

# Minerals and Rocks

## Chapter 20

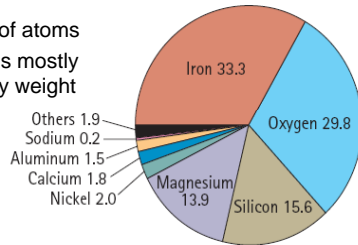


# Earth System Science

- Interconnected
- Rocks and minerals
- Interior processes
- Erosion and deposition
- Water and air

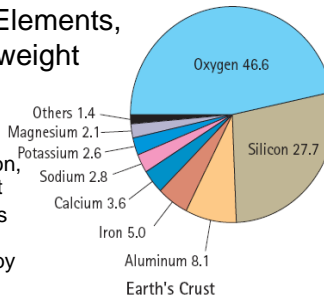
## Elements of Earth by weight

- Made of atoms
- Earth is mostly iron, by weight



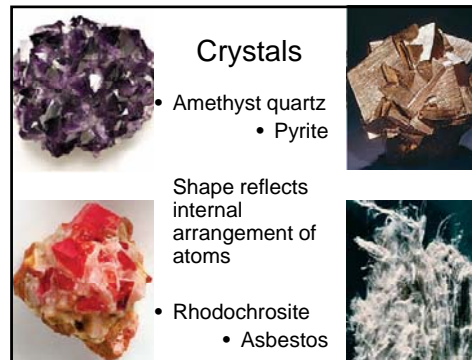
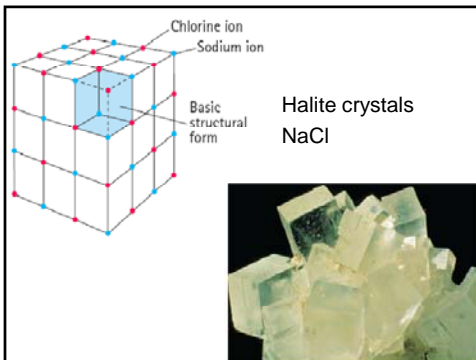
## Crust Elements, by weight

- Made of atoms
- Earth is mostly iron, by weight
- Surface is mostly oxygen, by weight



## Minerals

- Naturally occurring
- Not composed of 'organic' molecules
- Crystalline solid
- Specific chemical composition



## Crystals

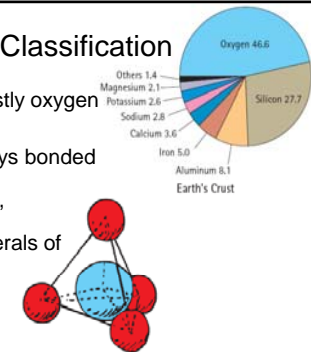
- Amethyst quartz
- Pyrite

Shape reflects internal arrangement of atoms

- Rhodochrosite
- Asbestos

## Mineral Classification

- Crust is mostly oxygen and silicon
- Silicon always bonded to oxygen
- 'SILICATES'
- 92% of minerals of crust



## Silicate Minerals

- Silica bonded to metals
- Aluminum, sodium, potassium, calcium
  - Feldspar: Most abundant mineral
  - 'felsic minerals'
  - Pale, less dense than ferromags
- Examples of felsic minerals
  - Feldspar
  - Quartz
  - Muscovite mica

## Silicate Minerals

- Silica bonded to metals
- Iron, magnesium
  - Ferromagnesian silicates: 'ferromags'
  - Dense, dark
- Examples of ferromags
  - Amphibole
  - Pyroxene
  - Biotite mica
  - Olivine

| Mineral                     | Mineral Formula                     | Cleavage                   | Silicate Structure         |
|-----------------------------|-------------------------------------|----------------------------|----------------------------|
| Olivine                     | $(Mg, Fe)_2SiO_4$                   | None                       | Single tetrahedron         |
| Pyroxene group (Pyrox)      | $(Mg, Fe)SiO_3$                     | Two planes at right angles | Single chains              |
| Amphibole group (Amphibole) | $C_2(Mg, Fe, Al)_7Si_8O_{22}(OH)_2$ | Two planes at 60° and 120° | Double chains              |
| Biotite                     | $K(Mg, Fe)_3AlSi_3O_{10}(OH)_2$     | One plane                  | Sheets                     |
| Muscovite                   | $KAl_3(AlSi_3)O_{10}(OH)_2$         | One plane                  | Sheets                     |
| Orthoclase (Feldspar)       | $KAlSi_3O_8$                        | Two planes at 90°          | Three-dimensional networks |
| Plagioclase                 | $(Ca, Na)AlSi_3O_8$                 | Two planes at 90°          | Three-dimensional networks |
| Quartz                      | $SiO_2$                             | None                       | Three-dimensional networks |

## Hardness

- Resistance to scratching
- Compare to glass/steel, penny, fingernail

## Breaking minerals

- Strength of bonds within crystals
- Cleavage
  - Some planes with weak bonding
  - Break along these



## Breaking minerals

- Strength of bonds within crystals
- Fracture
  - No planar arrangement of weak bonds
  - Conchoidal or irregular



## Non-silicates

- Carbonates
  - Calcite:  $CaCO_3$
- Oxides
  - $Fe_2O_3$ ,  $Fe_3O_4$
  - tin, chromium, uranium
- Sulfides
  - Zinc, lead, mercury
  - Pyrite:  $FeS_2$
- Native elements: Au, Cu

## Minerals crystallize

- From liquid (usually) or gas (occasionally)
- Magma: molten rock
- Watery solutions

## Crystallization of Magma

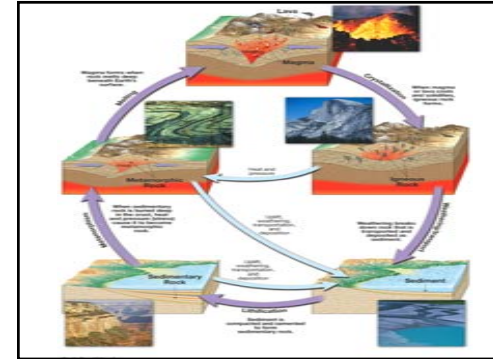
- Cools, atoms attracted to one another
- Arrange in orderly crystalline structures
- When very hot, low-silica forms
- Cooler, greater amounts of silica in them
- Composition of magma changes as crystallization proceeds

## Crystallize from watery solutions

- Change solubility by changing physical or chemical conditions in magmatic water left
  - pH, other ion content
  - Temperature, pressure
- Chemical sedimentary rock
  - Carbonates: made by organisms, mostly
  - Increase concentration by evaporation: evaporites

## Rock Types

- Igneous
- Sedimentary
- Metamorphic



## Sedimentary rocks

- Cover 2/3 of Earth's surface
- Record conditions at time of deposition
- Include remains of organisms preserved as fossils

## Sedimentary rocks

Sediment is derived from weathering  
Carried by fluid  
Formed at Earth's surface  
Important to reconstruct much of Earth's history

## Sedimentary rocks

### Features of sedimentary rocks

- Strata, or beds (most characteristic)
- Bedding planes separate strata
  - May have important characteristics
- Size, shape and distribution of grain sizes
- Fossils

## Sedimentary rocks

Two main types

- Rocks formed by deposition of sediment—**Clastic**
- Rocks formed by precipitation from water--**Chemical** (includes rocks formed by organisms)

## Clastic Sediment Grains

- Particle loosened from pre-existing rock
- Transported to place of deposition
- Shape, size, and sorting of grains can tell about the environment of deposition

## Lithification

### Process of becoming stone

- Burial and compaction
- Precipitation of cement
- Each reduces 'pore space'

## Cement

- Brought in by water
- Mineral material between grains
- Fills in pore spaces
- Commonly calcite, silica, and sometimes iron oxide

## Bedding and bedding planes



• [http://www.birdandhike.com/Hike/General\\_Info/Glossary/Gloss4.htm](http://www.birdandhike.com/Hike/General_Info/Glossary/Gloss4.htm)

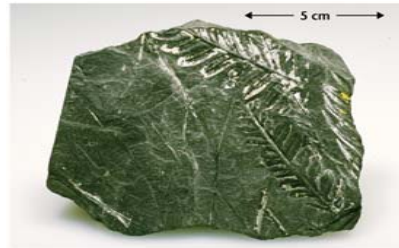
## Types of Clastic Rocks

- Shale (most abundant)
- Sandstone
- Conglomerate

## Fossils

- Traces or remains of prehistoric life
- Are the most important inclusions
- Help determine past environments
- Used as time indicators
- Used for matching rocks from different places

## Shale with plant fossils



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## Shale

- Composed of very fine grained sediment
- Shows obvious tendency to split along planes (fissile)
- Usually gray
- Most common type of sedimentary outcrop

## Sandstone



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## Sandstone

- Composed of sand-size particles
  - Between 1/16 mm and 2 mm diameter
  - Particles may be individual mineral grains or rock fragments
  - Quartz most common type of grain
- Environments include
  - Beach,
  - river,
  - shallow sea,
  - sand dunes

## Conglomerate



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## Conglomerate

- Composed of particles larger than 2 mm
- Usually particles are rock fragments

## Clastic rocks

- Shale is the most common one
- Made from solid particles
- Classified by particle size

## Chemical rocks

- Material was once in solution and precipitates to form sediment
- Directly precipitated as the result of physical processes, or
  - Through life processes (biochemical origin)

## Chemical rocks Limestone

- Composed of the mineral calcite (calcium carbonate)
- Much of this calcite was precipitated by organisms
- Considered an 'organic chemical sediment' if from organisms
- Most common type of chemical rock—
- second most common type of sedimentary rock



## *Fossiliferous limestone*



## Coquina



Close up

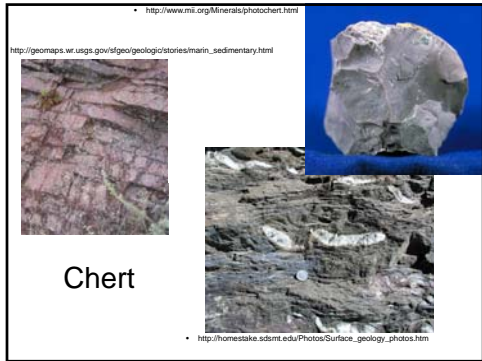
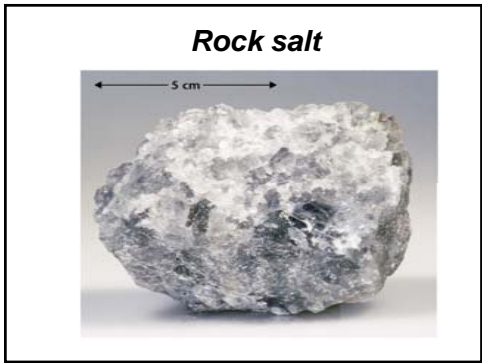


## Chemical rocks

### Direct mineral precipitation from water

- Evaporites such as rock salt or gypsum
- Microcrystalline quartz (precipitated quartz) known as chert, flint, jasper, opal or agate
- Travertine (calcite) and sinter (silica) from hot spring deposits





# Classification of sedimentary rocks

| Detrital Sedimentary Rocks     |  |              | Chemical Sedimentary Rocks                   |   |   |
|--------------------------------|--|--------------|--|---|---|
| Texture (grain size)           | Sediment Name  | Rock Name    | Composition                                  | Texture (grain size)                              | Rock Name                                     |
| Coarse (over 2 mm)             | Gravel (rounded fragments)   | Conglomerate |  | Fine to coarse crystalline                        | Crystalline Limestone<br>Travertine           |
|                                | Gravel (angular fragments)   |              |  |   |   |
| Medium (1/16 to 2 mm)          | Sand   | Sandstone    | Calcite, CaCO <sub>3</sub>                   | Visible mineral cement fragments loosely cemented | Coquina                                       |
|                                | If abundant tetrapods is present the rock is called <i>biolite</i> |              |  |   |   |
| Fine (1/16 to 1/250 mm)        | Mud  | Siltstone    | Quartz, SiO <sub>2</sub>                     | Very fine crystalline                             | Chert (light colored)<br>Flint (dark colored) |
| Very fine (less than 1/250 mm) | Mud  | Shale        |  |   |   |
|                                |  |              | Gypsum, CaSO <sub>4</sub> ·2H <sub>2</sub> O | Fine to coarse crystalline                        | Rock Gypsum                                   |
|                                |  |              | Halite, NaCl                                 | Fine to coarse crystalline                        | Rock Salt                                     |
|                                |  |              | Altered plant fragments                      | Fine-grained organic matter                       | Bituminous Coal                               |

- # Features of sedimentary rocks
- Porosity
  - Permeability

- # Sedimentary rocks
- ## Economic importance
- Coal
  - Petroleum and natural gas
  - Precipitation of iron and aluminum
  - Deposition of gold and tin
  - Sand, gravel, clay