



Università degli studi di Trieste

LAUREA MAGISTRALE IN GEOSCIENZE

Classe Scienze e Tecnologie Geologiche

Curriculum: Esplorazione Geologica

Anno accademico 2021 - 2022

**Analisi di Bacino e
Stratigrafia Sequenziale (426SM)**

Docente: Michele Rebesco

Modulo 3.1

Abyssal plains and (hemi)pelagites

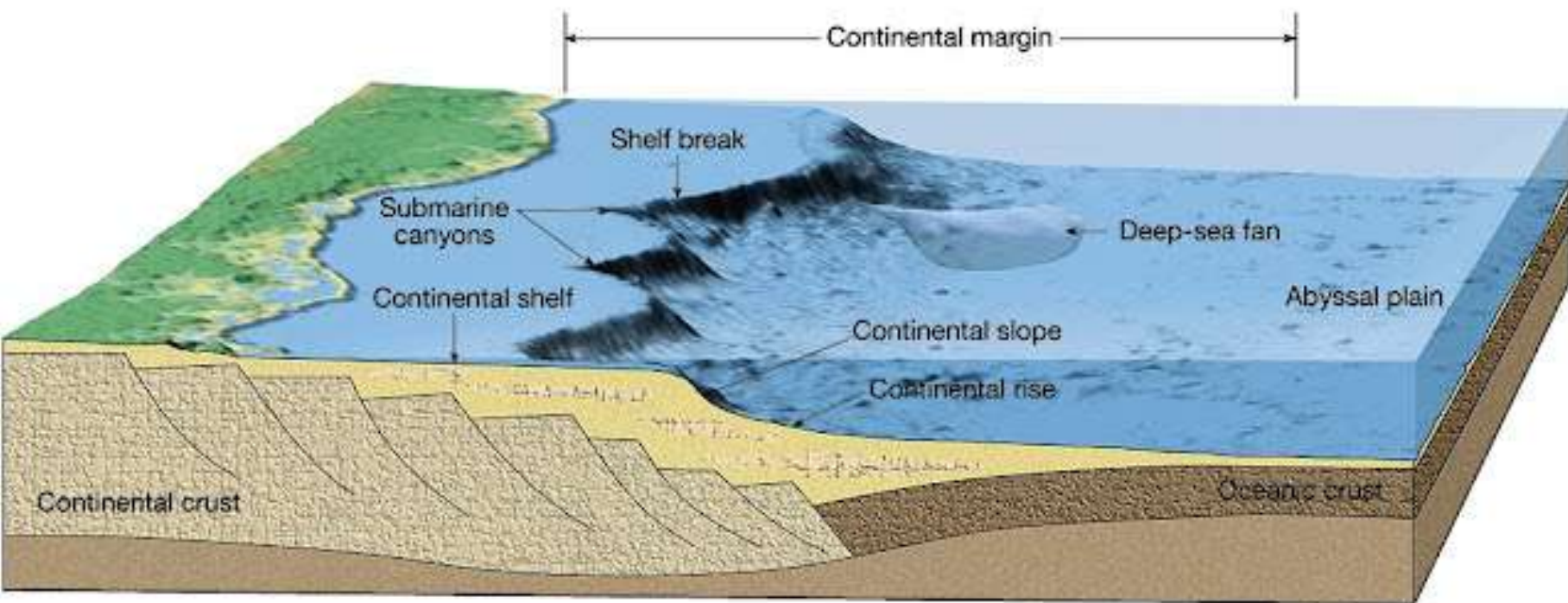
Outline:

- Basin physiography
- Deep sea interacting processes
- Pelagic sediments
- Hemipelagic facies model
- Echo and seismic facies

Physiographic provinces

Continental shelf > November 24
Shelf break
Continental slope > November 16
Continental rise > November 17
Abyssal plain > Today

Abyssal hill province
Mid-ocean ridge
Hydrothermal vents
Polymetallic nodules
Mud volcanoes



Abyssal Plain

The term 'abyssal plain' refers to a flat region of the ocean floor, usually at the base of a continental rise, where slope is less than 1:1000. It covers more than half of the Earth's surface and represents the deepest part of the ocean floor lying between 4000 and 6500 m deep.

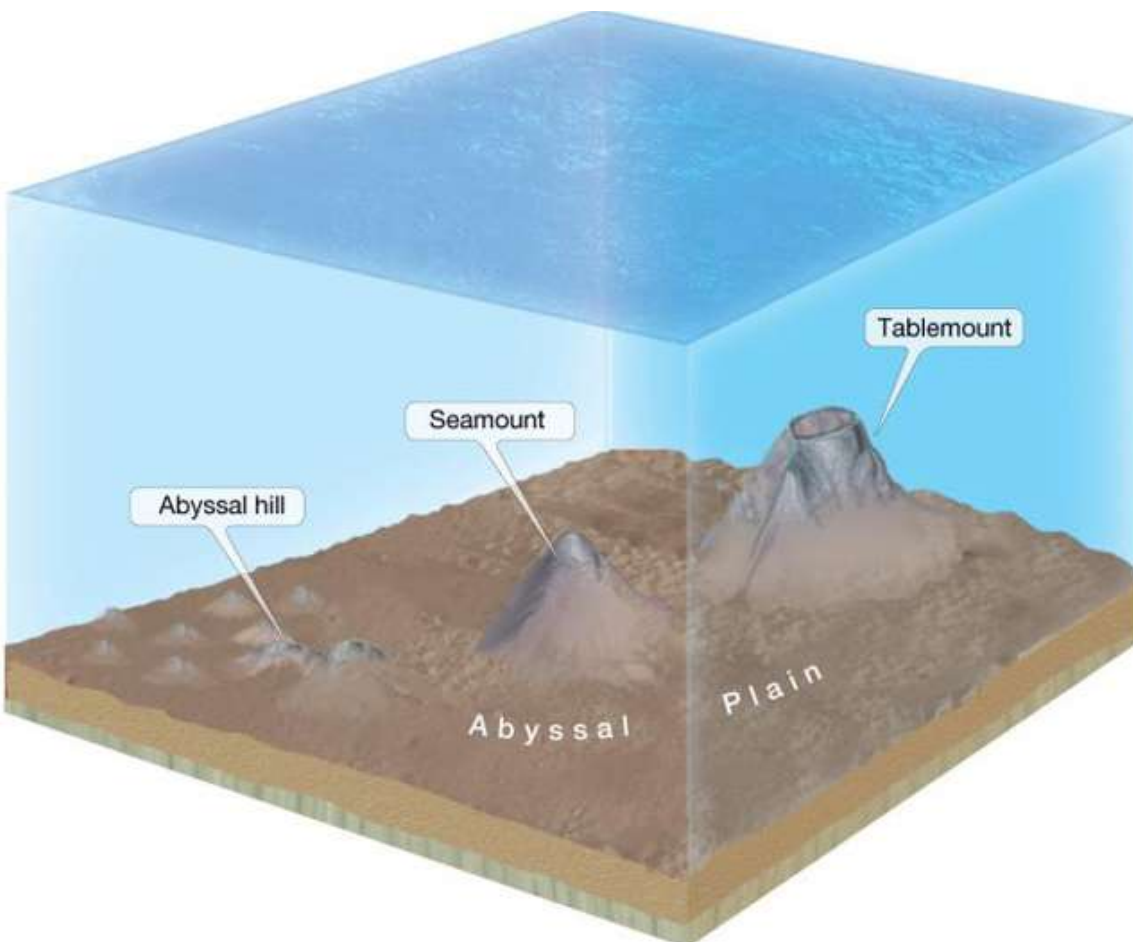
a large, flat area of the
deep ocean floor



A more general term 'basin plain' is commonly used in referring to ancient examples. Being adjacent to continental rises, they act frequently as the terminus of turbidity currents, which deposit thin turbidites with usually very fine grains interbedded with the most common **pelagites and hemipelagites**.

Abyssal hill

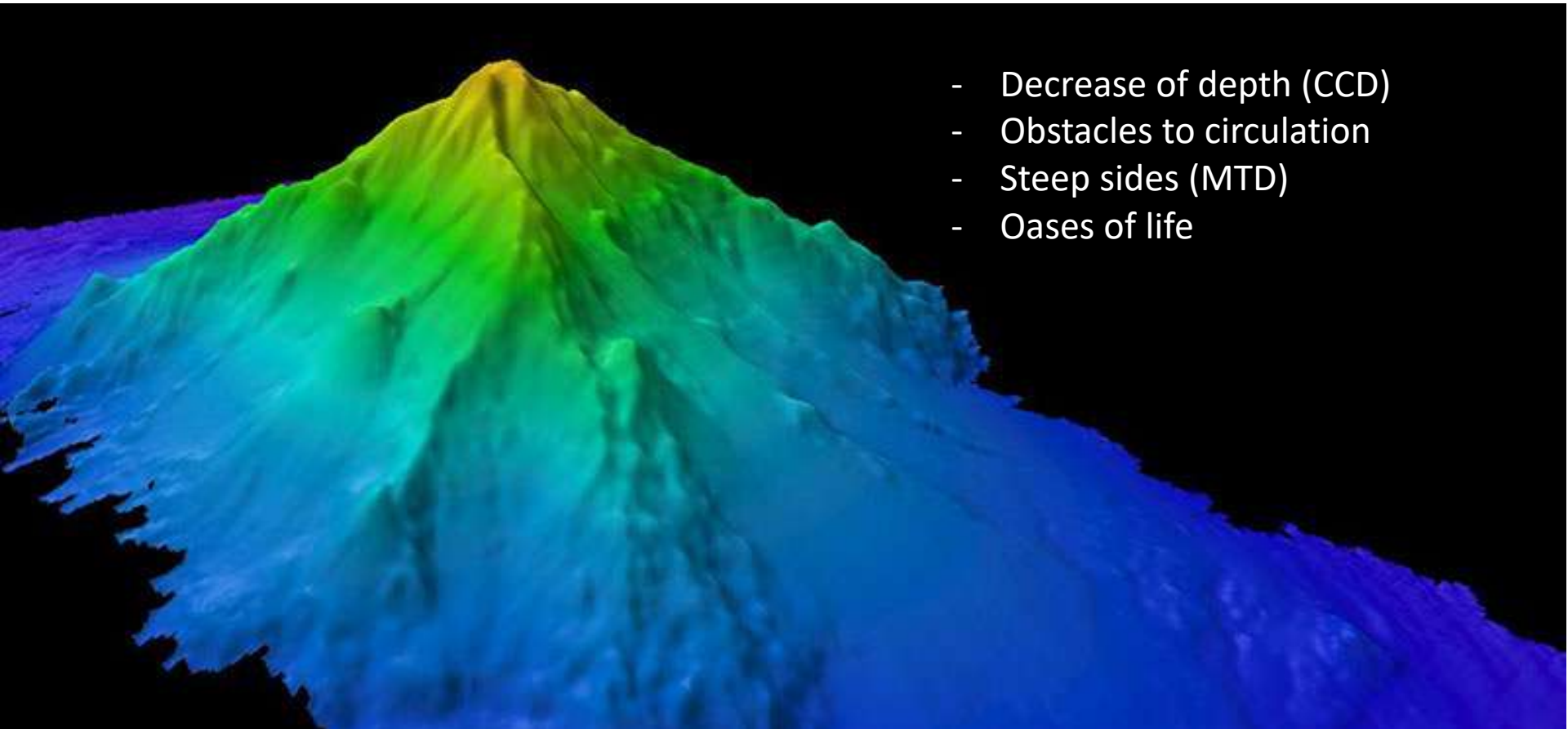
An abyssal hill is a small hill that rises from the floor of an abyssal plain. They are the most abundant geomorphic structures on the planet Earth, covering more than 30% of the ocean floors.



A abyssal hills have relatively sharply defined edges and climb to heights of no more than a few hundred meters. They can be from a few hundred meters to kilometers in width. A region of the abyssal plain that is covered in such hill structures is termed an "abyssal-hills province". However, abyssal hills can also appear in small groups or in isolation

Seamounts

A seamount is an underwater mountain with steep sides rising from the seafloor.

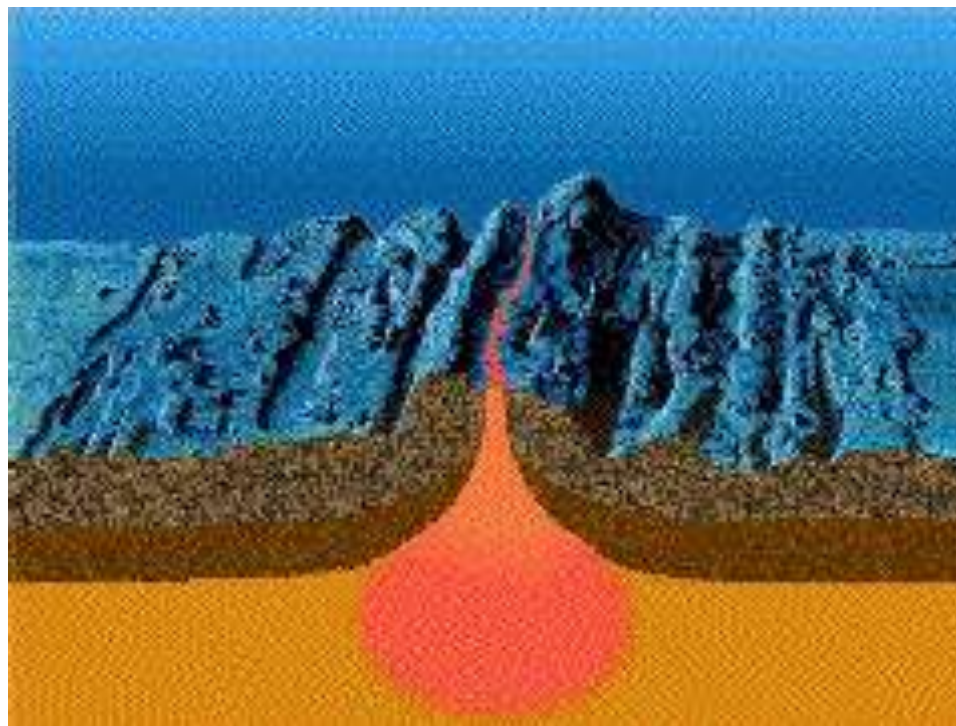


- Decrease of depth (CCD)
- Obstacles to circulation
- Steep sides (MTD)
- Oases of life

A ~4,200-meter high seamount mapped during the Mountains in the Deep:
Exploring the Central Pacific Basin expedition
(Image courtesy of the NOAA Office of Ocean Exploration and Research)

Mid-ocean ridges

A mid-ocean ridge (MOR) is a seafloor mountain system formed by plate tectonics.



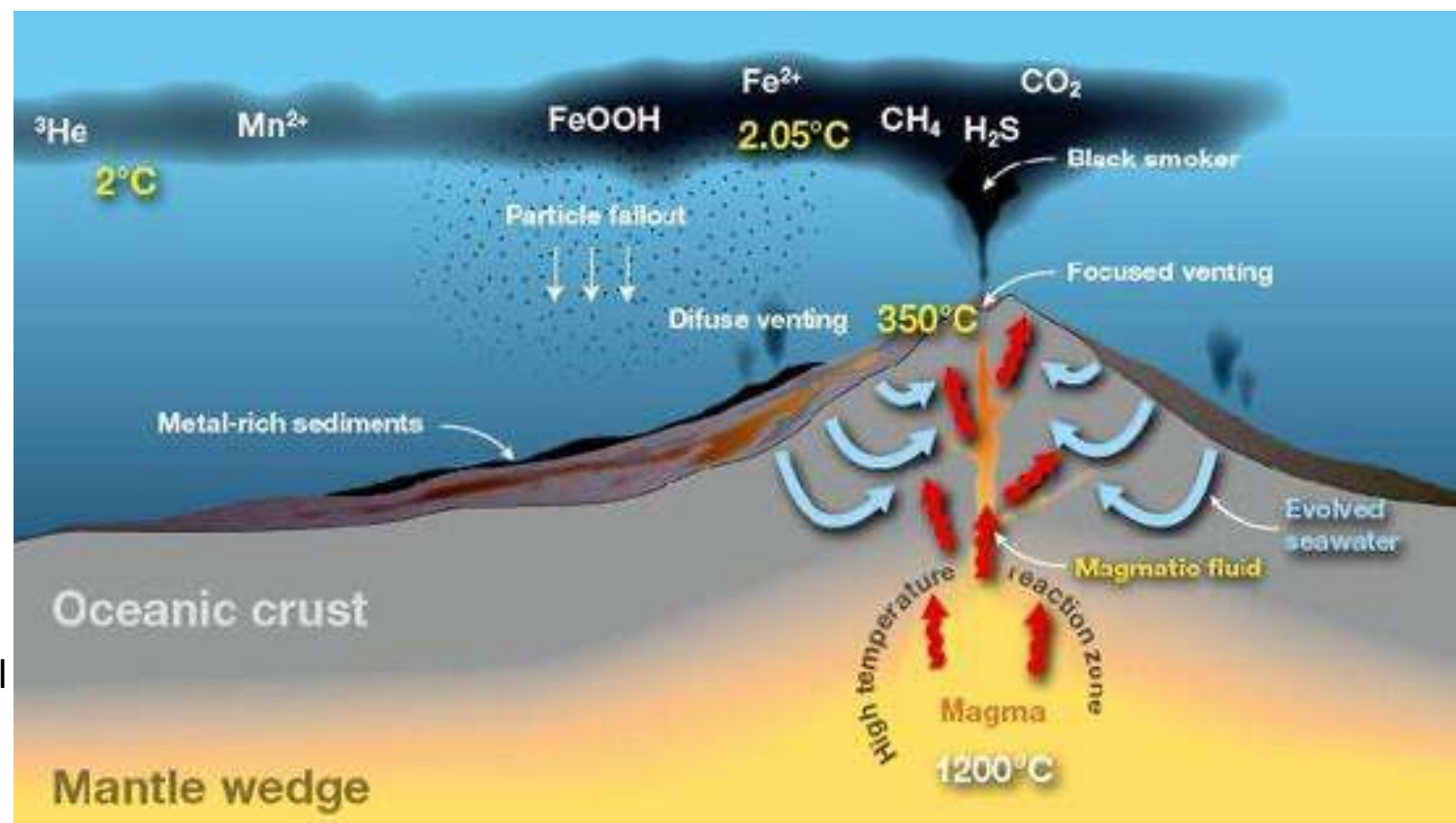
Sediment on ridge flanks commonly thicken with distance from the spreading axes, reflecting the increasing age of the volcanic seafloor. Complications to this simple picture occur where there is substantial sediment transport or varied dissolution of carbonate.

Commonly found near volcanically active places, areas where tectonic plates are moving apart, ocean basins, and hotspots, hydrothermal vents produce metal-rich chimneys, of interest in undersea prospecting, and provide an important environmental niche for life in the deep.

Hydrothermal vents

A hydrothermal vent is an underwater hot spring found on the ocean floor

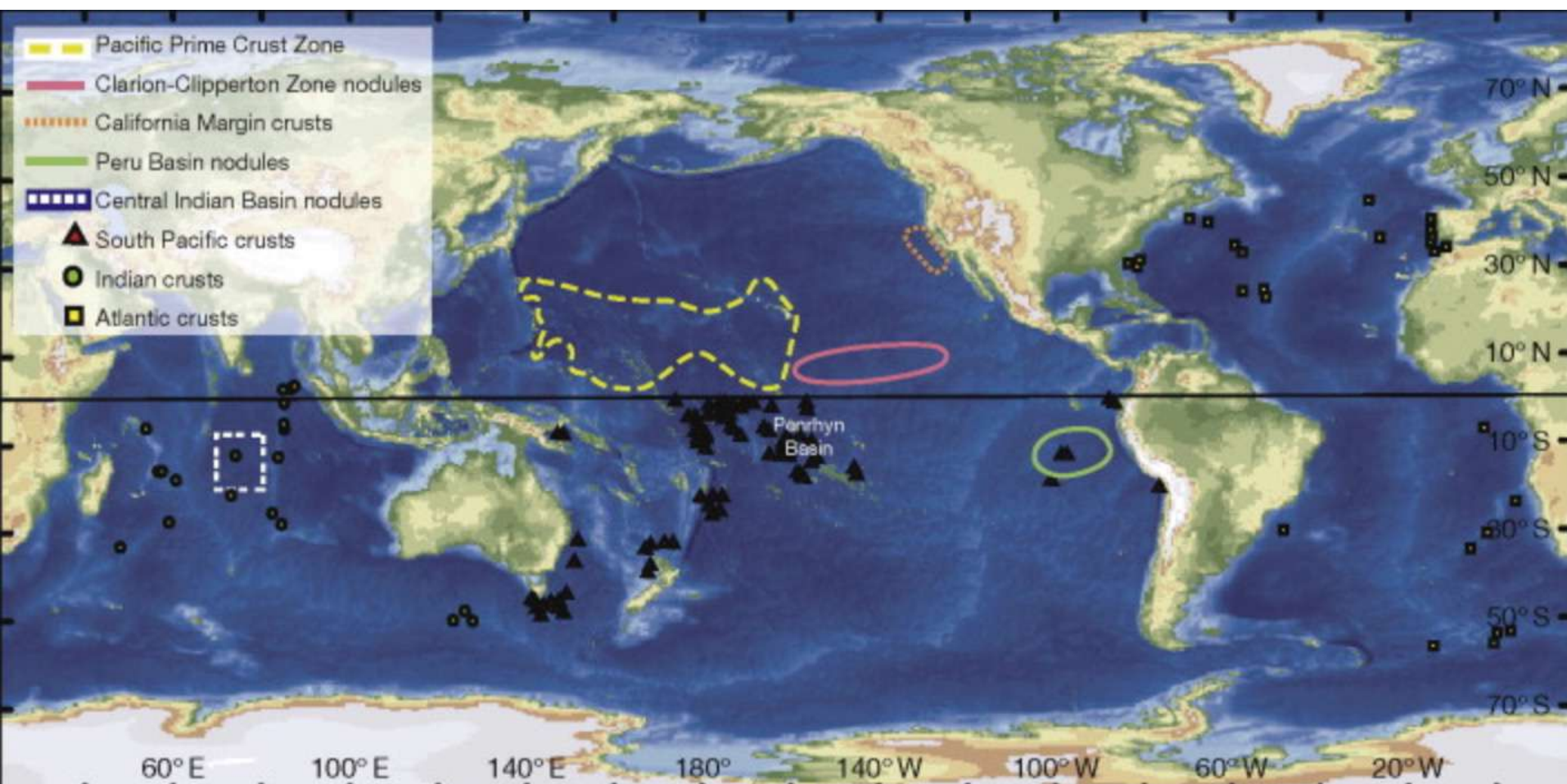
>100 vent fields documented along the 60,000-km global mid-ocean ridge system.



Nodules

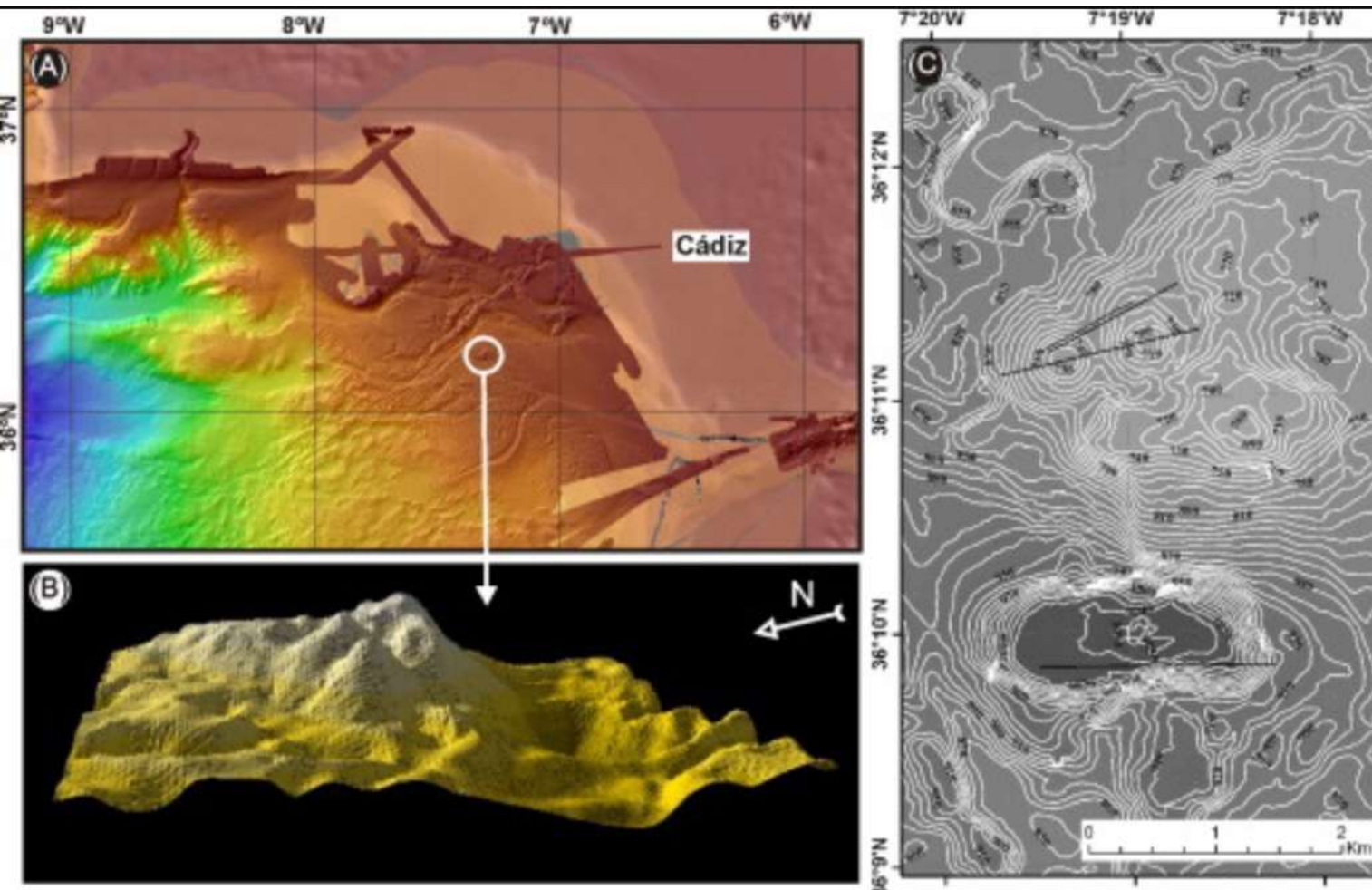
Hein & Koschinsky, Geochemistry of Mineral Deposits, 2014

Fe–Mn nodules typically occur on sediment-covered abyssal plains where sediment accumulation rates are low (>10 mm/ky). Nodule coverage is more than 50% over large areas of the Pacific and Central Indian Ocean Basin. Although nodules are known to occur on abyssal plains in the Atlantic and polar oceans, their distribution is not well known.



Mud volcanoes

Mud volcanoes are conduits for fluid venting and consequent carbonate precipitation within the sediments or at the seafloor.



Around 1100 mud volcanoes have so far been found on land and in shallow water. It is believed that more than 10,000 mud volcanoes may exist on continental slopes and abyssal plains.

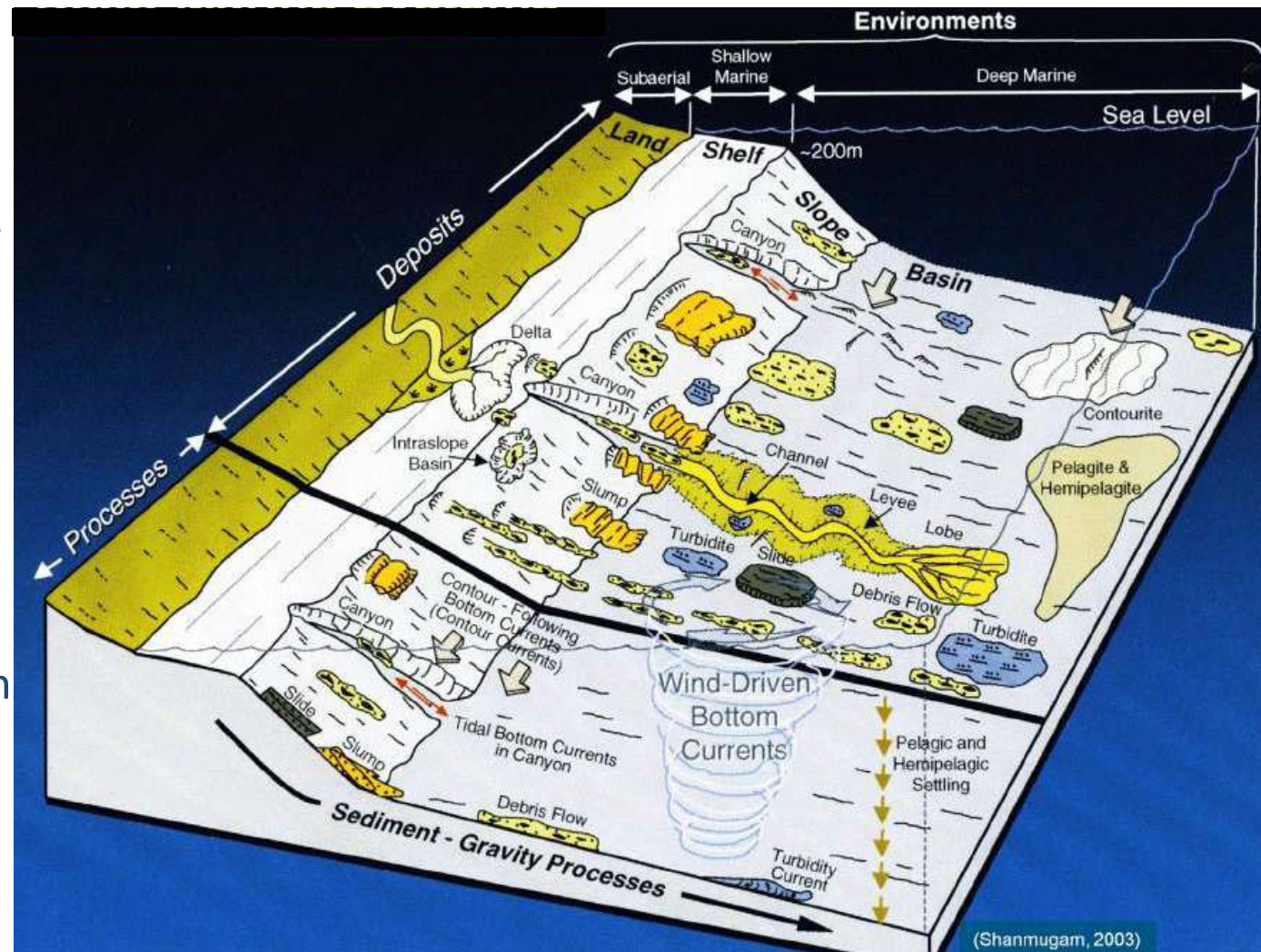
Rueda et al., 2012, in Seafloor Geomorphology as Benthic Habitat

Deep sea depositional processes

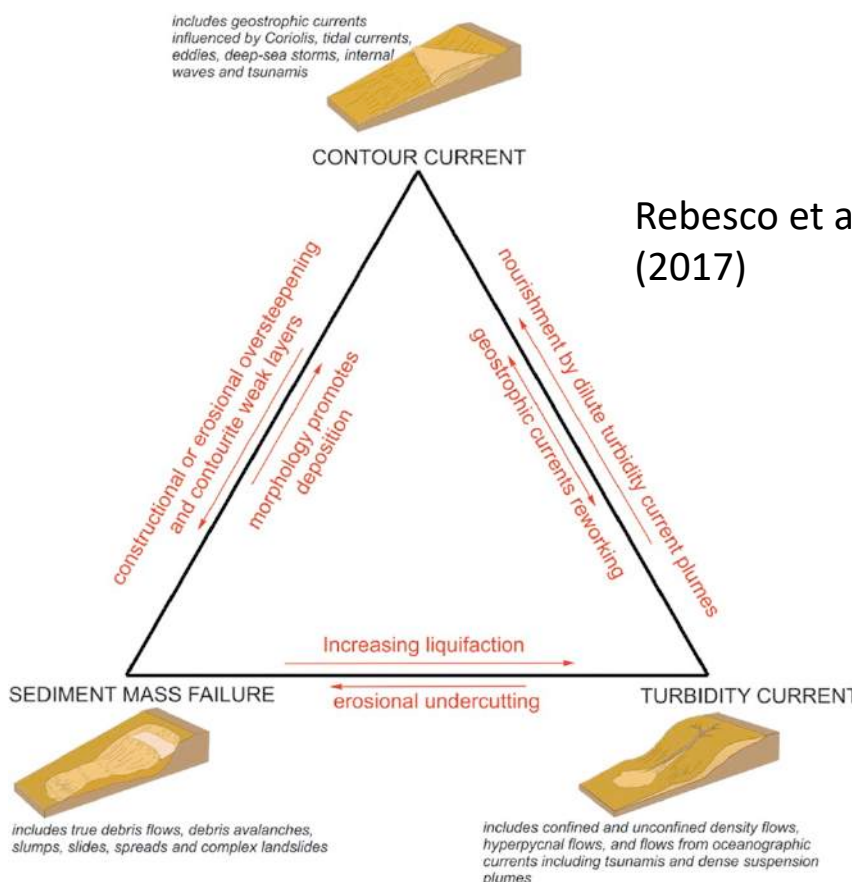
Sediment transport in deep-marine (slope and basin) environments is characterized by gravity-driven downslope processes, such as mass

transport (i.e., slides, slumps, and debris flows), and turbidity currents.

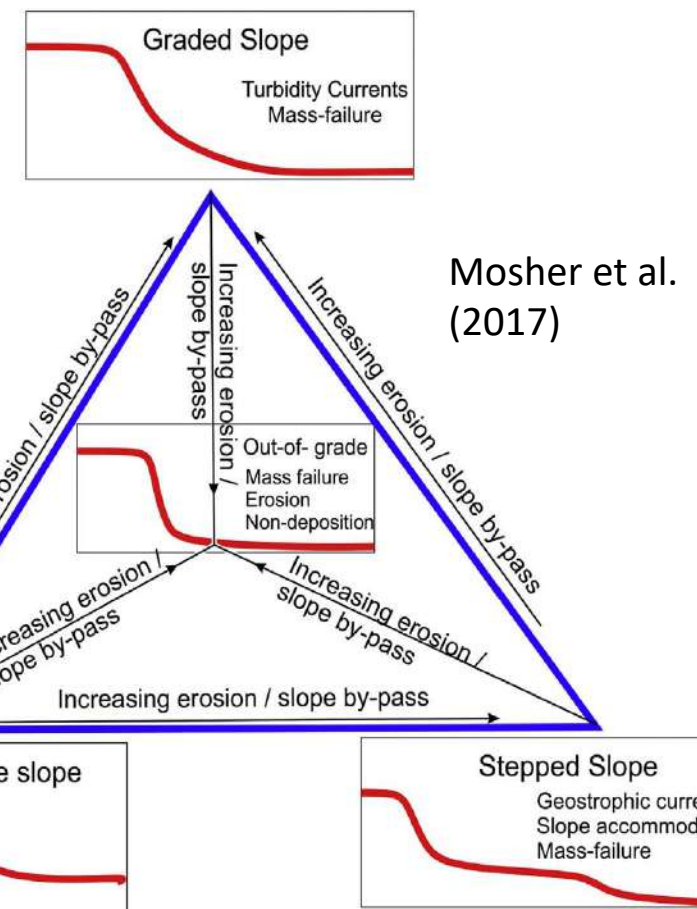
Bottom currents, composed of thermohaline contour-following currents, wind-driven currents and up and down tidal bottom currents in submarine canyons.



Clastic sedimentary processes on continental margins and morphotypes



Rebesco et al.
(2017)



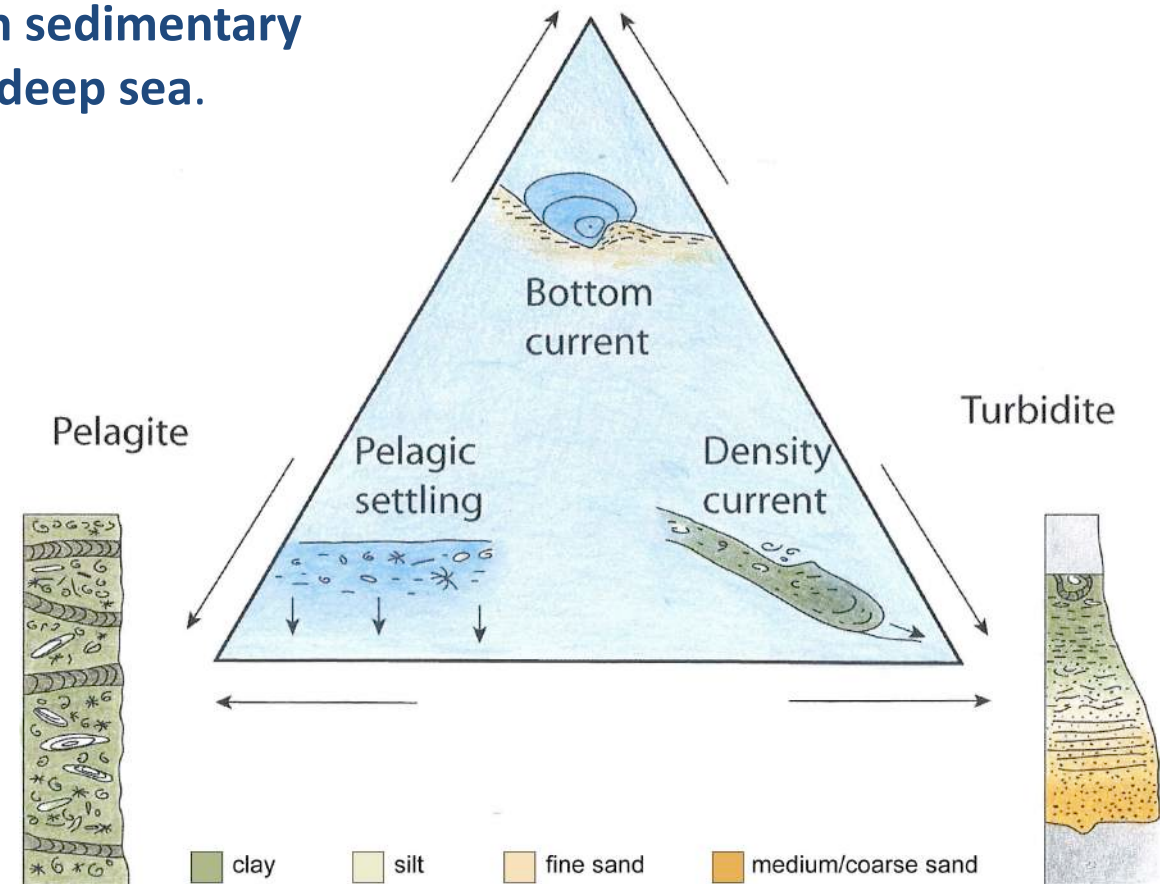
Mosher et al.
(2017)

The settling of pelagic particles through the water column, the predominantly alongslope flow of bottom currents (relatively clean bottom water masses) and the downslope density currents (turbid flows of predominantly terrigenous sediments) are **the three main sedimentary processes taking place in the deep sea**.

While the first represent a “background” process that becomes dominant only in very remote abyssal areas, episodic, high-energy density flows are commonly superposed to permanent flow of bottom currents on many continental margins.



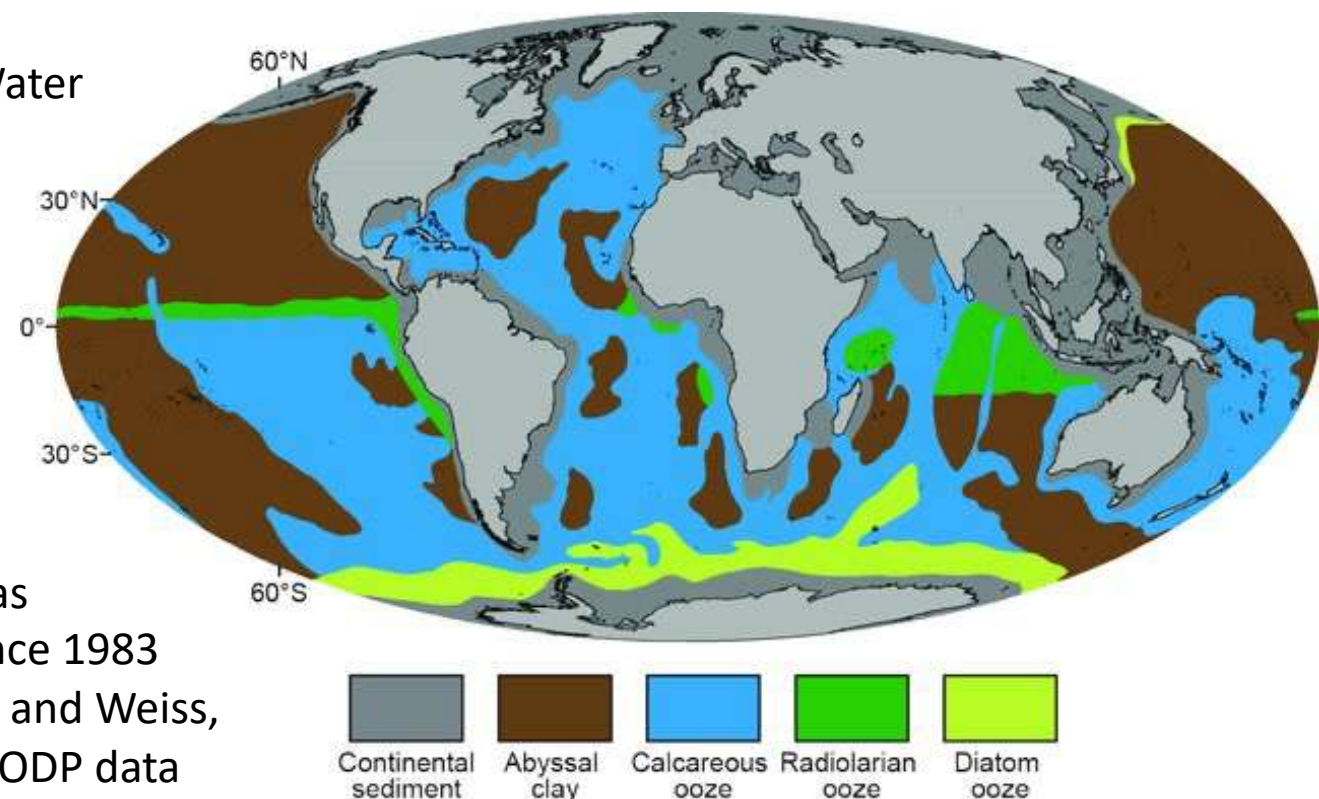
Contourite



Pelagic sediment

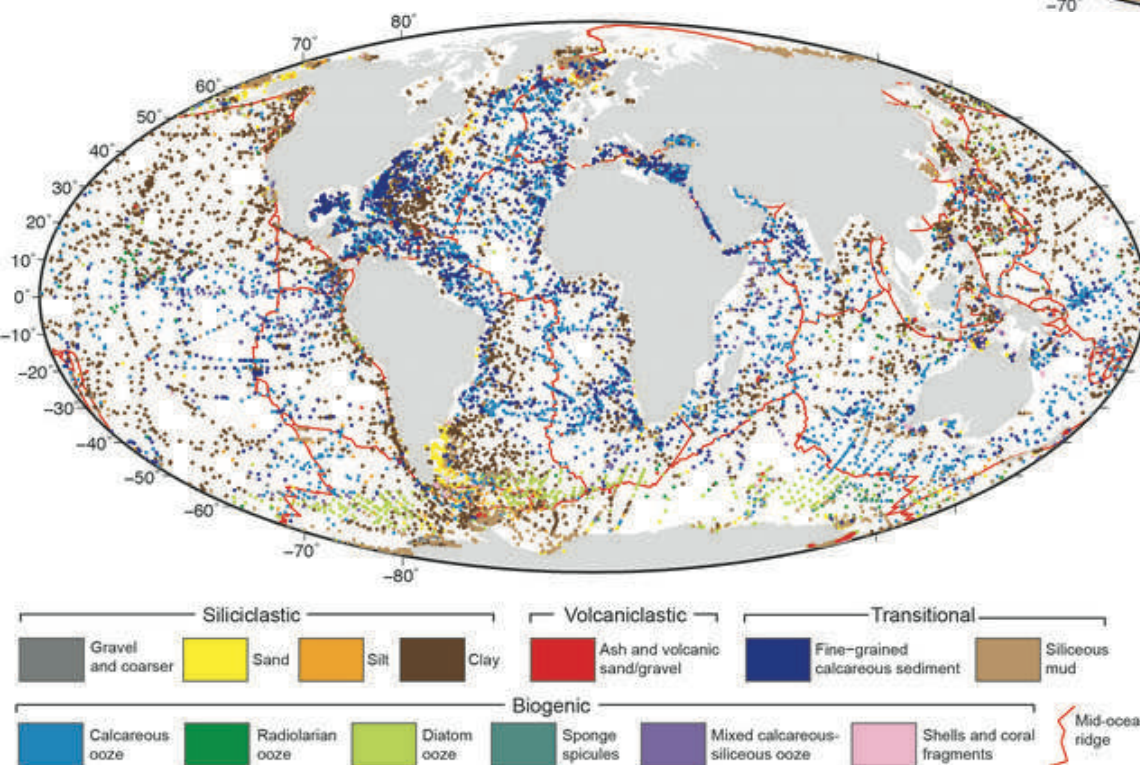
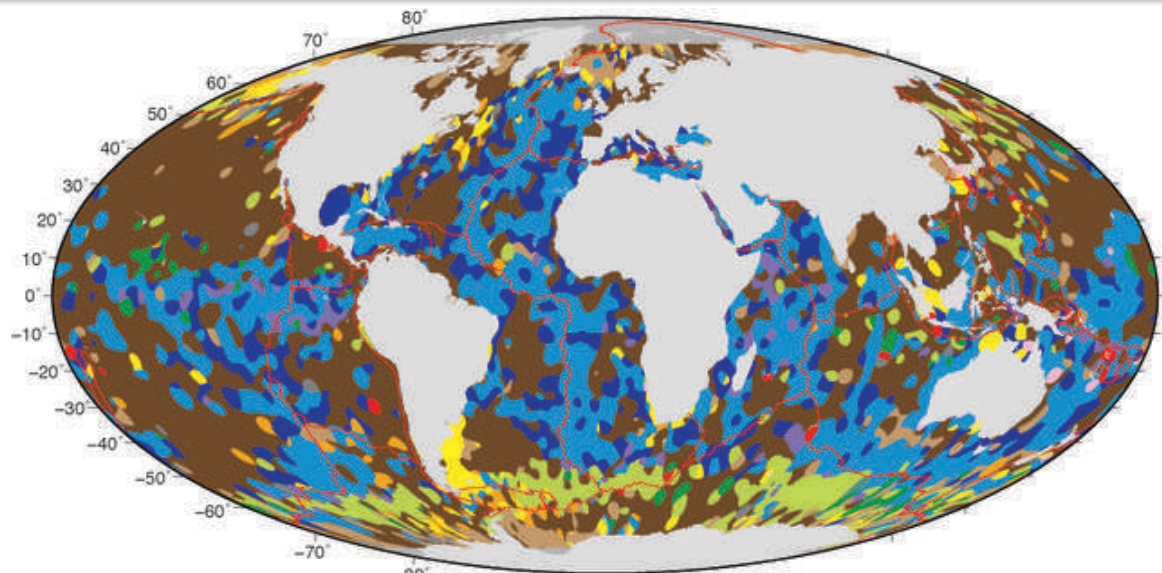
Half of the Earth's surface is covered by pelagic sediment, yet study of its sedimentology is challenging because of its slow sedimentation rates and intense bioturbation. Some 47% of the pelagic realm is floored by foraminiferal ooze, 15% by siliceous ooze (mostly diatom ooze around Antarctica), and 38% by abyssal brown clay, in areas where there is total dissolution of biogenic material.

D.J.W. Piper, 2005, Deep Water Processes and Deposits. in Encyclopedia of Geology



Seafloor sediments

Dutkiewicz et al., 2015.
Census of seafloor sediments
in the world's ocean.
Geology 43(9):795-798

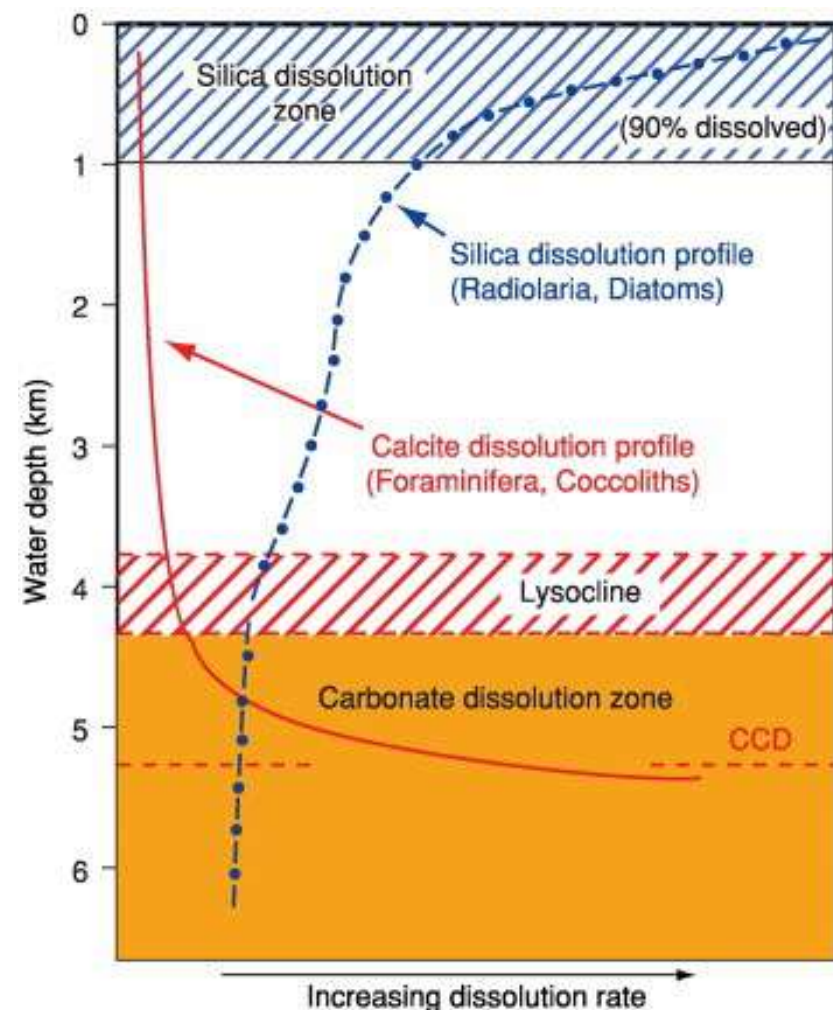


digital map of seafloor
lithologies based on
descriptions of nearly
14,500 samples from
original cruise reports,
interpolated using a
support vector machine
algorithm

calcite compensation depth

Control of the Distribution of Pelagic Deposits

Pelagic sediments are defined as those formed of settled material that has fallen through the water column; their distribution is controlled by three main factors, distance from major landmasses, water depth, and ocean fertility. Pelagic sediments are composed largely of the calcareous or siliceous remains of planktonic micro-organisms or wind-derived material or mixtures of these. The distribution of pelagic sediment types is strongly controlled by the calcite compensation depth (CCD), which is that depth at which the rate of supply of biogenic calcite equals its rate of dissolution. Therefore, below the CCD, only carbonate-free sediments accumulate. Thus the calcite compensation depth marks a major boundary defining the deposition of pelagic clays and calcareous sediments.



R.G. Rothwell, 2005. Deep Ocean Pelagic Oozes. in Encyclopedia of Geology

Foraminiferal ooze

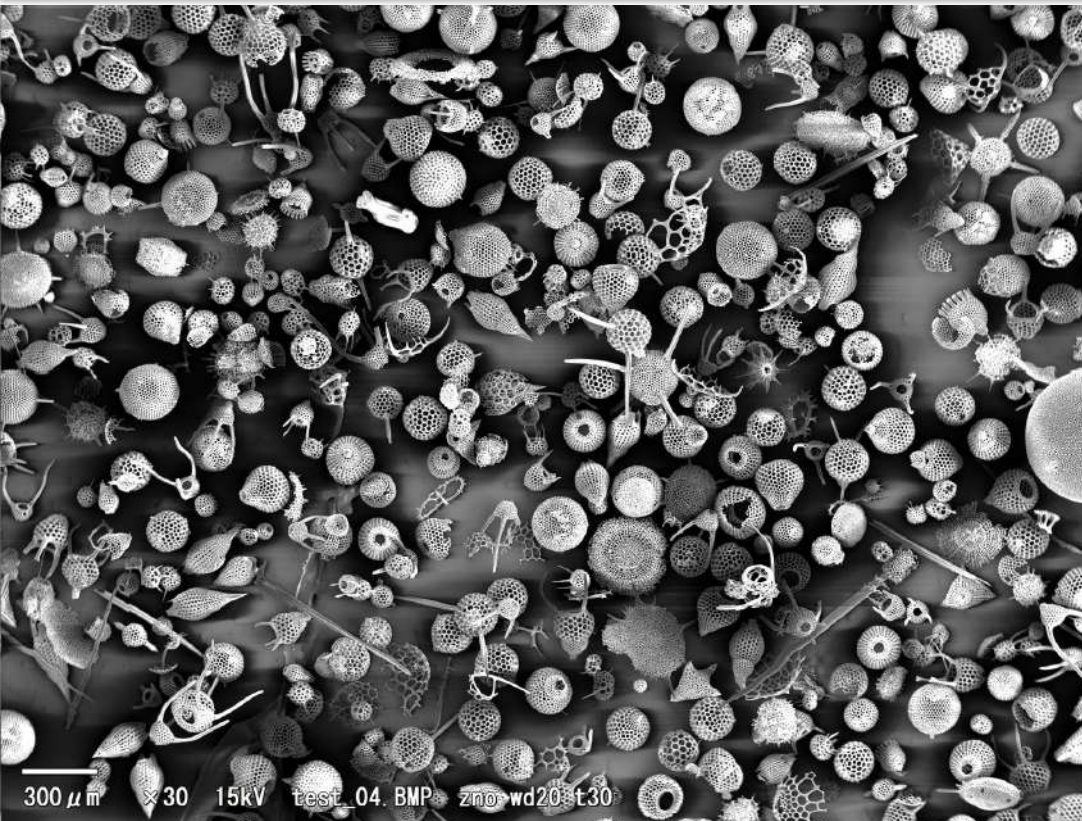
Calcareous foram ooze of the ocean floor viewed from the submersible Alvin in the Oceanographer Fracture Zone, central North Atlantic ($\sim 35N$, $35W$).



It consists almost entirely of tests (skeletons) of foraminiferans known as *Globorotalia inflata*.



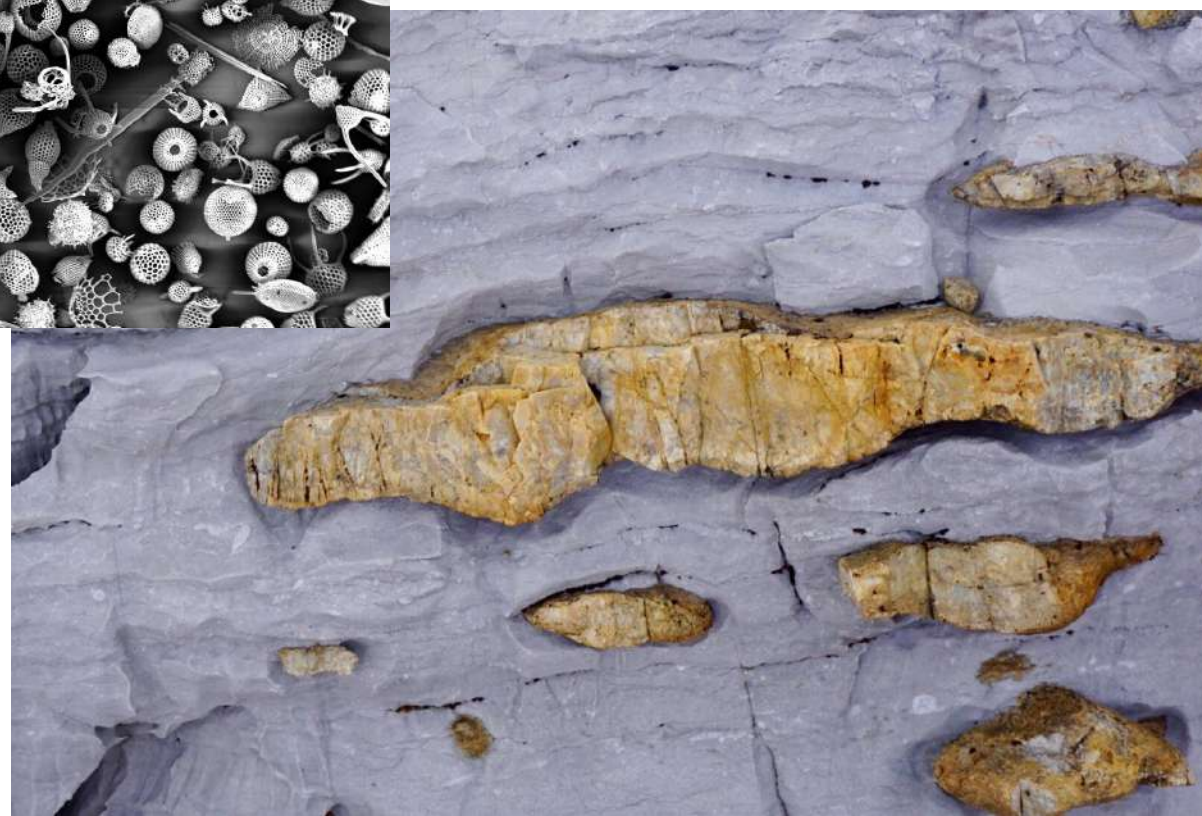
This is the outcrop of the “Yellow Calcareous Marls” at Cala Sant’Antonino from which the above samples were collected. The rock is very soft and powdery to the touch.



Nodules of chert (yellowish, in relief) within a crinoid-bearing limestone of the Buttle Lake Group, Vancouver, Canada. Photo courtesy MarkuMark.

Siliceous ooze

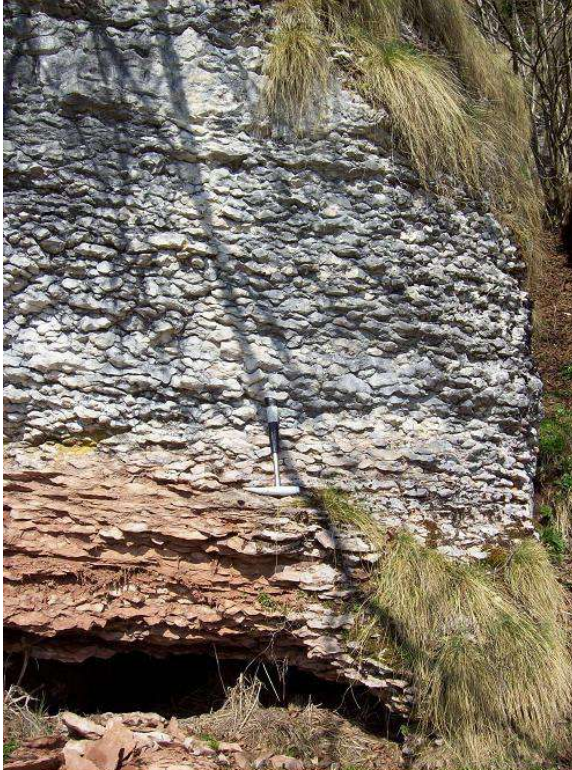
Eocene radiolarian ooze seen at the Scanning Electron Microscope. Credit: Yasuhiro Hata



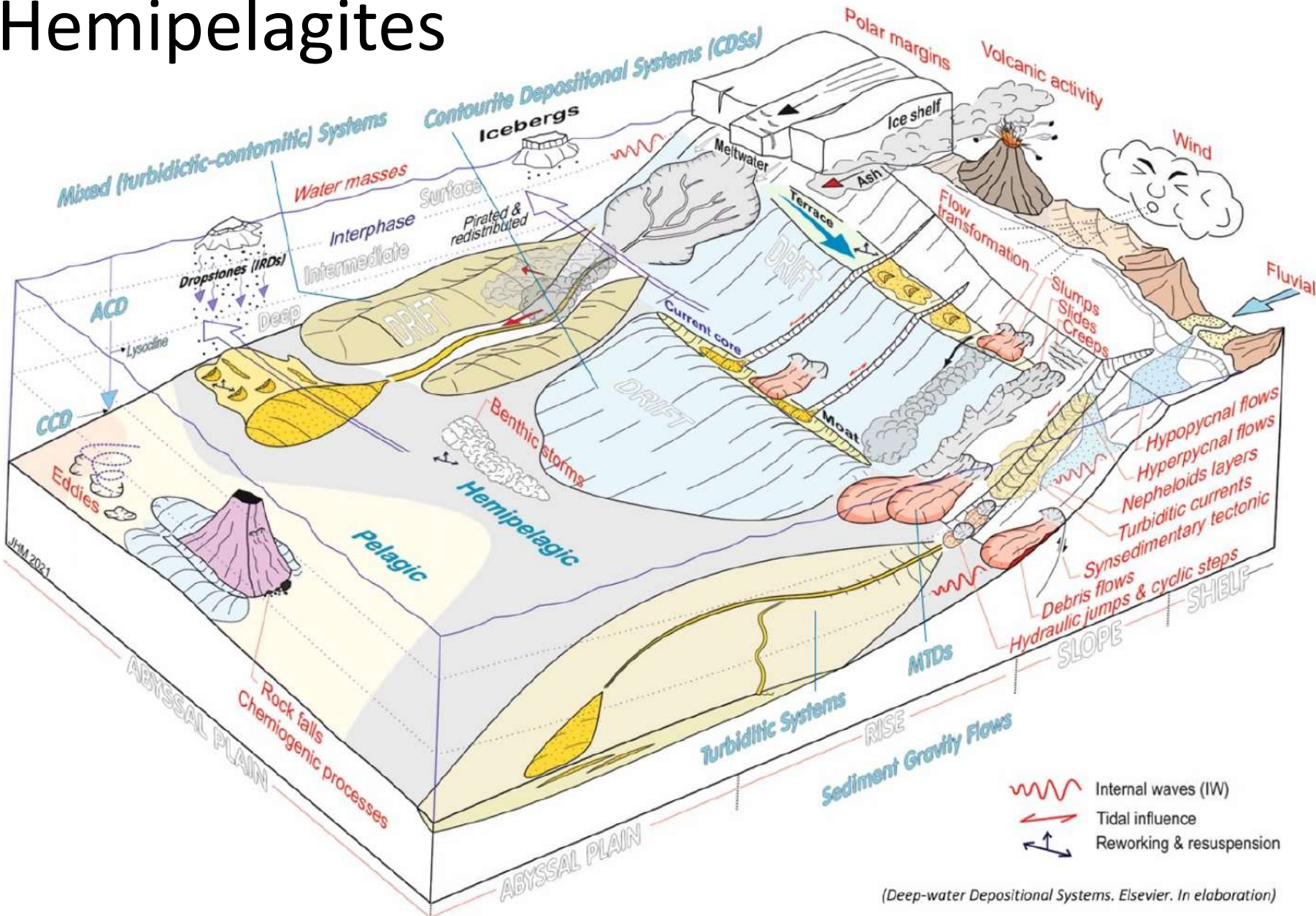
Pelagic red clays



Es. rosso ammonitico, depositi tipici di altifondi pelagici, in condizioni di buona ossigenazione e quindi di ricambio delle acque.



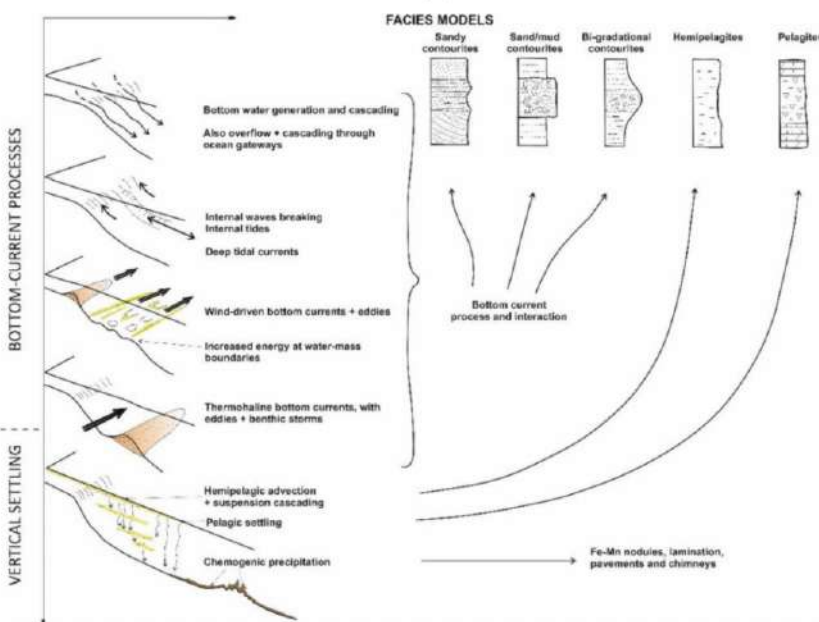
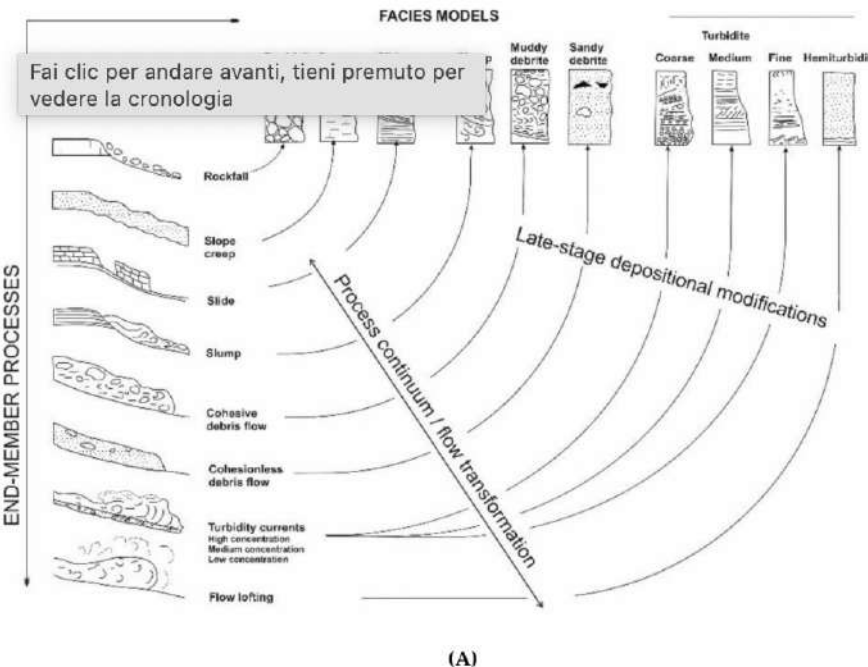
Hemipelagites



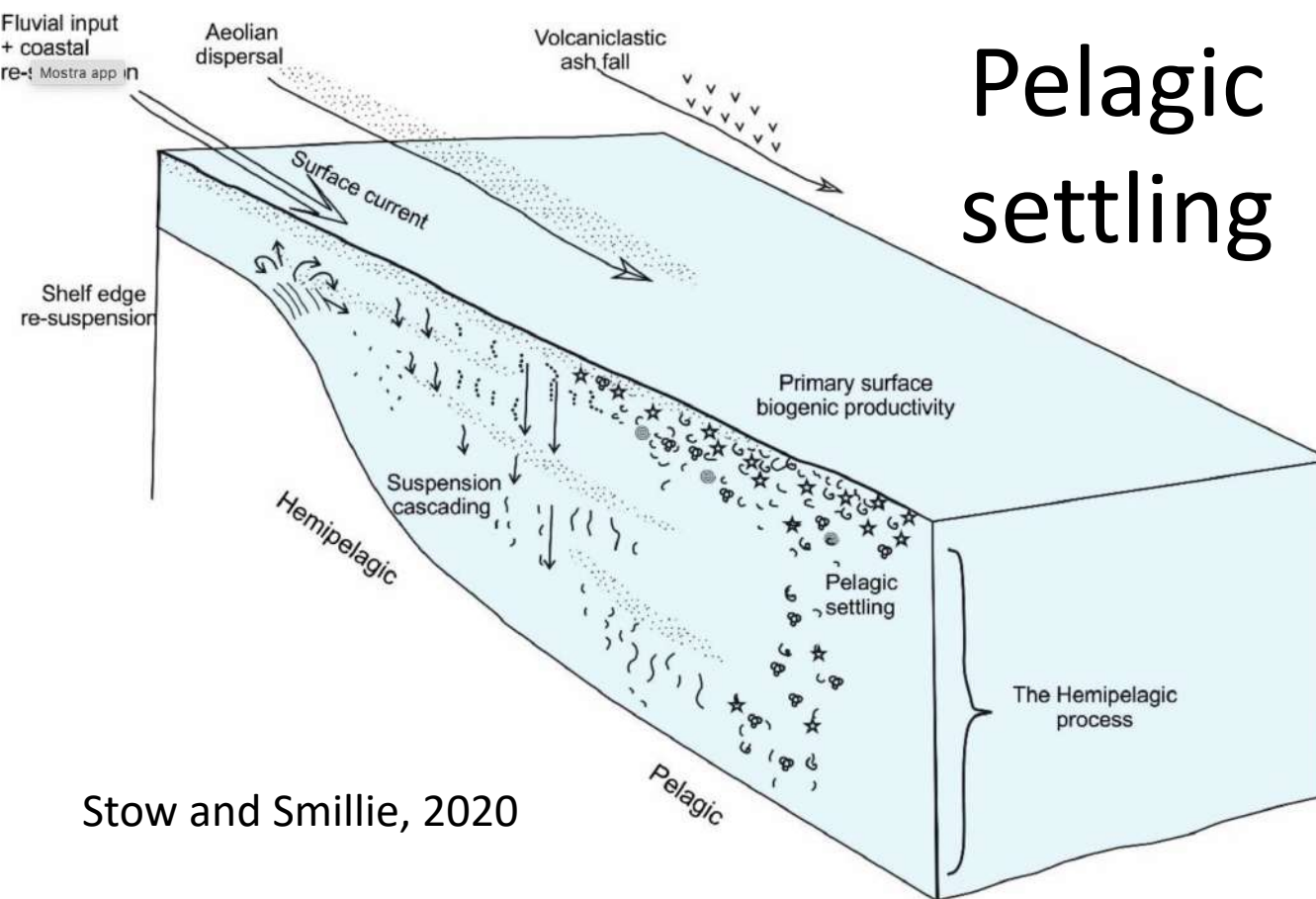
Distinguishing between Deep-Water Sediment Facies

Pelagic or hemipelagic sedimentation dominates where other processes are absent or rare, but all trace of these deposits can be removed where turbidites dominate or where strong bottom currents have prevented deposition. It is in part for these reasons that the distinction between turbidites, contourites and hemipelagites has long been a matter of controversy. Anyone whose work involves deep-water systems and their sediments should be aware of these differences in opinion.

Hemiturbiditic sedimentation involves flow lofting and upward dispersion from a dilute turbidity current during its final stages of deposition. The fine-grained material carried by the turbidity current disperses beyond the final deposit of the normal turbidite, mixes with any background pelagic or hemipelagic material, and deposits slowly by vertical settling.



Pelagic settling is a process of vertical settling under the influence of gravity by which primary biogenic material and very fine-grained terrigenous or other detritus in the surface waters fall slowly to the seafloor. The rate of fall and hence of sediment accumulation is increased by both flocculation and by organic pelletisation, especially in high productive areas. In oligotrophic open-ocean systems, the process is quite continuous and accumulation is typically very slow, i.e., $< 1 \text{ cm ka}^{-1}$.

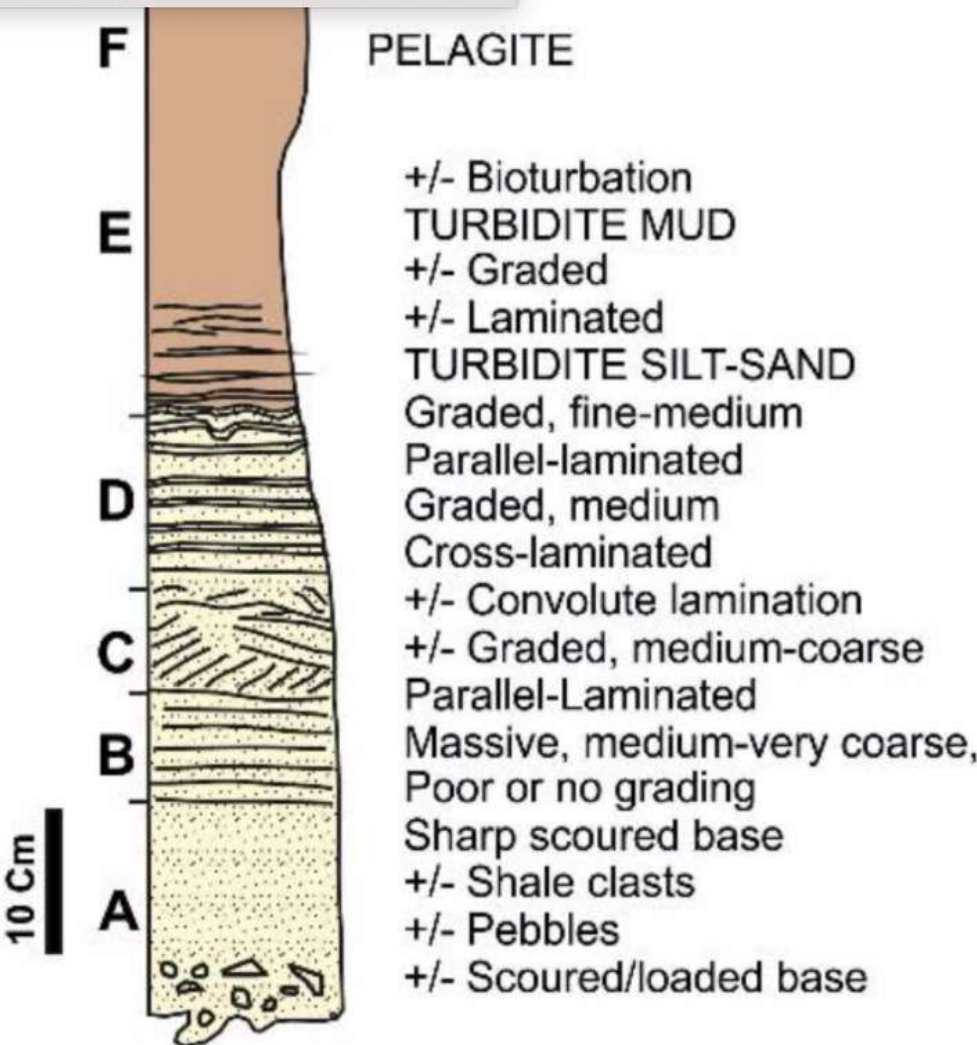


Pelagic settling

Hemipelagic deposition is a complex process involving both vertical settling and slow lateral advection through the water column. The driving forces behind this lateral advection include the inertia of river plumes, glacial meltwater diffusion, turbid layer plumes, internal tides and waves and other slowly moving midwater currents.

Process Interaction

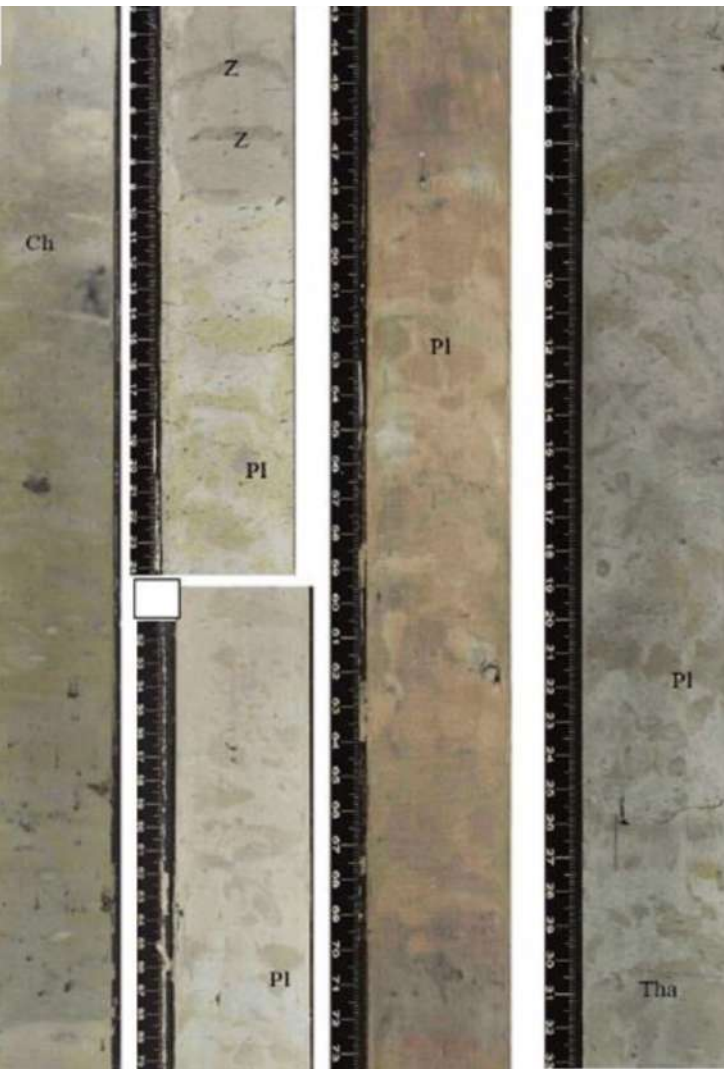
Fai clic per andare avanti, tieni premuto per vedere la cronologia



Close interaction between different processes is also common. Both turbidity currents and bottom currents will directly affect the slow settling of hemipelagic material, incorporating this fine-grained, often biogenic, material into their deposits. Bottom currents will similarly pirate the fine suspended load of distal turbidity currents and of the upper parts of flows that have over-spilled channel levees. The sudden introduction of turbidity current material into bottom currents will affect the nature and concentration of the flow as well as the composition of the deposit. Both interbedded and hybrid facies will result.

Stow and Smillie, 2020

Bedding



Stow and Smillie, 2020

Typical bioturbated and colour-varied hemipelagites, IODP Site 1385 (Expedition 339), offshore SW Portugal.

There is an absence or indistinctness of beds in thick successions of modern hemipelagites, where the subtle, often cyclic, variation in composition can lead to a cyclic colour bedding.

Bioturbated hemipelagites–pelagites (whitish) interbedded with graded mud turbidites (dark brown), Plio-Pleistocene, DSDP Site 530, SE Angola Basin, S Atlantic



Structures

Stow and Smillie, 2020

Primary sedimentary structures are completely absent in those hemipelagites deposited in oxygenated water. There is no current activity and a complete bioturbational overturn has served to homogenise the sediment. Where bottom waters are low in oxygen, then parallel lamination may be preserved, with low to absent bioturbation. This is most typically a fissile lamination with laminae showing a sub-parallel, wavy, anastomosing pattern.



Pelagite (micritic limestone), Eocene, Petra tou Romiou, southern Cyprus. Some evidence for interbedding with fine calcareous contourites, i.e., small bi-gradational sequence from calcilutite to calcisiltite and back to calcilutite (marked with a black line).

Bioturbation

Bioturbation. Pervasive, high-intensity and diverse bioturbation is typical for hemipelagites deposited under normal oxygenated conditions.

Trace fossil zonation, with multiple tiering, is most evident in more rapidly deposited hemipelagites, especially where they are interbedded with turbidites. Complete bioturbational mottling is more common under slow rates of deposition.

Detail from the bioturbated hemipelagites–pelagites interbedded with graded mud turbidites of DSDP Site 530 in SE Angola Basin: hemipelagite over turbidite with intense bioturbation.



Texture and fabric

Grain size characteristics of hemipelagites are strongly influenced by their composition as well as by distance from source. They are mostly fine-grained (mean 5–35 µm) and poorly sorted. Coarser grains are introduced, in particular, by ice rafting at high latitudes and by volcaniclastic activity.

Hemipelagite (pale) interbedded and interbioturbated with volcaniclastic ash layers (dark). Miocene Misaki Formation, Miura, Japan.

Hemipelagites are characterised by random to semi-random silt and clay fabrics further accentuated by the presence of isolated large grains as well as by intense bioturbation.



Composition

Hemipelagites, by definition, have a mixed composition, with biogenic components dominated by open ocean planktonic microfossils and terrigenous components depending on the source area and supply. Total organic carbon content, although generally very low, may be significantly higher (1–10%) in upwelling zones and areas of low bottom-water oxygenation.



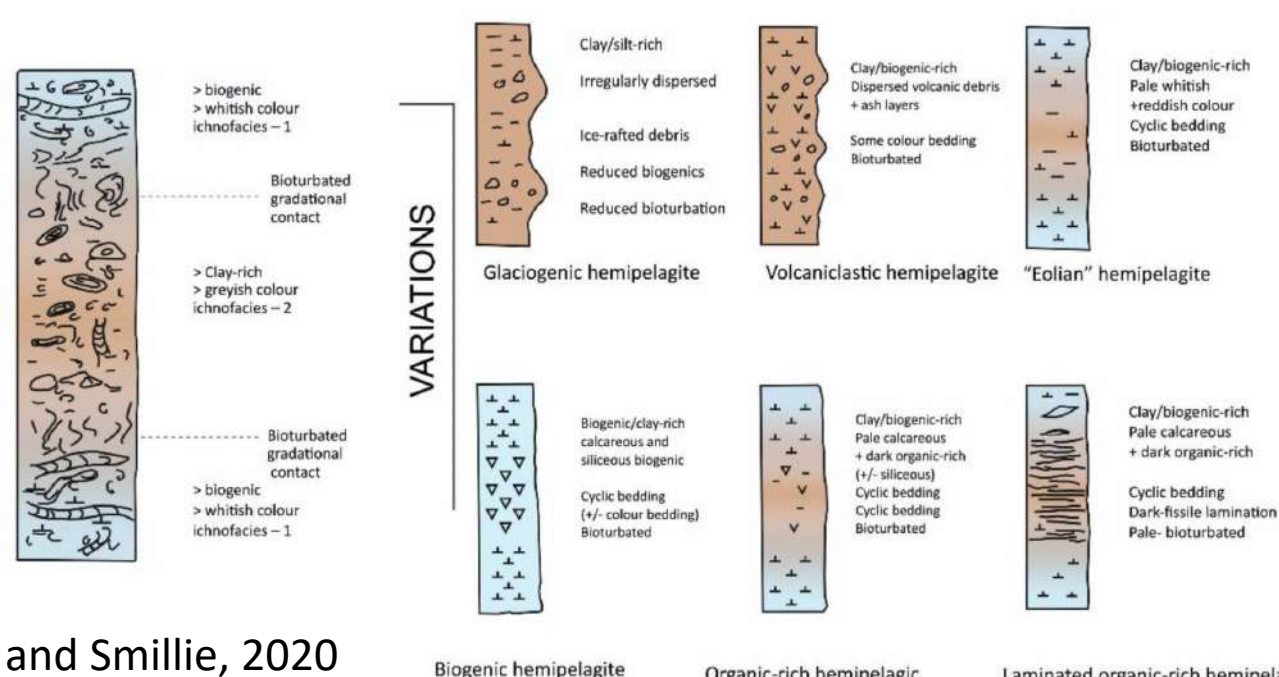
Pelagites:
interbedded
limestone
(white) and
organic-rich
chert (black)
beds,
Cretaceous,
central Umbria,
Italy

Hemipelagic Facies Models

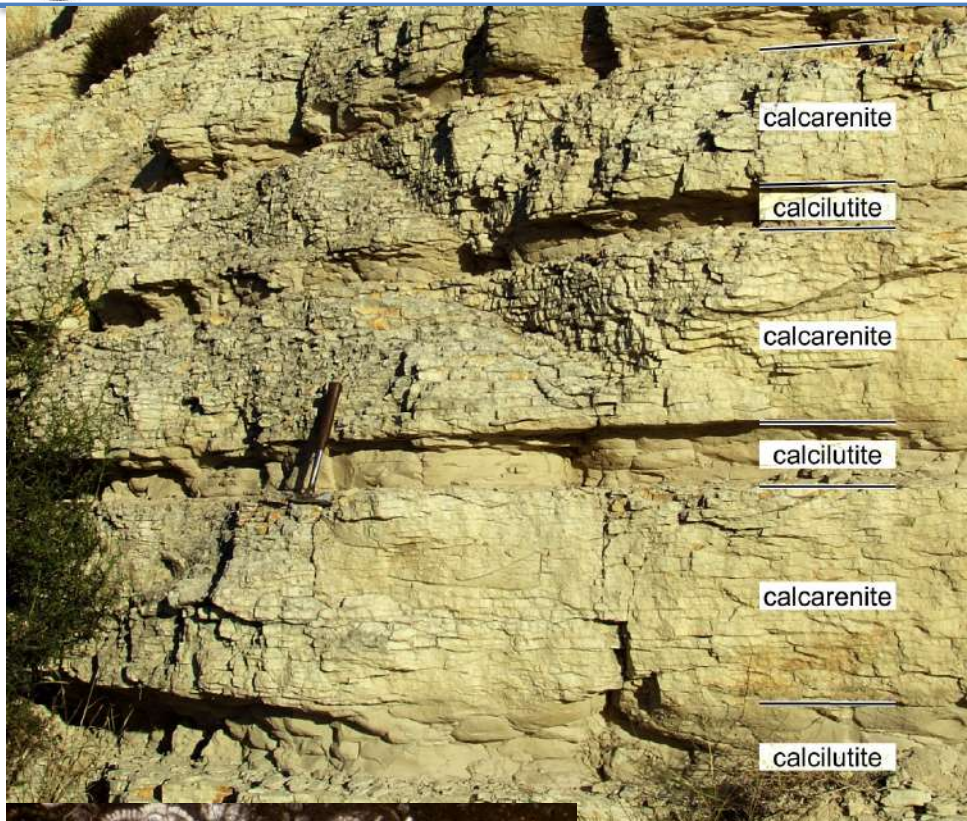
Hemipelagite is often considered to be a rather elusive sediment facies and almost a bucket-term for a wide range of sediment types that form background deposits in many basins.

An estimated 15–20% of the present-day seafloor is composed of hemipelagites. Limestone-marl cyclic sedimentation is commonly reported from ancient successions in which the marlstone units are hemipelagic and the limestones pelagic in nature.

HEMIPELAGITE FACIES MODELS: Fine-grained, mixed-composition hemipelagites



The standard facies model shows indistinct bedding. Compaction, burial and diagenesis commonly yield a more well-bedded succession. There are no primary sedimentary structures but a pervasive bioturbation. The mean size is fine (5–35 µm) and the sediment poorly sorted. The microfabric is random. Composition is mixed biogenic and terrigenous.



Diagnostic criteria using microfacies for calcareous contourites, turbidites and pelagites

The distinction of pelagic oozes from muddy calcareous contourites is difficult, since all of these fine-grained sediments form relatively uniform records showing indistinct bedding based on subtle compositional variation. In pelagic environments, this longer-duration compositional variation typically results from biogenic productivity fluctuations and alternating seafloor redox conditions

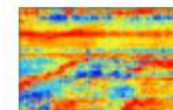
echo-character types

Llave et al., 2018, Geomorphological and sedimentary processes of the glacially influenced northwestern Iberian continental margin and abyssal plains, Geomorphology 312, 60-85



Irregular hyperbolae overlapping with varying vertex elevations

Continental slope and abyssal plain



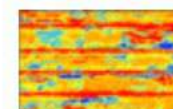
Erosion or outcrop

Erosive gravitational process or basement outcrop



Continuous echo with transparent fill

Abyssal plain



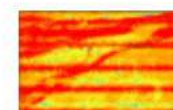
Debrite

Depositional mass flow process



Continuous echo and no sub-bottom reflectors in the first few meters followed by zones of parallel sub-bottom reflectors and intermittent transparent layers

Abyssal plain



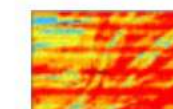
Channel Infill

Depositional pelagic/hemipelagic process



Erosive bottom surface with parallel and truncated sub-bottom reflectors

Abyssal plain



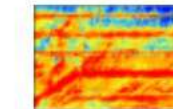
Channel

Erosive turbiditic process



Wavy echo with no parallel sub-bottom reflectors

Abyssal plain

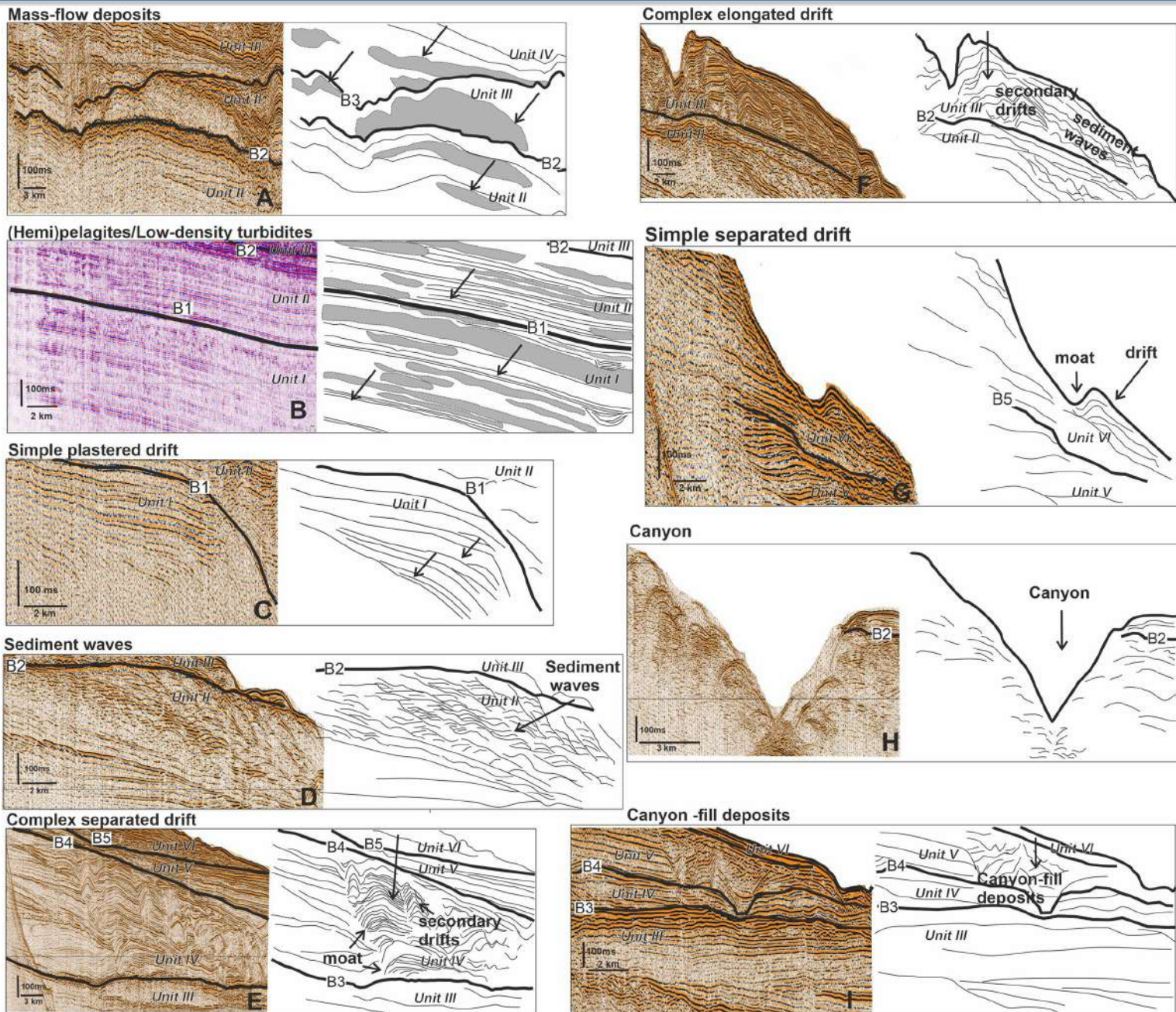


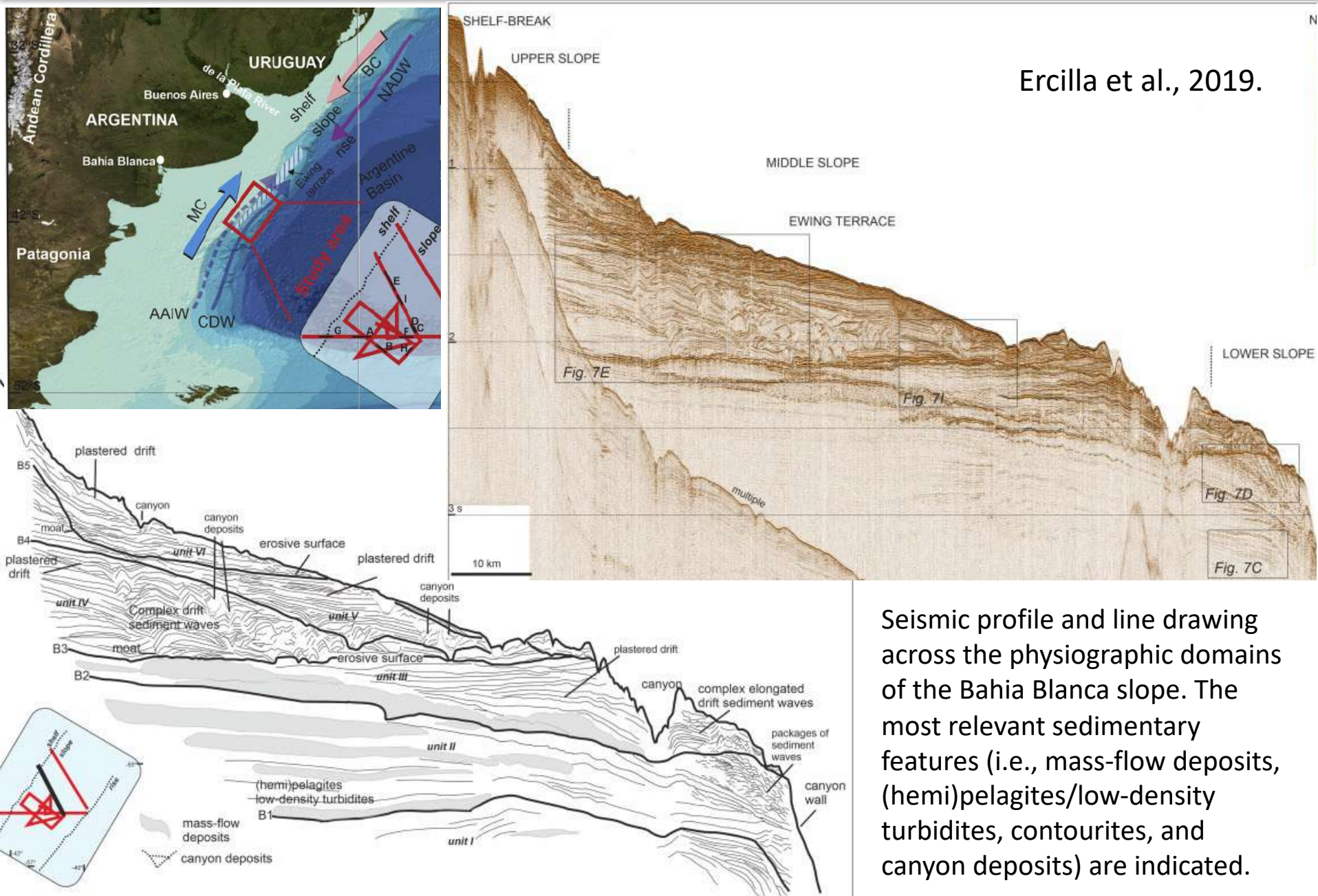
Sediment waves

Depositional turbiditic process

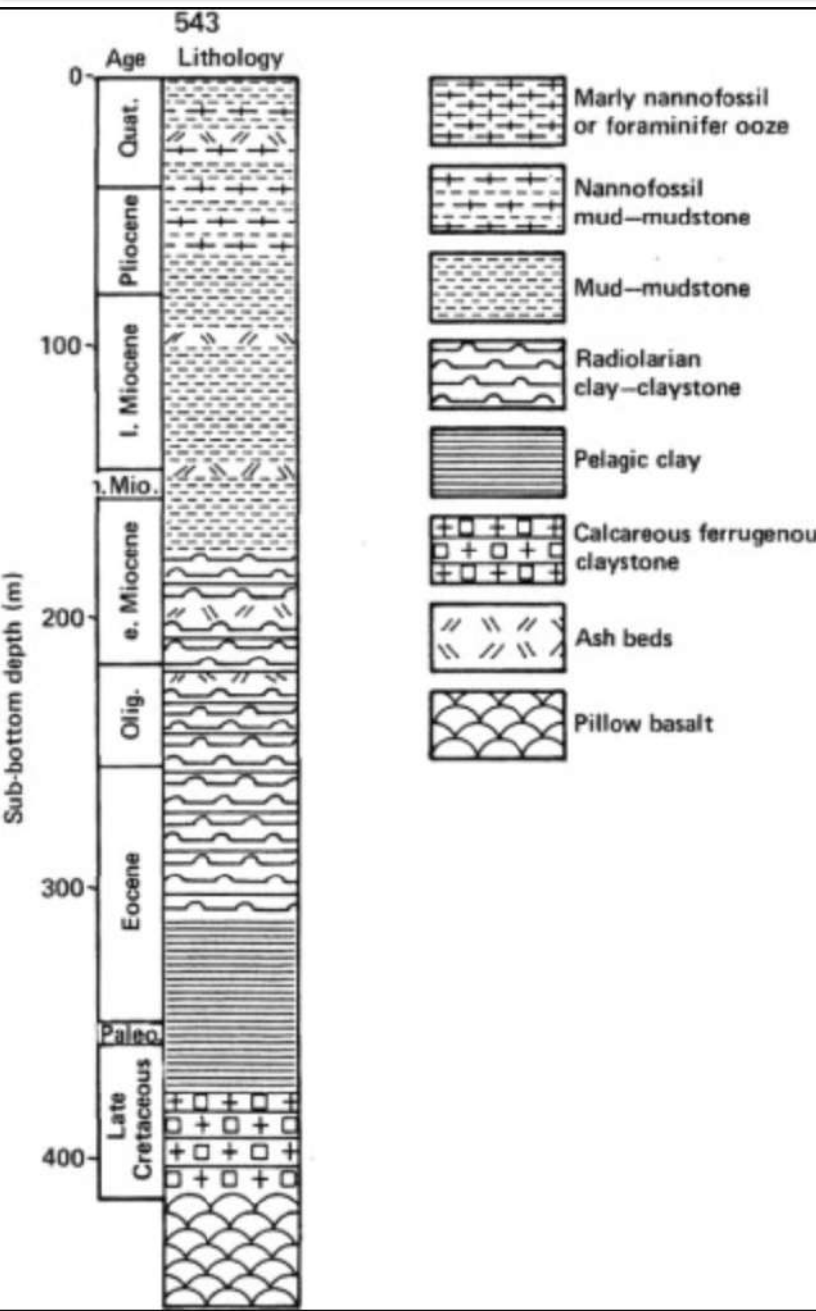
Main morphological and seismic characteristics

Ercilla et al., 2019.
Cenozoic sedimentary history of the northern Argentine continental slope, off Bahía Blanca, the location of the Ewing Terrace: Palaeogeodynamic and palaeoceanographic implications. Marine Geology 417, 106028

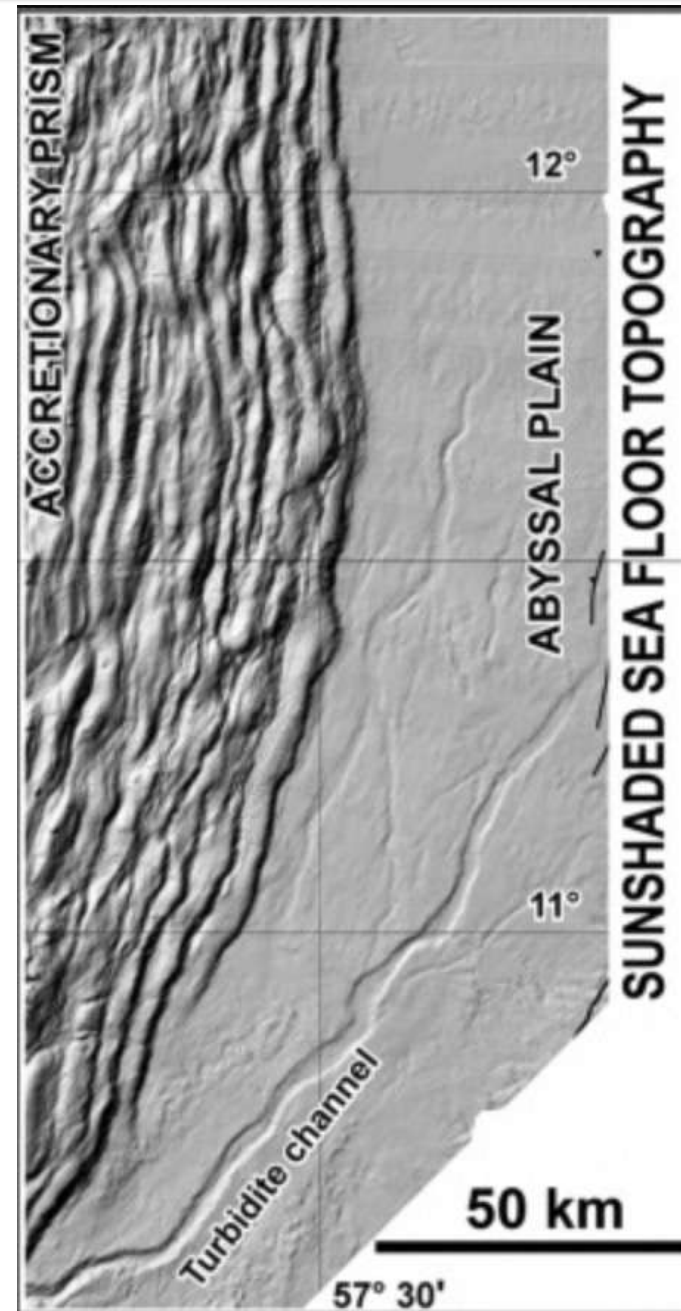


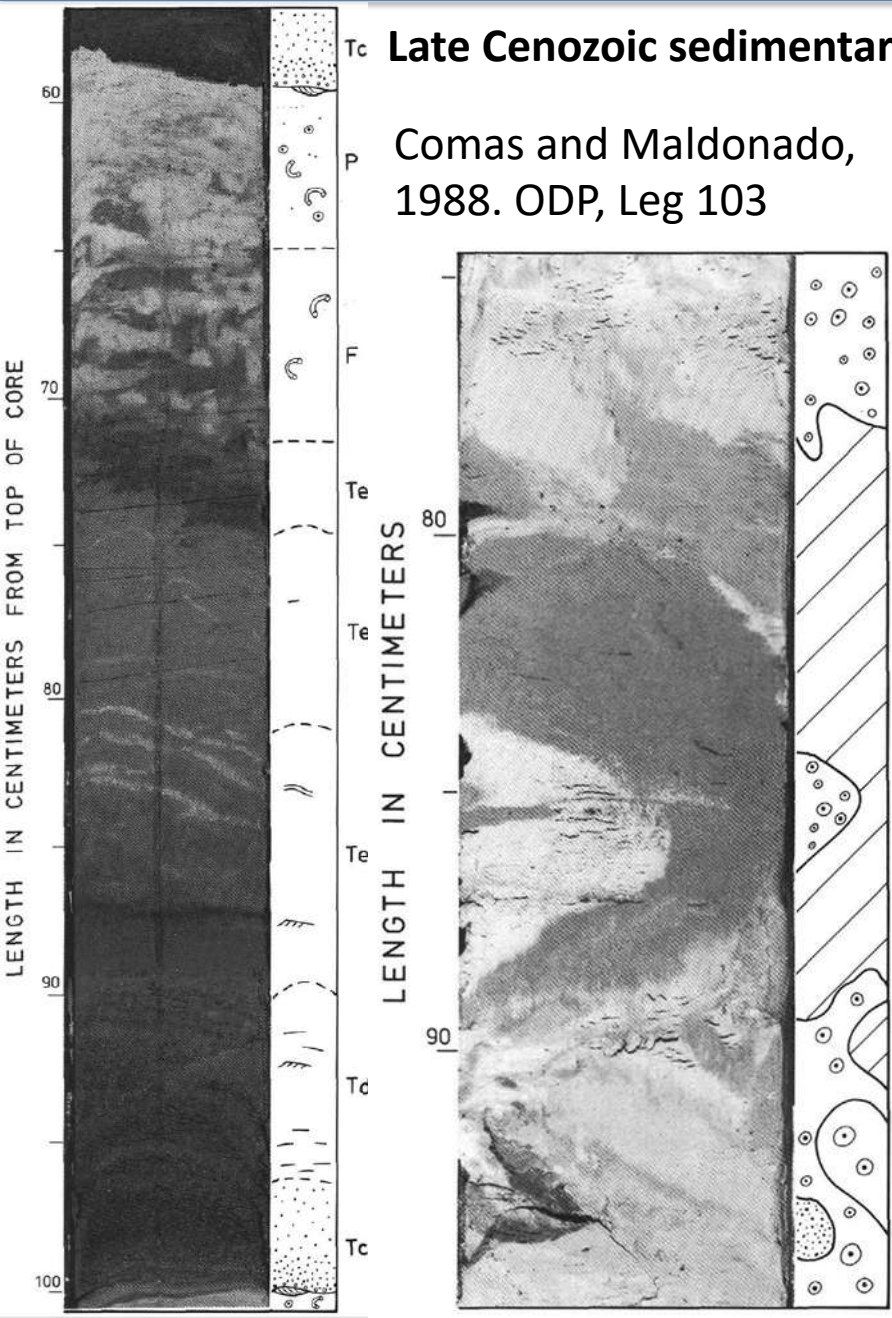


Seismic profile and line drawing across the physiographic domains of the Bahia Blanca slope. The most relevant sedimentary features (i.e., mass-flow deposits, (hemi)pelagites/low-density turbidites, contourites, and canyon deposits) are indicated.



Deville & Masle, 2012, The Atlantic abyssal plain: The Barbados ridge. in Regional Geology and Tectonics: Principles of Geologic Analysis





Tc Late Cenozoic sedimentary facies and processes in the Iberian Abyssal Plain.

Comas and Maldonado,
1988. ODP, Leg 103

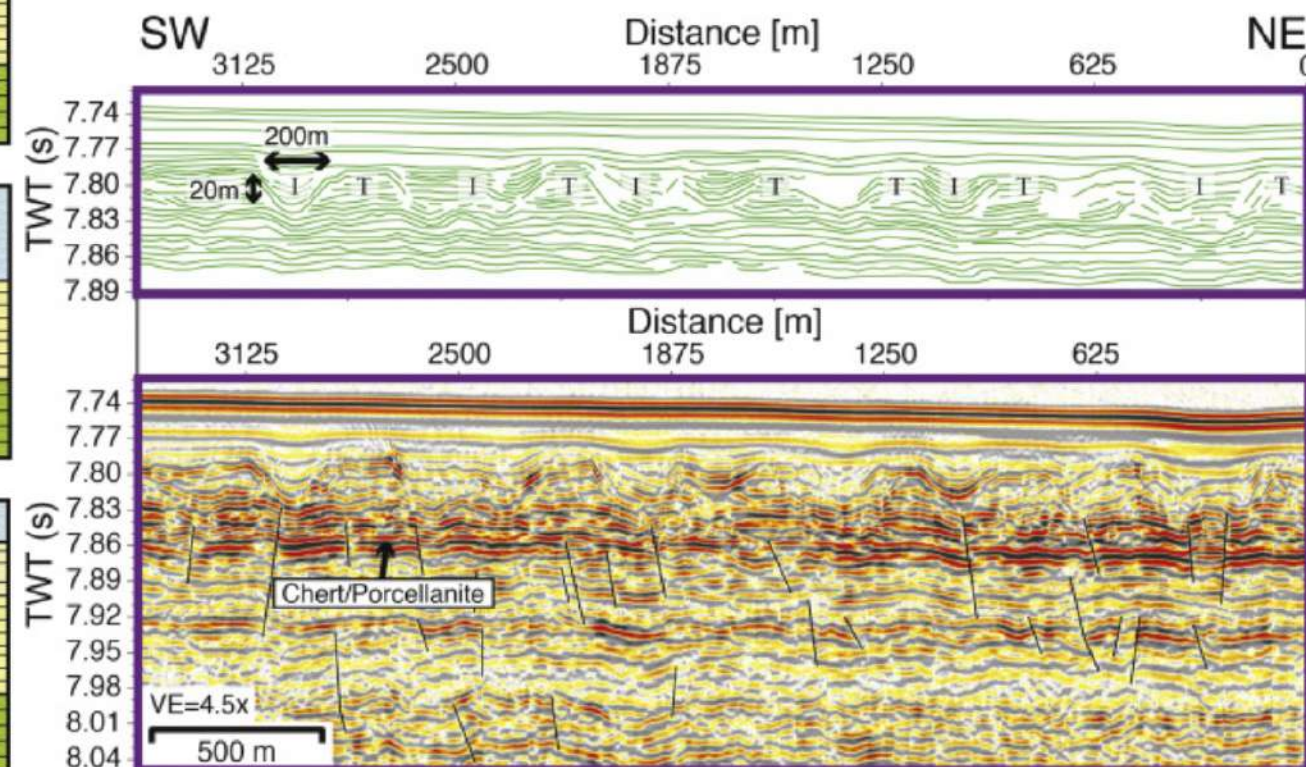
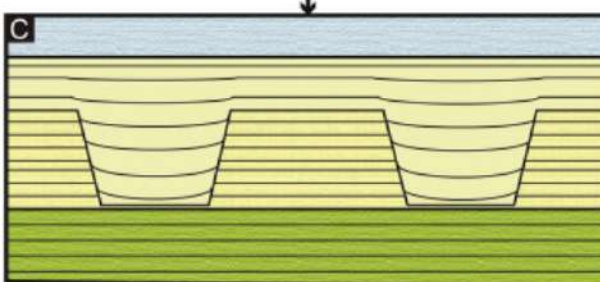
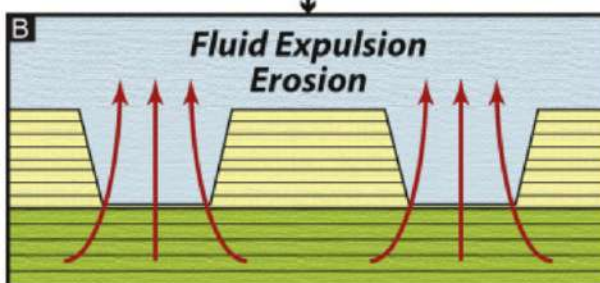
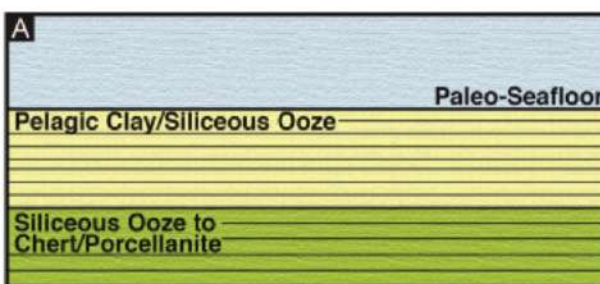
The pelagic and hemipelagic facies type encompasses a wide spectrum of calcareous oozes and marls.

The more pelagic end-member of this facies consists of white calcareous, foraminifer-rich, nannofossil ooze. The mixed terrigenous-biogenic hemipelagic end-member includes light-colored, clayey, calcareous nannofossil ooze and marl. The primary source for these deposits is pelagic biogenic material; sedimentation represents a complex balance between primary productivity, terrigenous input, and dissolution.

	Process	Facies type symbol	Lithologic description
Te	Pelagic-hemipelagic settling	P	Pelagic calcareous biogenic to transitional sediments: white (5Y 8/2), nannofossil-foraminifer oozes to light gray (5Y 7/1, 5Y 7/2) clayey nannofossil oozes and light gray (5Y 6/1), grayish green (5Y 5/2), and light olive gray (5Y 6/1) nannofossil marls
		F	Transitional calcareous biogenic to terrigenous sediments: light olive gray to gray (5Y 6/2, 5Y 5/1), grayish green (5Y 5/2), and pale olive (5Y 6/3) nannofossil marls and grayish brown (2.5Y 5/2) and yellowish brown (10YR 5/4) calcareous clays
	Turbidity currents	Te ₃	Terrigenous sediments: gray (5Y 5/2), brown (10YR 5/3), and olive gray (5GY 5/2) clays to silty clays (some calcareous)
		Te ₂	Terrigenous sediments: olive to gray (5Y 5/1, 5Y 5/2, 5GY 5/2) and grayish brown (2.5Y 5/2) silty clays (some calcareous)
		Te ₁	Terrigenous sediments: dark gray to gray (5Y 4/1, 5Y 5/1) and olive gray (5Y 5/2) silty clays to clayey silts (some calcareous)
		T _d	Terrigenous sediments: dark gray to gray (5Y 4/1, 5Y 5/1) and olive gray (5Y 5/2) clayey silt to sandy-clayey silts (some calcareous)
		T _c	Terrigenous sediments: dark gray to gray (5Y 4/1, 5Y 5/1) and dark olive gray (5Y 3/2) calcareous silty sand to sandy-clayey silts
	Contour currents	FC	Calcareous biogenic sediments: white (5Y 8/1, 5Y 7/1) foraminiferal sands to foraminifer-nannofossil oozes
		SC	Terrigenous sediments: variegated yellowish brown (10YR 5/4, 10YR 6/4), dark grayish brown to grayish brown (2.5Y 4/2, 2.5Y 5/2) and pale brown (10YR 6/3) sand-rich clayey silts to sand-rich silty clays (some nannofossil rich)
		MC	Terrigenous sediments: variegated dark grayish brown (10YR 4/2) and brown (10YR 6/3, 2.5Y 5/4) silty clays to clays (some nannofossil rich)
		CC	Terrigenous sediments: light yellowish brown (10YR 6/4, 2.5Y 6/4) and pale brown (10YR 6/3, 10YR 5/4) clays

Deep-ocean paleo-seafloor erosion in the northwestern Pacific identified by high-resolution seismic images

Greene et al., 2020 . Marine Geology 429, 106330



Modulo	Argomento	Docente	Data
1.1	introduzione al corso e argomenti	Rebesco	05/10/21
1.2	metodi (geofisica, affioramenti, geologia marina, ambienti attuali)	Volpi/Rebesco	06/10/21
1.3	meccanismi di formazione dei bacini (geodinamica, tettonica...)	Lodolo	12/10/21
1.4	Interpretazione sismica, facies e strutture primarie	Rebesco	13/10/21
	Martedì 19 Ottobre non c'è lezione		
1.5	Energy storage e CCS	Volpi/Donda	20/10/21
2.1	Processi sedimentari nei fiumi e nei delta	Rebesco	26/10/21
2.2	Azione di maree e onde, del ghiaccio e del vento	Rebesco	27/10/21
	Martedì 2 Novembre non c'è lezione		
	Mercoledì 3 Novembre non c'è lezione		
2.3	Correnti di densità e correnti di fondo, trasporto di massa	Lucchi/Rebesco	09/11/21
3.1	pianure abissali (decantazione emipelagica) e margini continentali	Rebesco	10/11/21
3.2	Conoidi sottomarine (flussi gravitativi dalla scarpata continentale)	Lucchi/Rebesco	16/11/21
3.3	Sediment drifts (correnti di fondo lungo la scarpata continentale)	Rebesco	17/11/21
3.4	Mass transport deposits (accenni a risoluzione/penetrazione)	Ford	23/11/21
3.5	piattaforme continentali (onde, tempeste, tsunami)	Rebesco	24/11/21
3.6	calotte glaciali e ghiacciai marini	De Santis	30/11/21
3.7	Delta, estuari e spiagge e ambienti deposizionali carbonatici	Rebesco	01/12/21
3.8	faglie, vulcani e corpi intrusivi	Civile	07/12/21
	Mercoledì 8 Dicembre non c'è lezione		
3.9	fiumi, laghi e deserti	Rebesco	14/12/21
4	esercitazione	Rebesco	15/12/21
5.1	stratigrafia sequenziale	Zecchin	21/12/21
5.2	livello del mare e spazio di accomodamento	Zecchin	22/12/21
	Dal 23 Dicembre al 9 Gennaio non c'è lezione		
5.3	discontinuità e paraconformità e altre superfici significative	Zecchin	11/01/22
5.4	system tracts (apparati deposizionali) e diversi modelli	Zecchin	12/01/22
5.5	applicazioni (es. reservoirs di idrocarburi)	Zecchin	18/01/22
6	visita a CoreLoggingLAB e/o SEISLAB (assieme a Geologia Marina)	Rebesco	19/01/22