



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 2.3a

Density currents and mass transport

Docente: **Renata Lucchi**

Modulo 2.3b

Bottom currents

Docente: **Michele Rebesco**

Modulo 2.3a Trasporto di massa e correnti di densità

Docente: Renata G. Lucchi

OUTLINE

- Nomenclatura processi e depositi
- Classificazione depositi
- Mass transport: creep, slide/slump, debris avalanches
- Gravity flows: laminar flow (debris flow)
turbulent flow (turbidity currents)

Nomenclature

Depositional process → ***Deposit***

down-slope processes:

driven by gravity forces

- » Mass Transport → ***MTDs***
- » Turbidity currents → ***Turbidites***
- » Riverine outflows → ***Hyper (Hypo)- picnites***
- » Turbid meltwaters → ***Plumites***

along-slope:

driven by density forces (thermo-haline origin)

- » Contour currents → ***Contourites***

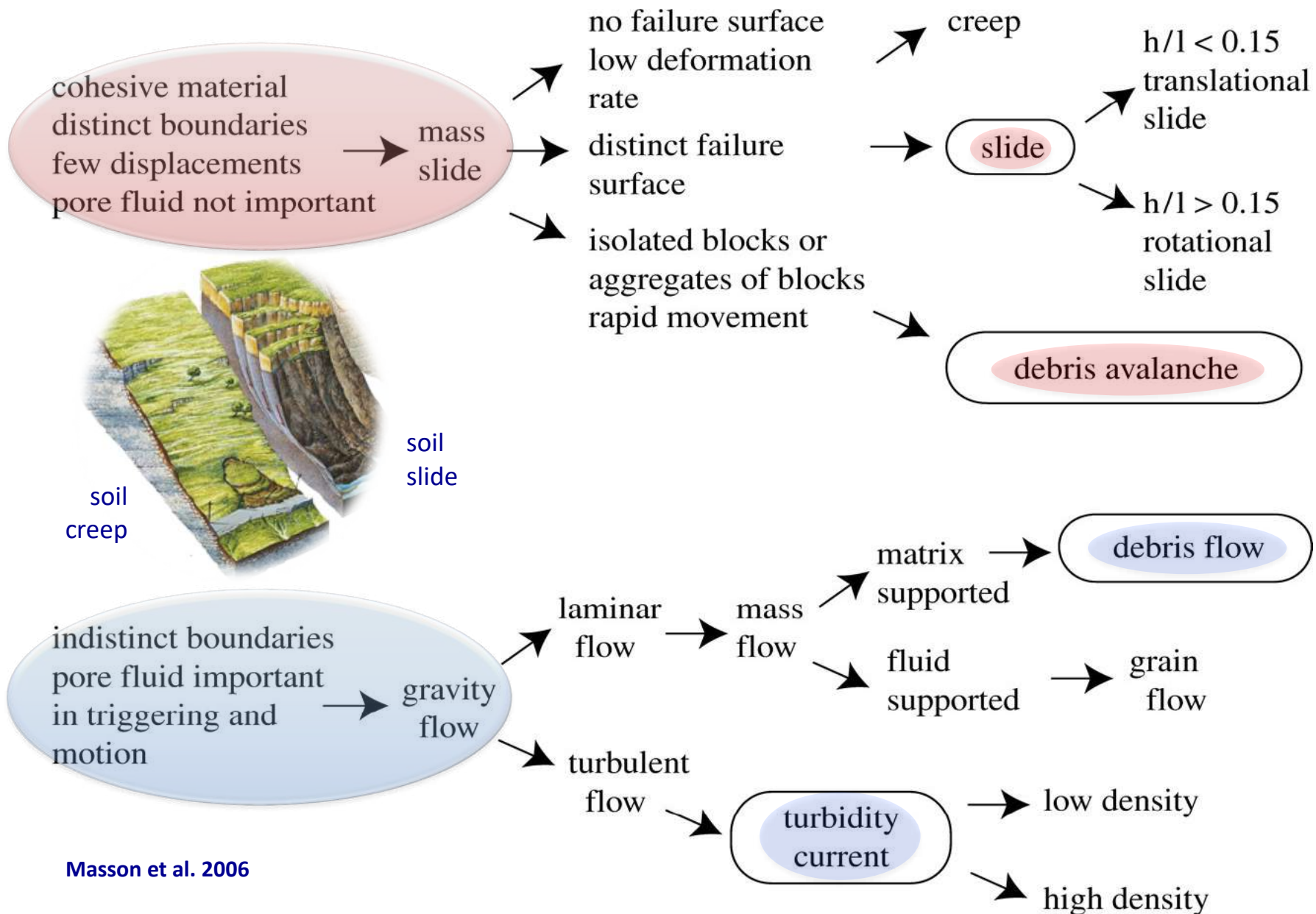
Deposit's classification

- Reology (sediment deformation)
- Sediment mass mechanism of support (gravity, flow turbulence, grains interaction)
- Physical properties of the mass flow and deposit (sediment disturbance, shear strength, etc.)
- Morphological characteristics of the deposit

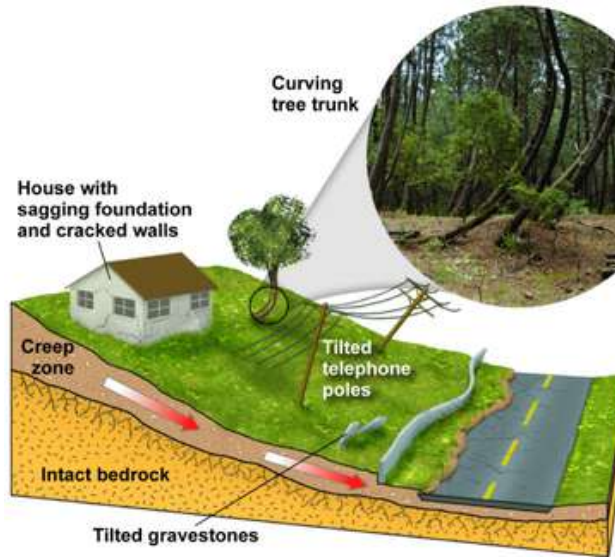
| | | | | | |
|----------------------|------|----------------------|------|-----------------------|------|
| STOPPANI | 1871 | MIYABE | 1935 | VENZO & LARGAIOLLI | 1968 |
| A. PENCK | 1874 | LADD | 1935 | HUTCHINSON | 1968 |
| BALTZER | 1875 | HENNES | 1936 | SAVAGE | 1968 |
| MOLITOR | 1894 | SHARPE | 1938 | ZARUBA & MENCL | 1969 |
| PANTANELLI | 1897 | DI TELLA & BAY | 1939 | SKEMPTON & HUTCHINSON | 1969 |
| NEUMAYR | 1898 | MONTANARI | 1940 | VENZO & ULCIGRAI | 1970 |
| GUNTHER | 1899 | PRINCIPI | 1945 | DESIO | 1971 |
| DE MARCHI | 1903 | BENDEL | 1948 | BRUGNER & VALDINUCCI | 1972 |
| BRAUN | 1907 | MARESCA | 1948 | NEMCOCK et alii | 1972 |
| HOWE | 1909 | GORTANI | 1948 | VALLARIO & COPPOLA | 1973 |
| STINY | 1910 | IPPOLITO & COTECCHIA | 1954 | BLYTH & DE FREITAS | 1974 |
| ALMAGIA ¹ | 1910 | SCHULTZ & CLEAVES | 1955 | NICOTERA | 1975 |
| ISSEL | 1910 | KRYNINE & JUDD | 1957 | VENZO | 1976 |
| TRABUCCO | 1913 | VARNES | 1958 | VARNES | 1978 |
| ROTIGLIANO | 1916 | DESIO | 1959 | CORNIELLO et alii | 1980 |
| W. PENCK | 1924 | PENTA | 1959 | HUTCHINSON | 1988 |
| TERZAGHI | 1925 | VENZO | 1960 | SASSA | 1989 |
| HEIM | 1932 | GOGUEL | 1967 | CRUDEN & VARNES | 1996 |

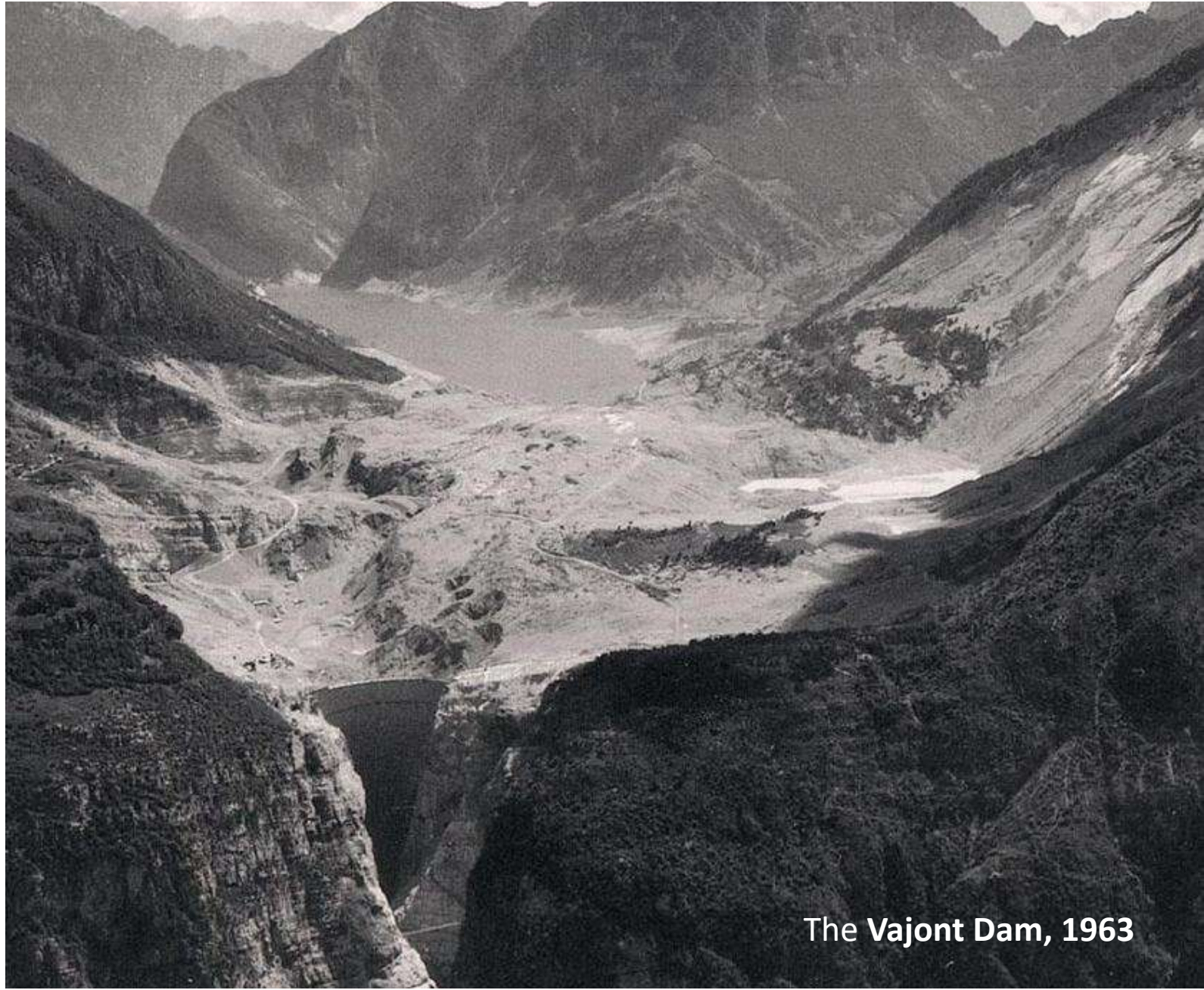
Martinsen, O. (1994). Mass movements. in: The geological deformation of sediments, (A. Maltman Ed.), Chapman and Hall, London, pp. 127-165.

- Mulder, T. and Cochonat, P. (1996). Classification of offshore mass movements. J. Sediment. Res., 66, 43-57.
- **Masson, D.G., Harbitz, C.B., Wynn, R.B, Pedersen, G., Lovholt, F.** (2006). Submarine Landslides: processes, triggers and hazard prediction. Phil. Trans. R. Soc. A, 364, pp 2009-2039.



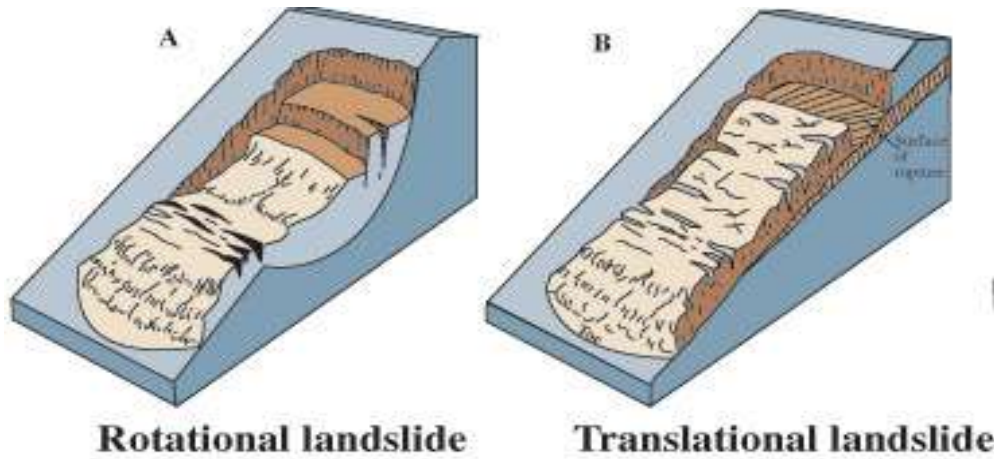
Creeping



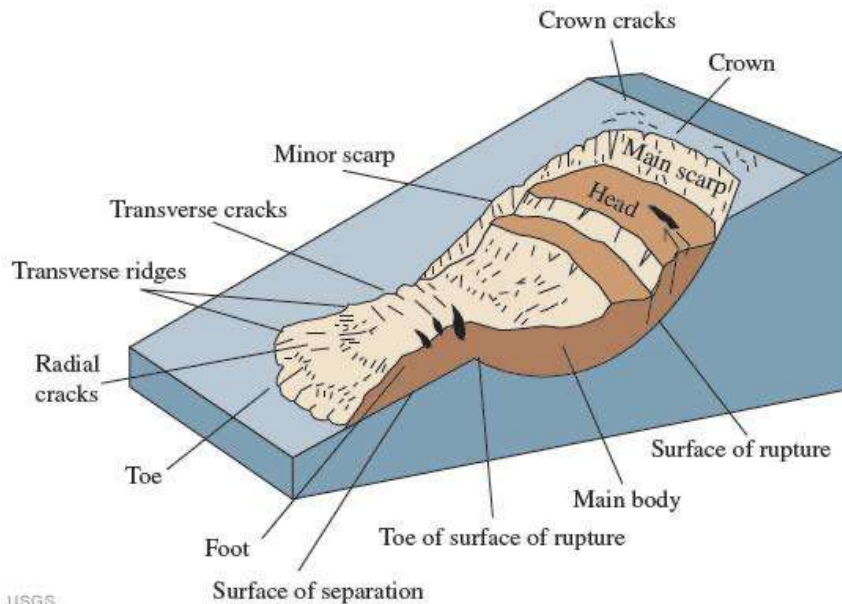


The Vajont Dam, 1963

Slides/Slumps



La Conchita, California 1995 (from Fanti, UniFI)



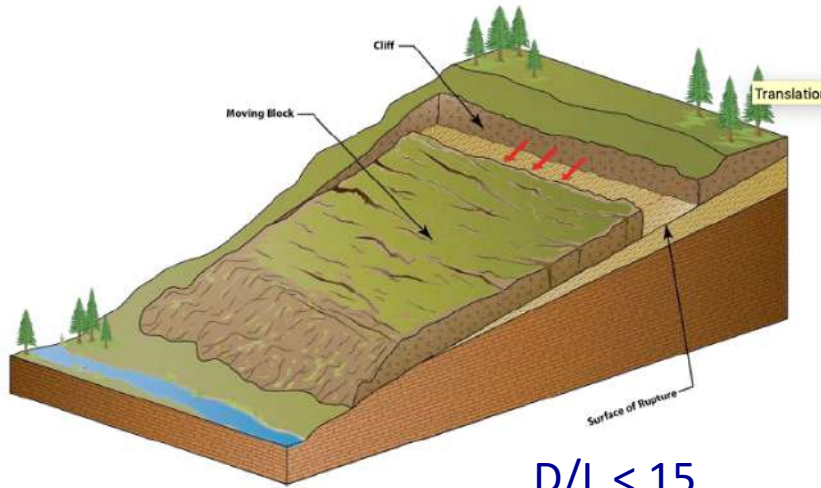
Cruden, 1981

Slides/Slump

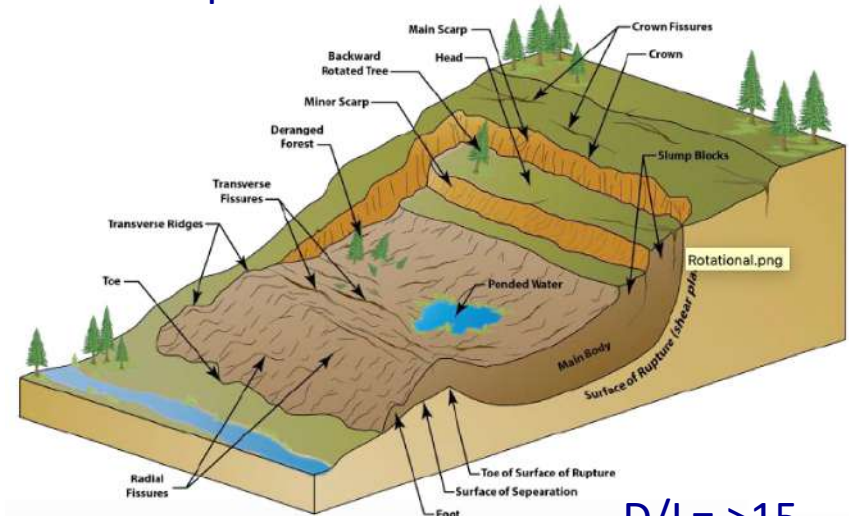
Numero di Skempton (1953)

D= spessore massimo frana

L= lunghezza lungo massima pendenza



$$D/L < 15$$



$$D/L = >15$$



Romania, foto M. Cremaschi



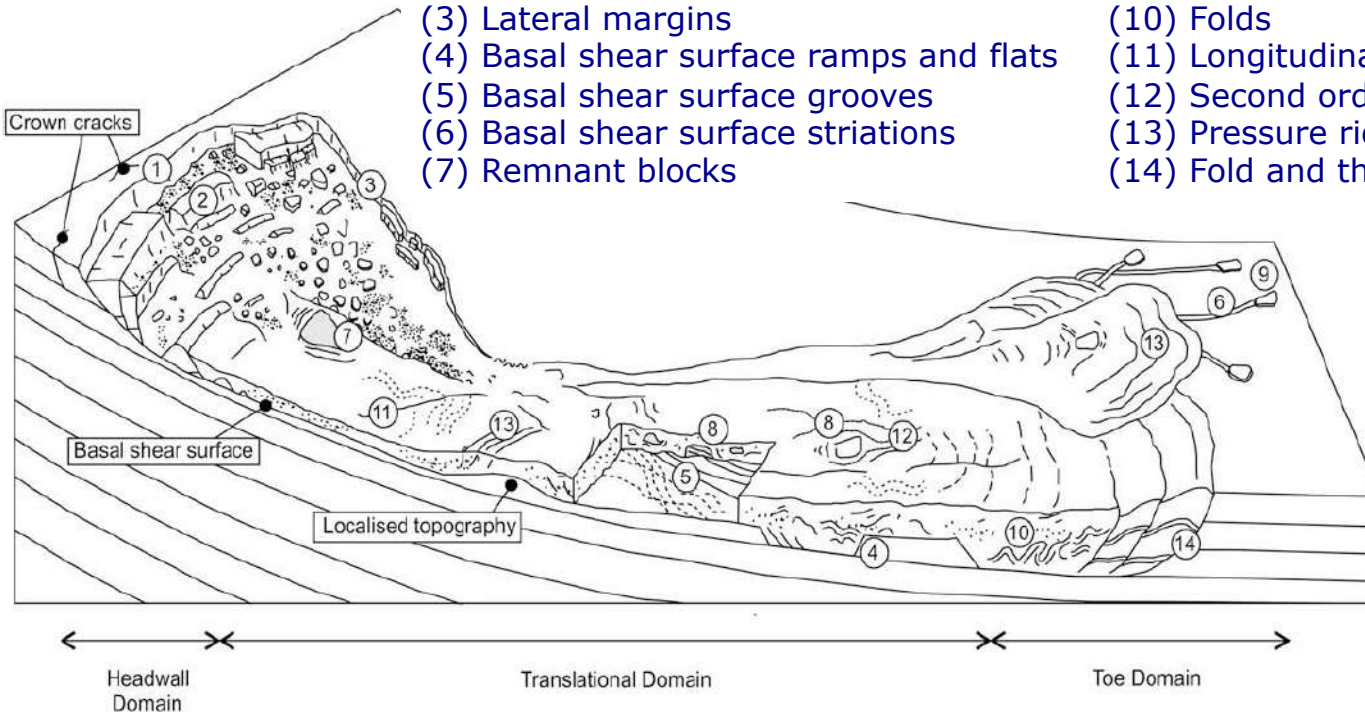
Pleistocene Submarine Landslides in the Boso Peninsula, Japan

Complexity:

Once failure initiates, the event may **progress by means of a number of mass movement processes**. Although various subdivisions and classification schemes for these processes exist, each process represents part of a continuum, whereby one type may evolve into or trigger another.

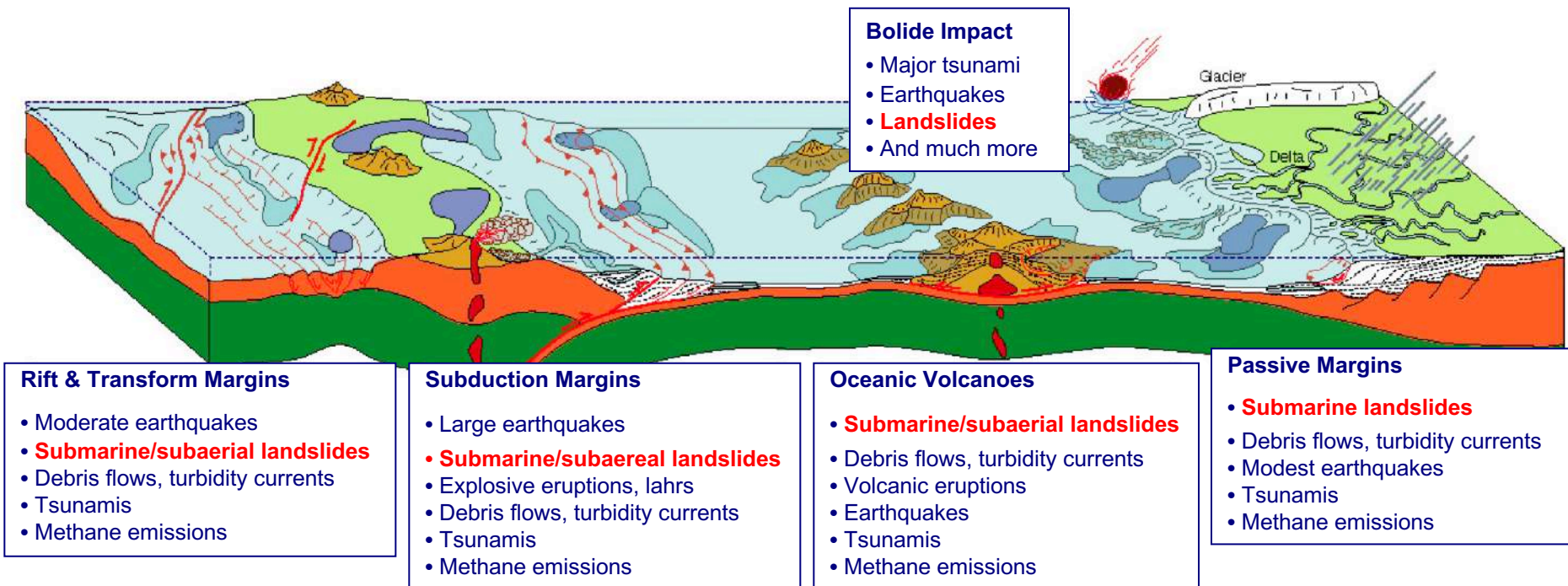
Many submarine slope failures are likely to have involved a number of processes, possibly active at different stages of failure. Therefore, it is common that the depositional units resulting from submarine mass movements are defined as '**Mass-Transport Complexes (MTC)**'.

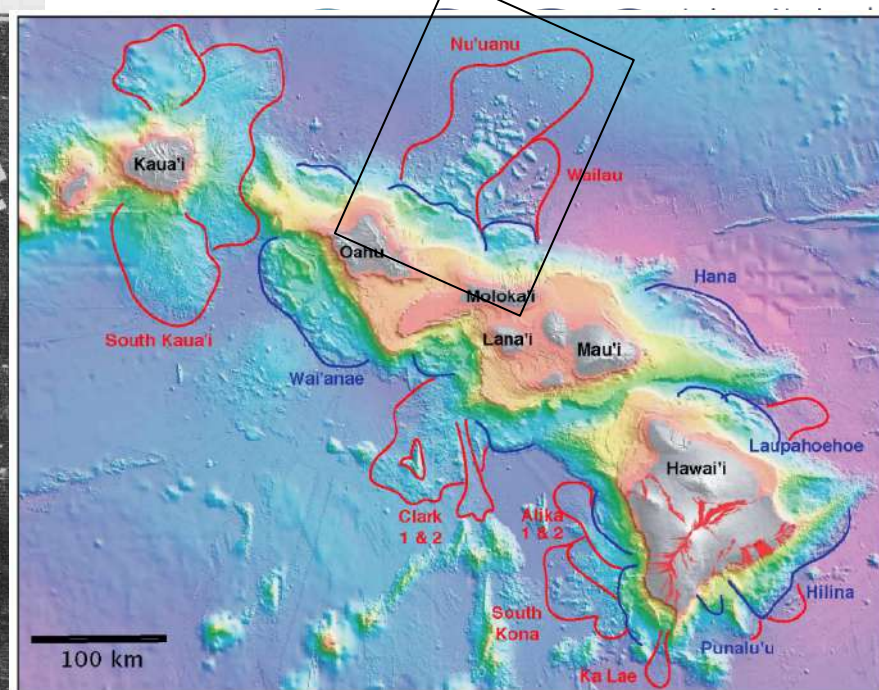
- | | |
|---|--|
| (1) Headwall scarp | (8) Translated blocks |
| (2) Extensional ridges and blocks | (9) Out-runner blocks |
| (3) Lateral margins | (10) Folds |
| (4) Basal shear surface ramps and flats | (11) Longitudinal shears/first order flow fabric |
| (5) Basal shear surface grooves | (12) Second order flow fabric |
| (6) Basal shear surface striations | (13) Pressure ridges |
| (7) Remnant blocks | (14) Fold and thrust systems |



Submarine slides/slumps

They are **ubiquitous** features of submarine slopes in all geological settings and at all water depths, particularly in areas where fine grained sediments predominate.





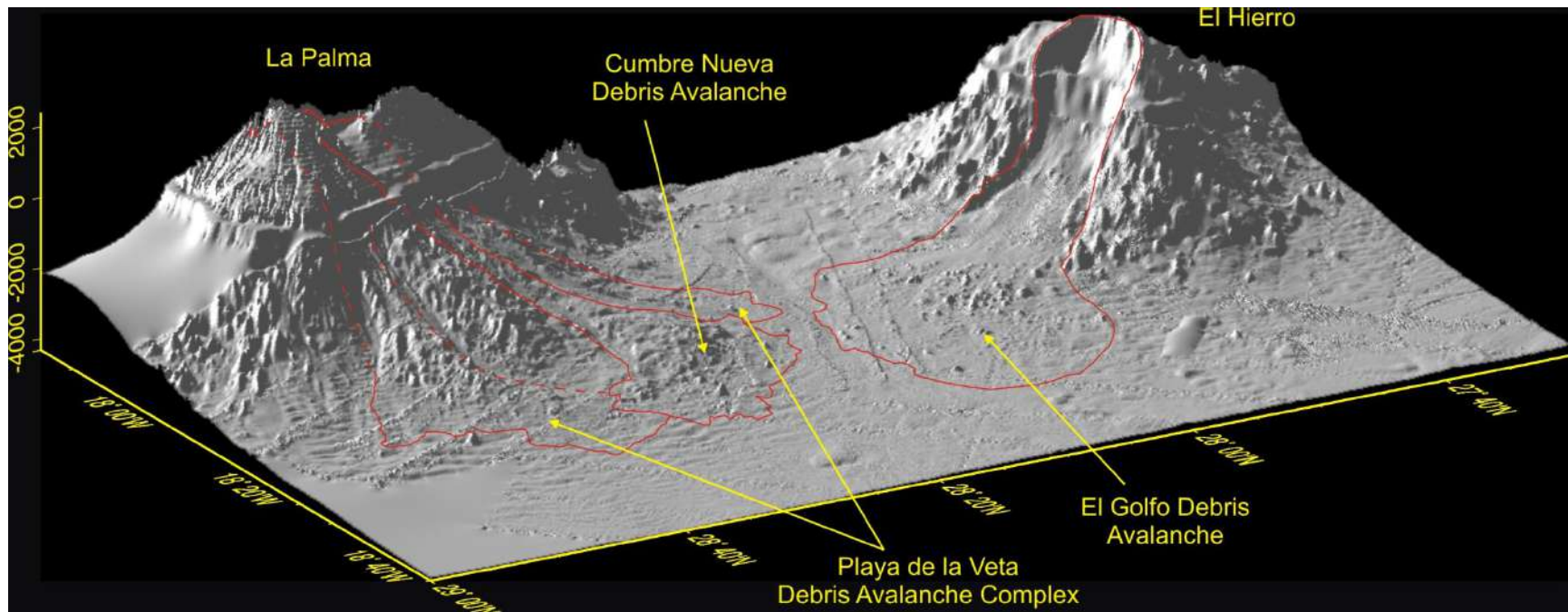
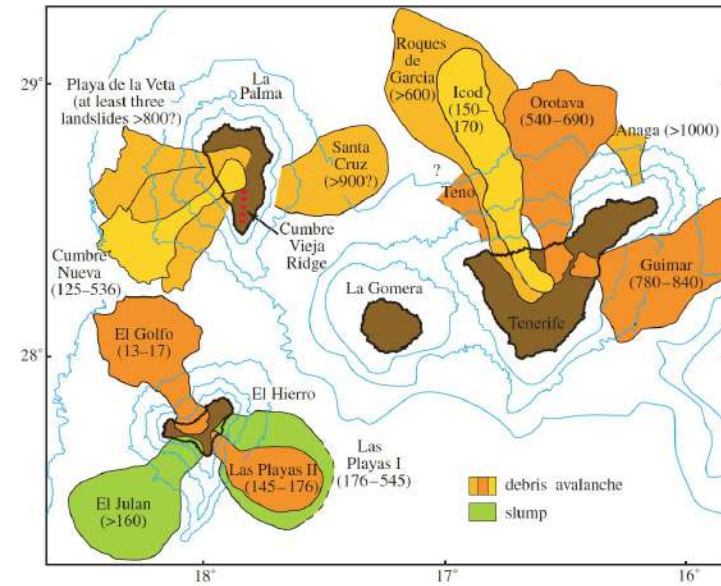
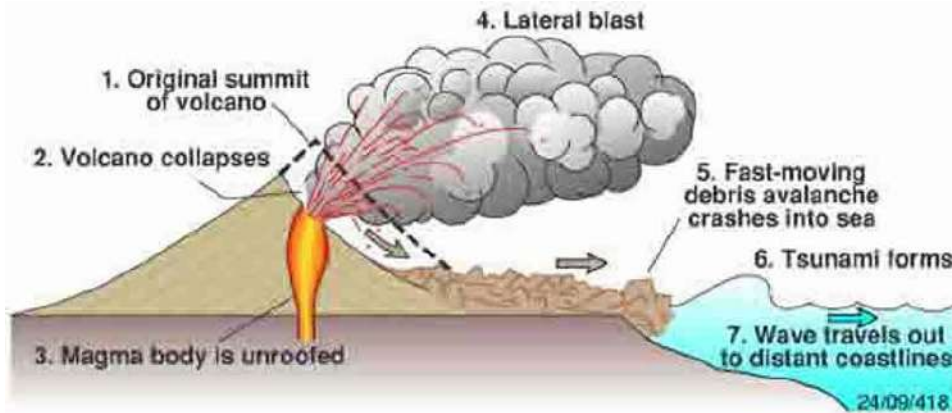
Morgan et al., 2009. Scientific Drilling

Submarine debris avalanches

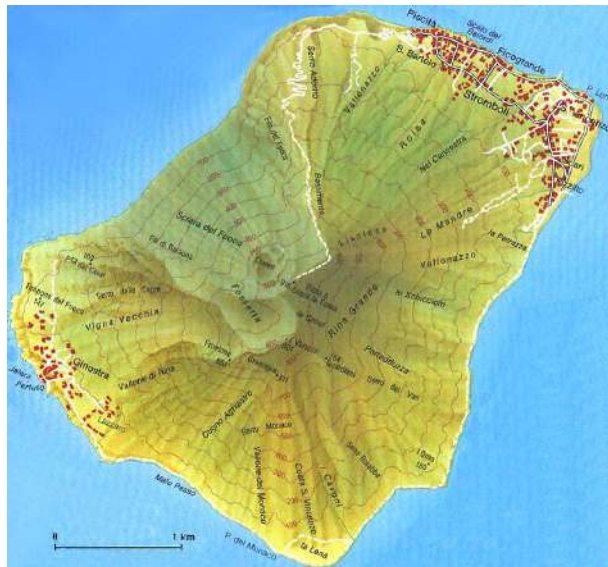
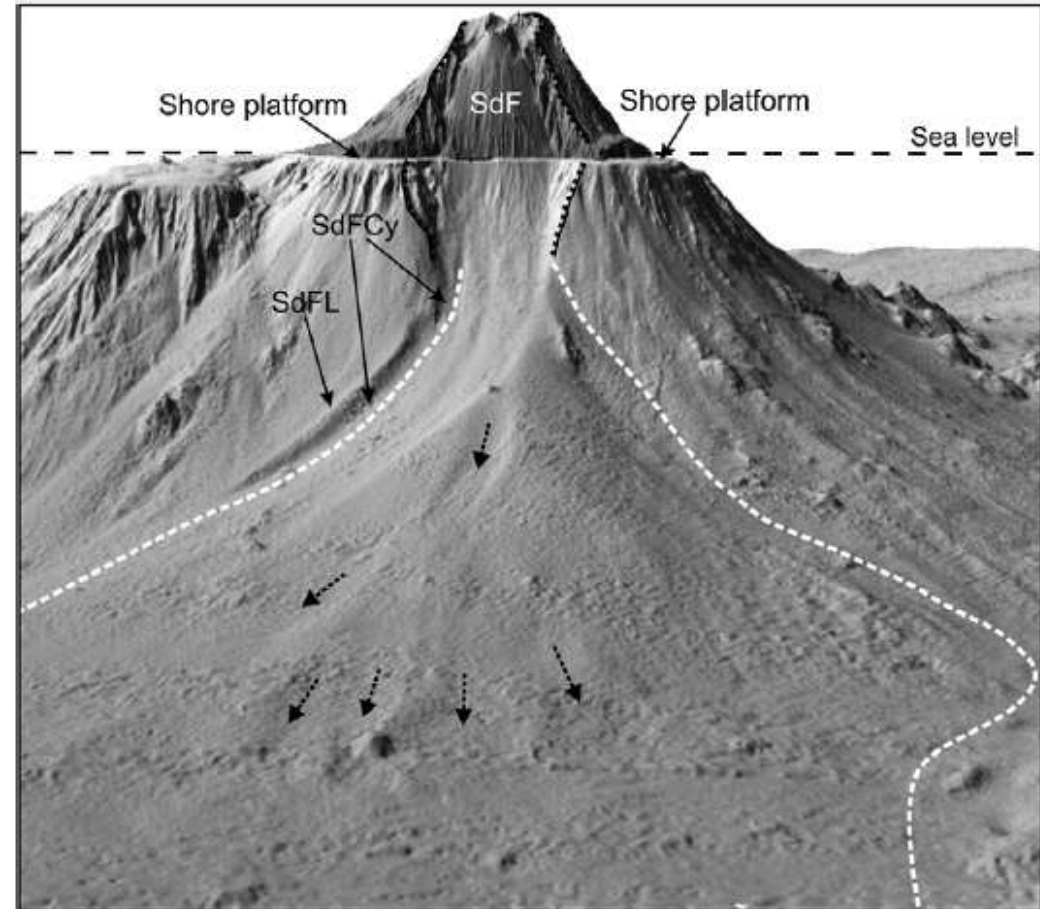
Volcanic Island Margins Hawaii

Moore et al., 1994. JGR

Volcanic Island Margins Canarie

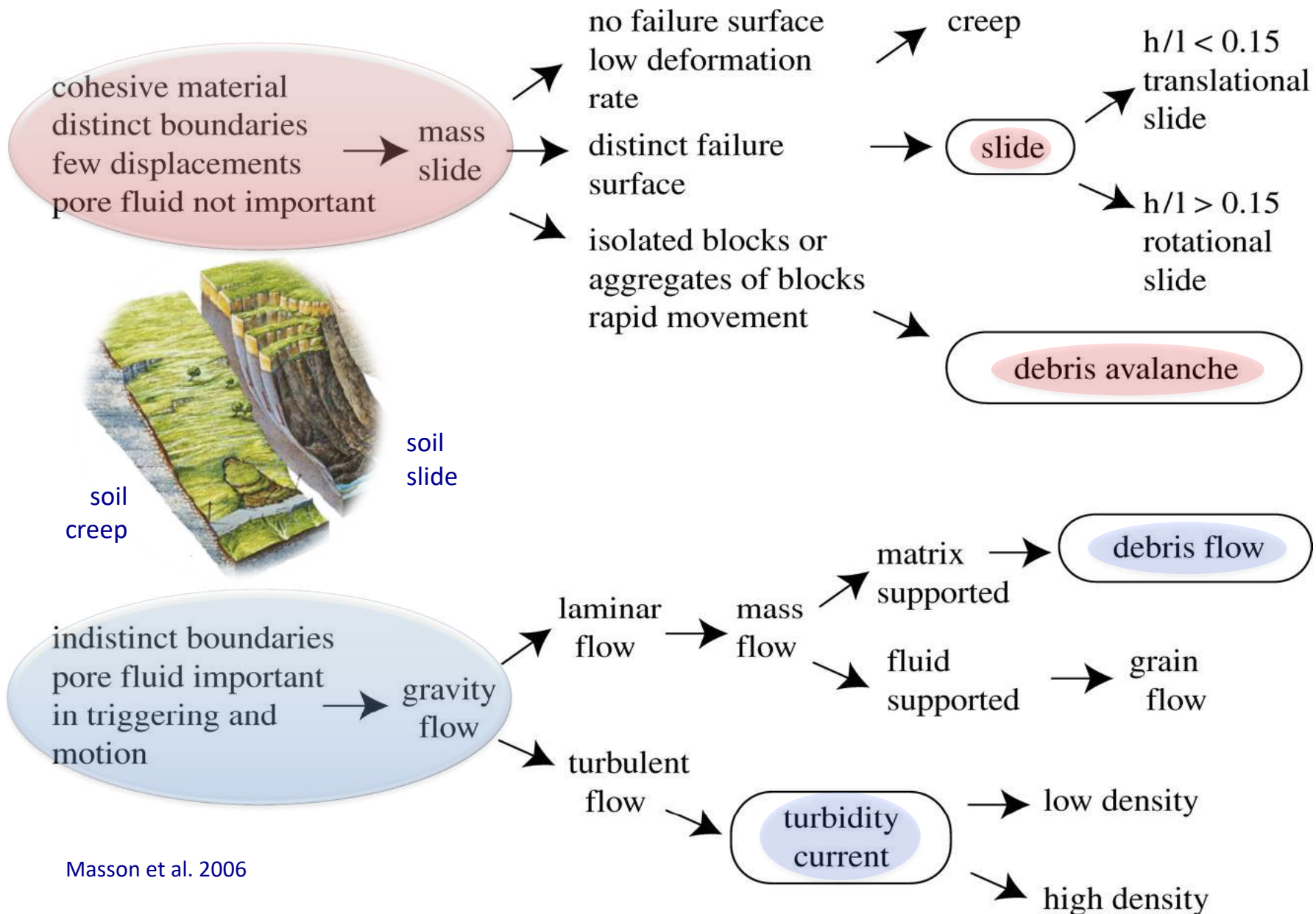


Volcanic Island Margins Stromboli, Lipari Islands, Italy

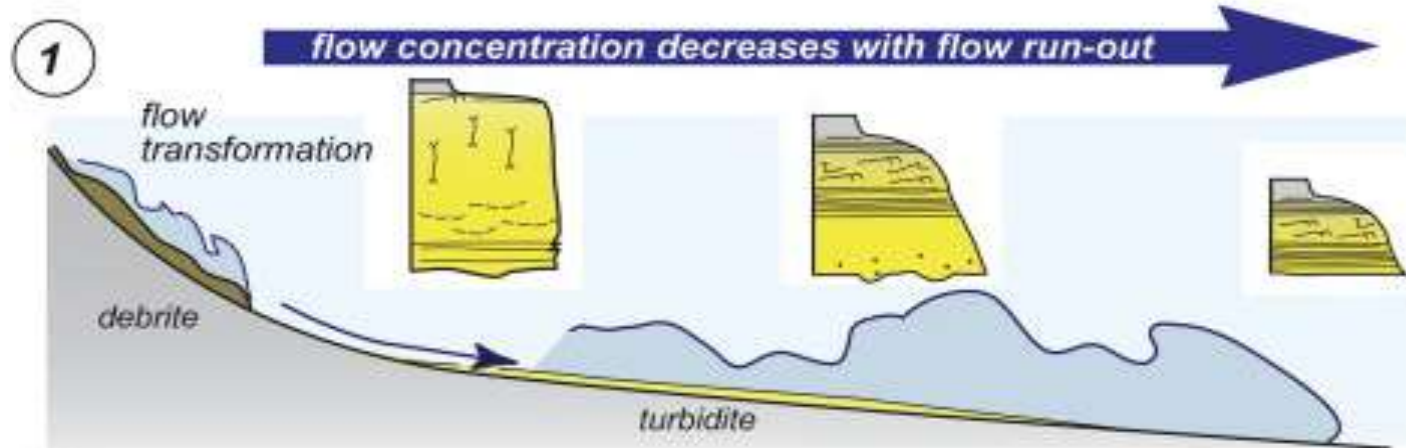
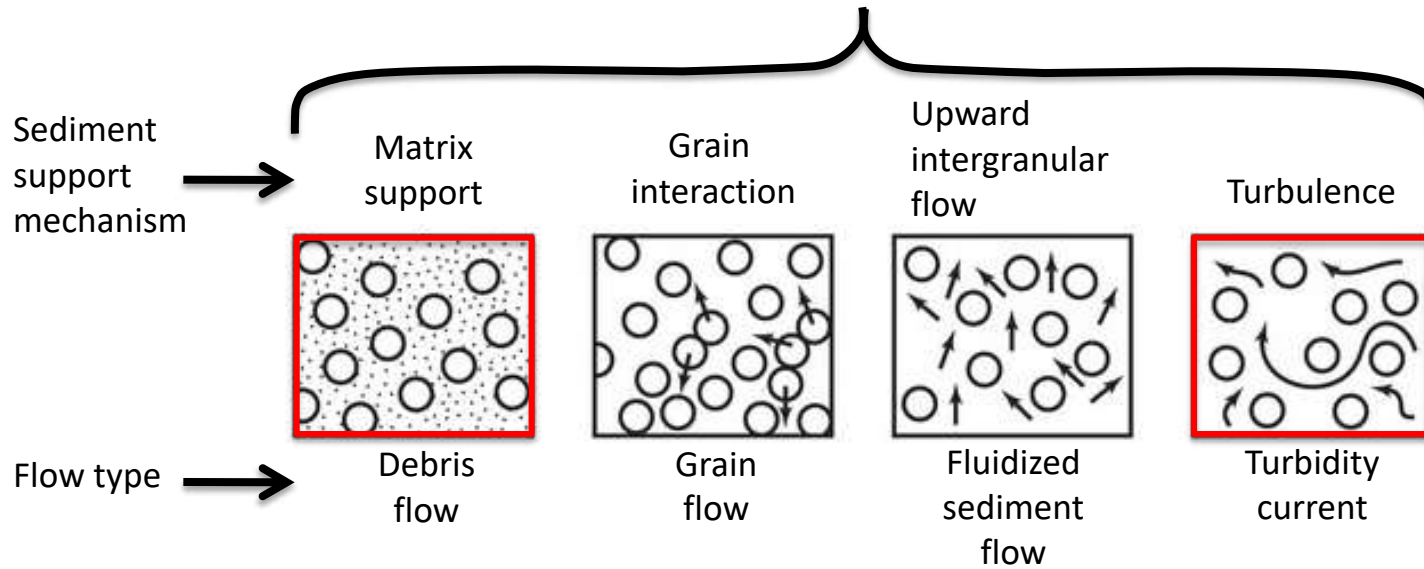


**Stromboli Sciara di Fuoco
100.000 y**

Romagnoli et al., 2009. Marine Geology



Gravity flows

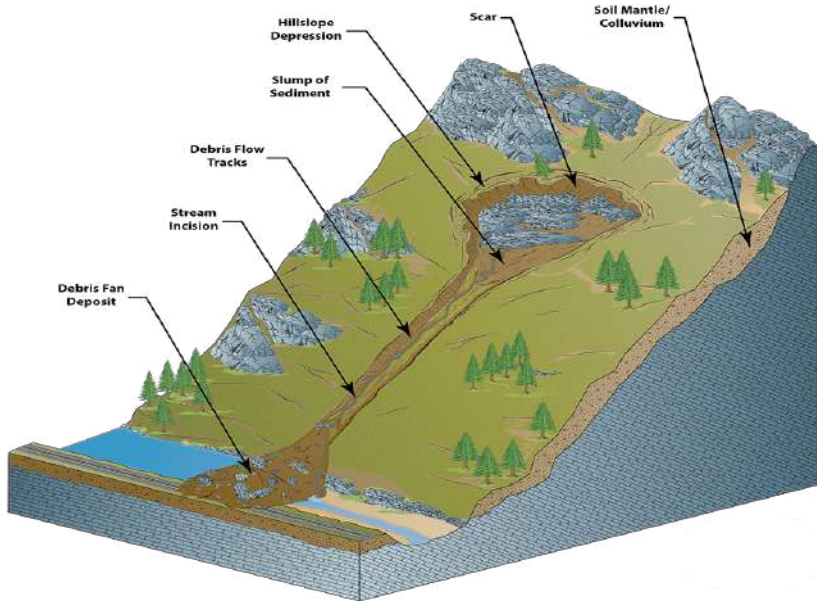


Debris flows

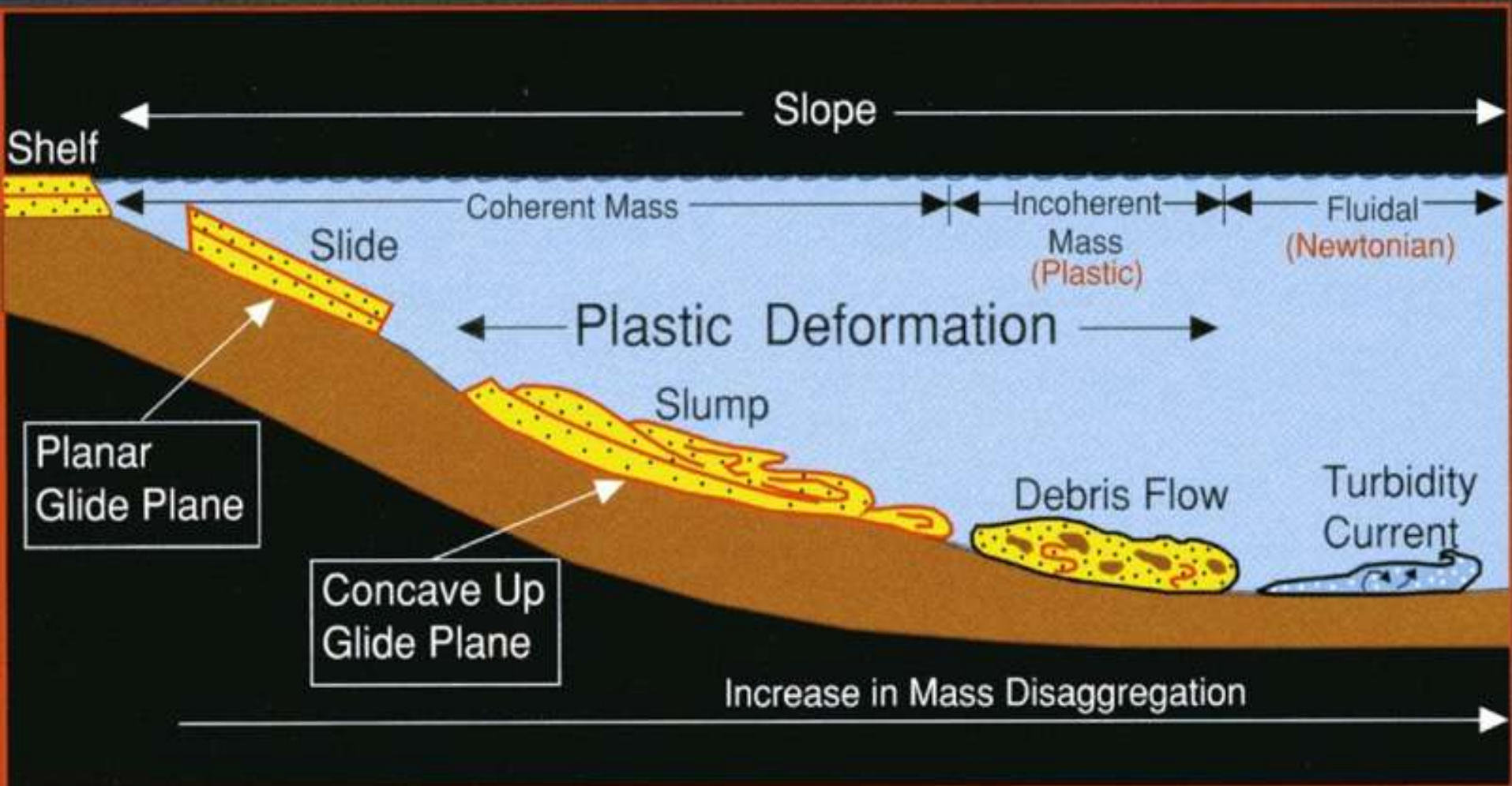
Laminar flux supported by the water-rich muddy matrix

Debris flow: mud/sand >1; pebbles >5%

Mud flow: mud/sand <1; pebbles <5%

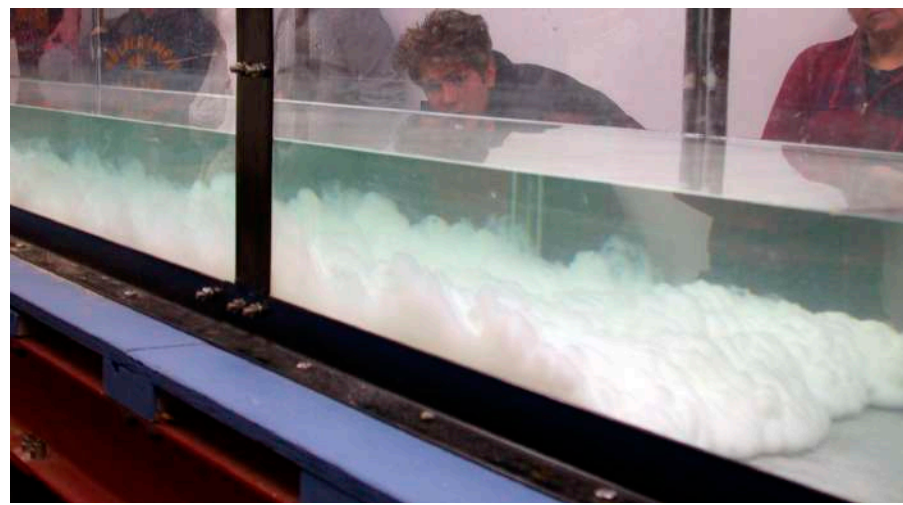
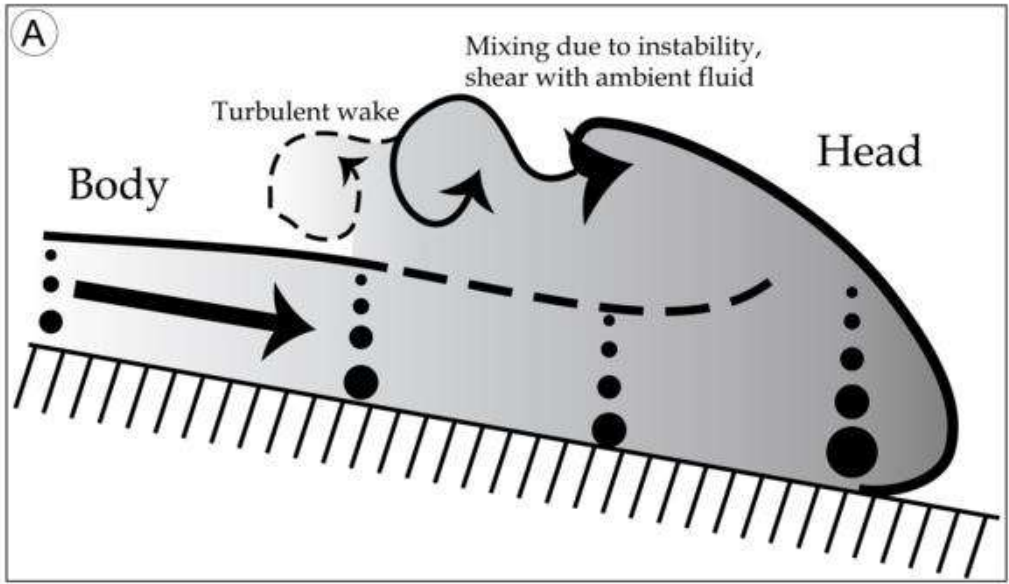


Gravity-Driven Downslope Processes in Deep Water



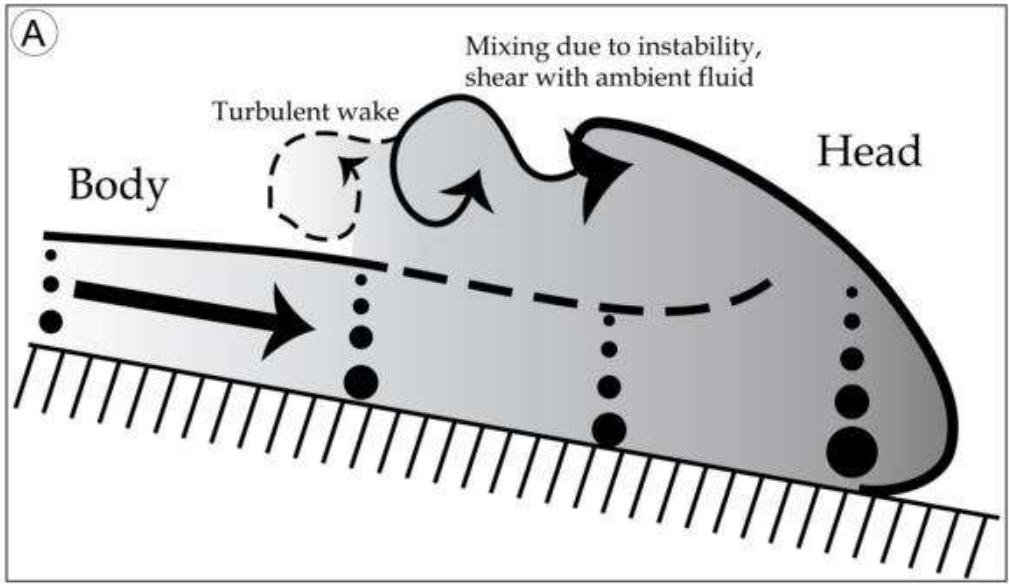
Turbidity flows

Density currents in which the granular support is maintained by the vertical component of the turbulent flux

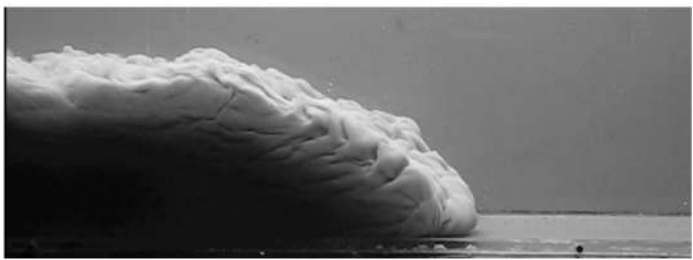


Turbidity flows

Density currents in which the granular support is maintained by the vertical component of the turbulent flux



<https://www.youtube.com/watch?v=8gYJJjxY8g0>



TYPE OF EVENT

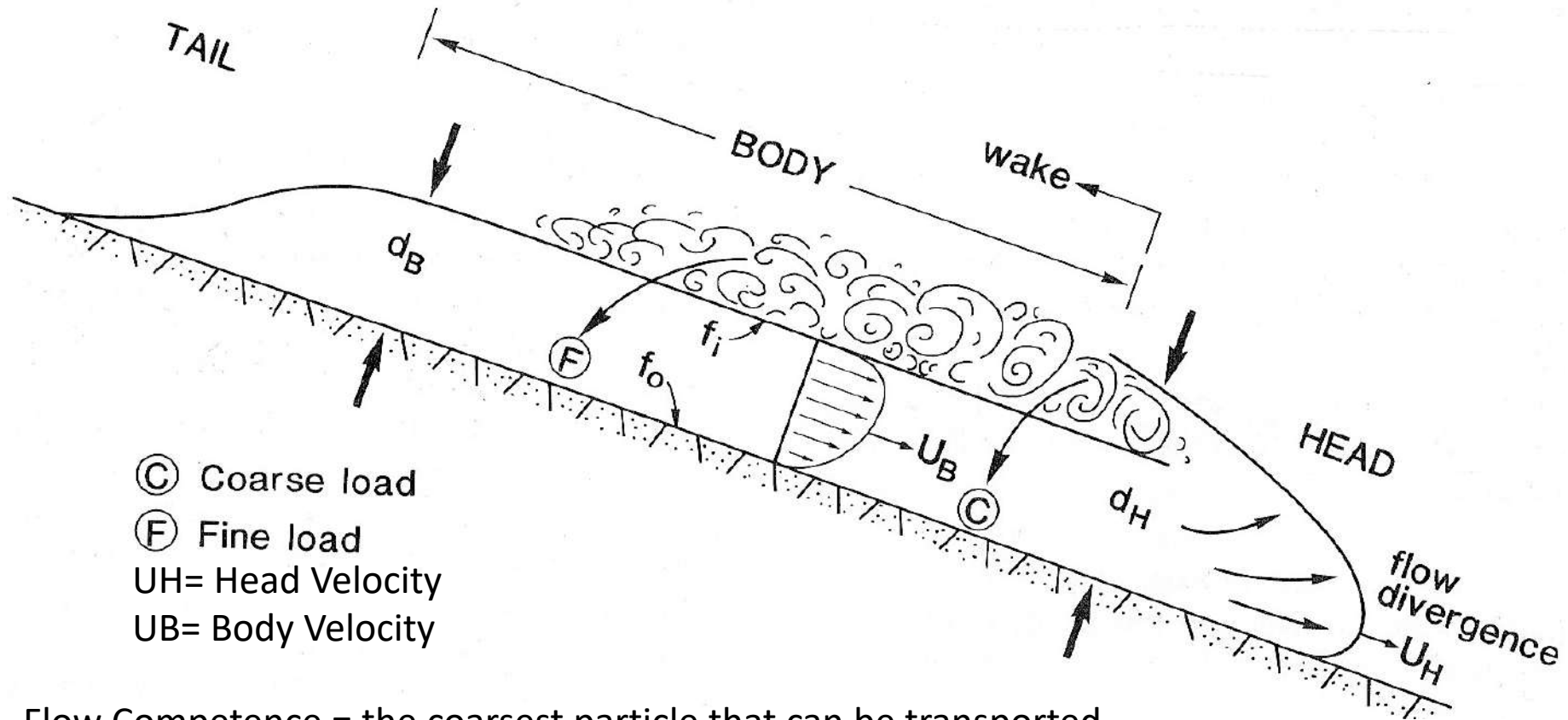
Long steady flow (e.g. river fed)
Short surge-type (e.g. river floods, slope instability)

FLOW DENSITY

High density (higher velocity) $>1.1 \text{ g/cm}^3$
Low density (lower velocity) $<1.1 \text{ g/cm}^3$

FLOW TRANSFER

Confined (canyon, channel, levee, deep-sea fan)
Unconfined



Flow Competence = the coarsest particle that can be transported

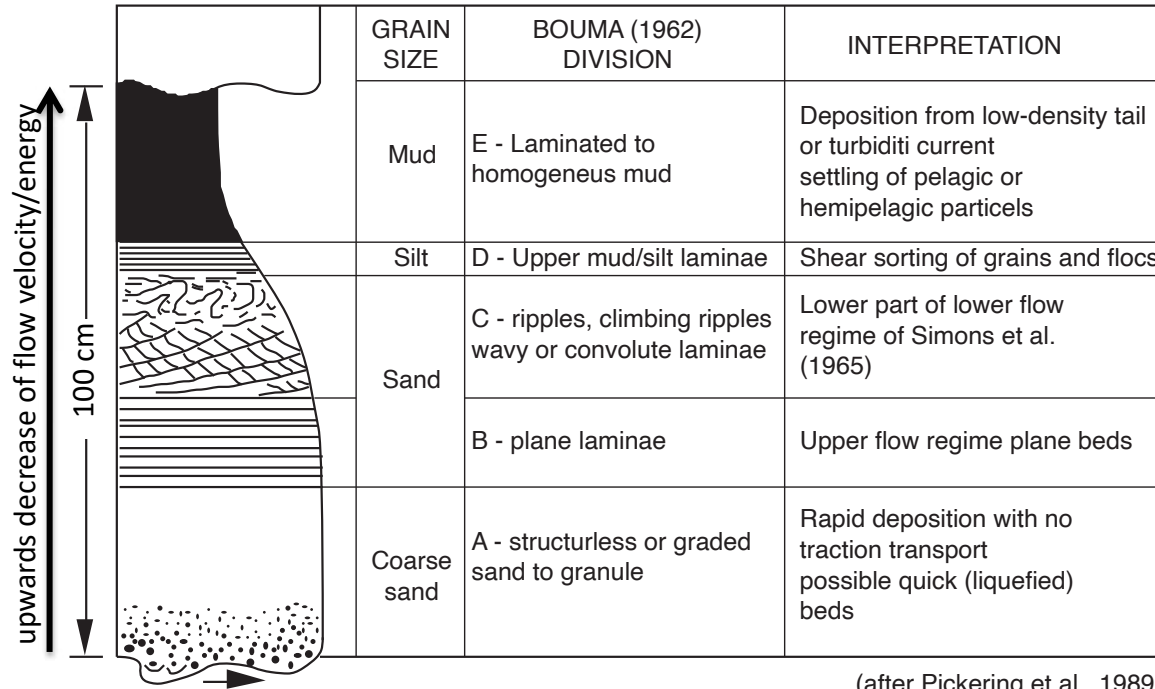
Flow divergence

→ fluid ambient entrainment

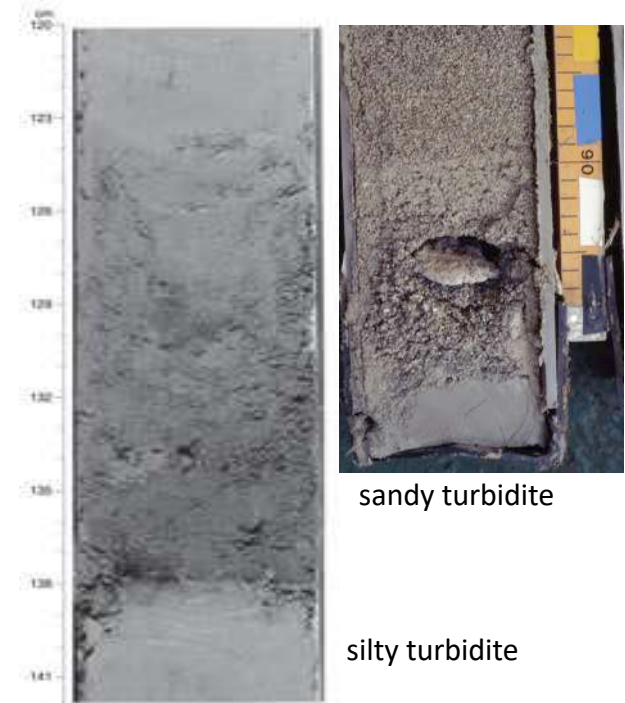
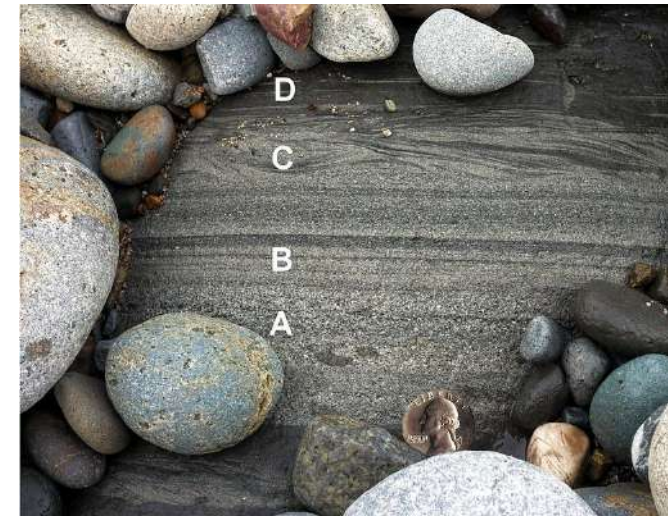
→ flow dilution

→ reduced speed

→ reduced competence

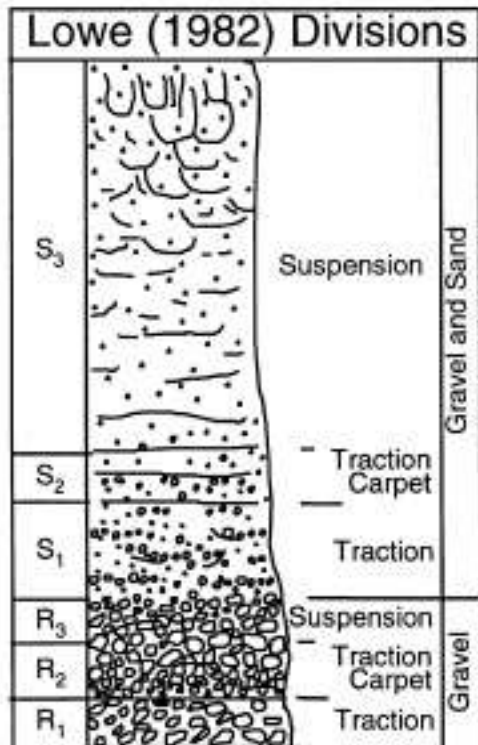


(after Pickering et al., 1989)

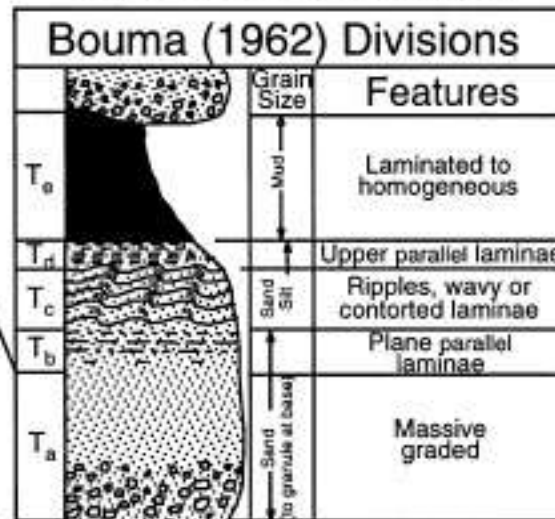


Turbidite facies

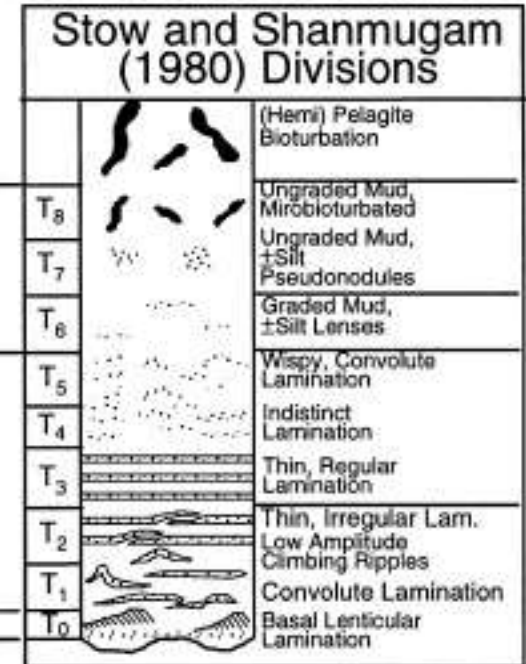
Coarse-Grained Turbidites



Classic Turbidites



Fine-Grained Turbidites



← Low-Density Turbidity Currents →

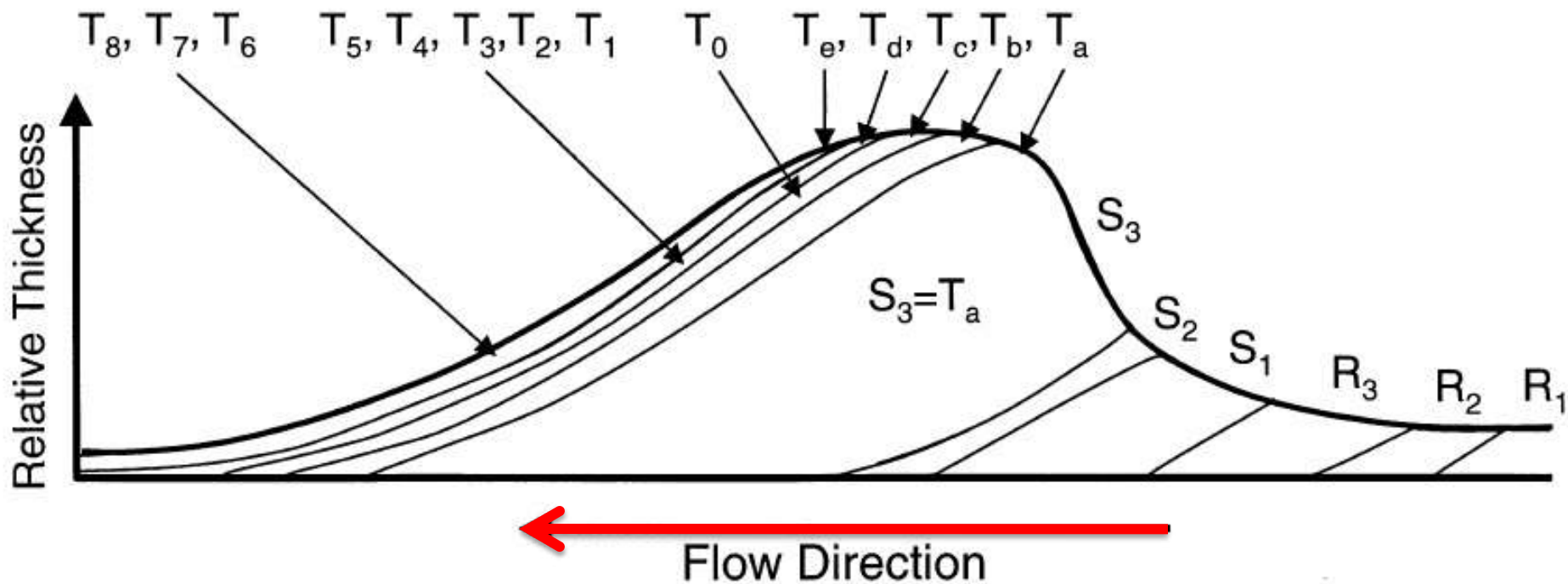
← High-Density Turbidity Currents →

LOW DENSITY turbidity flows

Stow and Shanmugam (1980)

Bouma (1962)

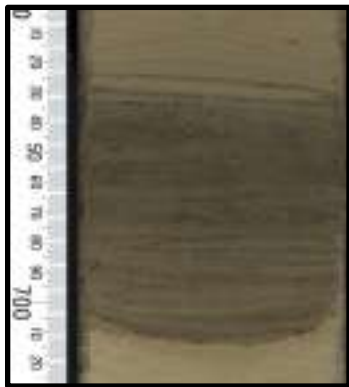
Low (1982)



- Shanmugam, G., 2000. 50 years of the turbidite paradigm (1950s-1990s): deep-water processes and facies models – a critical perspective. *Marine and Petroleum Geology* 17, 285-342.
- Kevin Pickering, Richard Hiscott, 2014. *Deep Marine Systems: Processes, Deposits, Environments, Tectonic and Sedimentation*. Wiley-Blackwell, ISBN: 978-1-4051-2578-9, 776p.



silty turbidites



sandy turbidite

muddy turbidites



Diagnostic criteria

MOST COMMON FEATURES

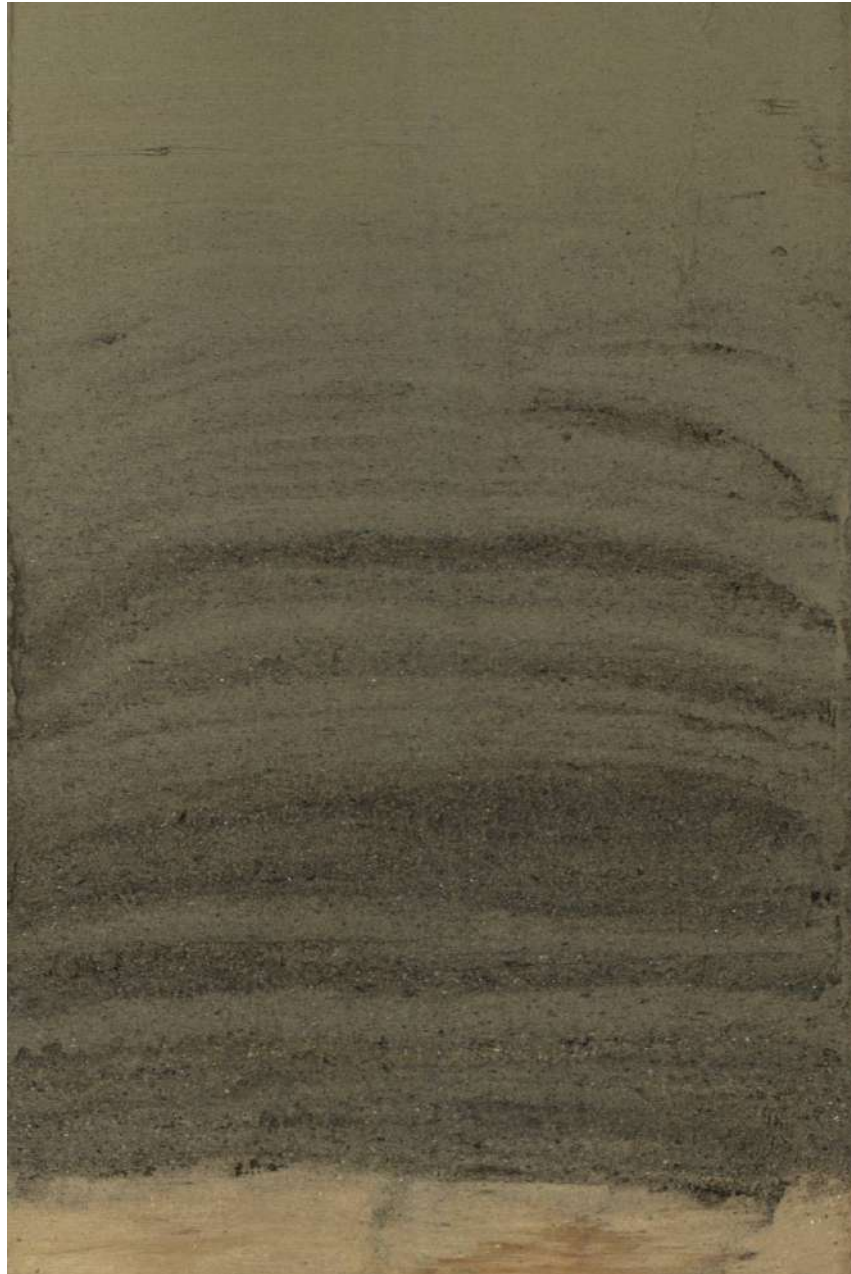
- « **Sharp base** characterized by sharp grain size change often with sharp color change (careful with oxidation)
- « **Planar laminations**
- « **Bioturbated top**

INDICATION OF SHEAR SORTING

Grain size and compositional sorting through the deposit. Sorting occurs according to **size and specific weight** (e.g. large forams with medium-size quartz with small-size pyroxene)

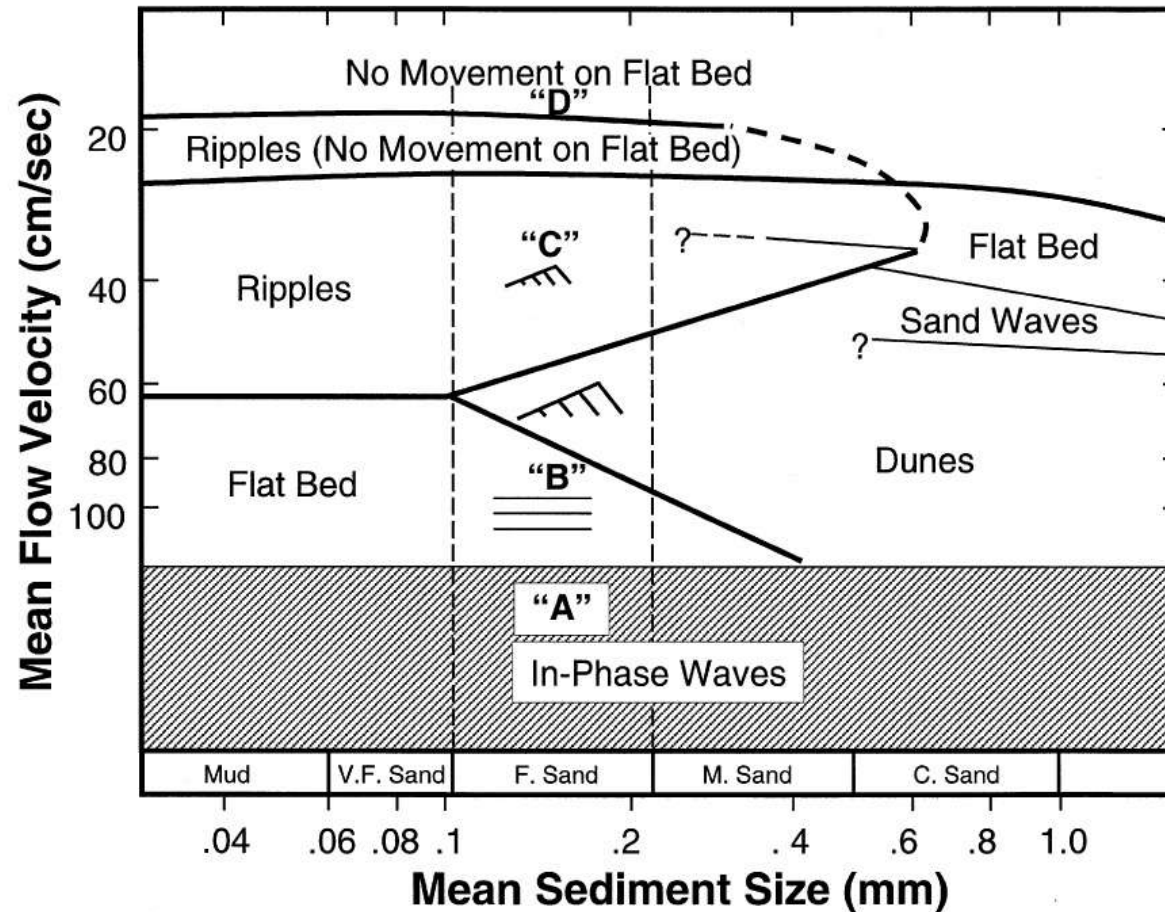
COMPOSITION

Presence of **allocthonous particle** e.g. shelf derived particle in deep-sea environments (typically bryozoa, autigenic glauconite)

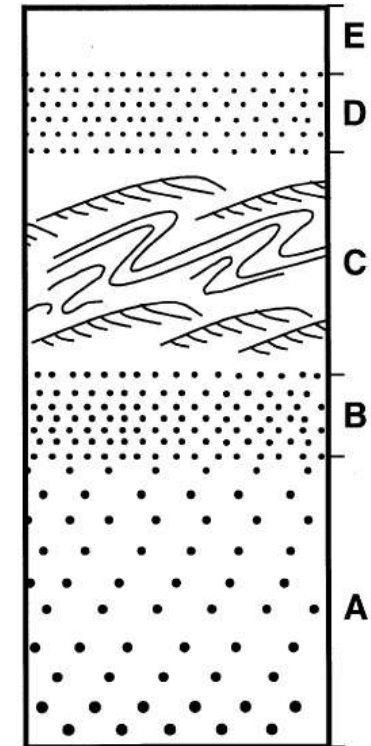


Internal Structures and Bedforms

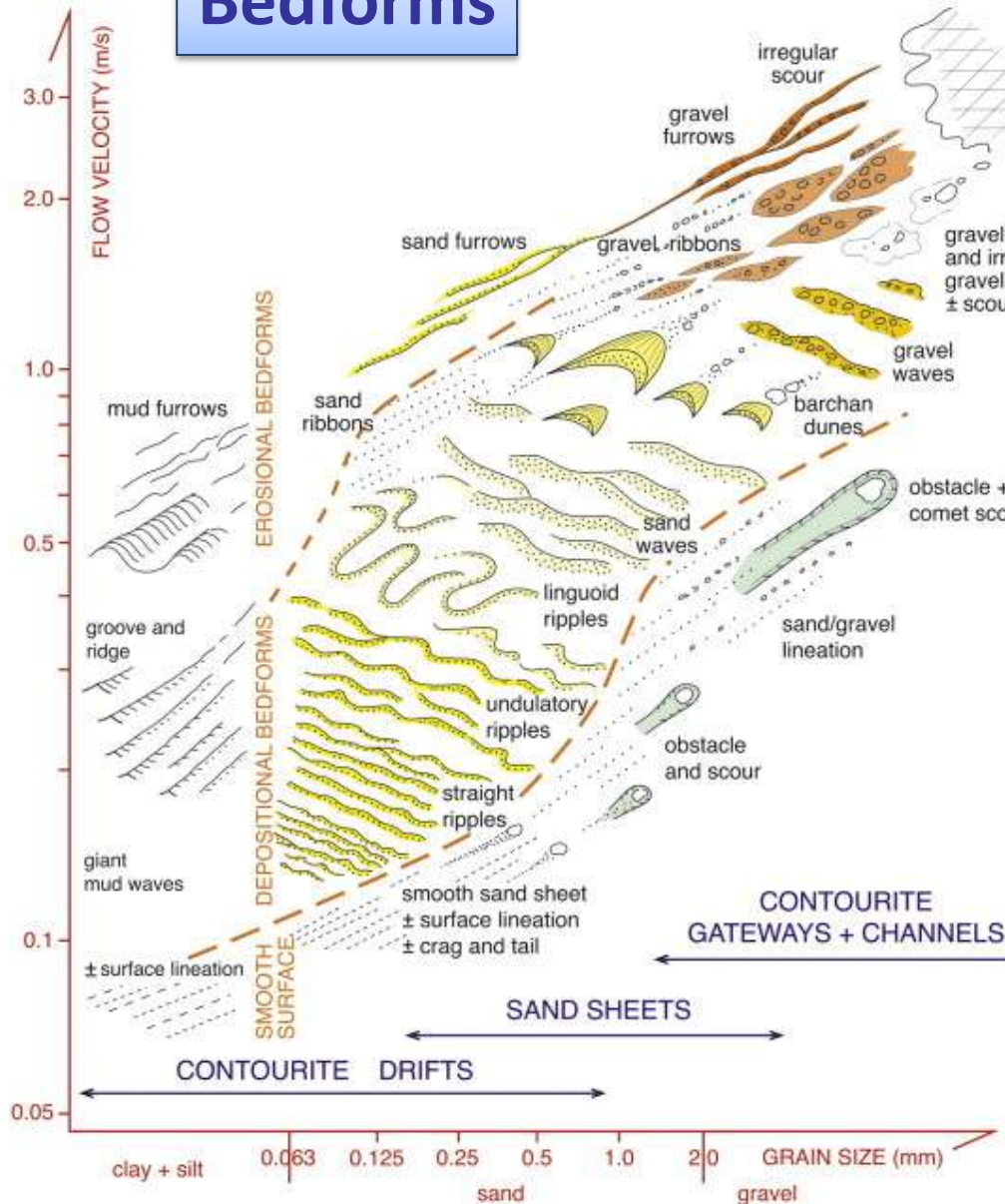
Size - Velocity Diagram



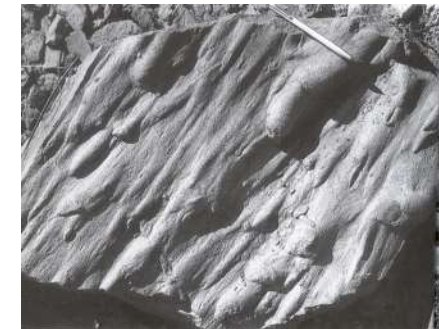
Bouma Sequence



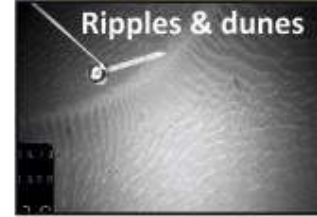
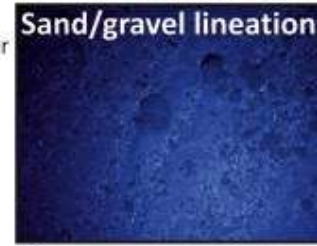
Bedforms



Antidune formation



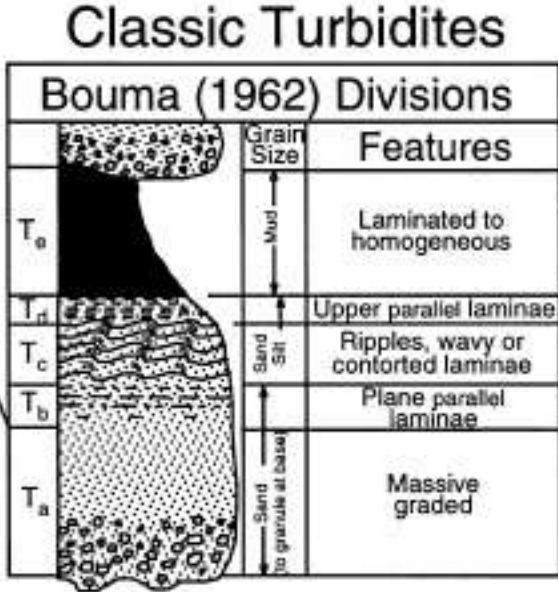
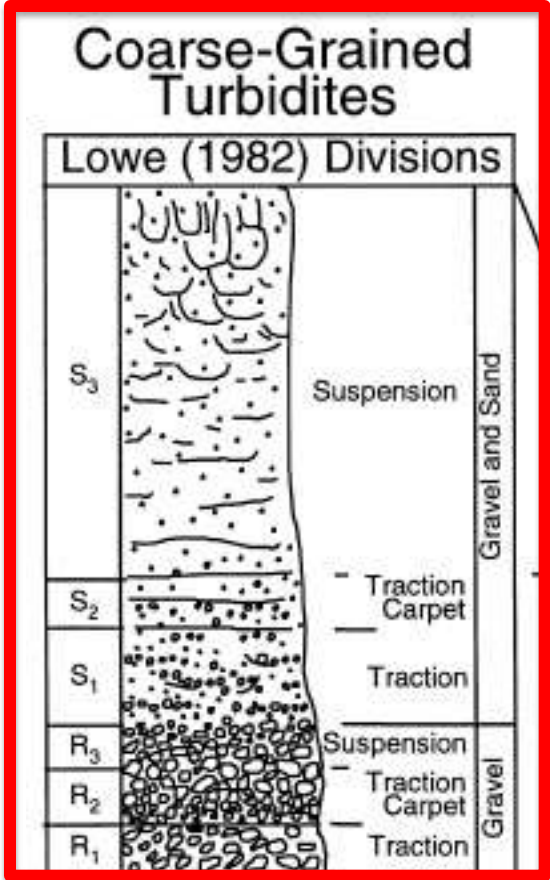
Flute



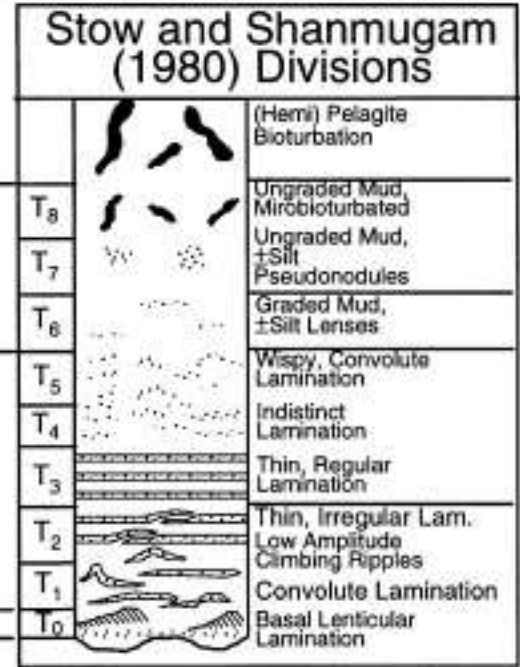
Ripples



Turbidite facies



Fine-Grained Turbidites

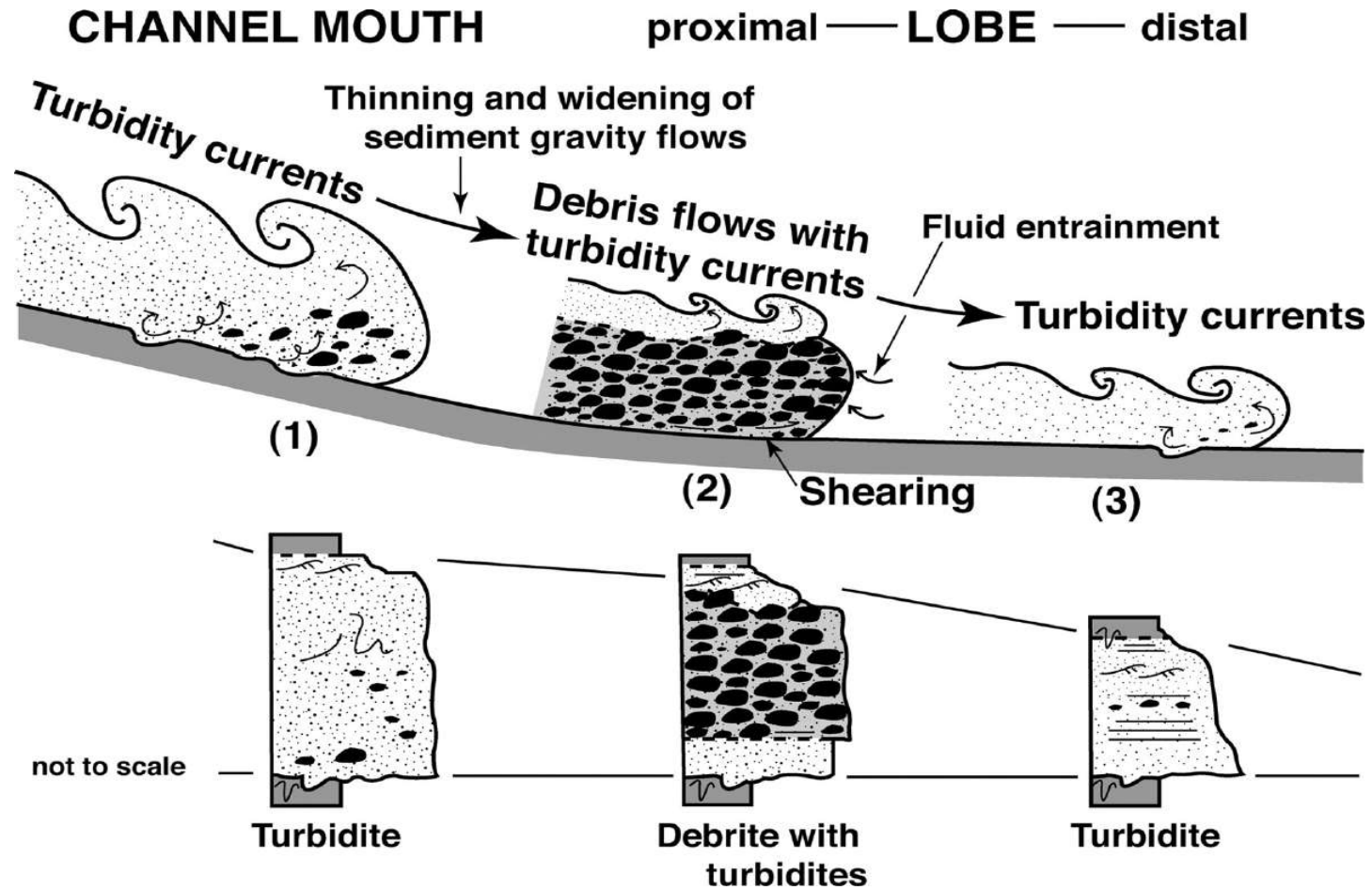


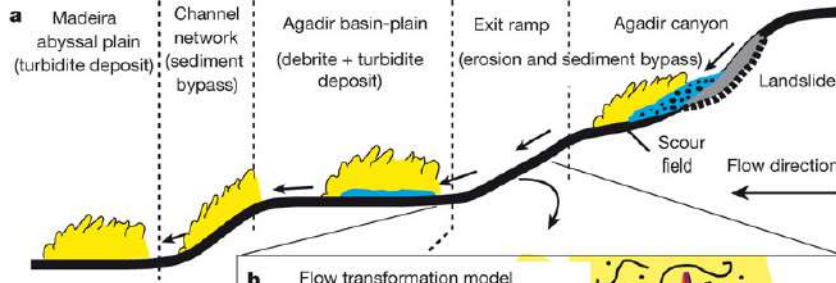
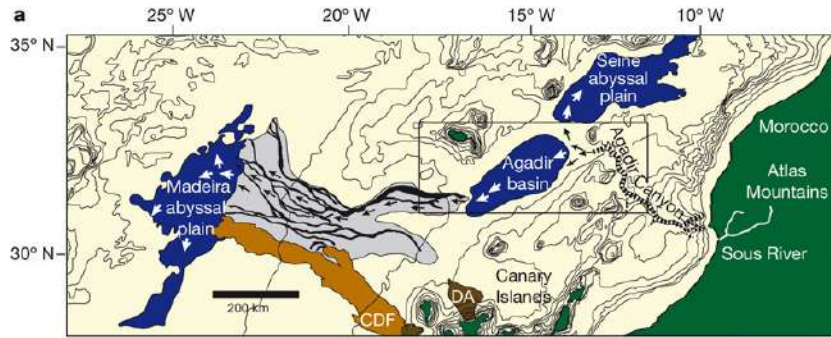
← Low-Density Turbidity Currents →

← High-Density Turbidity Currents →

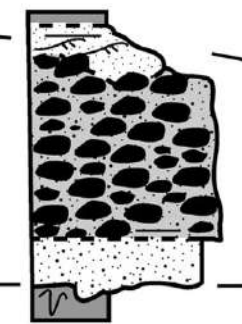
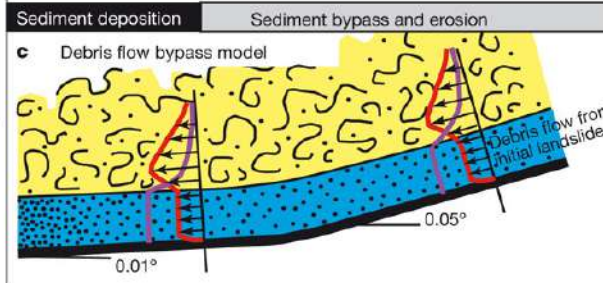
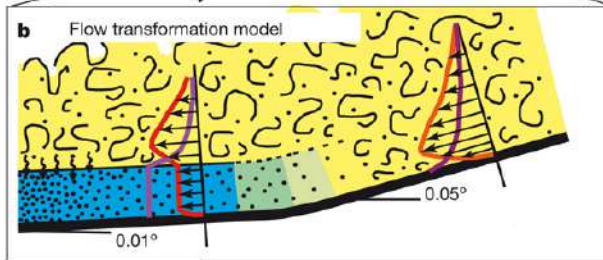
HIGH DENSITY turbidity flows

The *linked debrite*

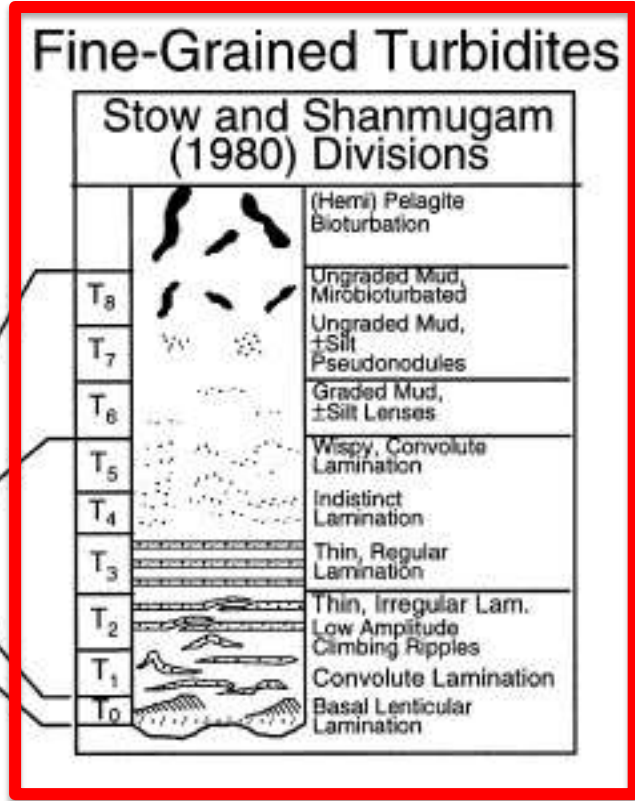
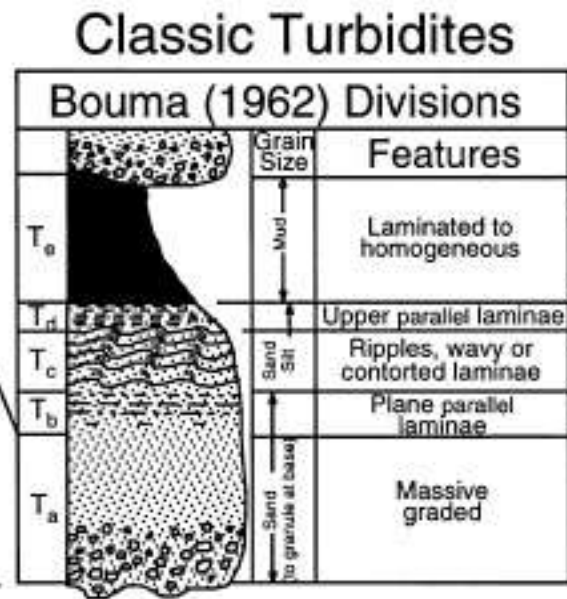
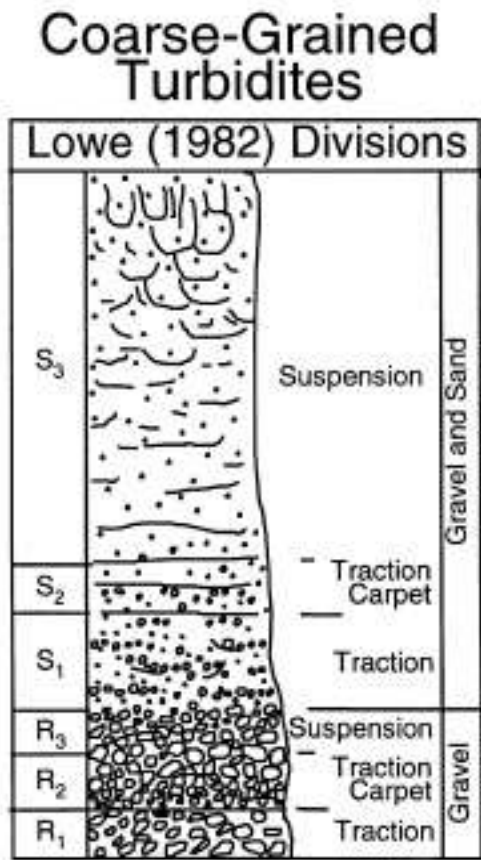




- Turbidity current (sediment supported mainly by turbulence)
- Debris flow (sediment supported mainly by mechanisms other than turbulence, although flow can be weakly turbulent)
- Density profile
- Velocity profile

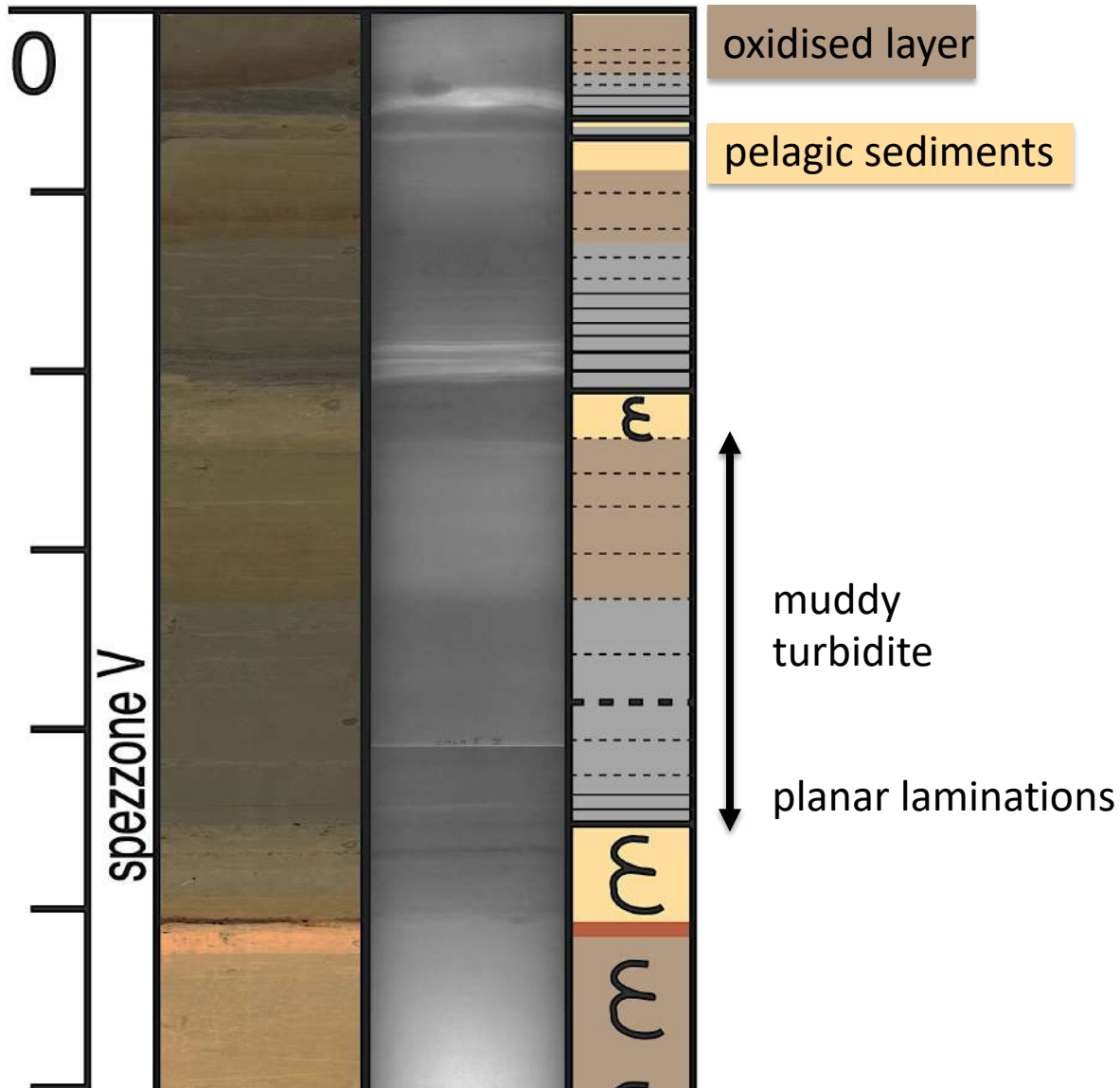


Turbidite facies



← Low-Density Turbidity Currents →

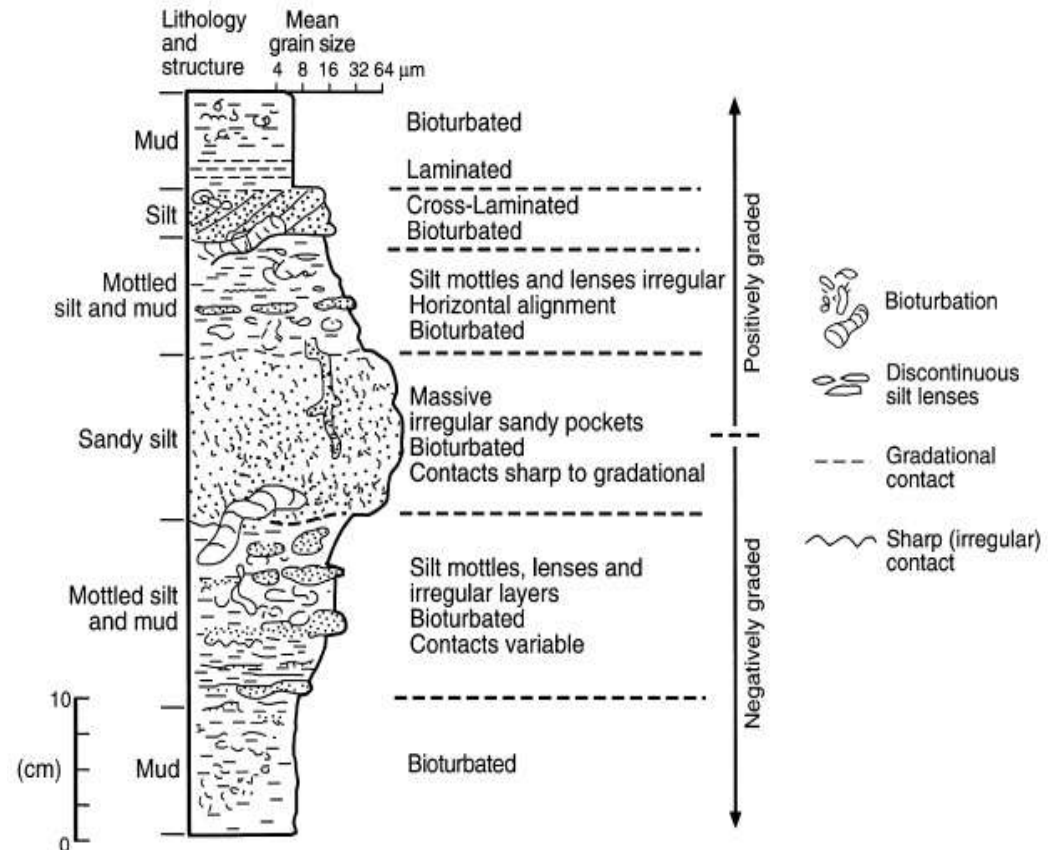
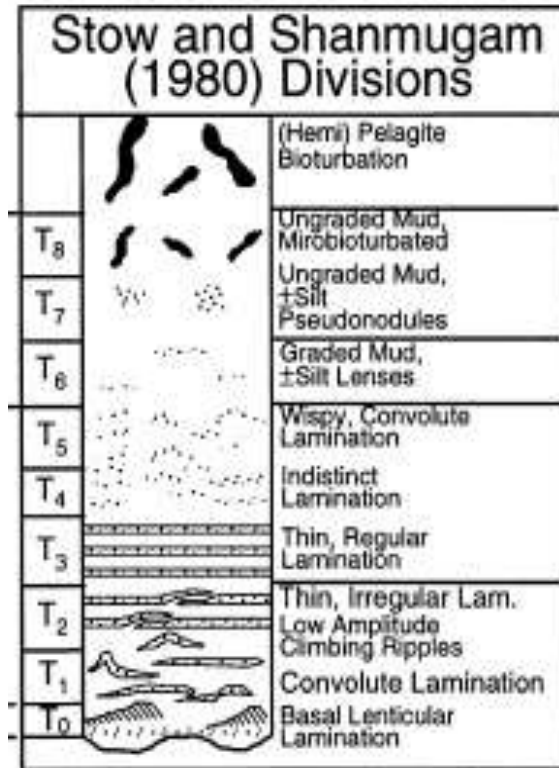
← High-Density Turbidity Currents →



**Fine-grained
turbidites**

versus

Contourites



Modulo 2.3b Bottom Currents. Docente: Michele Rebesco

Outline:

- Introduction
- Importance
- Thermohaline circulation
- Coriolis effect
- Sediment entrainment

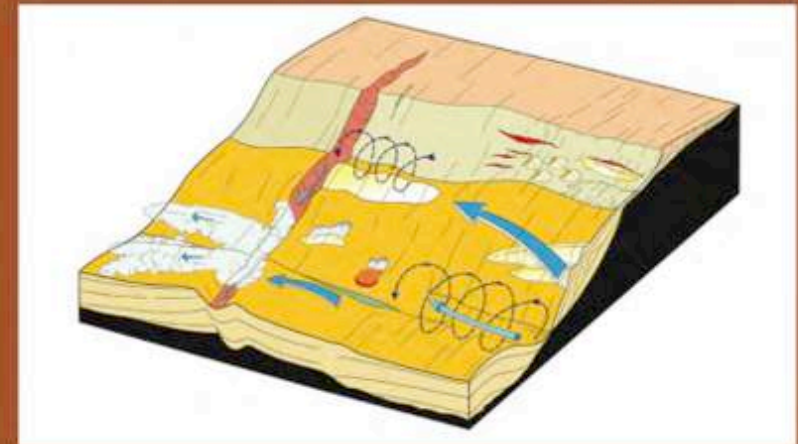
Bottom
currents
=
Along-slope
currents
=
Contour
currents
>
Contourites



DEVELOPMENTS IN SEDIMENTOLOGY 60

CONTOURITES

EDITED BY
M. REBESCO & A. CAMERLENGHI



SERIES EDITOR: A. J. VAN LOON

*Michele Rebesco, F. Javier Hernández-
Molina, David Van Rooij, Anna Wåhlin*

**Contourites and associated sediments
controlled by deep-water circulation processes:
state-of-the-art and future considerations**



A review for the 50th Anniversary Issue of *Marine Geology*
Volume 352, 2014

42 pages, 27 figures, 522 references



Istituto Nazionale di Oceanografia e di Geofisica Sperimentale

Royal Holloway University of London



Renard Centre of Marine Geology, Ghent University

University of Gothenburg



This contribution is a product of the IGCP-619 and INQUA-1204 projects



Glossary

for alongslope sedimentary processes

Bottom current:

any 'persistent' water current near the sea-floor, generally with a net alongslope flow

Contourites:

sediments deposited or significantly affected by bottom currents.

Most widely accepted feature being the bioturbation. Discussion about the traction structures, which are present on the seafloor, apparently not preserved

Sediment drift:

sediment body (sheeted or mounded) produced by bottom currents.

Generally fine-grained, with large dimensions in many cases, typically separated from the slope by a moat

The research on contourites is maturing.

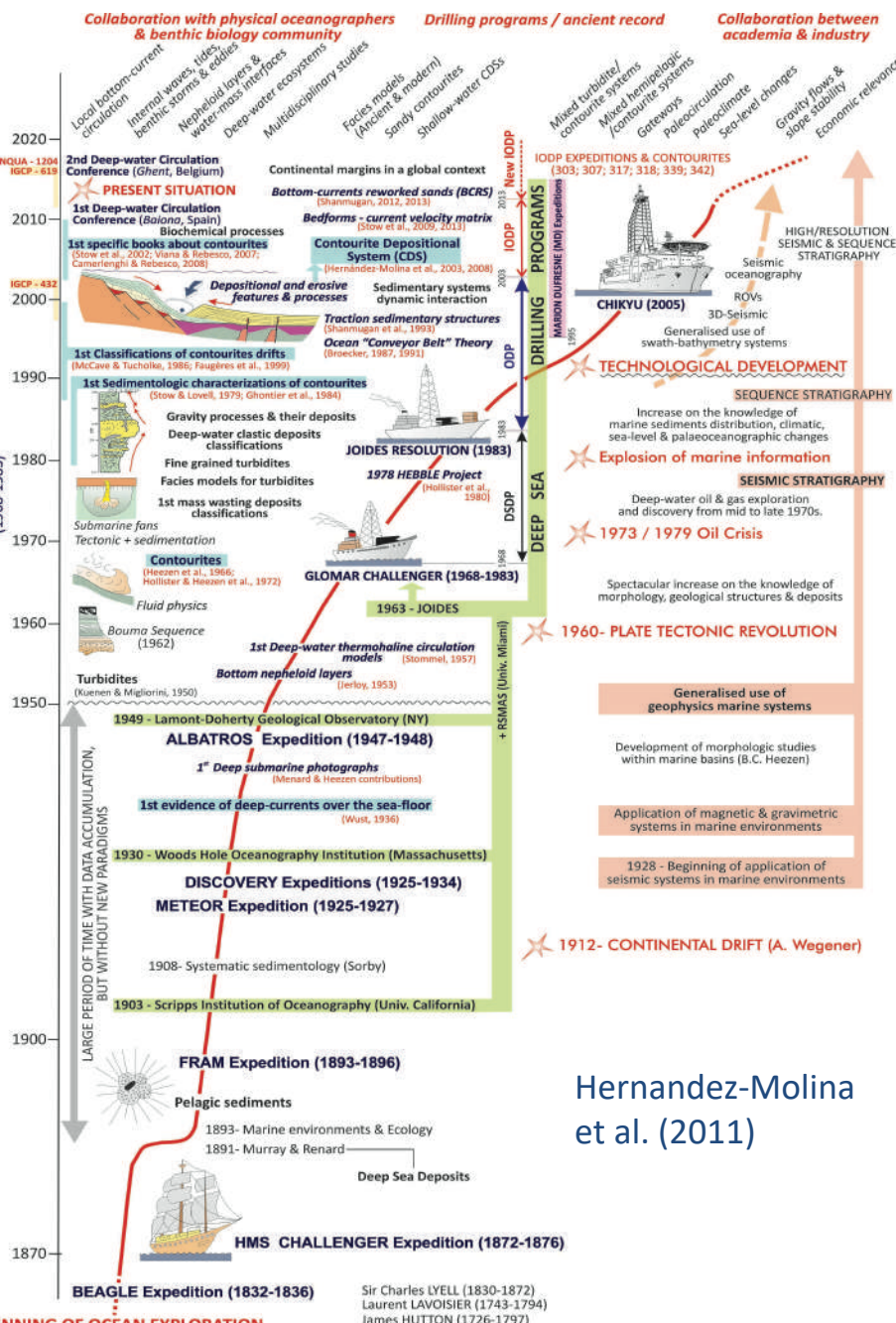
However, many uncertainties remain, such as lack of indisputable diagnostic criteria for identifying contourites.

This field is now advancing similarly to how turbidite research progressed in the 60s.

Indeed, there is still a glaring disparity in knowledge between the former and the latter: a recent (end of June 2020) online search for the term contourites yielded about 666 results on Scopus and 49,100 on Google, whereas the same search for turbidites gave about 9,936 and 590,000 results, respectively—about 15 times more in each case.



OCEANOGRAPHY IN THE XX & XXI CENTURIES
"CONTOURITE REVOLUTION" (1966-present day)
"TURBIDITE REVOLUTION" (1950-1968)
EXPLOSION ("BOOM") OF MARINE INFORMATION (1968-1983)
FIRST HALF OF XX CENTURY
ONSET OF MARINE SCIENCES
SCIENTIFIC KNOWLEDGE OF XIX CENTURY
THE BEGINNING OF OCEAN EXPLORATION



Evolution of knowledge

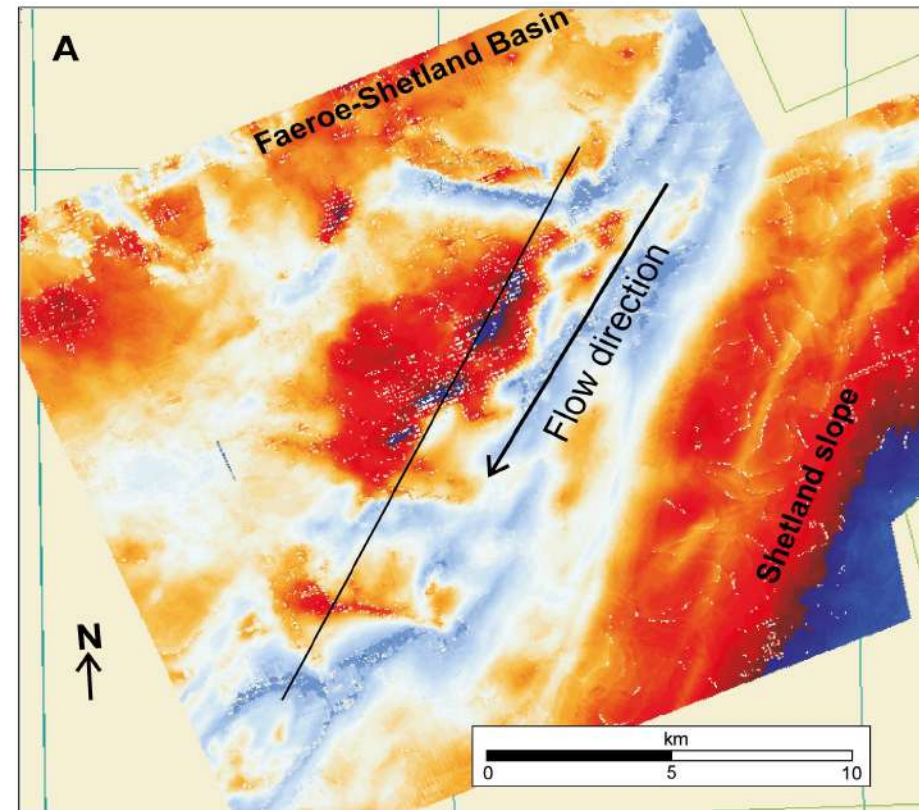
Since a seminal papers in early sixties, the contourite paradigm has progressed gradually.

Though for many years associated research was the realm of a few specialists, contourites and bottom currents are of paramount importance in several areas of basic and applied research.

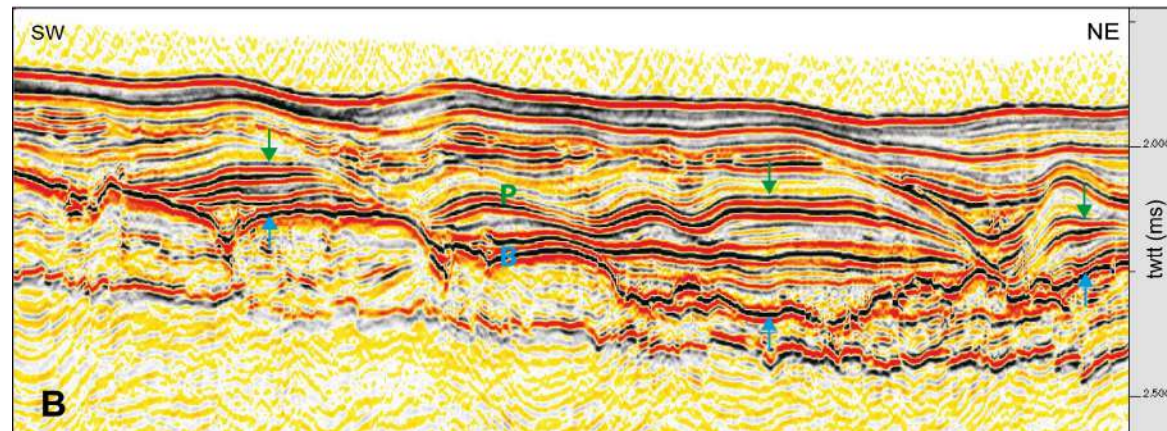
Hernandez-Molina et al. (2011)

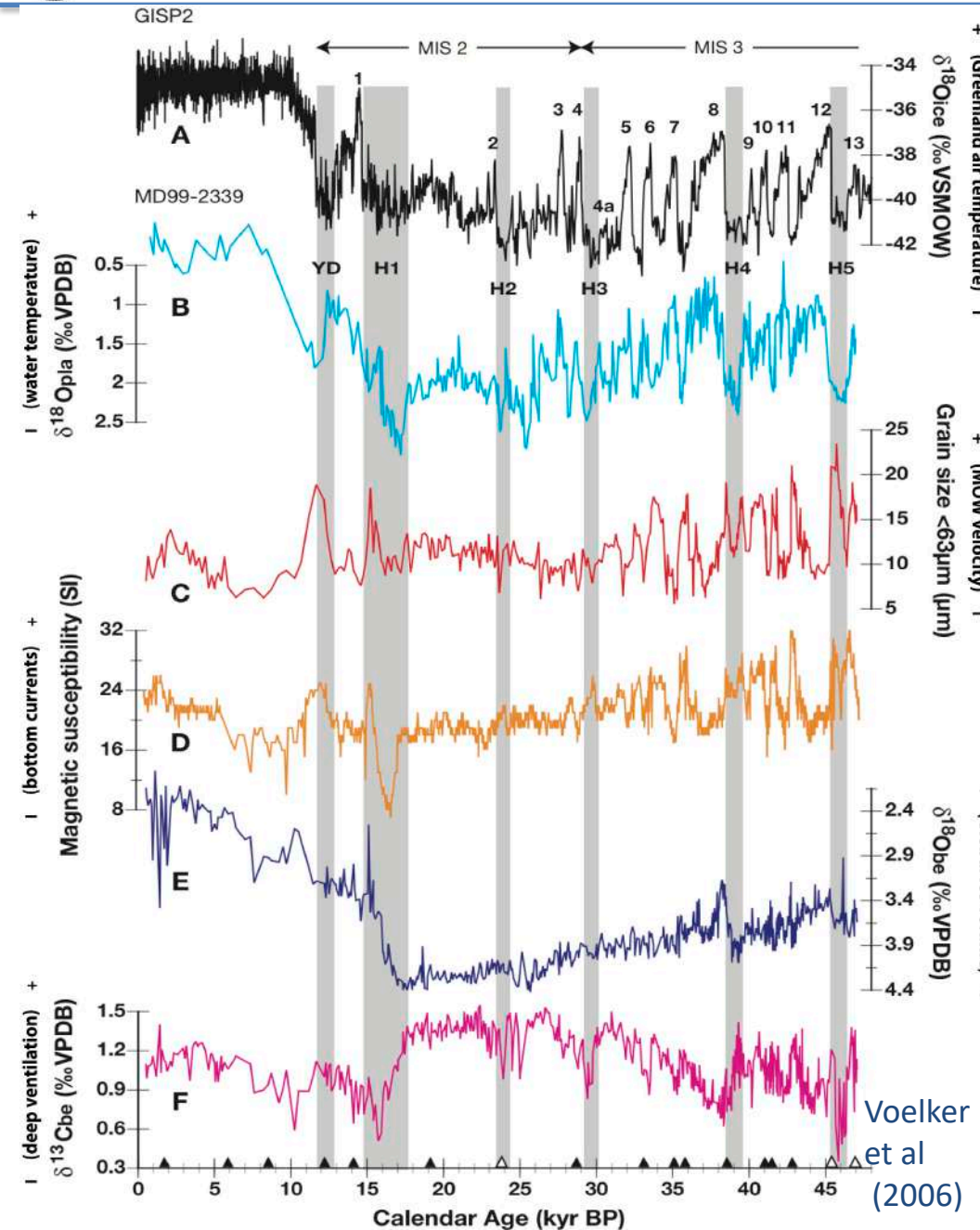
Significance for paleoceanography (geophysics)

From contourite deposits, the history of ocean circulation and climate can be extracted using discrete sampling analyses (with geochemical, faunal, sedimentological techniques), continuous geophysical-chemical logging and seismic imaging. The latter allows to visualize drift geometry, internal reflections configuration and seismic facies, hence providing **palaeoceanographic information** about palaeo-current pathways and changes in current energy and direction on timescales from tens of thousands to millions of years.



Knutz (2008)





Voelker et al (2006)

Significance for paleoceanography (geology)

Contourite research addresses a broad range of time scales including the human one (tens of years), like rapid ocean-climate variability in the North Atlantic. The reconstruction of leads and lags between various parameters of ocean-climate changes at multi-decadal time scales is allowed by the records from rapidly accumulating muddy contourite deposits. This information, whose **resolution approaches that from ice-core archives**, is crucial for a better understanding of global teleconnections, feedback thresholds and forcing mechanisms that determine the past and present climate system.

Significance for geohazard (slope stability)

The distribution, composition and physical properties of contourites are vital for the occurrence of **submarine slope instabilities**.

Contouritic sediments are prone to failure because of five main factors:

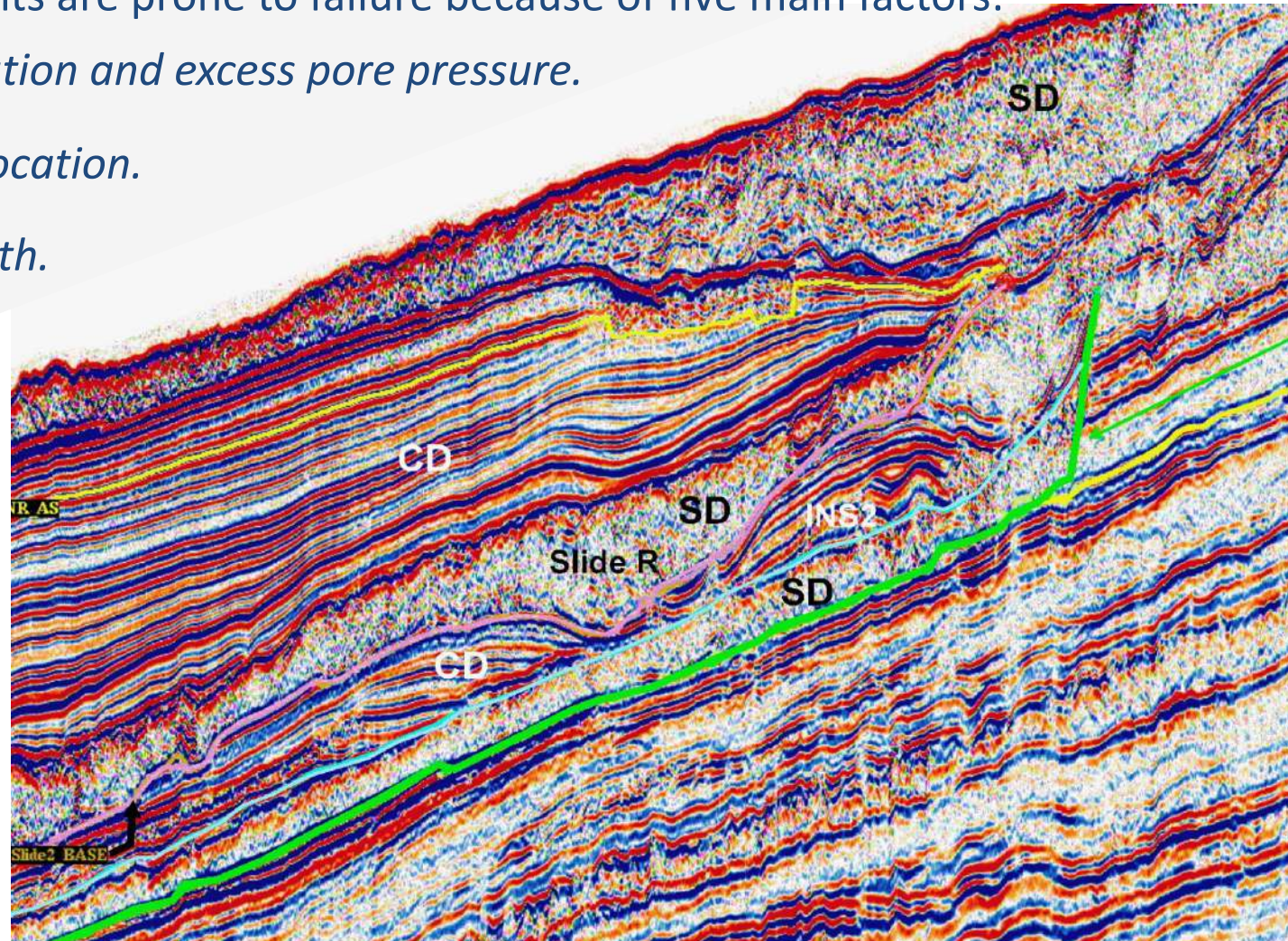
(a) *under-consolidation and excess pore pressure.*

(b) *geometry and location.*

(c) *low shear strength.*

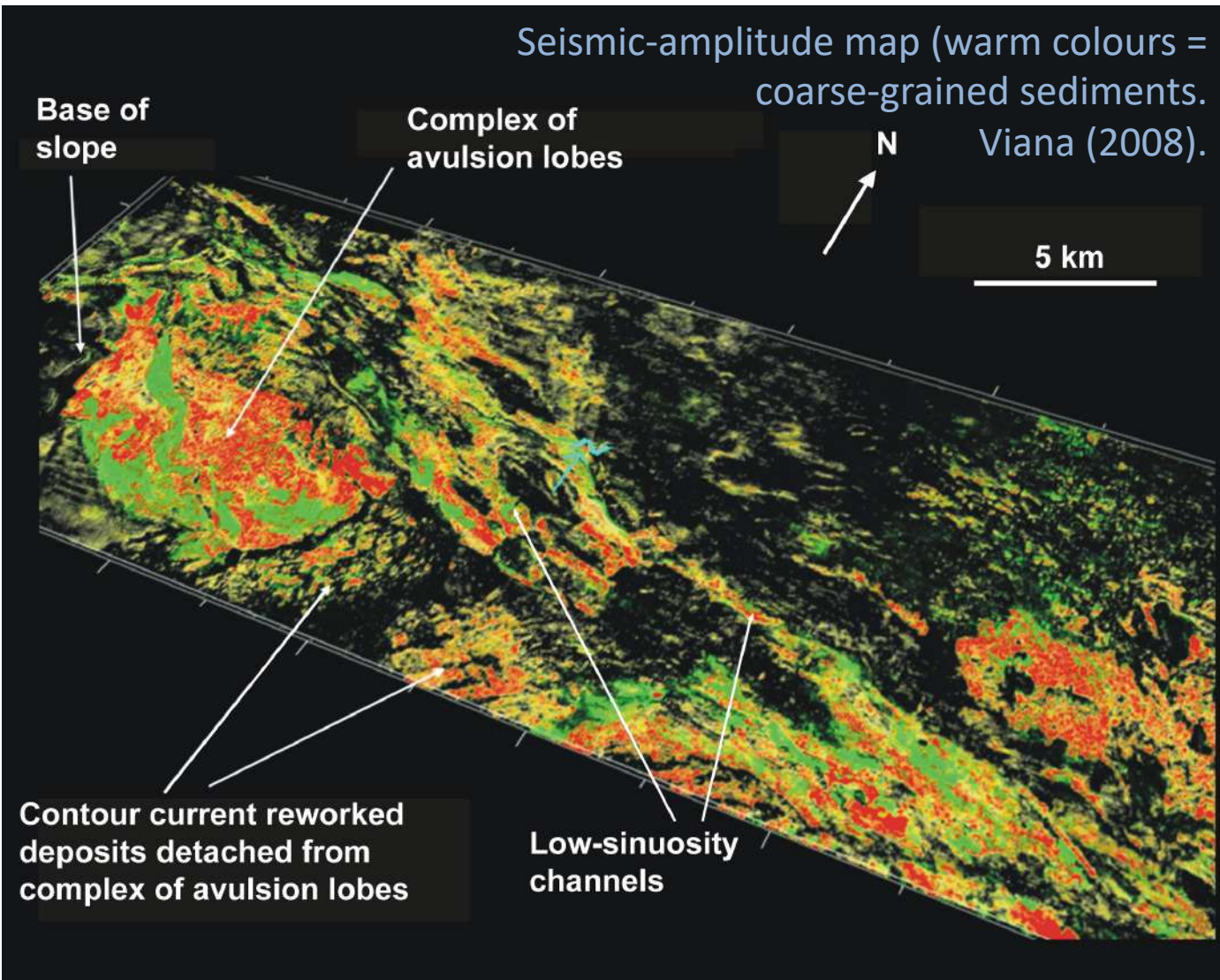
(d) *gas charging.*

(e) *loading.*



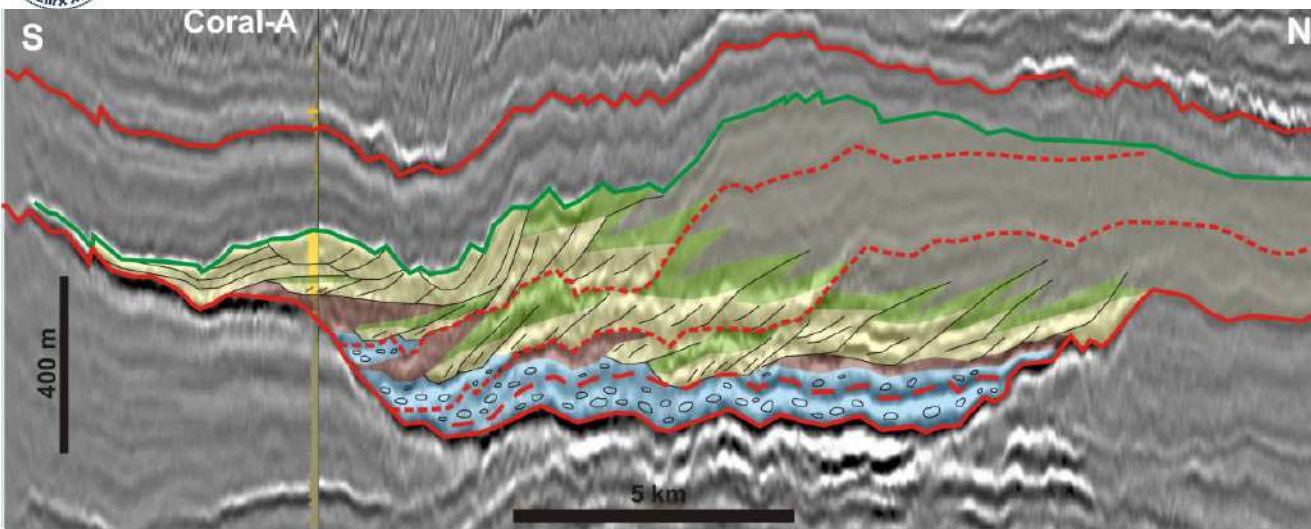
Significance for hydrocarbon exploration

The action of contour currents has an impact on the petroleum systems in many aspects, including reservoir geometry and quality, and the distribution of sealing rocks.



Changes of the seafloor topography by erosion or deposition induced by bottom currents can result in a re-adjustment of the sediment accommodation space and the creation of sub-basins, which act as sediment traps or gateways for sediment transfer.

Coarse-grained contourites deposited by robust flows may represent hydrocarbon reservoirs, whereas fine-grained contourites accumulated by weak bottom currents may provide sealing (and source) rocks.



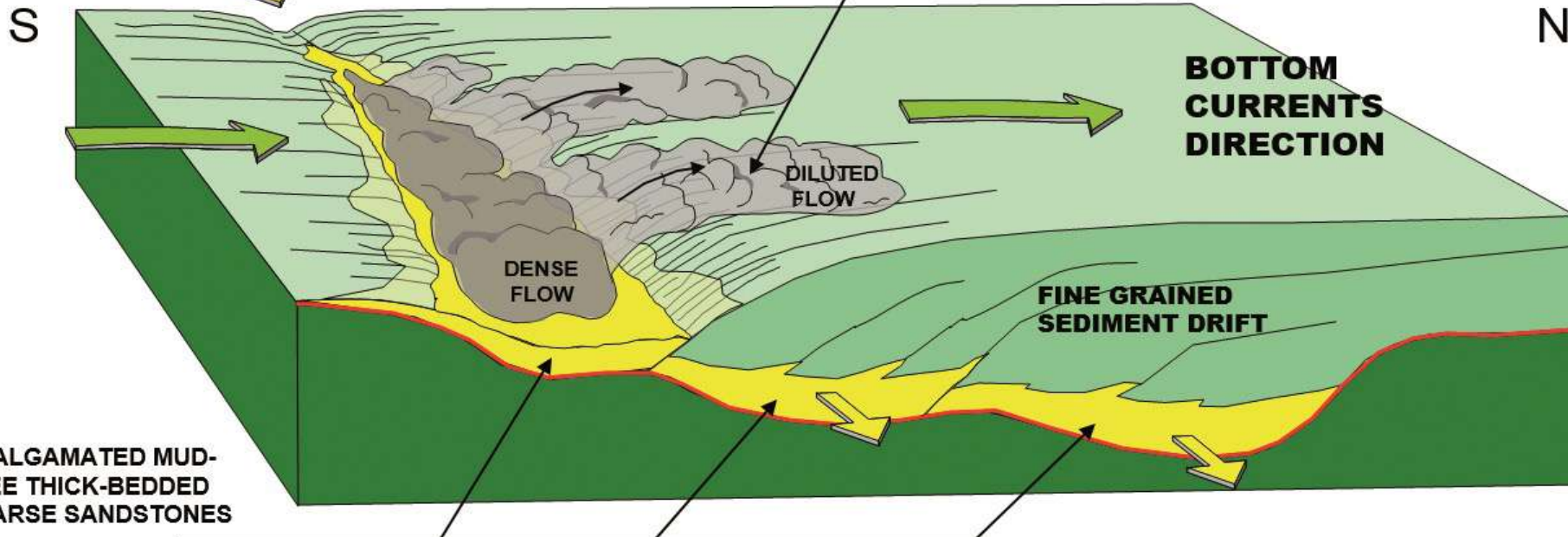
- Hemipelagitic Shale Complexes
- Sandy Channel-Lobe Complexes
- Mud/Fine-grained dominated Drift-mound
- Channel complex lag deposits
- Mud-prone mass transport deposits and slumps

Mozambique: >80TCF
(Trillion Cubic Feet) [2.265
km³] of natural gas
(Fonnesu et al., 2019)

GRAVITY FLOWS DIRECTION



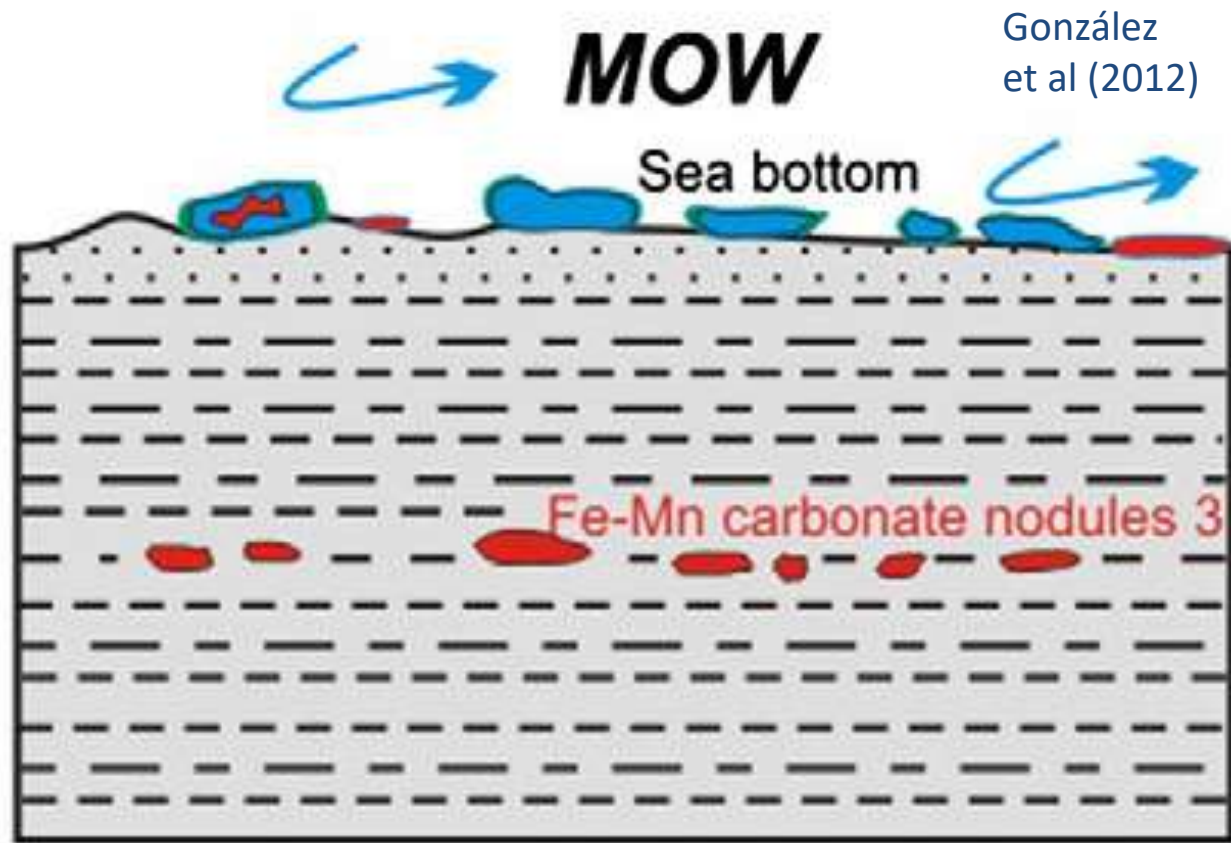
FINE SEDIMENTS PIRATED AND REDISTRIBUTED BY BOTTOM CURRENTS TO FORM THE ASYMMETRIC DRIFT



The nodule may grow below the redox boundary within the sediments, forming an original concretion composed essentially of Fe–Mn carbonates. The erosive action of the Mediterranean Outflow Water (MOW) during the glacial periods produces the exhumation of Fe–Mn carbonate nodules that are replaced by Fe–Mn oxides through the action of the oxidising sea-bottom water. In eroding areas, the oldest nodules will be concentrated as an erosional lag on the seafloor, while the newest ones will form at depth.

Significance for polymetallic nodules

Contourite research reveals as a tool with an interesting potential for ferromanganese nodule exploration (Juan et al., 2018)



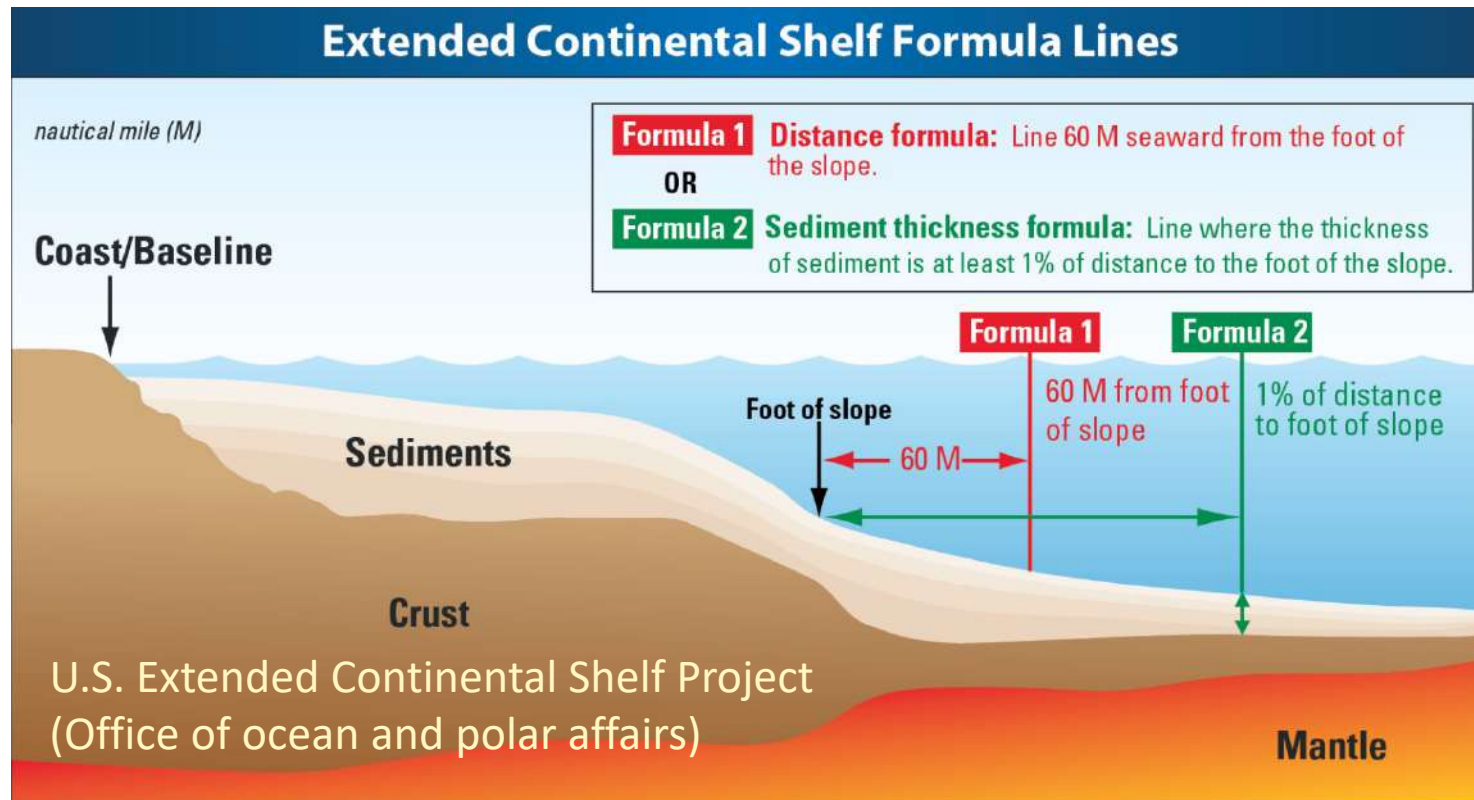
González et al (2012)

Significance for the definition of the “extended continental shelf”

The “**extended continental shelf**” is the portion of the continental shelf beyond 200 nautical miles under the Law of the Sea Convention. It is an important maritime zone that holds many resources and vital habitats for marine life: knowledge of its exact extent is necessary for national security and good management. Large sediment bodies deposited by contour-following currents are developed all along the margin. These drifts tend to form bathymetric steps in profile, where they onlap the margin.

Stacked drifts create several steps.

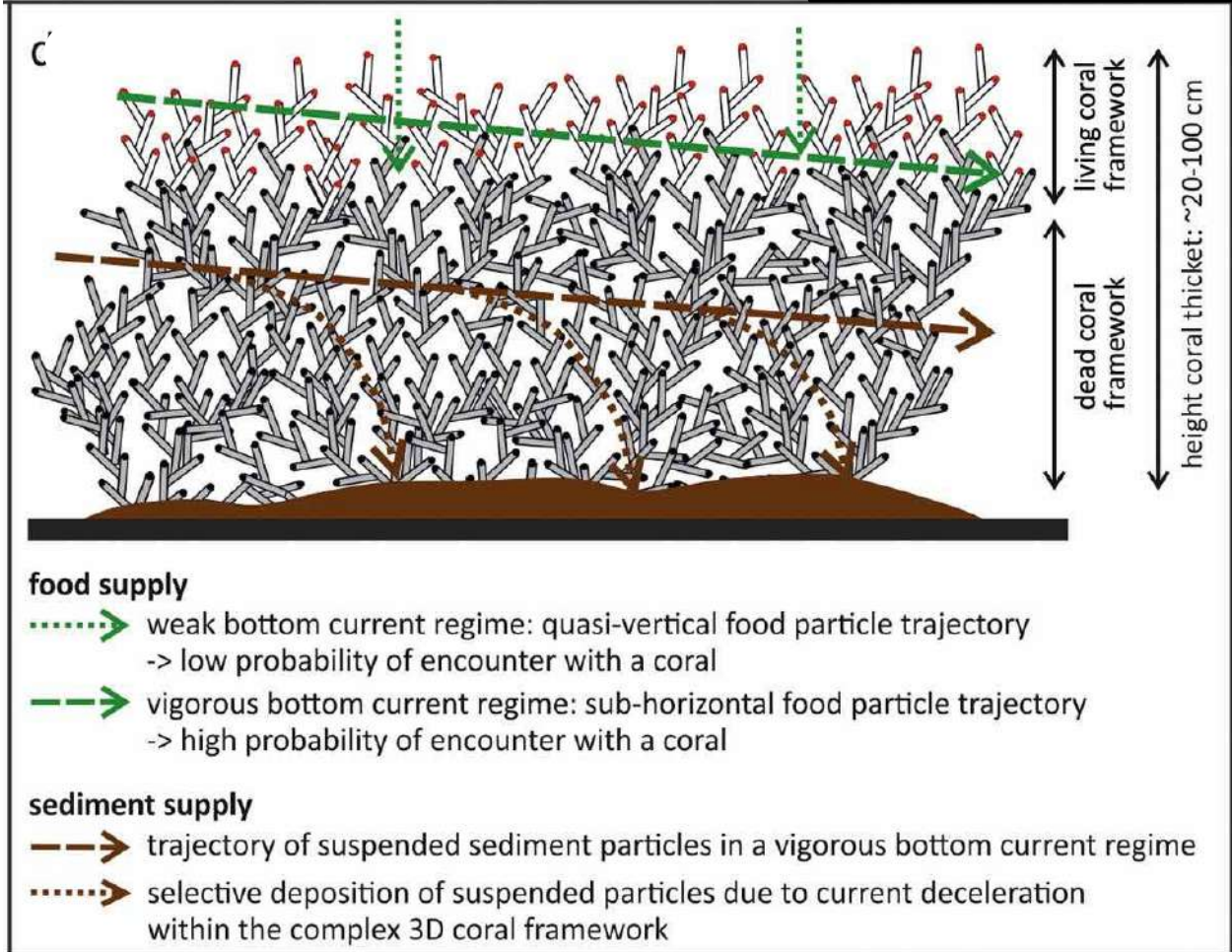
Understanding the geomorphological consequences of deep sea sedimentation processes is important to extended continental shelf mapping (Mosher et al., 2016)



Bottom currents are one important factor controlling deep-water ecosystems. The likelihood for a coral to catch **food particles** sinking through the water column is appreciably enhanced when their trajectory is sub-horizontal in response to the action of a sideways bottom current flow. Currents also help promoting **hardground** substrates eventually suitable for coral colonization, limit excess silting, and help coral **dissemination** over long distances (Rebesco & Taviani, 2016)

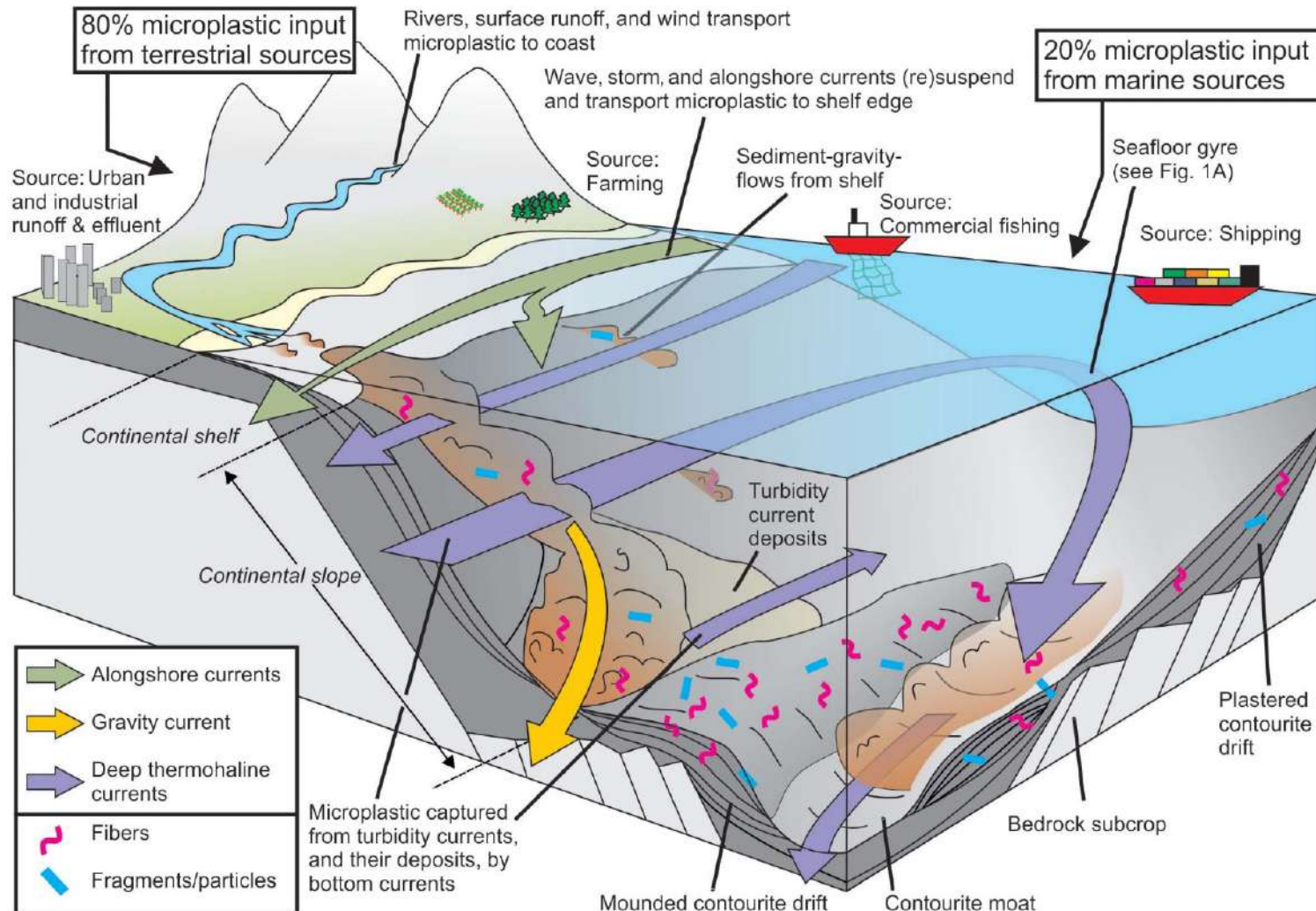
Significance for the ecological health of deepwater ecosystems

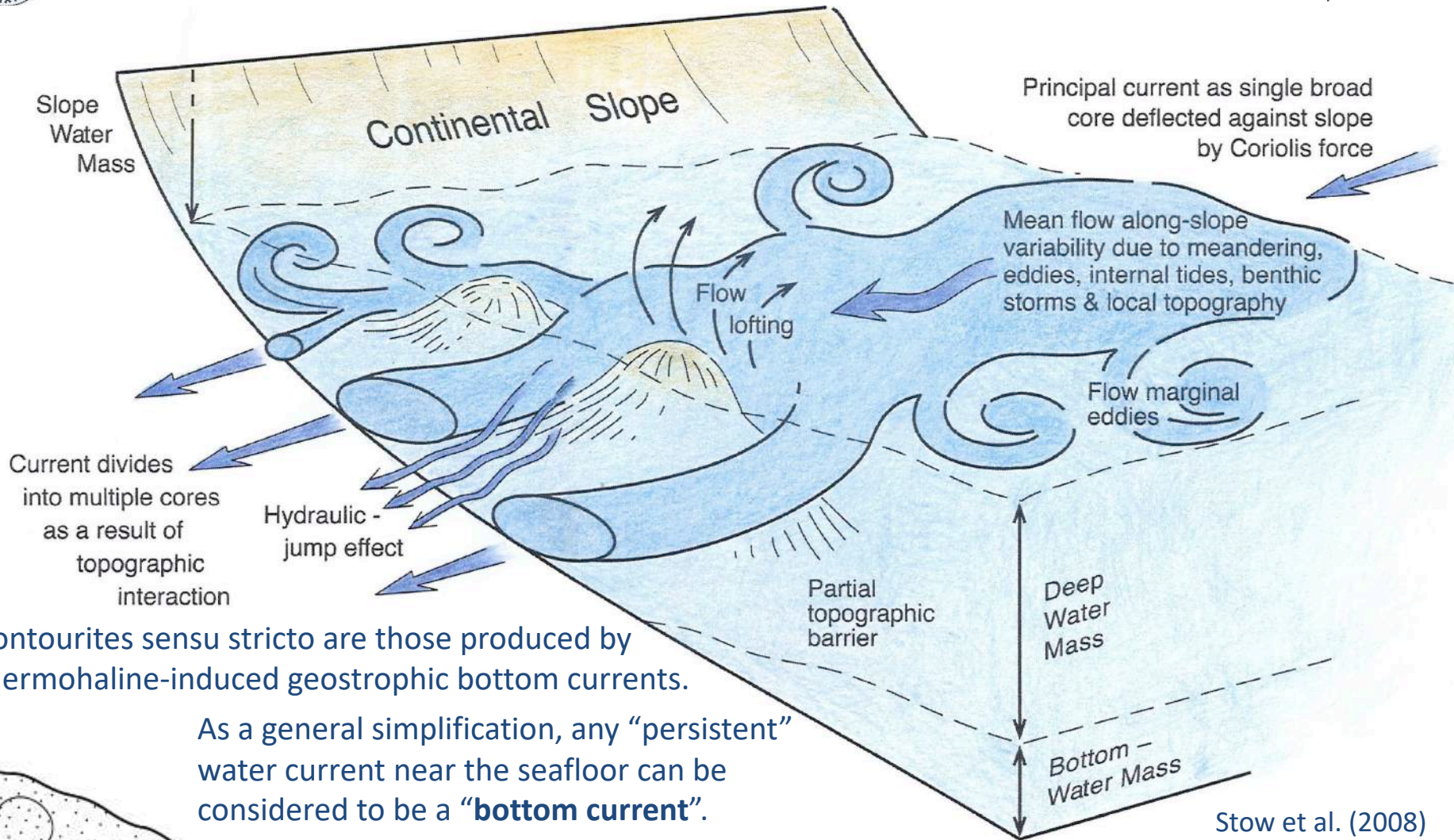
Hebbeln et al. (2016)



Significance for accumulation of microplastics and contaminants

Thermohaline-driven currents, which build extensive seafloor sediment accumulations, can control the distribution of microplastics and create hotspots with the highest concentrations reported for any seafloor setting (Kane et al., 2020)

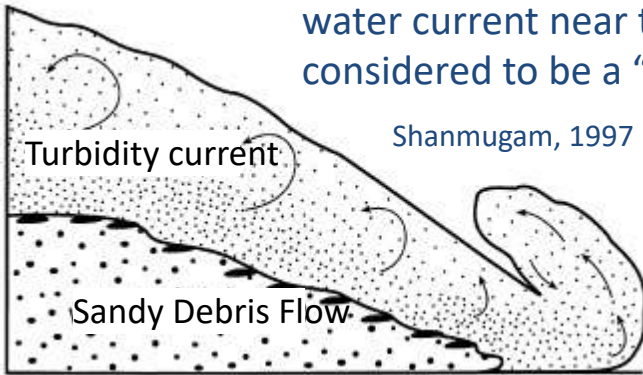




Stow et al. (2008)

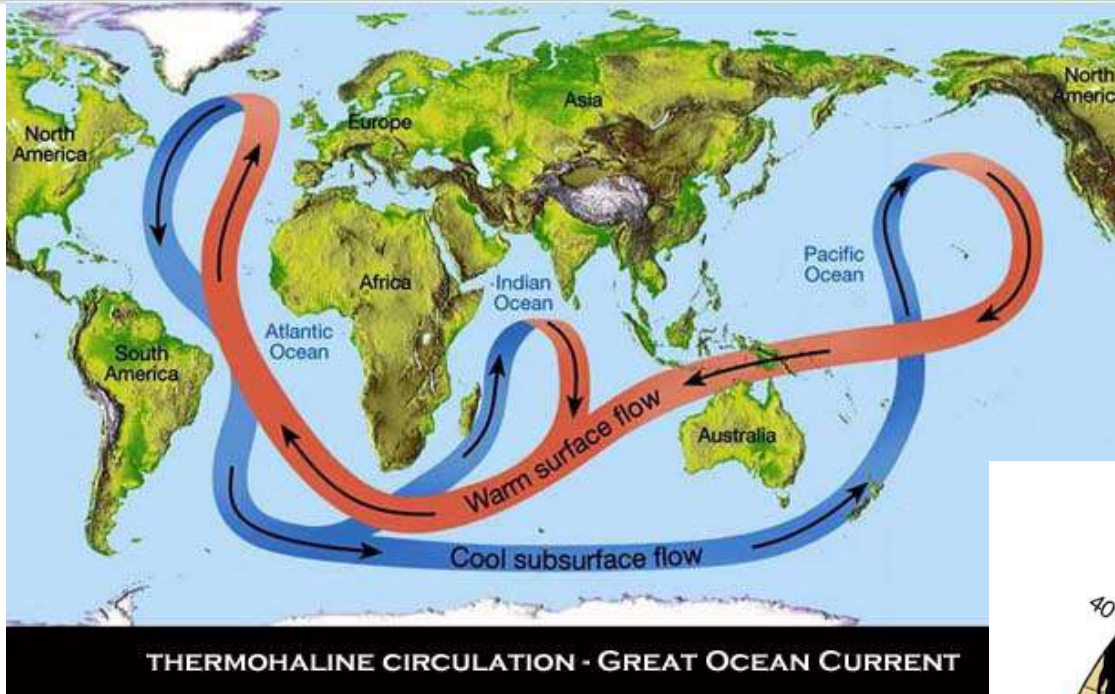
Contourites sensu stricto are those produced by thermohaline-induced geostrophic bottom currents.

As a general simplification, any “persistent” water current near the seafloor can be considered to be a “**bottom current**”.

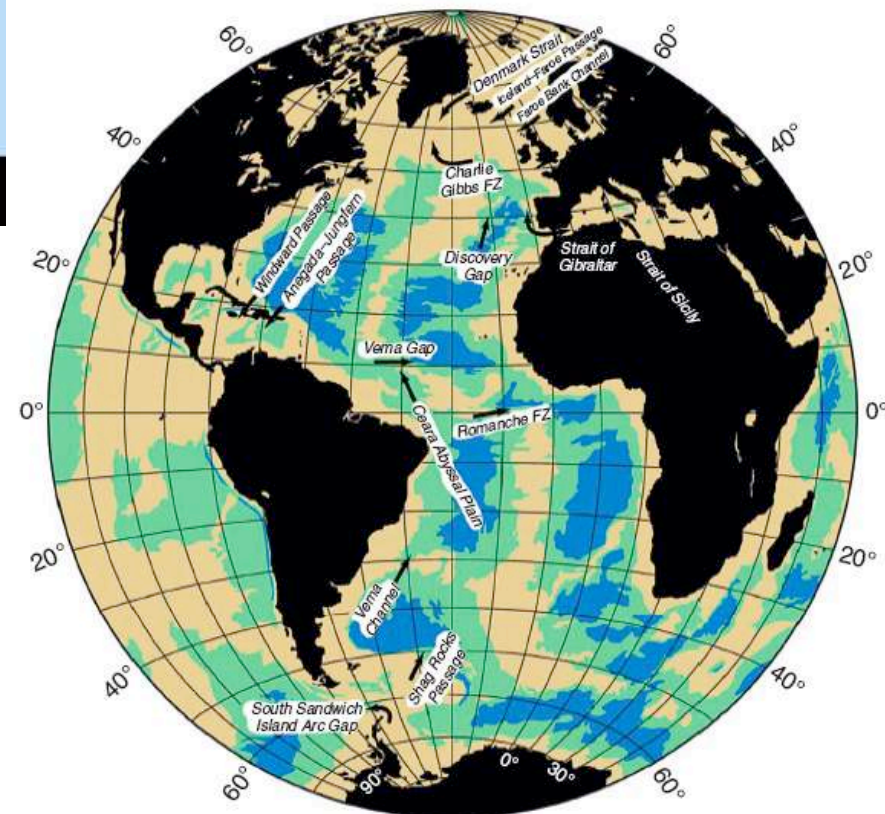
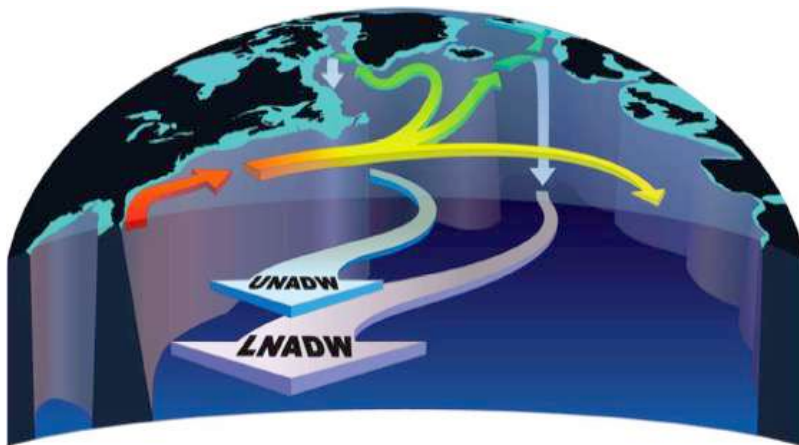


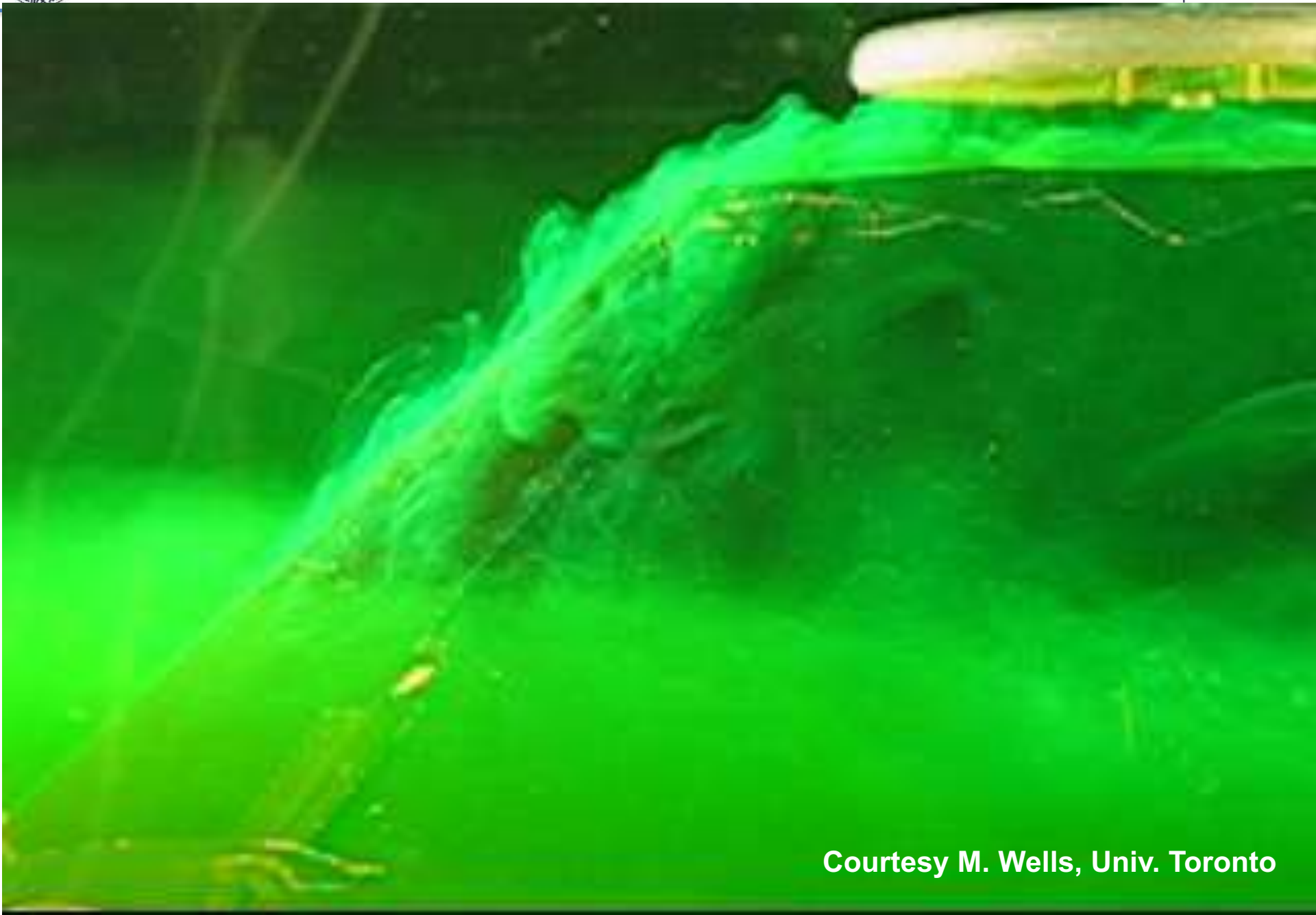
Shanmugam, 1997

In addition, a number of associated processes are: benthic storms; overflows; interfaces between water masses; vertical eddies; horizontal vortices; tides and internal tides; internal waves and solitons; tsunami related traction current and rogue or cyclonic waves.



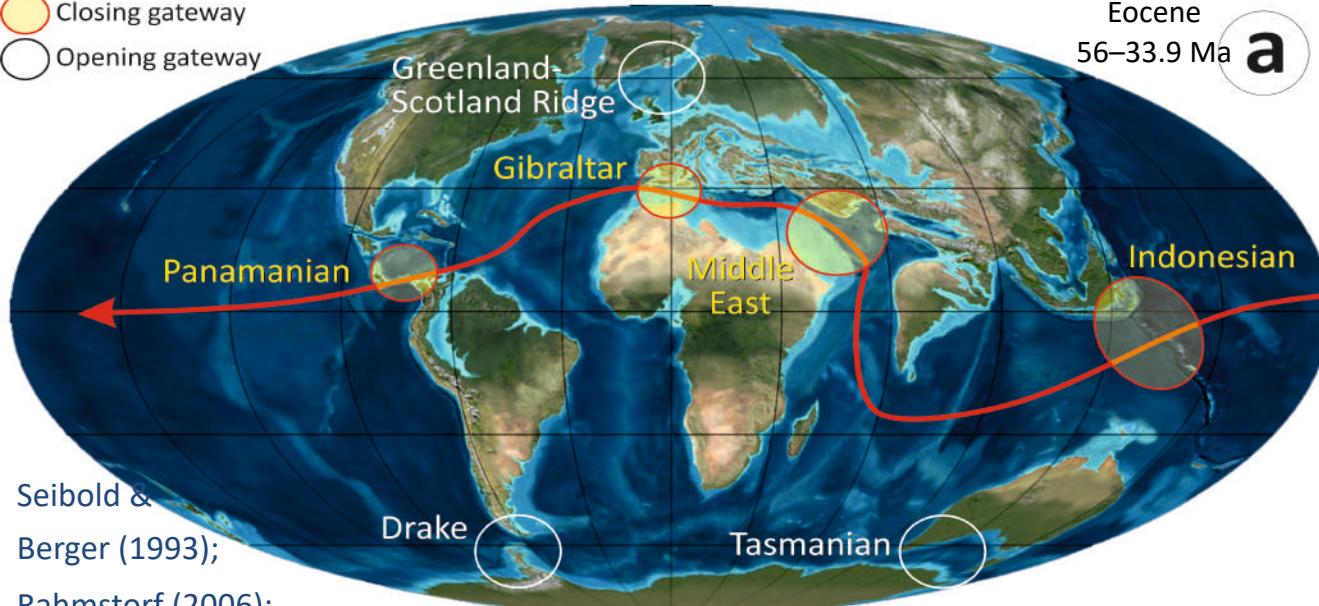
Thermoaline circulation





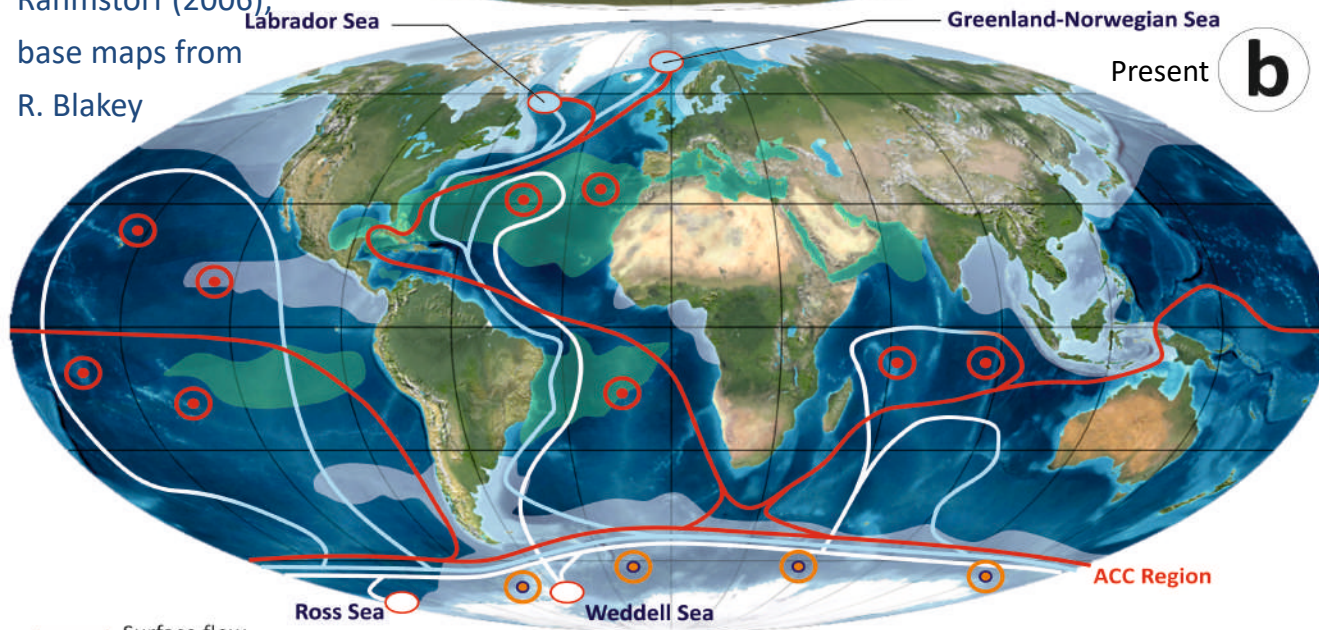
- Closing gateway
- Opening gateway

Eocene
56–33.9 Ma **a**



Seibold & Berger (1993);
Rahmstorf (2006);
base maps from
R. Blakey

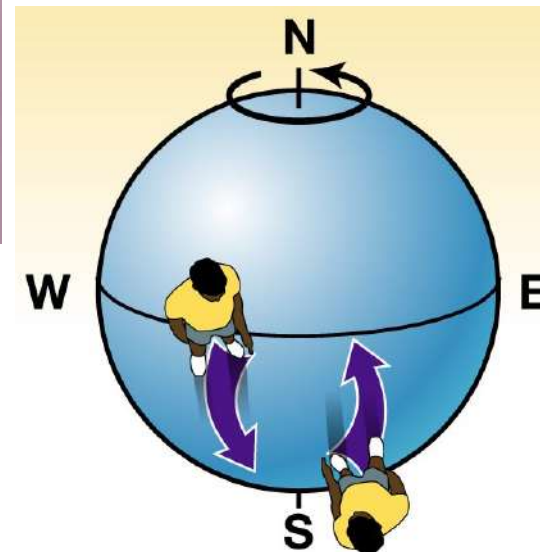
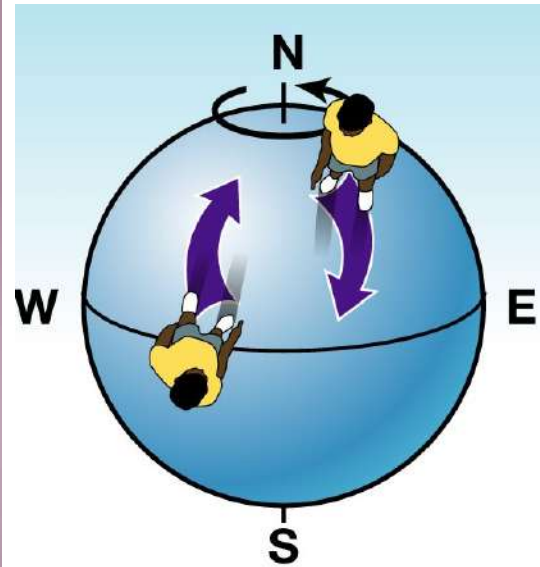
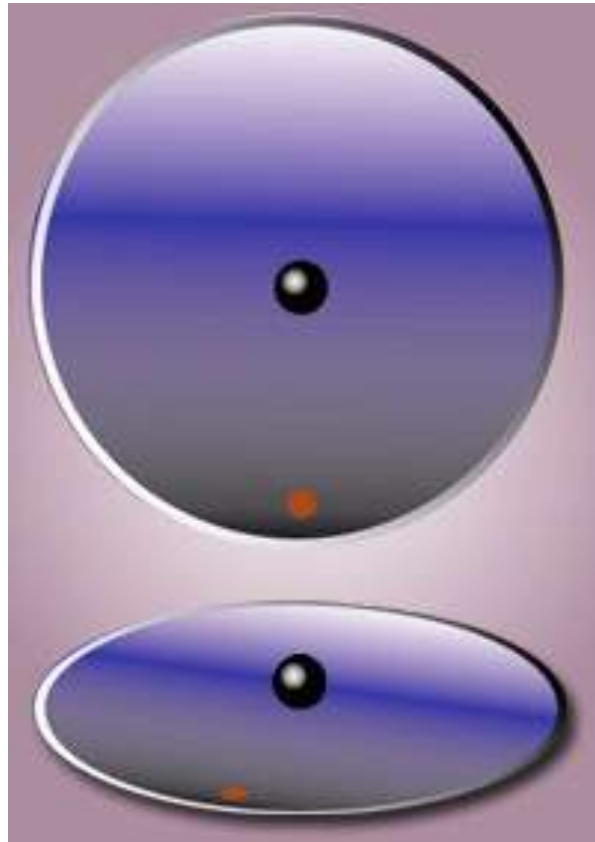
Present **b**



- Surface flow
- Deep flow
- Bottom flow
- Deep Water Formation (NH)
- Deep Water Formation (SH)
- Wind-driven upwelling
- Mixing-driven upwelling
- Salinity > 36 ‰
- Salinity < 34 ‰

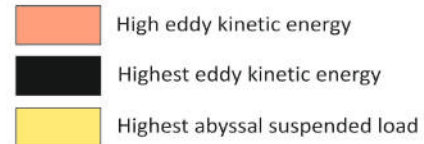
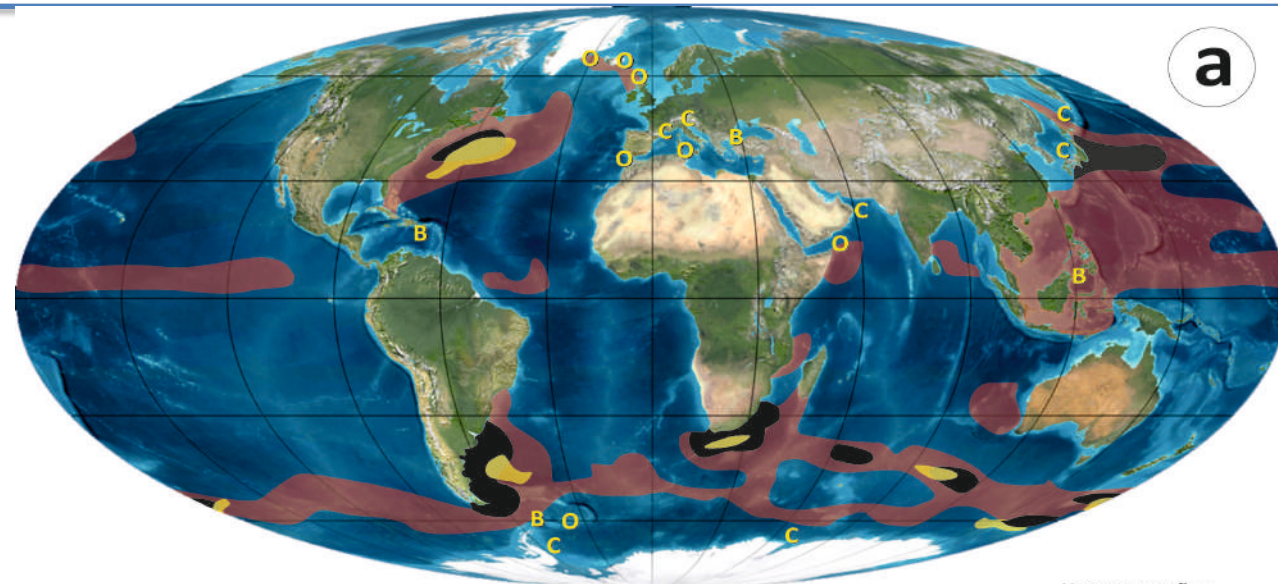
The deep waters of the oceans are primarily formed in marginal seas or shallow shelf regions where cooling and/or ice formation makes the water cold and dense, or strong evaporation makes the water highly saline. The relatively dense water thus formed flows out into the ocean via narrow or shallow straits or over the continental margin, steered to the right (in the Northern Hemisphere) by Earth's rotation. When it is no longer constricted by the topography it reshapes into a wider structure, and adjusts under the forces of gravity, Earth's rotation, and bottom friction.

Coriolis effect

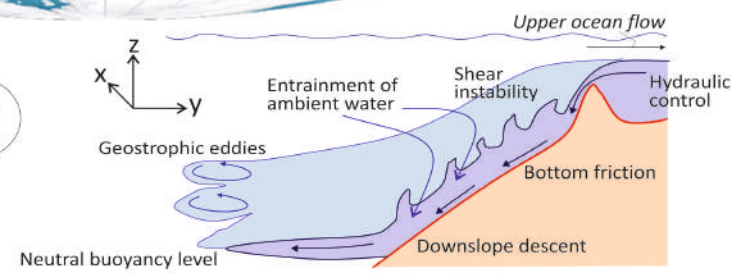


In physics, the Coriolis effect is a deflection of moving objects when they are viewed in a rotating reference frame

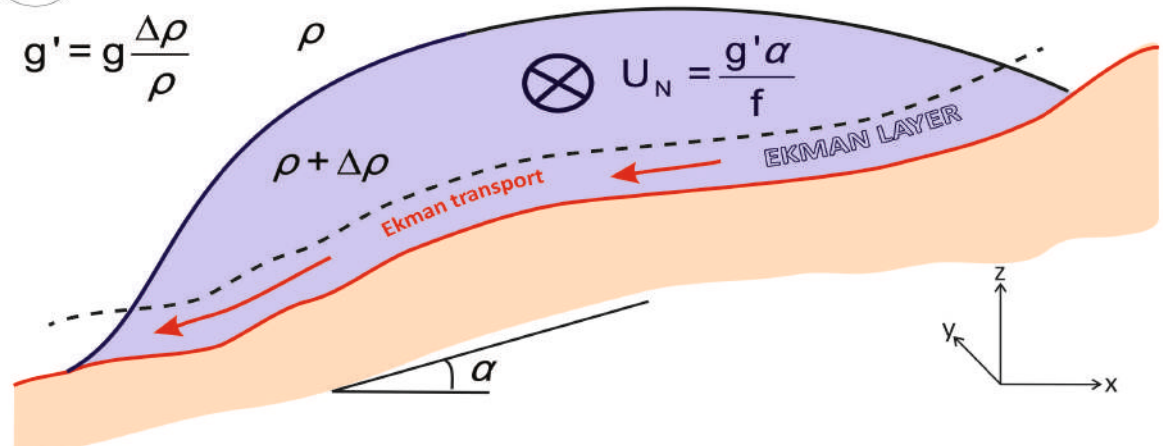
a) Map showing the relationship between kinetic energy and suspended load (Legg et al., 2009, base map from R. Blakey). O: Overflow; B: Open-ocean overflow; C: Cascading. b) Physical processes acting in overflows. c) Sketch of a dense overflow showing the coordinate System and some of the notations used (ambient density: ρ ; plume density: $\rho + \Delta\rho$; reduced gravity: g' ; bottomslope: α ; Coriolis parameter: f ; and Nof velocity: U_N). Also shown are the Ekman layer and the benthic Ekman transport.



b

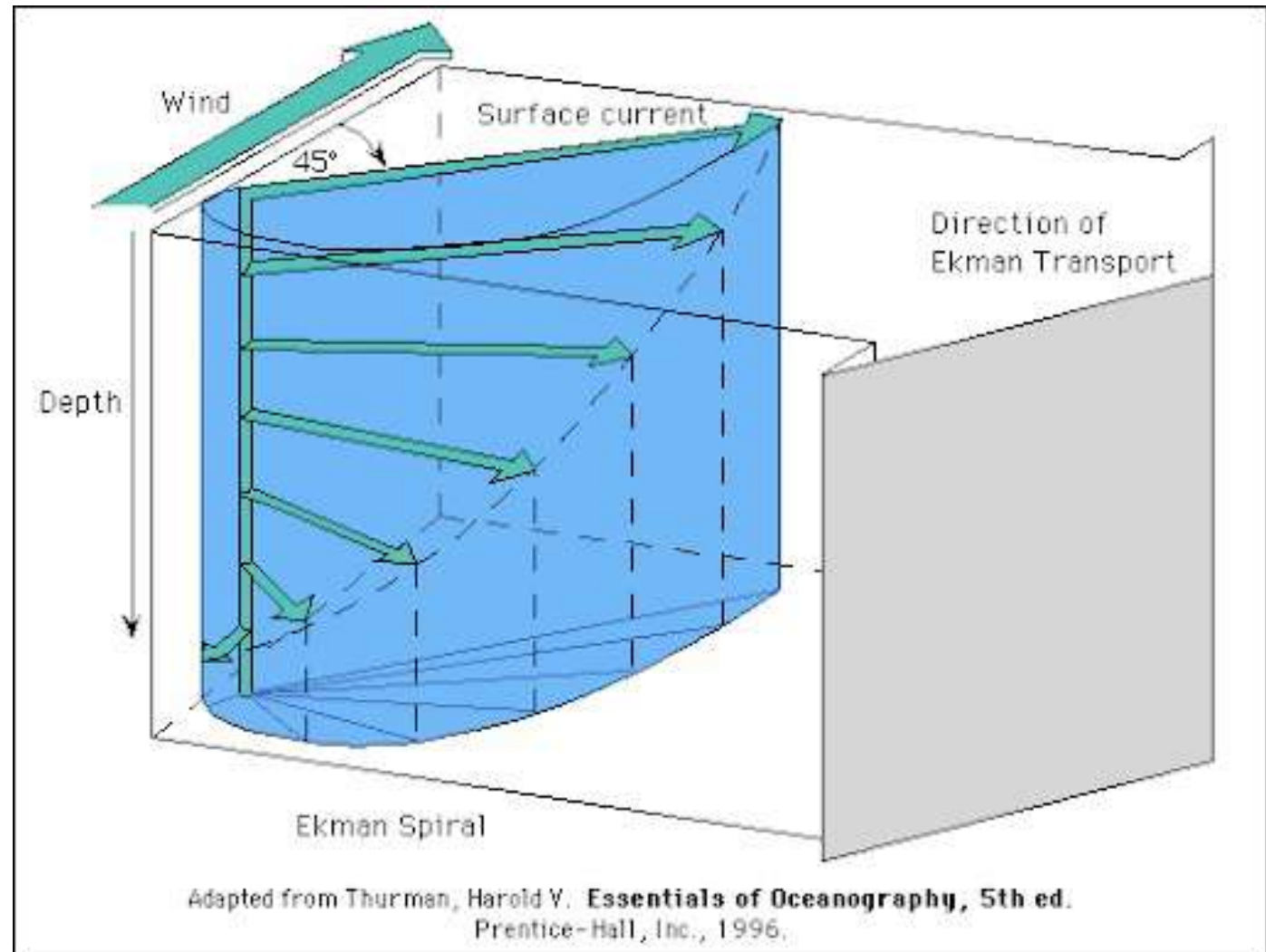


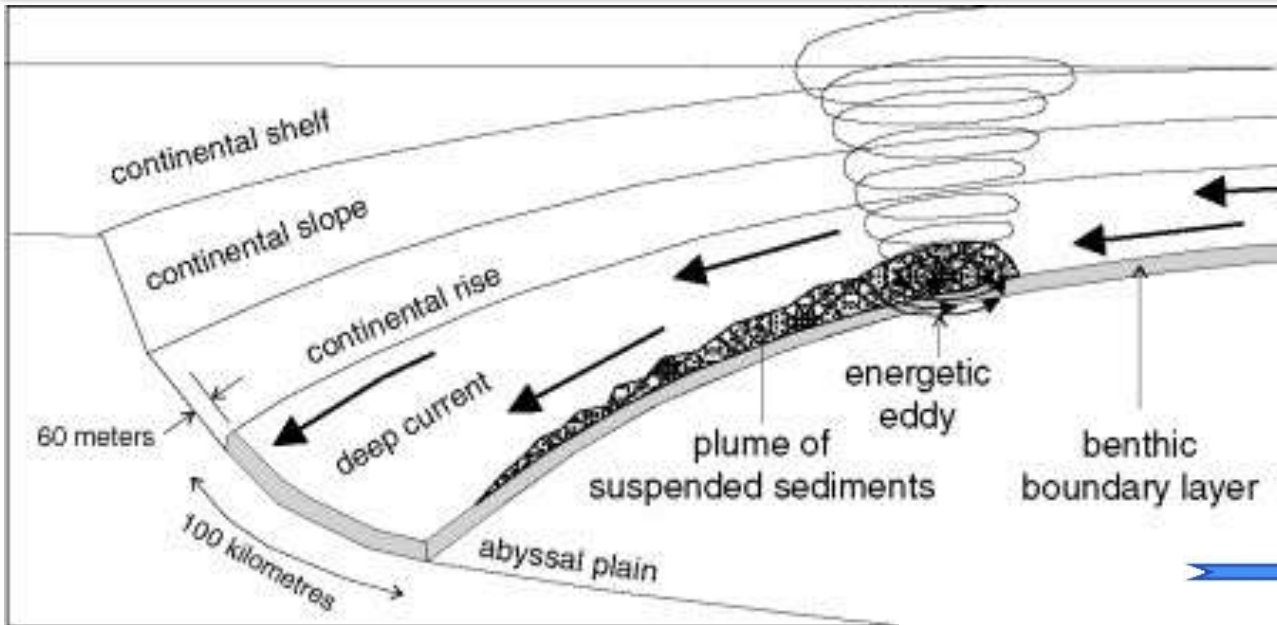
c



Ekman layer

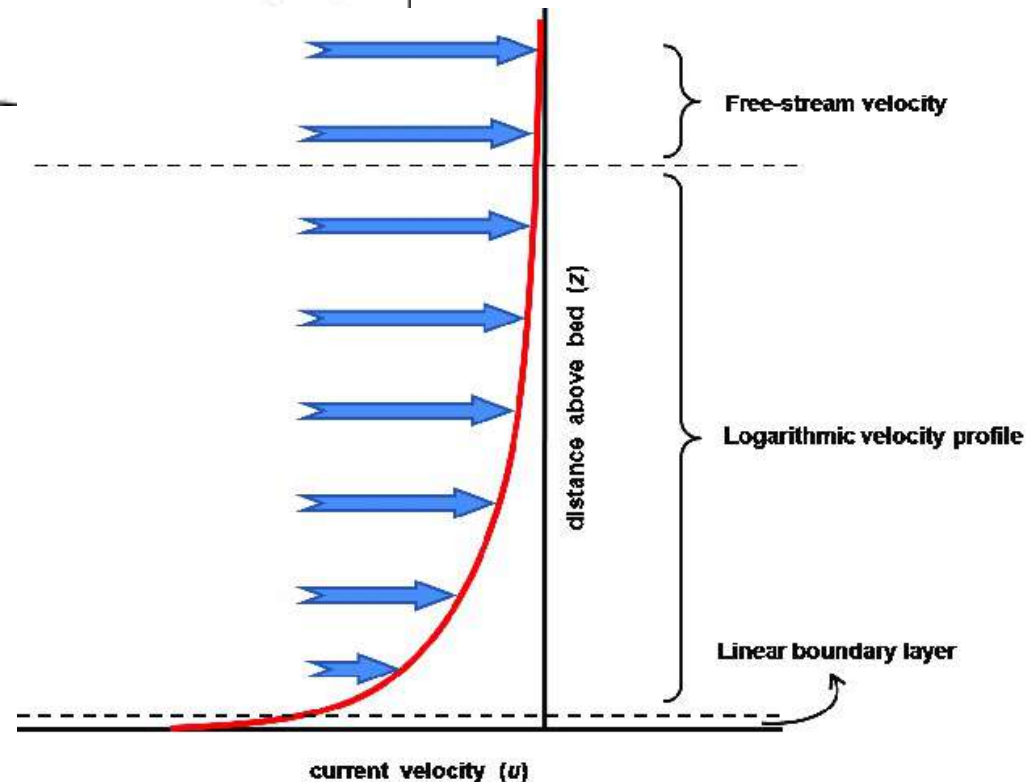
The Ekman layer is the layer in a fluid where the flow is the result of a balance between pressure gradient, Coriolis and turbulent drag forces. In the picture above, the wind blowing North creates a surface stress and a resulting Ekman spiral is found below it in the column of water.





Benthic boundary layer

The benthic boundary layer (BBL) is the layer of water directly above the sediment at the bottom of a body of water. It is generated by the friction of the water moving over the surface of the substrate.

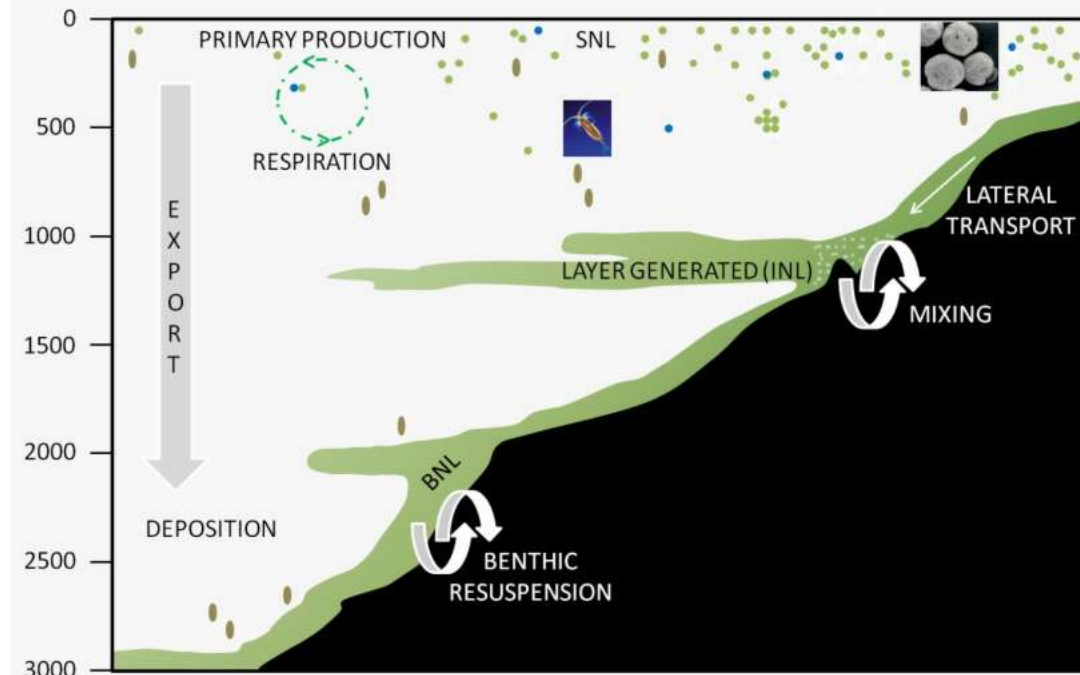


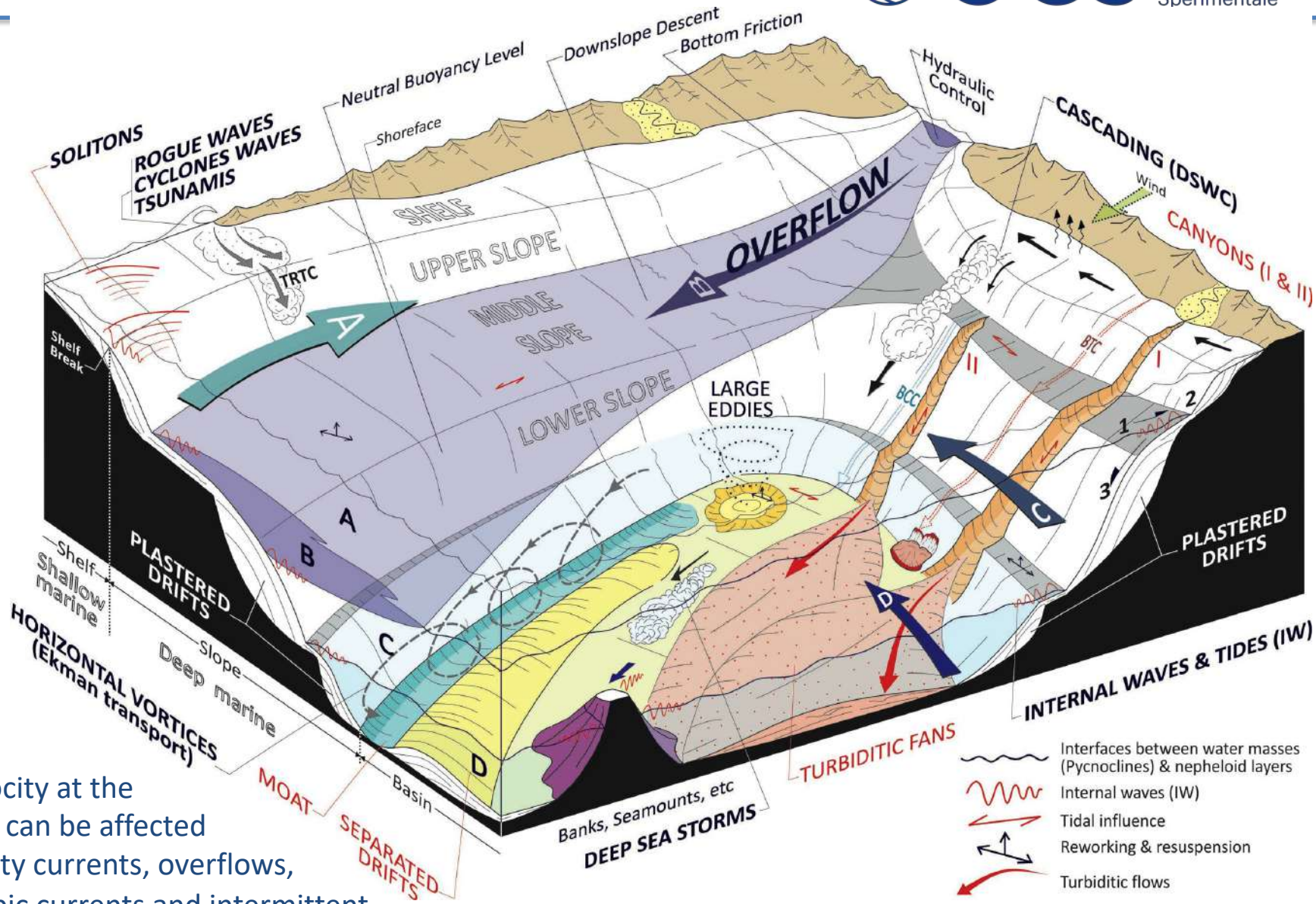
Nepheloid layers

Nepheloid layers (NLs) are zones of increased turbidity relative to waters above and/or below in the oceans. NL thickness is mainly in the range 50–1000 m. The turbidity is conferred by particulate matter and most commonly detected by light scattering or attenuation (hence 'nepheloid' meaning cloudy). Most material in NLs is produced by resuspension of bottom sediments, often on continental margins, and also from ridges and seamounts, due to bottom shear stress from thermohaline currents and internal waves and tides.

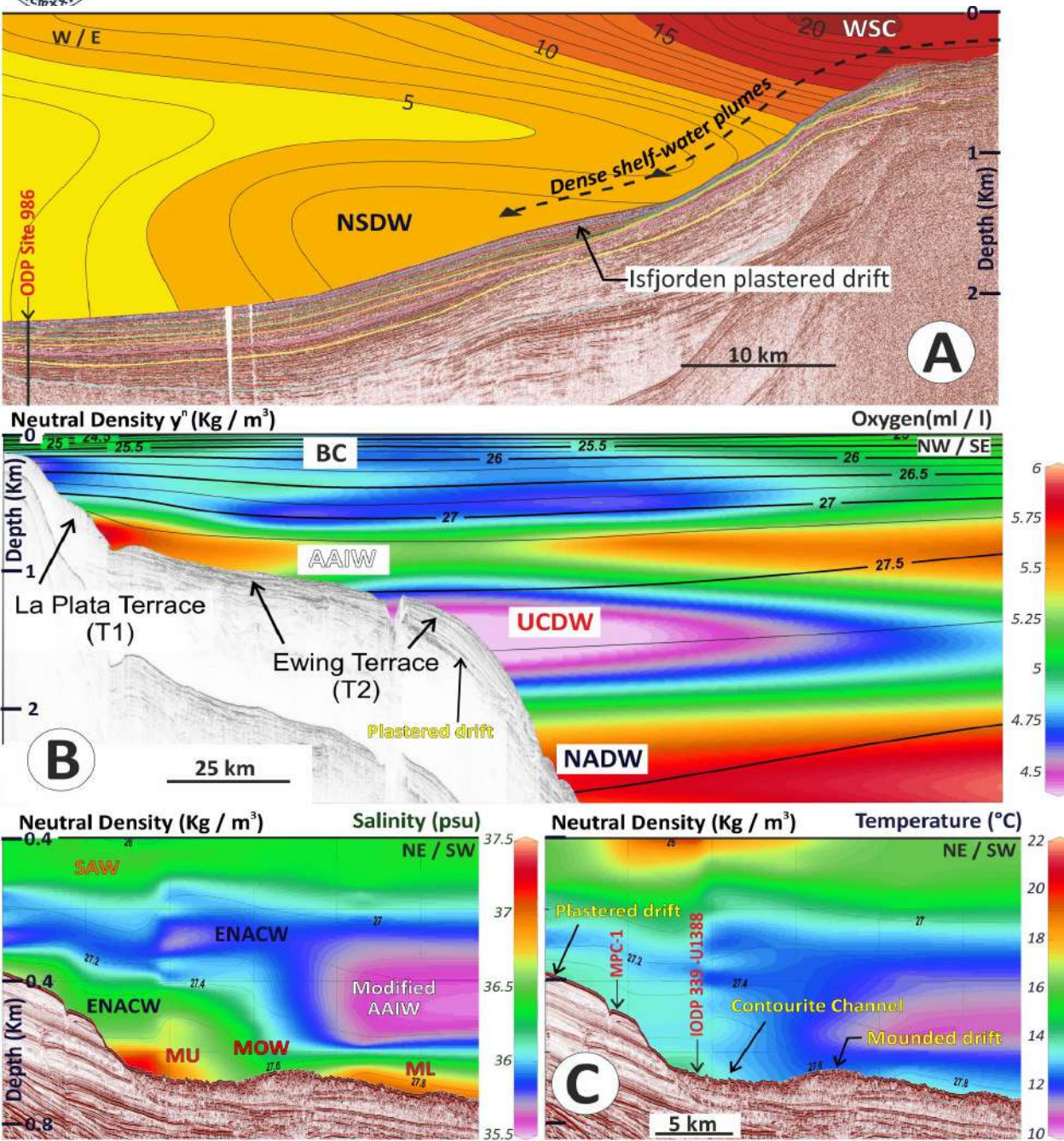
Resuspended material is diffused upward in bottom mixed layers which periodically separate and spread away from their source. As they spread they lose particles through aggregation and sinking of larger particles. This confers a generally decreasing turbidity upward from the ocean bottom because higher layers have usually separated farther away.

McCave, in Encyclopedia
of Ocean Sciences, 2009





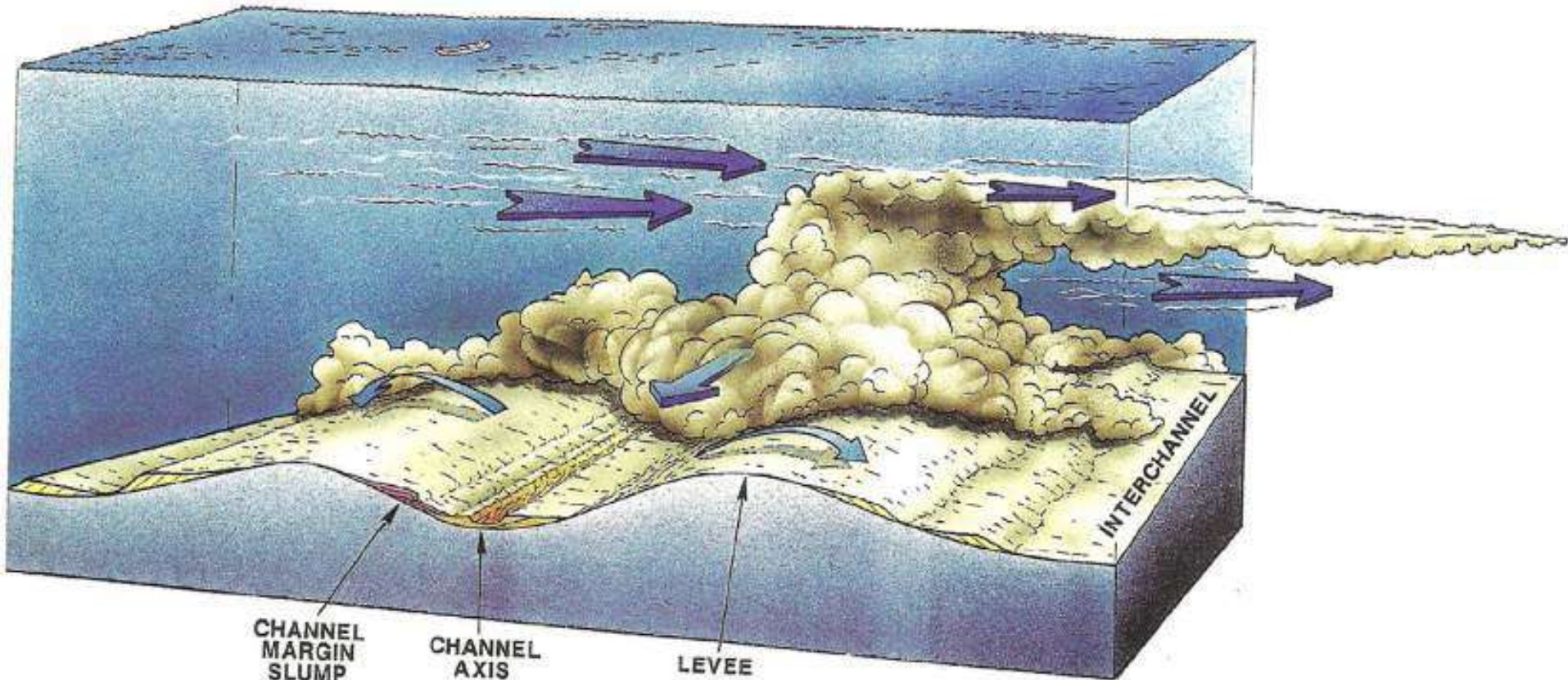
The velocity at the seafloor can be affected by density currents, overflows, barotropic currents and intermittent processes (cascading, giant eddies, deep sea storms, vortices, internal waves, internal tides, tsunamis, cyclone waves, and rogue waves)



Examples of combining physical oceanographic data with geologic/geophysical data, showing the relationship amongst the long-term current regime, the seafloor morphology and the sub-bottom sediment geometry. A) Western Spitsbergen margin (Rebesco et al., 2013); B) Argentine margin, North of the Mar del Plata Canyon (Preu et al., 2013); and C) Gulf of Cádiz, from the exit of the Strait of Gibraltar (Hernández-Molina et al., 2014).

The black numbers and lines in (A) refer to current velocity (cm/s), but in (B) and (C) they refer to isopycnals and neutral density (kg/m^3).

Sediment entrainment



CHANNEL
MARGIN
SLUMP

CHANNEL
AXIS

LEVEE

INTERCHANNEL

(Shanmugam et al., 1993a)



AXIAL TURBIDITY CURRENTS

OVERBANK "TURBIDITY" CURRENTS

CONTOUR CURRENTS (BOTTOM CURRENTS)



**Turbidity current without
contour current**

This image shows a turbidity current in a tank. A central vertical rod with a sensor at the bottom is visible. The water is clear, and the turbidity current is not clearly defined.



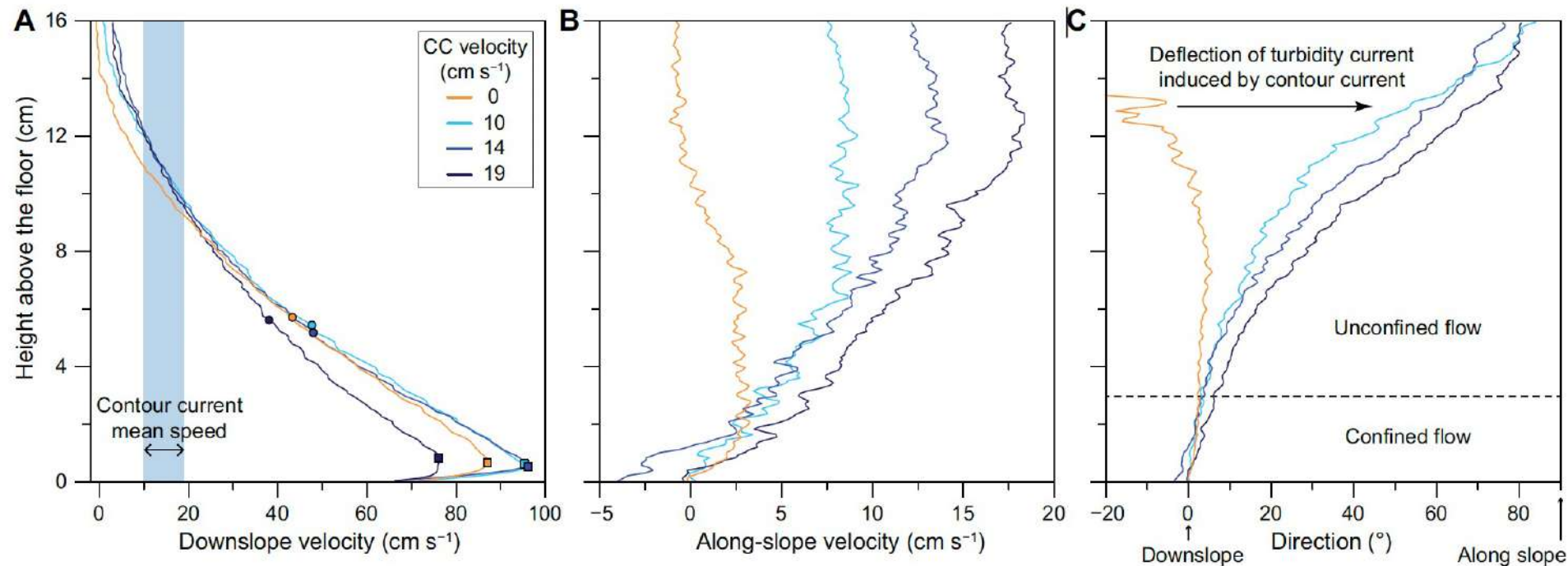
**Turbidity current with
14 cm/s contour current**

This image shows a turbidity current in a tank, similar to the one above. A central vertical rod with a sensor at the bottom is visible. The water is clear, and the turbidity current is clearly defined. A horizontal arrow points to the left, indicating the direction of the contour current.

video of a turbidity current during two experiments: a turbidity current flowing in standing water without a contour current (A); and a turbidity current interacting with a contour current of 14 cm s^{-1} (B). The UDOP 4000 velocimeter, used to measure velocity profiles during experiments, can be observed in the center of the images

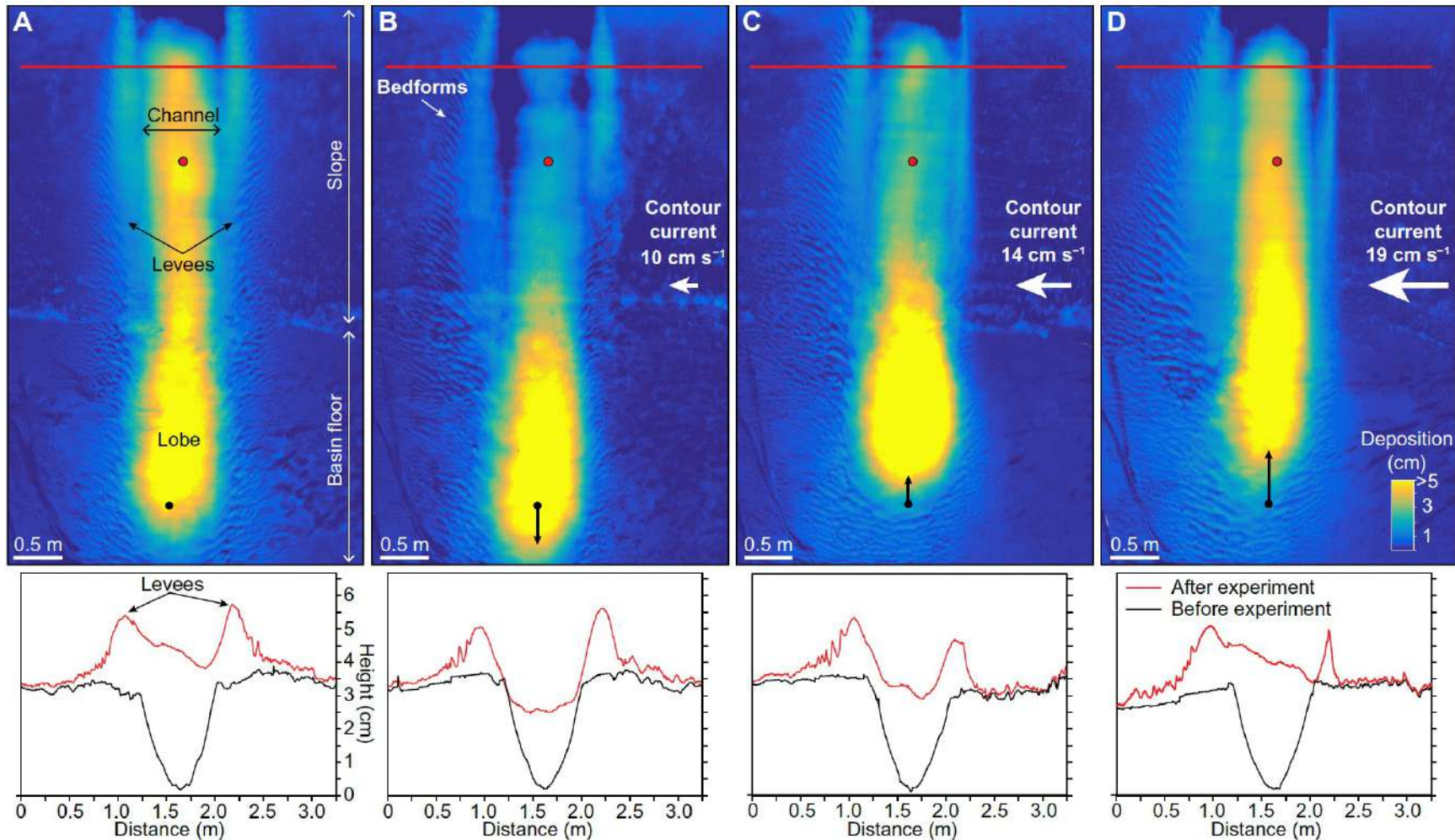
Velocity profiles and deflection

(A) Time-averaged downslope velocity profile for all experiments. Squares represent maximum velocity of turbidity currents, and circles represent flow thickness, which is here defined as the height at which the velocity is half the velocity maximum. Vertical light-blue band indicates the range of mean contour current speed used in the experiments (10–19 cm s⁻¹). (B) Time-averaged, along-slope velocity profile for all experiments. (C) Time-averaged direction of turbidity current for each experiment. CC—contour current.



Deposition maps and cross sections during experiments of turbidity currents.

Red lines represent location of cross sections. Red dot represents the point of current velocity measurements. Black dots and black arrows represent how the frontal part of the deposit with sediment deposition >5 cm was displaced compared to the experiment in standing water. In the cross sections, black and red lines indicate the profile before and after the experiment, respectively.



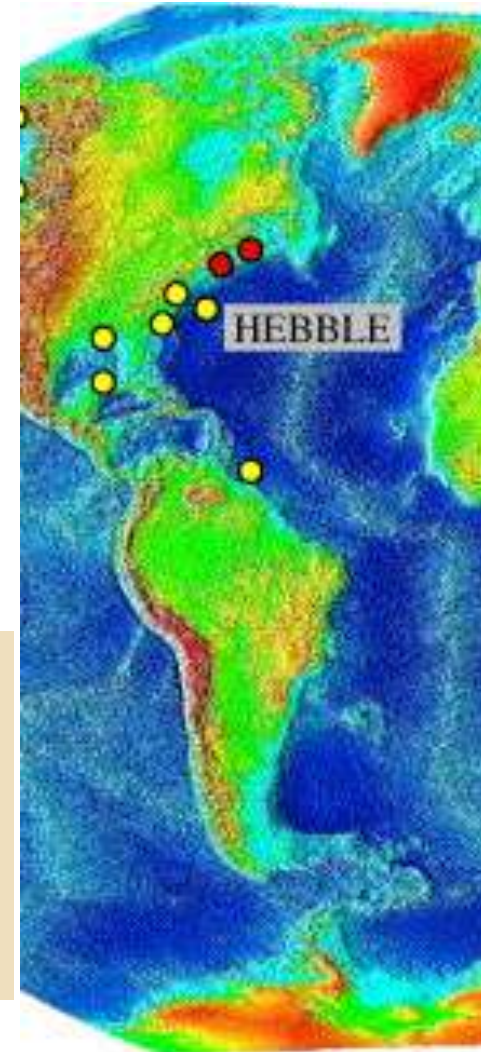


Benthic Storms

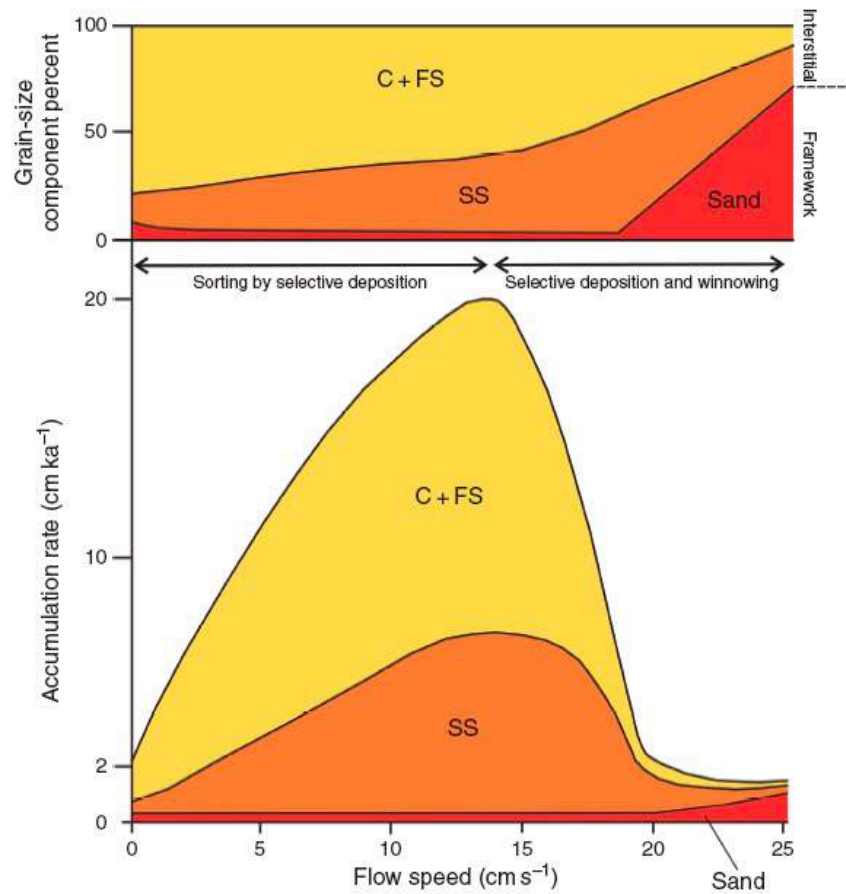
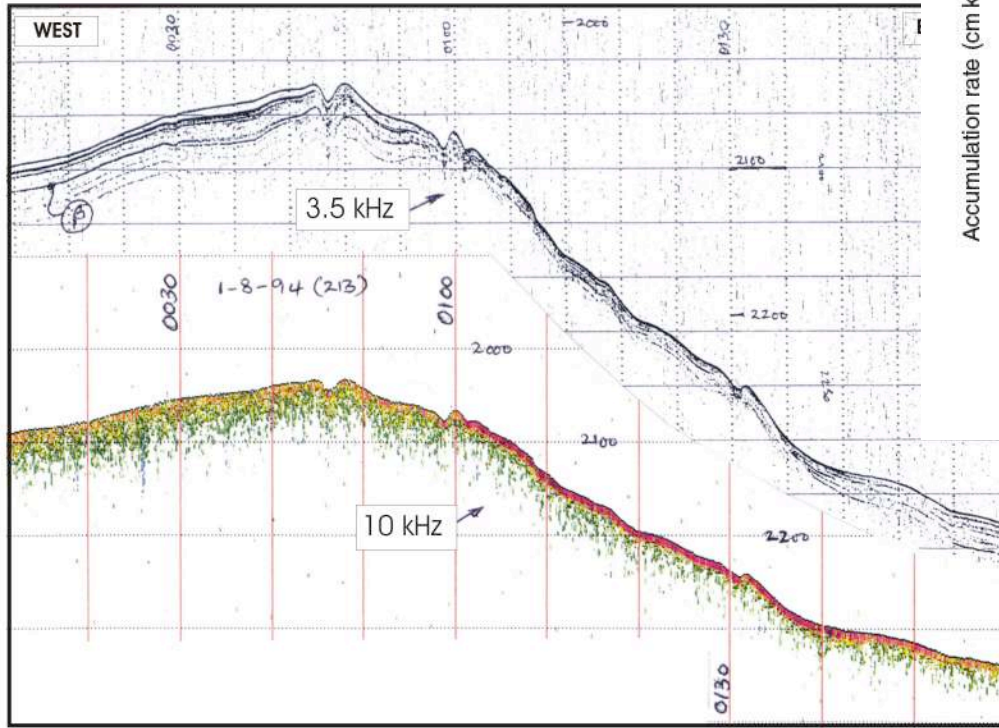
Hollister and Nowell (1991)
HEBBLE epilogue. Marine
Geology, 99 445-460

Benthic storm characteristics in the HEBBLE area

| | |
|---|--|
| Duration | 2–20 days (most last about 3–5 days) |
| Frequency | 8–10 storms per year |
| Maximum velocities measured 10–50m above bottom | 15–40 cm/s |
| Maximum concentrations 1–5m above bottom | 3500–10 000m g/l |
| Direction of highest energy events | Westerly, parallel to contours |
| Estimated sediment flux rates during storms | 20–200 cm ³ /m ² per day |



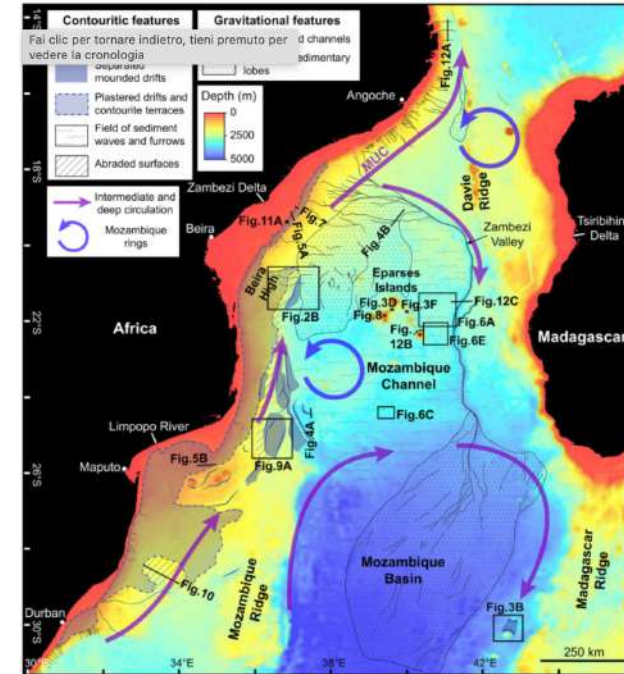
Sediment properties vary over mud waves because flow near the bed is strongly controlled by local topography. Mud waves can be either like dunes migrating in the direction of flow, or, more commonly, like anti-dunes responding to in-phase lee-wave disturbances in the stratified water column. In the latter case, the flow slows down on the upstream face, yielding a maximum deposition rate and speeds up over the downstream face, resulting in slower deposition or even erosion and coarser silt.



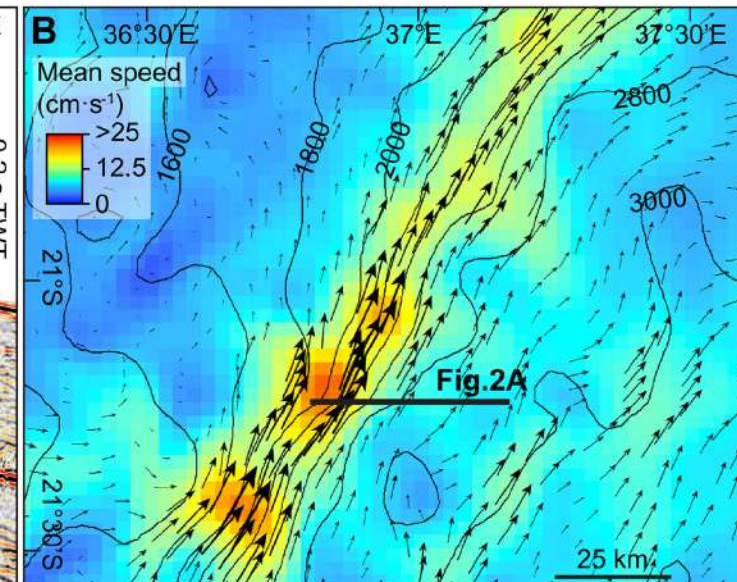
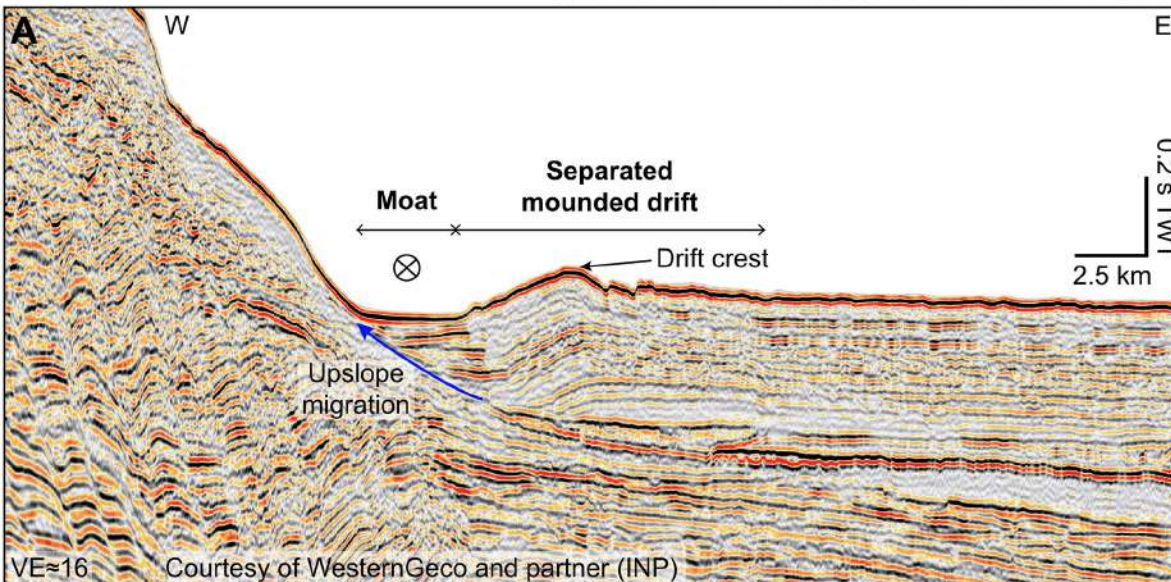
Deposits from currents

Link between geometry, sediment characteristics and modelled bottom currents, Mozambique Channel (Miramontes et al., 2021. Marine Geology 437, 106502.

Multi-channel seismic reflection profile showing a separated mound drift and a moat (courtesy of WesternGeco and partner. (B) Mean modelled bottom-current velocity at the foot of the Mozambican slope (modified from Thiéblemont et al., 2019).



SEPARATED MOUNDED DRIFT and MOAT



| 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 |