

# **Sedimentary Rocks** Origin, Properties and Identification





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Sedimentary Rock





# Sedimentary Rock Origin and Identification Lab











Pre-Lab Internet Link Resources

1) http://www.rockhounds.com/rockshop/rockkey/index.html

2) http://earthsci.org/education/teacher/basicgeol/sed/sed.html#top

### **Major Sedimentary Concepts**

- 1) Sedimentary rocks form by depositing, compaction, and cementing of sediment grains, and/or precipitation of crystals from an aqueous solution
- 2) The type of sedimentary rock formed is controlled by two factors: 1) type of sediment and 2) depositional environment
- The *five primary depositional environments* of sedimentation worldwide are 1) lakes and river systems, 2) alluvial fans and deserts, 3) shorelines, 4) continental margins (shelves, slopes and rises), and 5) deep ocean floor.
- 4) Source rock, climate, weathering, erosion, and deposition conditions control the nature of the deposited sediments, and hence the types of sedimentary rocks that form at each of the five sedimentary sites described above.
- 5) Sedimentary rocks formed by cementing of clastic grains are called *detrital* rocks.
- Sedimentary rocks formed by the precipitation and/or cementing of shell, skeleton, or plant material are called *biochemical* rocks.
- 7) Sedimentary rocks formed by the precipitation and cementing of material directly from an aqueous solution like seawater are called *chemical* rocks.
- 8) Identification of sedimentary rocks based on two criteria:
  - Texture
  - Composition

#### Sedimentary Rocks in The Rock Cycle

#### **Key Points:**

- 1) Part of rock cycle involving materials, conditions and processes at or near Earth's surface
- 2) Begins with weathering of uplifted, exposed rock
- 3) Continues with the erosion (removal and transportation) of weathered sediment
- 4) Finishes with the deposition and lithification of sediment



The Rock Cycle

# Water Cycle = Mother Sedimentary



1) Agents = Sun, Water, Air and Gravity

2) **Processes** = Weathering, Erosion and Deposition

## **Tectonic Environments and Sedimentary Rock Formation**



1) Source regions for sediments are primarily convergent plate boundaries

2) Depositional sites for sediments are primarily the edges of ocean basins

# Sedimentary Environments Where Sedimentary Rocks Form

MULTIPLE FACTORS INTERACT TO CREATE SEDIMENTARY ENVIRONMENTS



# Predominant Sediment Clast Types at Specific Depositional Settings



Gravel-size

Sand-size

Silt-size



Clay-size Clast Size



# **Origin of Sedimentary Rocks**

Sedimentary rocks generated by a sequence of surface processes including the following: weathering, erosion, transport, deposition, burial compaction, cementation and lithification.

The weathering, erosion, and mineral precipitation processes produce an abundance of quartz, clay and carbonate sediments, which ultimate form three major types of sedimentary rocks.



#### SEDIMENTARY ROCK MODELS

L.S. Fichter, 1993, 2000 http://geollah.jmu.edu/Fichter/SedRs/sedclass.html

## Sediment Composition Classification Three Most Common Sediment Types Forming Sedimentary Rock



#### **Sediments Type Chart**

**Sediment Mineral Types** ✓ Quartz Silts & Sands ✓ Clays ✓ Carbonates **Sediment Rock Types** ✓ Siltstone, Sandstone & Chert ✓ Shales & Mudstones Limestones & Dolostones



# Three Major Groups of Sedimentary Rocks

#### 1) Siliciclastic

- Breccia and Conglomerate
- ✓ Sandstone
- ✓ Siltstone
- ✓ Shale

#### 2) Biochemical

- Limestone and Coal
- ✓ Biogenic origin
- ✓ Clastic and Crystalline
- 3) Chemical
  - ✓ Chert, Rock Salt, and Gypsum
  - Inorganic origin
  - ✓ Crystalline



#### CHEMICAL ROCKS BIOCHEMICAL ROCKS

#### 

Oolitic rocks	Micrites		
Intraclast rocks	Fossiliferous rocks Pelletal rocks		
Dalamite (Dalastane)			
Polonite (Polostone)	Chaik		
ther Chemical Rocks	Other Biochemical R		
Chert	Peat and Coal		
Rock Salt (Halite)			

Gypsum

http://earthsci.org/mineral/mineral.html

ocks

# Sediment Clast Types



Silt-size

Clay-size

1) Clast size is a function of transport time and medium

An indicator of depositional environment
 Clast shape is a function of transport distance and time
 An indicator of sediment "maturity"
 Clast sorting is a function of transport medium
 An indicator of depositional environment

#### **Breccia Texture:**

- ✓ Very coarse-grained
- ✓ Angular fragments
- ✓ Deposits lose to source region

#### **Conglomerate Texture:**

- ✓ Very coarse-grained
- ✓ Rounded Fragments
- ✓ Deposits far from source reg

#### Sandstone Texture:

- ✓ Coarse to medium-grained
- ✓ Mostly quartz and feldspar
- ✓ Deposits in moving waters

#### Siltstone texture:

- ✓ Fine-grained = silt-sized
- Mostly quartz and feldsparDeposits in fairly quiet waters

#### Shale Texture:

- Very fine-grained = clay-sized
- ✓ Mostly clay
- Deposits in very quiet waters



Phi Units*	Size V		s Sediment/Rock Name
-8	256 mm	Boulders	Sediment: GRAVEL
-6	64 mm	Cobbles	Rock RUDITES:
-2	4 mm	Pebbles	(conglomerates, breccias)
-1	2 mm	Granules	
, U	1 mm	Very Coarse Sand	
1	1/2 mm	Coarse Sand	Sediment: SAND
, ,	1/4 mm	Medium Sand	Rocks: SANDSTONES (arenites, wackes)
2	1/4 1111	Fine Sand	
3	1/8 mm		



Very Fine Sand

Silt

Sediment: MUD

Rocks: LUTITES

1/16 mm

1/256 mm

8





#### **Sparite Texture:**

- ✓ Coarse-grained crystalline
- ✓ Carbonate minerals
- ✓ Halite and Gypsum
- $\checkmark$  With or without fossils

#### **Micrite Texture:**

- ✓ Fine-grained crystalline
- ✓ Carbonate minerals
- $\checkmark$  With or without fossils

#### **Coquina Texture:**

- ✓ Coarse-grained✓ Mostly shell material
- ✓ Carbonate minerals





#### Microcrystalline texture:

- ✓ Extremely fine-grained
- ✓ Smooth, massive looking
- ✓ Deposits in quiet waters
- Chert and Travertine



Sedimentary (Bio)Chemical Textures Clastic and Crystalline

#### **Fossiliferous Texture:**

- ✓ Abundant fossils
- ✓ Either crystalline or clastic groundmass
- ✓ Usually carbonate rich



# Sedimentary Rock Structures





#### **Ripple Marks**



#### Mud Cracks



#### Graded Bedding



#### **Cross Bedding**



#### **Bioturbation**

## Sedimentary Rock Classification • A Three Step Process

#### 1) Find Texture

- ✓ Detrital? Crystalline
- ✓ Grain size?
- ✓ Shape?
- ✓ Fossils?

#### 2) Find Rock Composition

- ✓ Mineralogy?
- 3) Name the Rock

	SEDIME	NTARY	ROCK ANALYS	SIS AND CLASSIFICA	ATION	
STEP 1: What is the rock's composition?		STEP 2: What are the rock's textural and other distinctive properties?			STEP 3: Rock Name(s)	
DETRITAL (CLASTIC)	Mainly rock fragments or mineral grains (quartz, feldspar, clay) weathered from other rocks	Mainly gravel (≥ 2 mm)		Rounded grains	CONGLOMERATE	
				Angular grains	BRECCIA	
		Mainly sand (1/16 – 2 mm) Mainly fek Sand is m silt and/c		Mostly quartz grains	QUARTZ SANDSTONE	SANDSTONE
				Mainly feldspar and quartz	ARKOSE	
				Sand is mixed with much silt and/or clay (mud)	GRAYWACKE	
		Mainly Mud (< 1/16 mm)	Mostly silt (1/256 – 1/16 mm)	Breaks into blocks or layers	SILTSTONE	¥
			Mostly clay (< 1/256 mm)	Crumbles or breaks into blocks	CLAYSTONE	MUDSTON
				Fissile (splits easily)	SHALE	
sil	Mainly plant fragments or charcoal	Dull brown with visible plant fragments apart the plant fragments		PEAT		
ly fos		Black Dense and brittle or porous and sooty		BITUMINOUS COAL		
Main	Mainly fossil shells, shell fragments, or microfossils Effervesces in dilute HCI	Mostly visible shells and shell fragments cemented into a dense mass		CALCIRUDITE	LIMESTONE	
AL: I		Mostly sand-sized fragments. May have a few larger shells.		CALCARENITE		
EMIC or p		Mostly very fine grained to microcrystalline mass of calcite and microfossils				MICRITE
hells		Porous, poorly cemented mass of shells and shell fragments				COQUINA
BIG		Mostly very fine grained, earthy, chalky, light-colored mass of microfossils		CHALK		
itals	Mainly crystals of calcite or aradonite. CaCO	Crystalline to microcrystalline bands of calcite crystals		TRAVERTINE		
	Effervesces in dilute HCI	Spherical grains like tiny beads (< 2 mm) with concentric laminations		OOLITIC LIMESTONE		
NIC)	Mainly dolomite CaMg(CO <sub>3</sub> ) <sub>2</sub>	Microcry	Microcrystalline Effervesces in dilute HCl only if powdered		DOLOSTONE	
CHEMICAL (INORG Chemically precipitated	Mainly varieties of quartz, SiO <sub>2</sub> (chalcedony, flint, chert, opal, jasper, etc.)	Microcry	Microcrystalline, conchoidal fracture Scratches glass		CHERT	
	Mainly halite, NaCl	Crystals inorgar precipi	Crystals formed as inorganic chemical Salty taste precipitates		ROCK SALT	
	Mainly gypsum, CaSO <sub>4</sub> · 2H <sub>3</sub> O	Crystals inorgar precipi	formed as hic chemical tates	Can be scratched with your fingemail	ROCK GYPSUM	
	Mostly iron-bearing minerals, like imonite and hematite	Amorphous or microcrystalline		Dark-colored, usually brown or red-gray	IRONSTONE	



Discussion and Examination



# Sediments and Sedimentary Rocks



http://www.cobweb.net/~bug2/mineral.htm http://www.rockhounds.com/rockshop/rockkey/index.html http://www.union.edu/PUBLIC/GEODEPT/COURSES/geo-10/mineral.htm