace metals and pollutants in aquatic systems



http://loer.tamug.tamu.edu/People/Santschi/san tschi_research.htm







Salt sinks

Ion Exchange on Sedimentary Particles Ca introduced in rivers is removed from clays at the expense of Na and K uptake

TABLE 12-4CHANGE IN EXCHANGEABLE CATIONS WHEN RIVER-BORNECLAYS ENTER SEAWATER* (after Sayles and Mangelsdorf, 1977).

×	Average equivalent fraction ^b		Change in equiv.	Net removal from ocean	Percent
	in river water	in seawater	fraction	(g/yr)°	of river input
Na ⁺	0.04	0.47	+0.43	0.45×10^{14}	20.5 (30) ^d
K ⁺	0.01	0.06	+0.05	0.09×10^{14}	13
Ca ²⁺	0.06	0.16	-0.44	-0.4×10^{14}	-8
Mg ²⁺	0.25	0.32	+0.07	0.04×10^{14}	3
H ⁺	0.10	0	-0.10		

^a A + sign indicates uptake by the clay.

^b Equivalent fraction is the fraction of the total exchange sites occupied by that cation.

^c Assuming a suspended sediment input of 183×10^{14} g/yr and a CEC of 25 meq/100 g.

^d Value in parentheses is corrected for cyclic salts.





Salt sinks

Hydrothermal systems

Basalt alteration at 200 °C

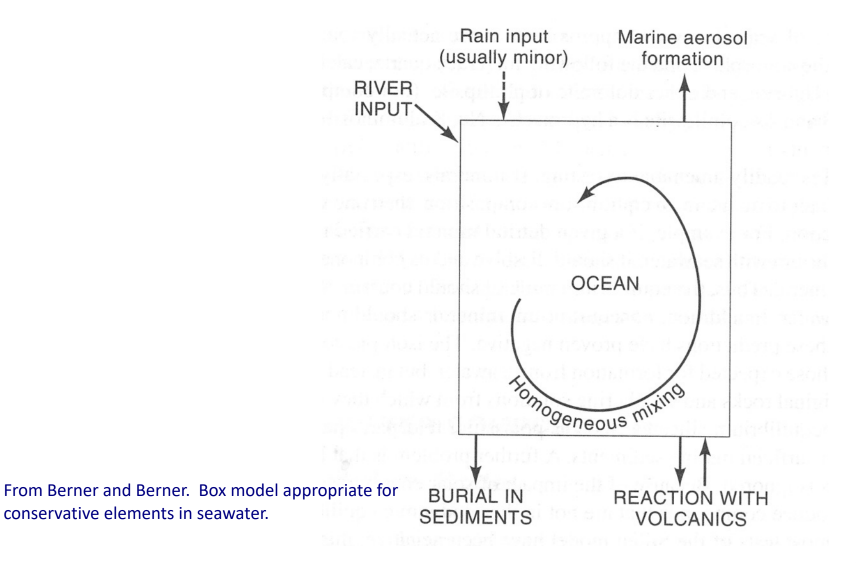
Source for Ca, sink for Mg, SO₄

Fresh Basalt + Mg^{++} + $2HCO_3^-$ = altered basalt + Ca-Silicate + $2CO_2$





Mass balance: Simple box models





In oceanography, the calculation of water movement requires measurements of density with an accuracy of a few parts per million. This is not easy.

Absolute Density of water can only be measured in special laboratories, and only with difficulty. The best accuracy is $1 : 2.5 \cdot 10^5 = 4$ parts per million.

To avoid the difficulty of working with absolute density, oceanographers use **density relative to density of pure water**. Density *r* (S, t, p) is now defined using Standard Mean Ocean Water of known isotopic composition, assuming saturation of dissolved atmospheric gasses.



S, t, p refer to salinity, temperature, and pressure.

In practice, **density is not measured**, **it is calculated** from in situ measurements of pressure, temperature, and conductivity using the **equation of state for sea water***. This can be done with an accuracy of two parts per million.

The International Equation of State (1980) published by the Joint Panel on Oceanographic Tables and Standards (1981) is now used. See also Millero and Poisson (1981) and Millero et al (1980).





Density of water at the sea surface is typically 1027 kg m⁻³.

For simplification, physical oceanographers often quote only the last 2 digits of the density, a quantity they call density anomaly or Sigma (S, t, p):

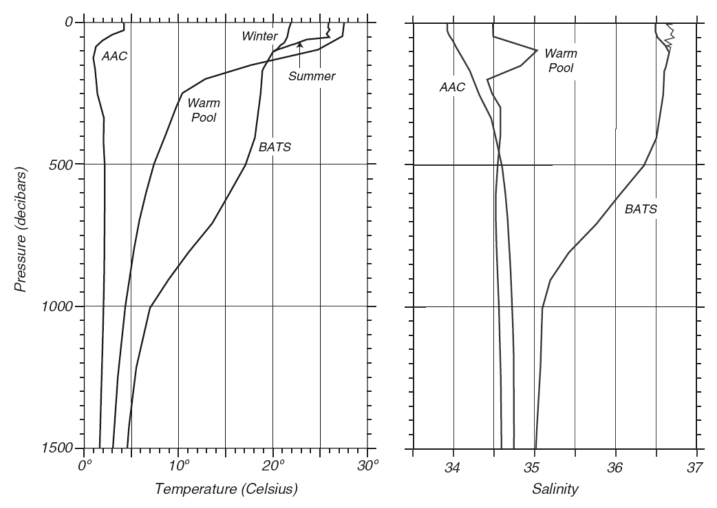
 σ (S, t, p) = ρ (S, t, p) - 1000 kg m⁻³

Т⁰С		Salinity (g kg ⁻¹)		
	20	25	30	35	40
0	16.04	20.06	24.08	28.10	32.14
5	15.84	19.78	23.73	27.68	31.64
10	15.31	19.18	23.07	26.96	30.86
15	14.48	18.30	22.13	25.97	29.82
20	13.39	17.17	20.96	24.75	28.56
25	12.07	15.82	19.57	23.34	27.12





Vertical variability of seawater temperature and salinity



Typical temperature and salinity profiles in the open ocean. AAC: At 62.0. S, 170.0. E in the Antarctic Circumpolar Current on 16 January 1969 as measured by the R/V Hakuho Maru. Warm Pool: At 9.5. N 176.3. E in the tropical west Pacific warm pool on 12 March 1989 as measured by Bryden and Hall on the R/V Moana Wave. BATS: At 31.8. N 64.1. W near Bermuda on 17 April and 10 September 1990 as measured by the Bermuda Biological Station for Research, Inc.





Potential Density

Potential density s_t is the density a parcel of water would have if it were raised adiabatically to the surface without change in salinity. Written as sigma, $s_t = s$ (S, t, 0) Potential Density is especially useful because it is a conservative thermodynamic property.

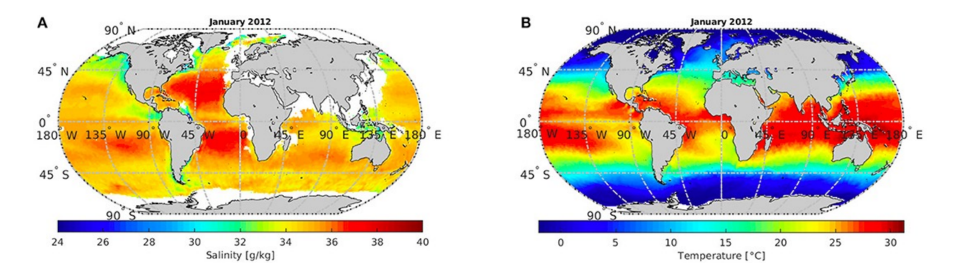
Potential Temperature

Potential temperature is defined as the temperature of a parcel of water at the sea surface after it has been raised adiabatically from some depth in the ocean. Raising the parcel adiabatically means that it is raised in an insulated container so it does not exchange heat with its surroundings.





Variability of seawater temperature and salinity

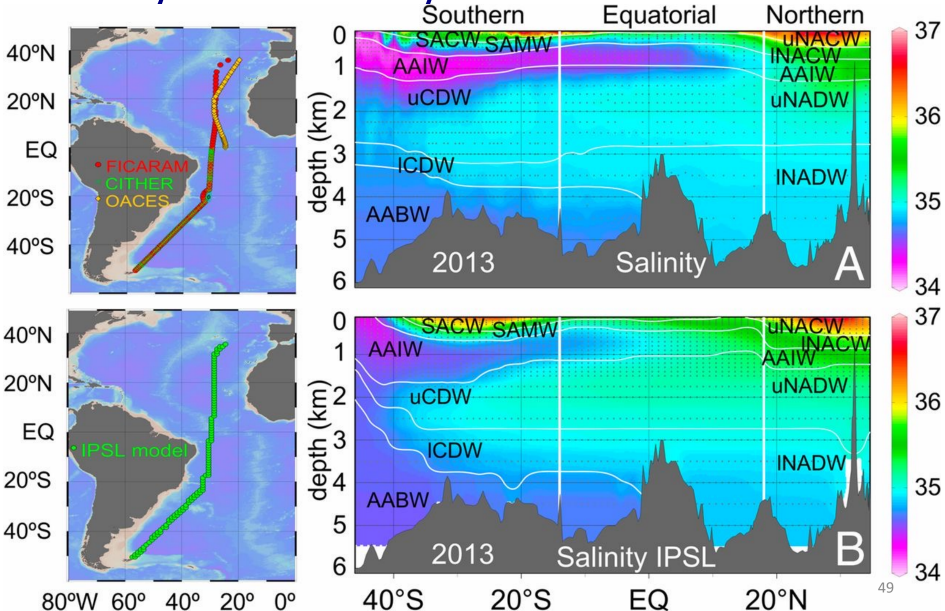


Piracha et al., 2019. Front. Mar. Sci., 04 October 2019 | https://doi.org/10.3389/fmars.2019.00589





Variability of seawater density







visualizzazioni NASA

https://svs.gsfc.nasa.gov/2630

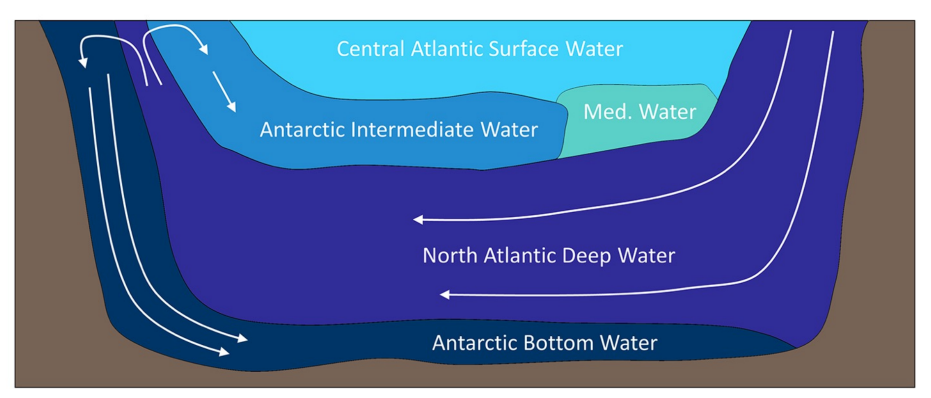




Thermohaline circulation

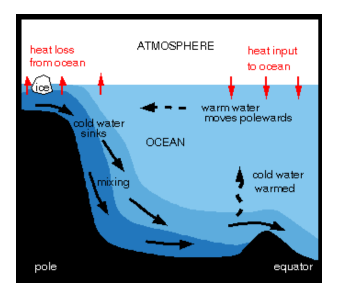
South

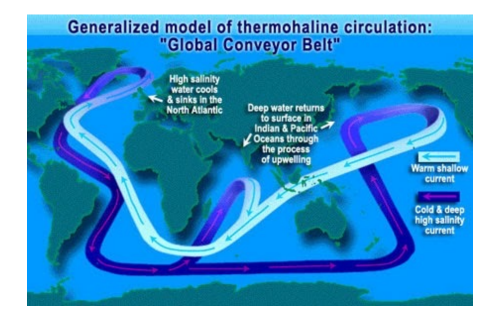
North











https://www.youtube.com/watch?v=p4pWafuvdrY





Straits of Gibraltar Straits of Sicily Depth 0 Modified 38.6 37.0 Atlantic Water 36.2 100 (MAW) Levantine Intermediate 13.0 38.4 <u>14.2</u> 38.8 15.5 39.1 Levantine 200 Water Intermediate (LIW) Water (LIW) 300 400 East 500 13.6 38.7 Mediterranean Deep Water West Mediterranean Deep Water (WMDW) 1 0 0 0 12.7 (EMDW) 38.4 2 0 0 0 3 0 0 0 Note: Depth axis is not to scale. PSU means Practical Salinity Unit. 4 0 0 0 14.2 Temperature (°C) 38.8 Salinity (PSU) Water movement Source: adapted from Zavattarelli, M., and Mellor, G. L., A Numerical Study of the Mediterranean Sea Circulation, American Meteorological Society, 1995. 1 Т L T T 0° 10°W 10°E 20°E 30°E Longitude

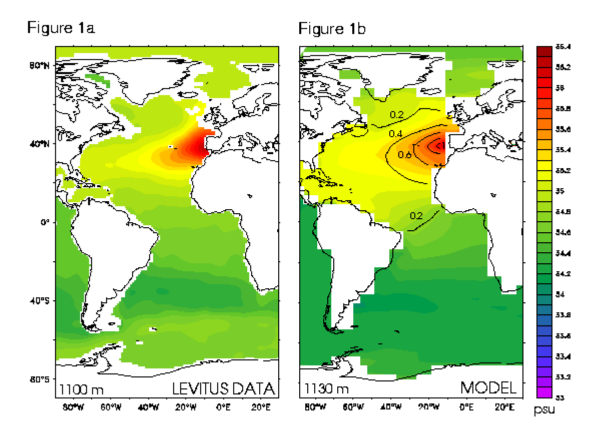
Mediterranean Sea water masses: vertical distribution

https://www.grida.no/resources/5885





Mediterranean Outflow Waters (MOW)

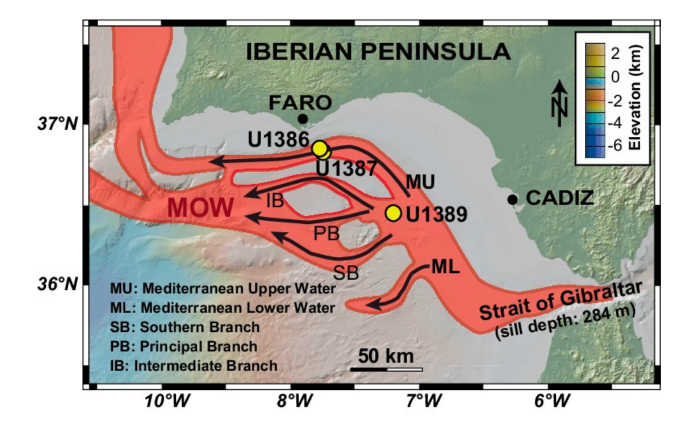


The tongue of saline water from the Mediterranean outflow in (a) the observations of Levitus, Burgett, and Boyer [1994] and (b) the model. Contours show the salinity anomaly (practical salinity units) relative to the control experiment without Mediterranean water.

http://www.pik-potsdam.de/~stefan/Publications/Journals/gibraltar.html







Main flow paths of Mediterranean Outflow Water (MOW) within Gulf of Cádiz (Hernández-Molina et al., 2014), including position of investigated Integrated Ocean Drilling Program (IODP) Expedition 339 sites.

Bahr, Andre & Kaboth-Bahr, Stefanie & Jiménez-Espejo, Francisco & Sierro, Francisco & Voelker, Antje & Lourens, Lucas & Röhl, Ursula & Reichart, Gert-Jan & Escutia, Carlota & Hernández-Molina, F. & Pross, Jörg & Friedrich, Oliver. (2015). Persistent monsoonal forcing of Mediterranean Outflow Water dynamics during the late Pleistocene. Geology. 43. 951-954. 10.1130/G37013.1.





Physical properties of sea water (function of temperature, salinity and pressure)

Mechanical and thermal properties of sea water at salinity 35 g kg⁻¹ and atmospheric pressure (unless otherwise stated)

Property	0 °C	20 °C
Dynamic viscosity	$1.88 \times 10^{-3} \text{ Pa s}$	$1.08 \times 10^{-3} \text{ Pa s}$
Kinematic viscosity, v	$1.83 \times 10^{-6} \text{ m}^2 \text{ s}^{-1}$	$1.05 \times 10^{-6} \text{ m}^2 \text{ s}^{-1}$
Thermal conductivity	$0.563 \text{ W m}^{-1} \text{ K}^{-1}$	$0.596 \text{ W m}^{-1} \text{ K}^{-1}$
Thermal diffusivity, κ	$1.37 \times 10^{-7} \text{ m}^2 \text{ s}^{-1}$	$1.46 \times 10^{-7} \text{ m}^2 \text{ s}^{-1}$
Prandtl number, v/κ	13.4	7.2
Specific heat capacity, C _p	3985 J kg ⁻¹ К ⁻¹	3993 J kg ⁻¹ K ⁻¹
Thermal expansion coefficient		
Pressure = 0.1 MN m ^{-2}	$52 \times 10^{-6} \text{ K}^{-1}$	$250 \times 10^{-6} \text{ K}^{-1}$
Pressure = 100 MN m ^{-2}	$244 \times 10^{-6} \text{ K}^{-1}$	$325 \times 10^{-6} \text{ K}^{-1}$
Ratio of specific heat capacities, C_p / C_v	1.000 4	1.010 6
Velocity of sound*	1449 m s ⁻¹	1522 m s ⁻¹
Compressibility	4.65 × 10 ⁻¹⁰ Pa ⁻¹	4.28 × 10 ⁻¹⁰ Pa ⁻¹
Freezing point		– 1.910 °C
Boiling point		100.56 °C

	Seawater (35‰)	Pure Water	
Temperature of maximum density:	3.25ºC	3.98ºC	
Freezing point	-1.91ºC	0.00ºC	





Pore water in marine sediments

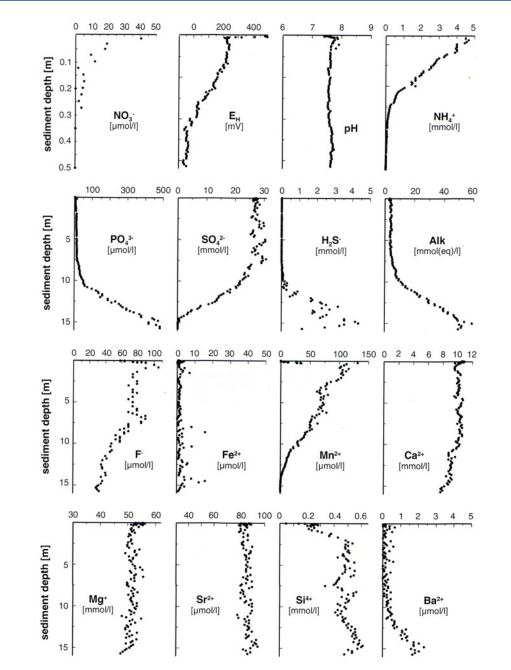
Chemically unstable sediment particles:

Igneous rock fragments Amorphous material (e.g. opal) Organic matter Remnants of Organisms (bones, teeths) Clay minerals Aragonite and Mg Calcite





Pore water in marine sediments

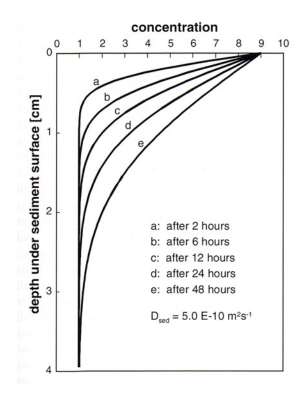


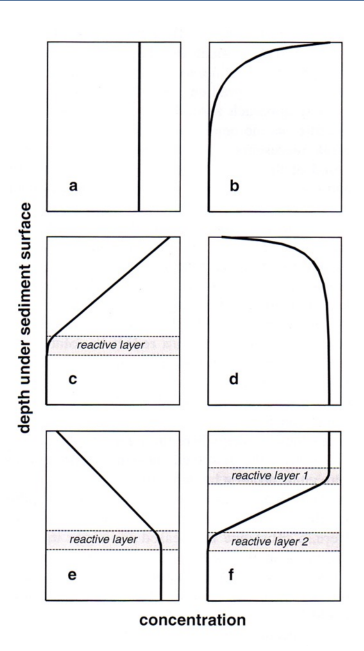
58





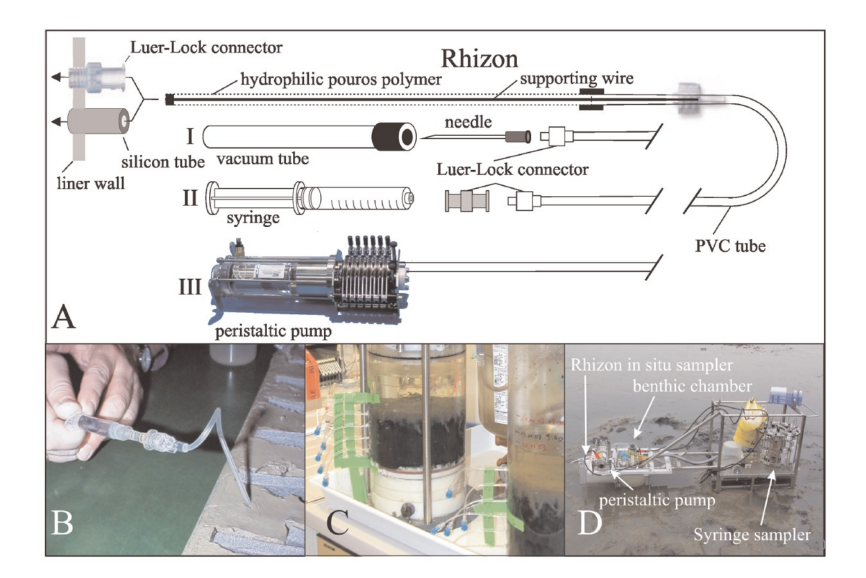
Pore water in marine sediments





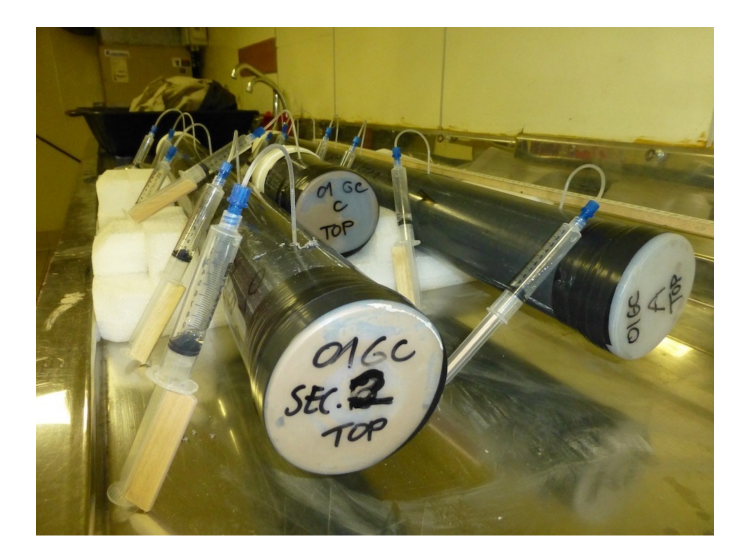










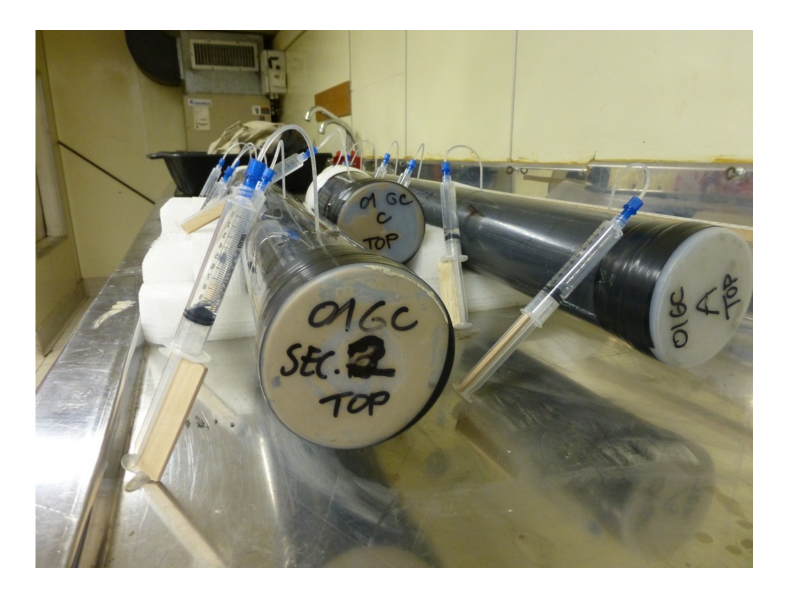






















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