#### Sedimentology and Stratigraphy, 2023-2024

#### An introduction to carbonate rocks

#### This module is about:

- What are carbonate rocks? Why do we care of them?
- Where do carbonate rocks form now?
- Main characteristics of carbonate rocks (micro and macro)
- Principles of classification
- Grains, matrix, cement
- Carbonate rocks in the geological past



#### What you are supposed to learn:

- What are carbonate rocks, where do they form and how.
- What are the main types of carbonate rocks
- Elements of sedimentology of carbonates
- Some notions about the geochemistry of carbonate in the oceans

#### **DISCLAIMER**



This module in just an introduction to the complex and fascinating world of carbonates. If you want to learn more, you may decide to follow a course on <u>Carbonate Sedimentology</u>.

### Sedimentology and Stratigraphy, 2023-2024

# Carbonate rocks. What are they made of and where do they form (today)?



#### Carbonate rocks are made (predominantly) of carbonate minerals



Carbonatite (ingeous)



Marble (metamorphic)



Limestone (sedimentary)

#### We will deal with carbonate sedimentary rocks

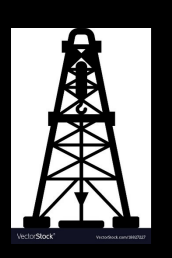






#### Why do we care of carbonate rocks?

- We are geologists, we know and like rocks.
- Carbonate rocks are volumetrically a most significant part of the geologic record.
- Carbonate rocks possess much of the fossil record of life on the planet.
- Carbonate rocks are a fundamental part of the global C cycle.
- Carbonate rocks possess prominent economical importance:
  - host nerarly 40% of known hydrocarbon reserves
  - host base metal deposits (e.g. Pb, Zn...)
  - groundwater reservoirs
  - raw materials for construction and chemical industries





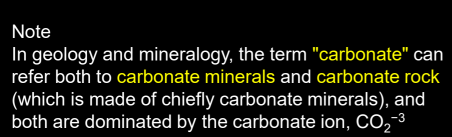
Carbonate sedimentary rocks are composed primarily (>50%) of carbonate minerals.

There are two main types: of carbonate rock

limestone prevailingly CaCO<sub>3</sub>



dolostone (dolomite rock) prevailingly CaMg(CO<sub>3</sub>)<sub>2</sub>







limestone

?

dolostone



This distinction by visual observation only can be sometimes difficult



#### **HCI test**

Limestone reacts intensely (releasing CO<sub>2</sub> and H<sub>2</sub>O) when in contact with hydrochloric acid (HCl).

This peculiarity is very useful for recognizing limestone from dolostone also in the field.

HCl test can be used to qualitatively evaluate how much carbonate a rock contains. In pure limestone, the reaction can be observed with naked eye (formation of bubbles and clearly audible fizzing). In dolostone, no reaction at all takes place. In parlty dolomitized limestone or marlstone, the bubbles are tiny or not visible, the fizzing of the reaction can be heard by putting the sample close to the ear.



limestone



dolostone



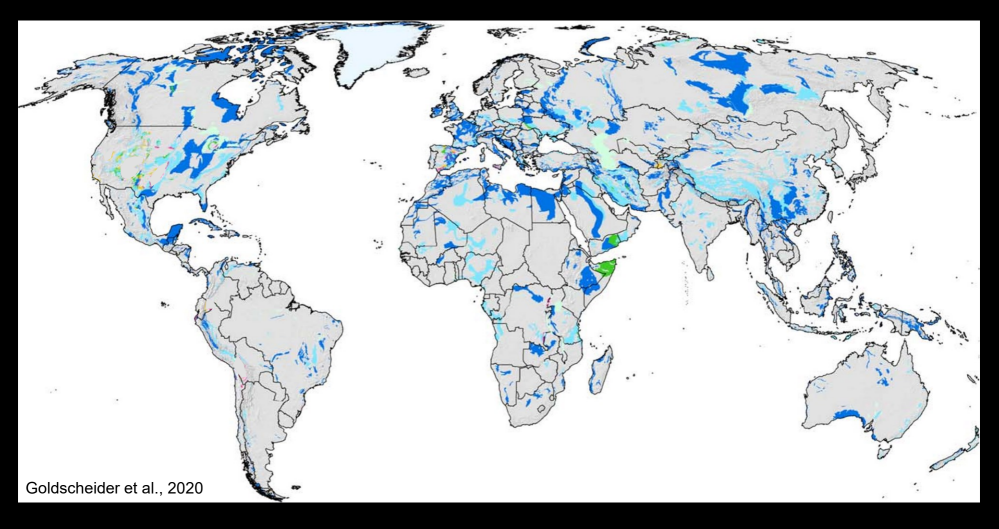


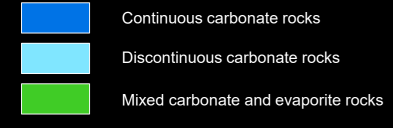






#### Global distribution of carbonate rocks





Carbonate rocks are widely outcropping across the globe. They are extensively quarried as raw material for construction and chemical industries.

Large volumes of carbonate rocks also exist in the subsurface and can host important hydrocarbon and

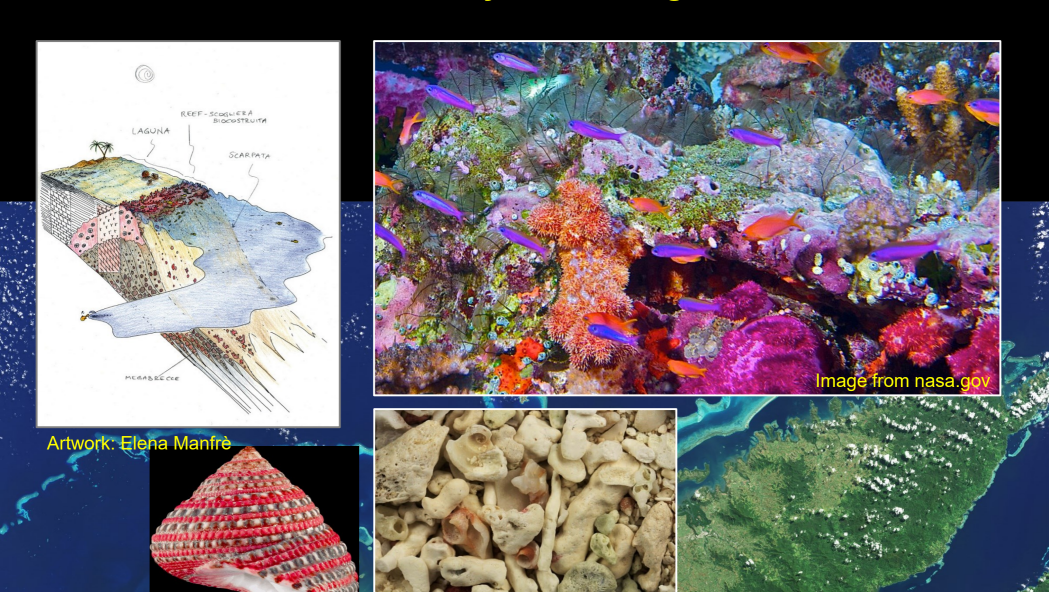
groundwater reservoirs.

### **Carbonates rocks have mainly marine origin**

Image author @

commons wikimedia.

org/wiki/User:Llez



Fiji. Satellite image from masa.gov

#### Nevertheless, continental carbonates also exist!



Carbonate precipitation in continental settings can occur in lakes (microbial) or around hot springs (tufa and travertine).

This type of carbonates is, however, volumetrically minor with respect to marine carbonate deposits

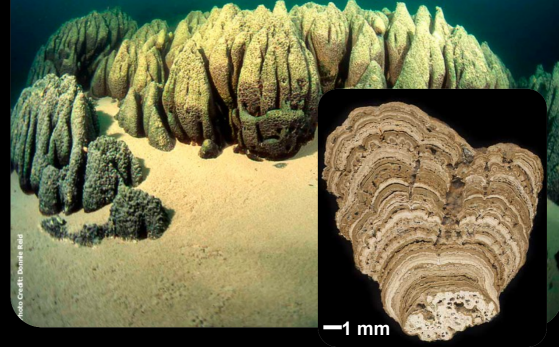


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#### Carbonate rocks vs clastic rocks

Carbonate rocks like clastic rocks derive from sediments, but they are fundamentally different.

- Carbonates are often formed with the mediation of living organisms (up to 90-95% grains are biogenic in origin)
- Carbonate precipitation is a chemical reaction.



Physical, chemical and biological processes

**VS** 



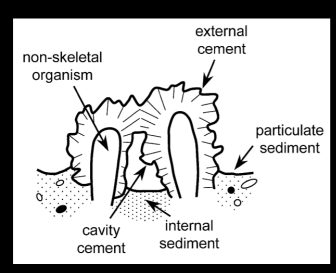
Physical (transport) processes

#### Three main consequences:

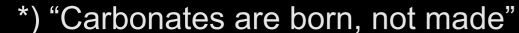
• Sediment do not come from somewhere in the hinterland: in carbonate systems, sediments are produced in situ\*;

 Carbonate sediments are often subject to early lithification: carbonate cement may even form directly from seawater.

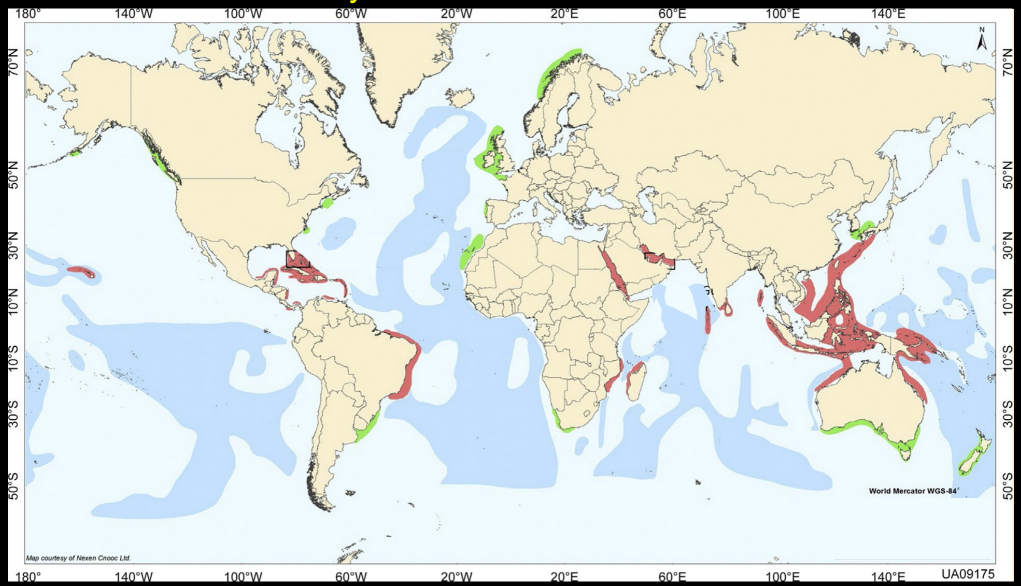
 When life is involved things can get fairly complicated as evolution is part of the game.

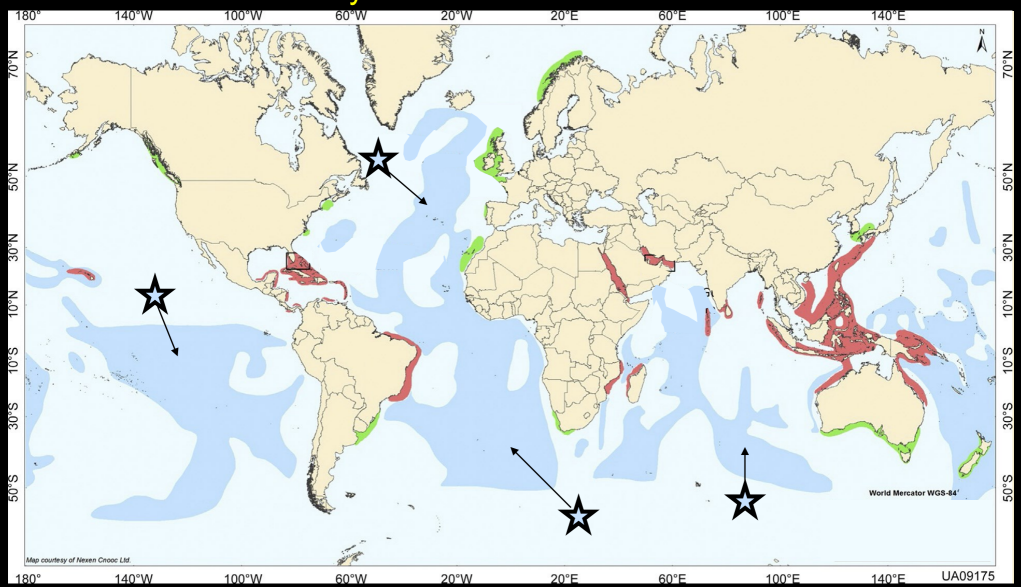


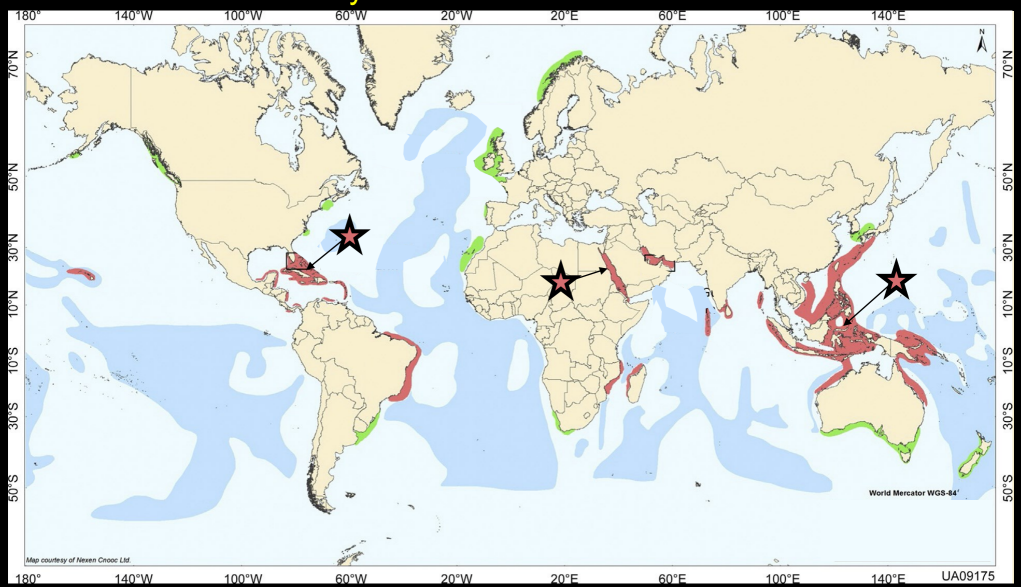
Riding, 2002

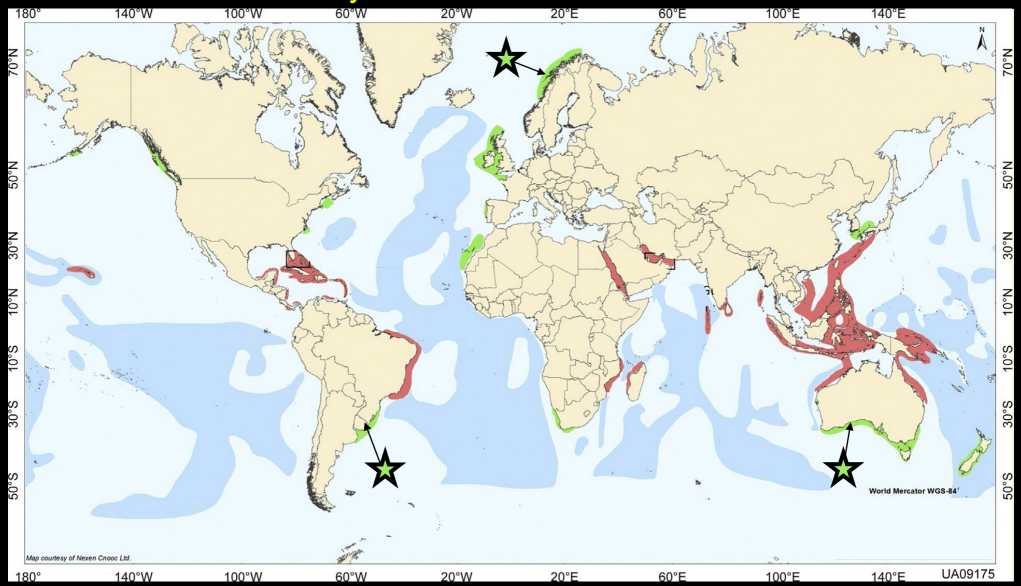


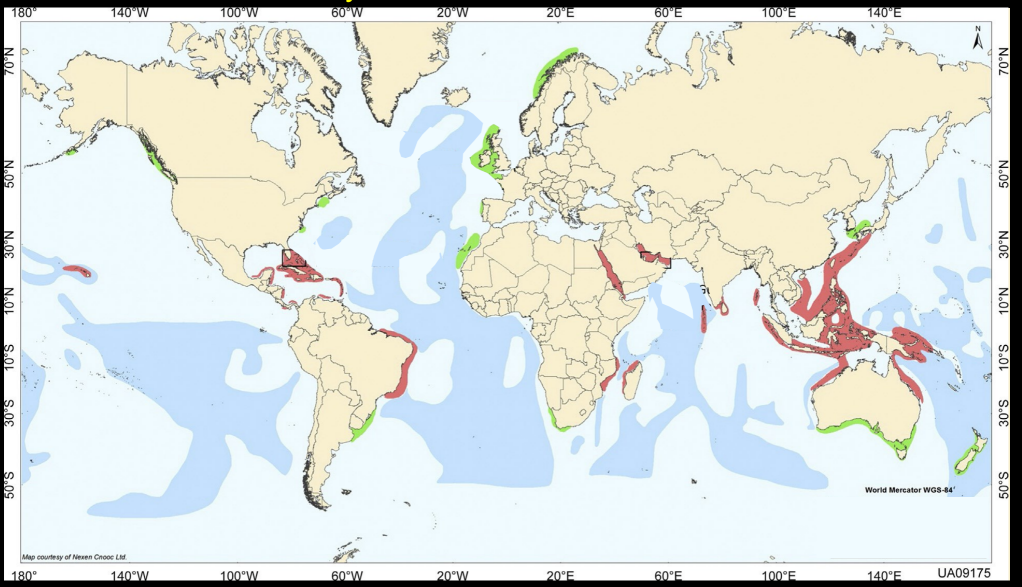












- **DEEP WATER**
- SHALLOW WATER (warm water, cool water)

### **Precipitation today**

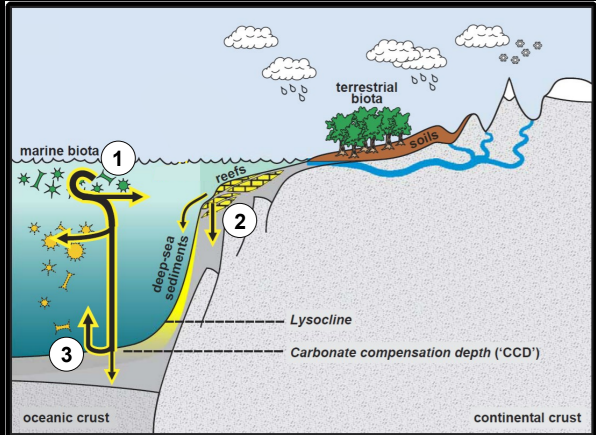
Precipitation occurs today in two main settings, ca. 50 / 50%:

- in superficial waters of the open ocean
- in shallow waters

Three common minerals.

calcite occurs in two species:

- low-Mg calcite, stable during burial and resistant to dissolution
- high-Mg calcite (MgCO<sub>3</sub> > 4%), much more soluble (metastable); aragonite also is highly soluble; dolomite is rare as primary precipitate but it would be most stable in seawater at ambient conditions.



Modified from Ridgwell and Zeebe, 2015

# Precipitation of carbonate in seawater (today)

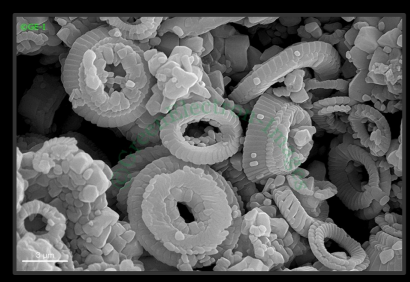
# terrestrial marine biota Lvsocline Carbonate compensation depth ('CCD') oceanic crust continental crust

#### Modified from Ridgwell and Zeebe, 2015

# Precipitation of carbonate in seawater (today)

Precipitation by **coccolitophores** and planktonic **foraminifera**\*

\* also pteropods pracipitate carbonate but their contribution is minor with respect to cocoolithofores and forams



coccolithophores



# Precipitation of carbonate in seawater (today)



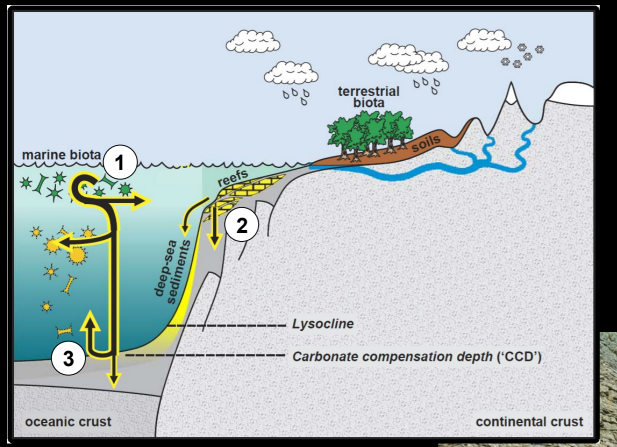
#### **COCCOLITHOPHORES**

Unicellular, eucaryotic algae. They are charcaterized by calcium carbonate plates called **coccoliths**.

#### **FORAMINIFERA**

Unicellular animals (ameboid protists). They have an **external shell** that can be made of different materials, but mostly calcium carbonate.





Precipitation of carbonate in seawater (today)

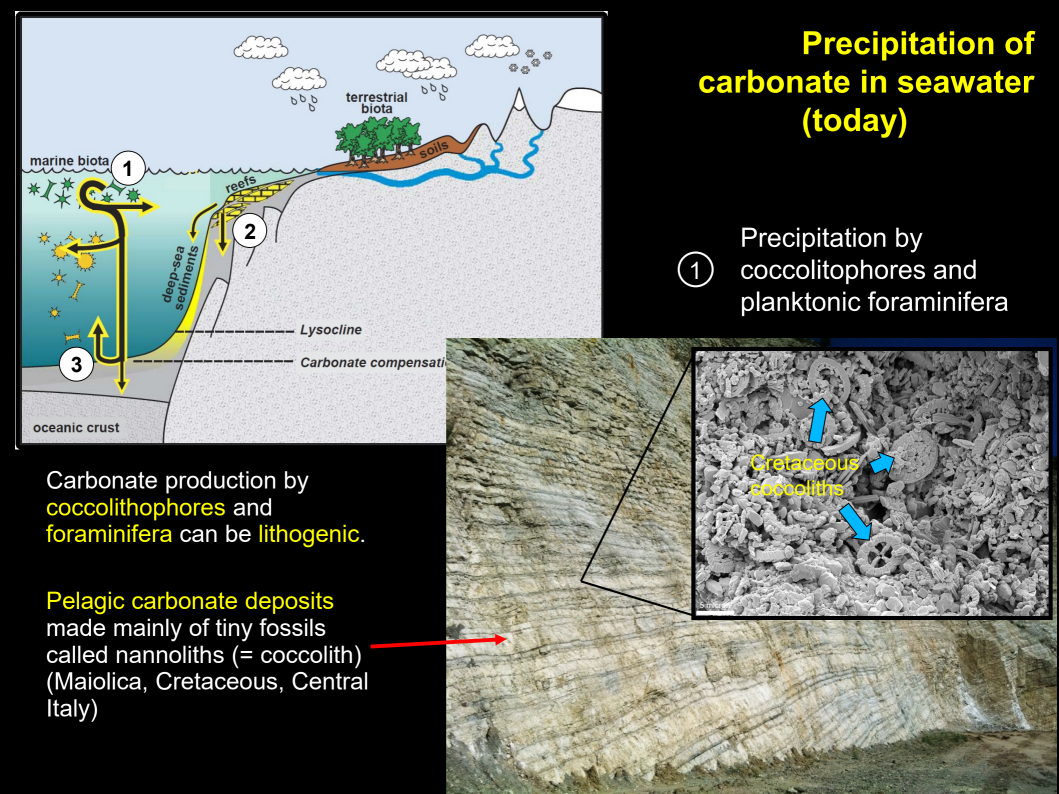
Precipitation by

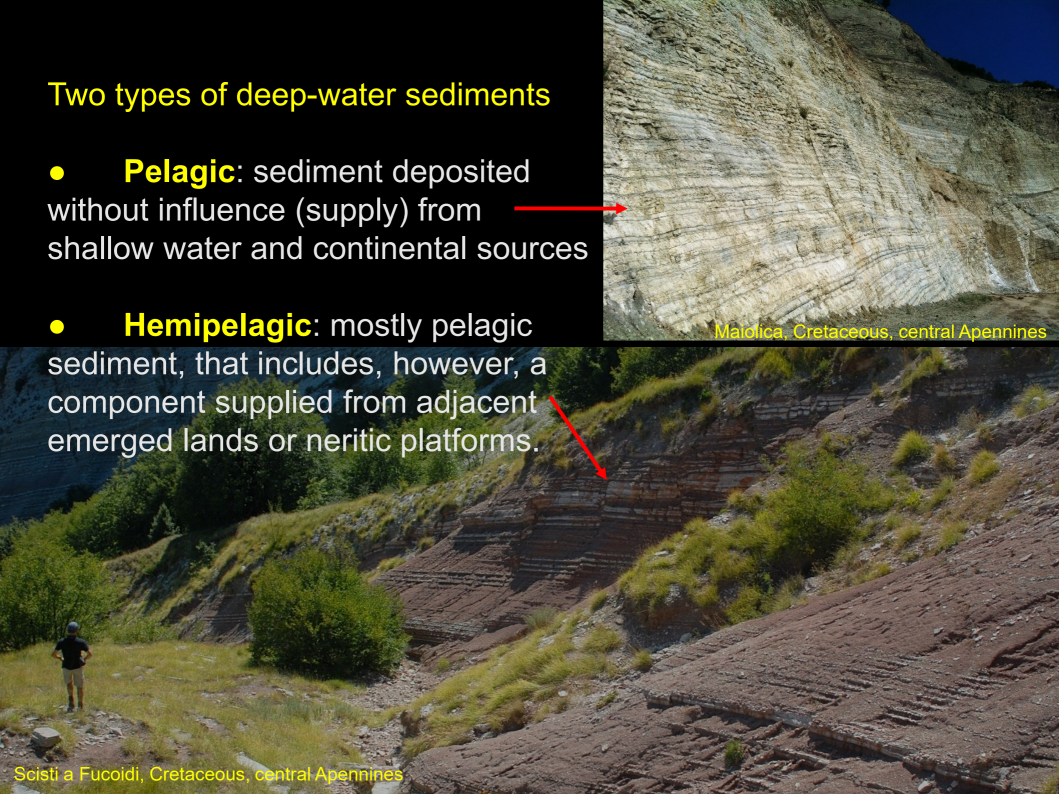
coccolitophores and planktonic foraminifera

Carbonate production by coccolithophores and foraminifera can be lithogenic.

Pelagic carbonate deposits made mainly of tiny fossils called nannoliths (= coccolith) ' (Maiolica, Cretaceous, Central Italy)





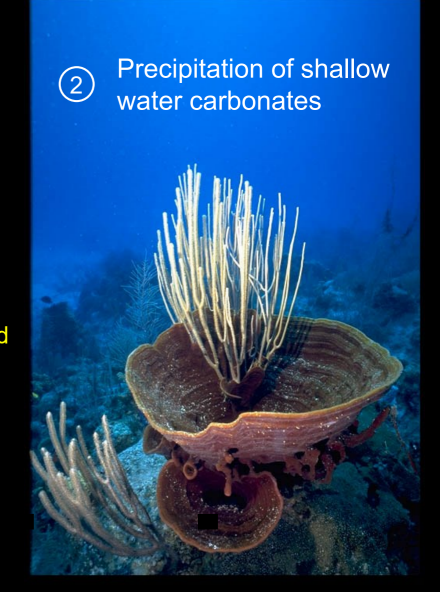


# terrestrial biota marine biota Lvsocline Carbonate compensation depth ('CCD') oceanic crust continental crust

Modified from Ridgwell and Zeebe, 2015

Carbonate in shallow water today is precipitated mainly by benthic organisms that thrive up to depths of few tens of meters.

# Precipitation of carbonate in seawater (today)



#### **Shallow water precipitation by authotrophs**

Corals: heterotrophic, but symbiontic with photosynthesizing zooxanthellae (autotrophs).

Dasycladacean algae: are authotroph organisms

Main shallow water carbonate producers in tropical environments





Dasycladacean algae

### **Shallow water precipitation by authotrophs**

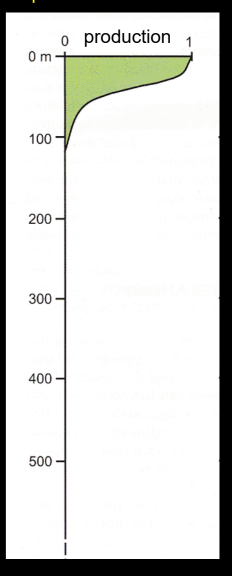
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Dasycladacean algae: are authotroph organisms

Main shallow water carbonate producers in tropical environments



Production/depth profile in a modern tropical carbonate platform



## **Shallow water precipitation today - authotrophs**

...they can be found in the fossil record too



Corals (Triassic)



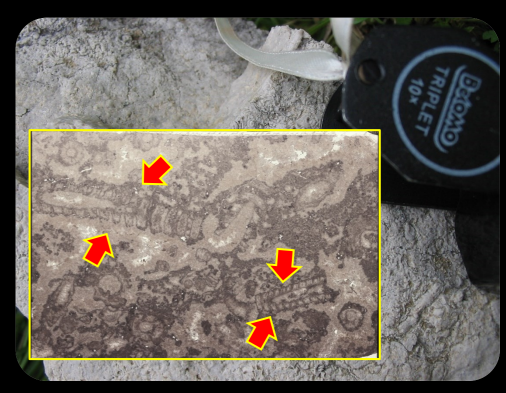
Dasycladacean algae (Triassic)

## **Shallow water precipitation today - authotrophs**

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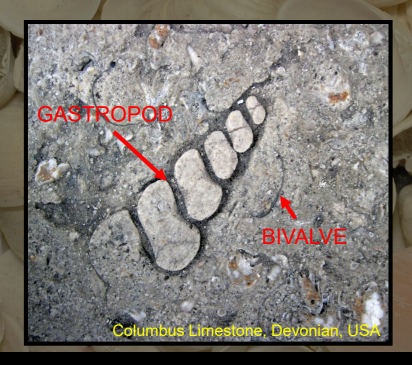
Dasycladacean algae (Triassic)



### **Shallow water precipitation today - heterotrophs**

These include mollusks, echinoderms, solitary and deep-water corals, most foraminifers, bryozoans...

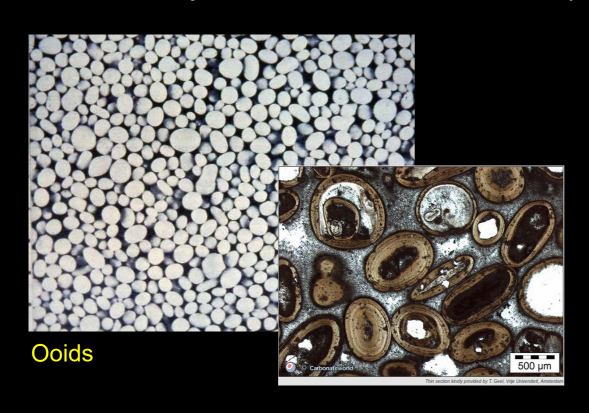
The most common carbonate secreting organisms in Mediterranean-type carbonate platforms.





## **Shallow water precipitation today – ooids**

Another notable evidence of carbonate precipitation in shallow waters today is the formation of ooids (and other coated grains).



In oceans ooids form in high-energy environmets where che constant movement is respossible for the acquisition of a more or less rounded shape. Ooids can have different ultrastructures (you will see them later)



Oolitic limestone (oolite)

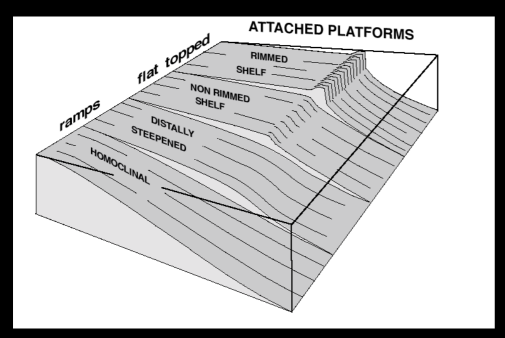
#### **Some definitions**

#### **Carbonate platform:**

- a geological structure made of parautochtonous carbonate sediments and/or carbonate rocks, having morphological relief.

#### Reef:

- a carbonate deposit made of in situ sessile organisms (Riding, 2002)
- a biogenic structure limited in space, produced by sessile organisms, that is rigid and with morphological relief (Kiessling, 2002)

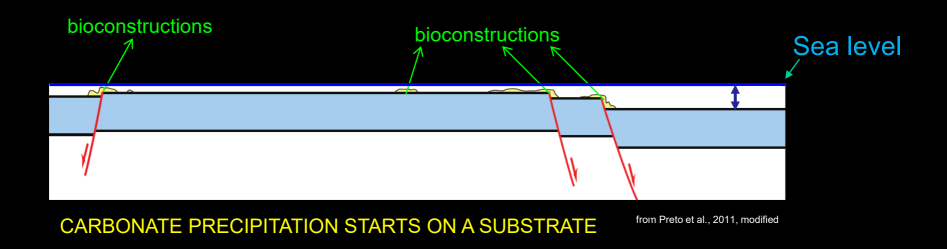




# Some modern examples of carbonate platform







accumulation of carbonate sediment requires the creation of accommodation below sealevel.

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Accumulated carbonate

from Preto et al., 2011, modified

Sea level

accumulation of carbonate sediment requires the creation of accommodation below sea level.

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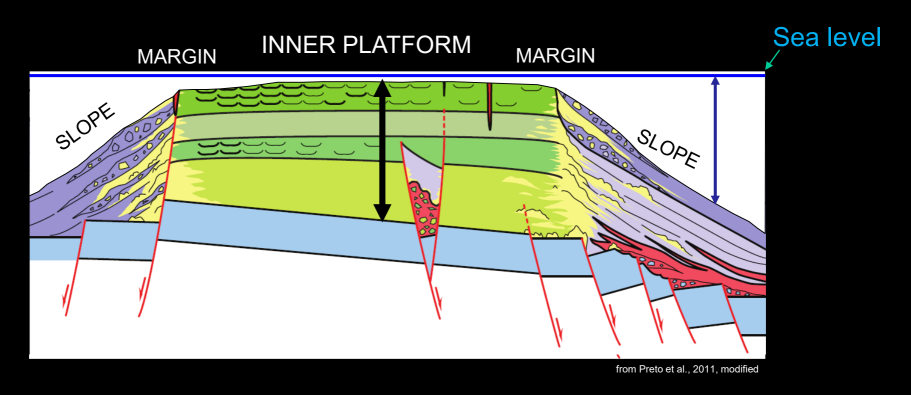
from Preto et al., 2011, modified

accumulation of carbonate sediment requires the creation of accommodation below sea level.

from Preto et al., 2011, modified

Sea level

Accommodation is created by the interplay of subsidence and sealevel change



Accommodation is created by the interplay of subsidence and sealevel change

Note that in this cartoon the lagoon area stays always approximately at the same depth. In order to do so, the carbonate production must match the rate of the creation of accomodation. If this does not happen the platform is going to sink and ultimately drown.





# **THE carbonate platform**

Most concepts about carbonate platform sedimentation derive from pioneering studies on the Bahamas and Florida Bay. Other classical localities:

- Belize reefs
- Great Barrier Reef
- Maldives
- Tahiti
- Persian Gulf
- Red Sea



# Florida Bay

#### **Some more definitions**

#### **Isolated** carbonate platform:

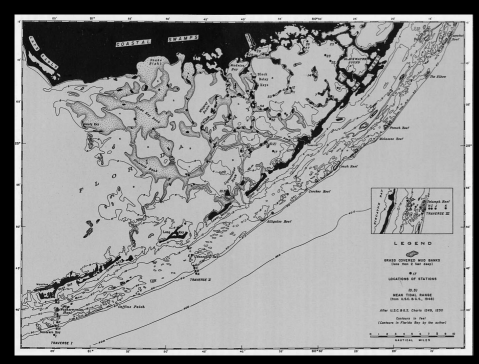
is not connected to a continent or emerged land.

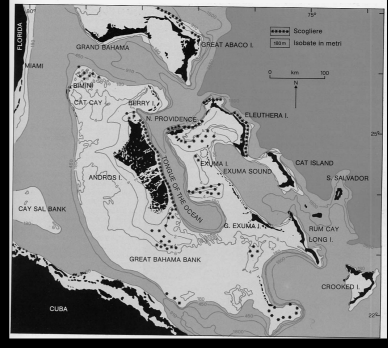
Examples: Bahamas, Maldives

### **Epicontinental** (or attached) carbonate platform:

is connected to a continent or emerged land.

Examples: Florida bay, Great Barrier Reef

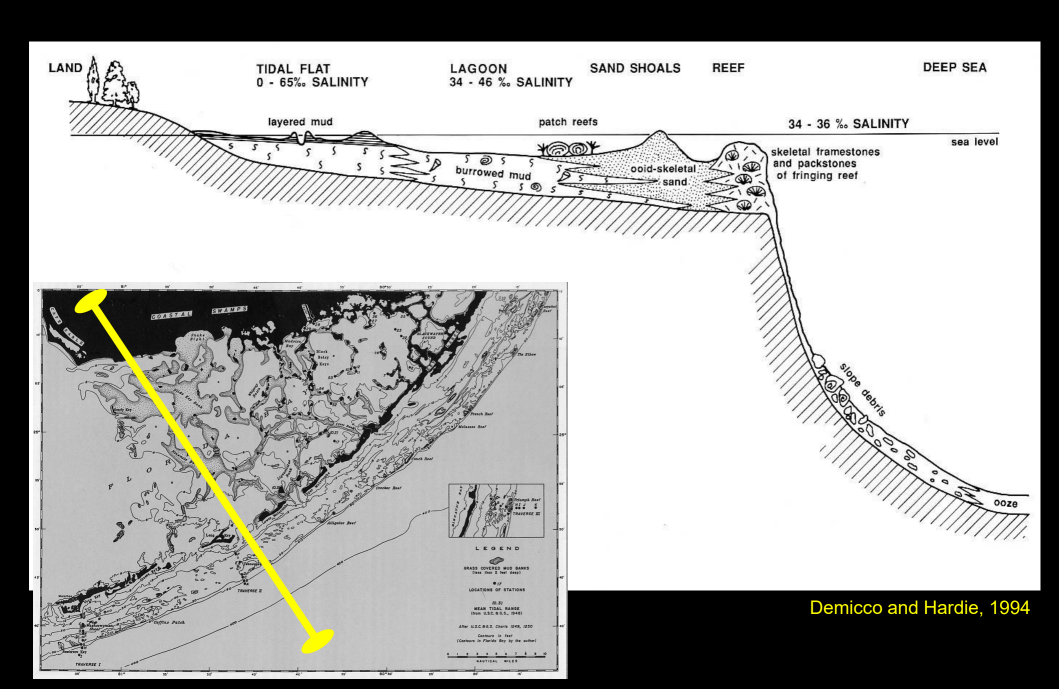




Florida Bay (attached), from Bosellini, 1991

Bahamas (isolated), from Bosellini, 1991

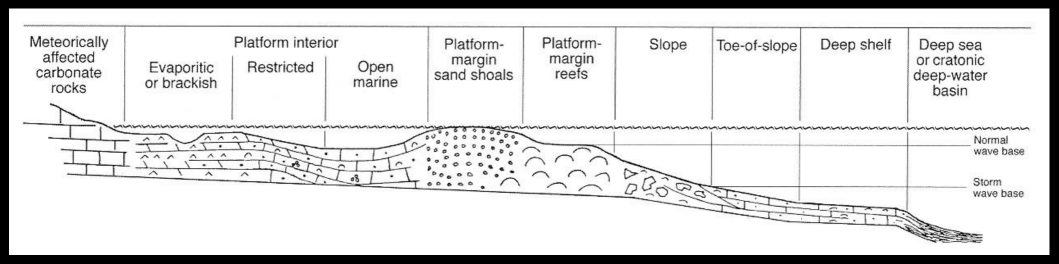
# **Depositional profile of Florida Bay**



#### The Wilson model

Based mostly on the depositional profile of Florida bay, Wilson (1975) conceived a influential carbonate facies model, that refers to an *attached*, *rimmed*, *high-relief* carbonate platform.

A facies model is the description of how different sedimentary environments (and, thus, facies associations) are arranged in space or along a depositional profile, within a depositional system.

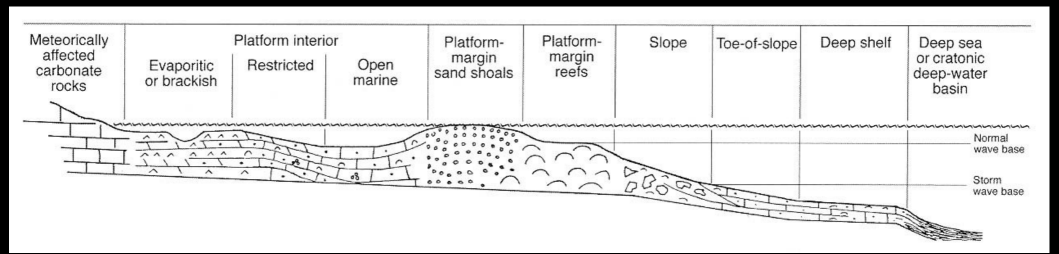


#### The Wilson model: main facies associations

Lagoon: a low energy environment that exists because it is enclosed by a reef or barrier island

Reef: see definition give in previous slides

Carbonate platform slope: a depositional surface-environment with primary inclination and deposition dominated by gravitational processes



#### Take home messages for today

 The majority of carbonate rocks derive from marine sediment, although continental carbonate do exist.

 Carbonate in modern oceans precipitates in two main domains: shallow water and deep water.

 The accumulation of shallow water carbonates can produce a carbonate platform.