## Chapter 4 Magmas, Igneous Rocks, and Intrusive Activity



## Three Types of Rocks

Igneous Sedimentary Metamorphic



#### Magma and Igneous Rock

- <u>Magma</u> forms from the partial melting of rock in the subsurface.
  - Composed of mainly silicon and oxygen, so when it cools it crystalizes to an <u>igneous rock composed of silicate minerals</u>
  - Magma at the surface is called lava.
- Igneous rock forms as magma commenced minerals crystallize from the magnetic structure from the magnetic structure from the magnetic structure for the magnetic structure structure
  - Composed of silicate minerals



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#### **Magma Consists of Three Components**

#### – Liquid portion = the melt

- The liquid is a **silicate melt** (not water based)
- Composed of mostly Si and O.
- Solids, if any, are crystals of silicate minerals
- Volatiles dissolved gases in the melt that volatilize from the magma at low near-surface pressures
   Most common volatiles in magma
  - water vapor (H<sub>2</sub>O)
  - carbon dioxide (CO<sub>2</sub>)
  - sulfur dioxide (SO<sub>2</sub>)

## Lava

- Lava is magma that comes to the surface.
- Magma most often comes to the surface at
  - subduction zones
  - spreading margins
  - hot spots.



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#### Formation of igneous rock from magma crystallization



#### The type of Igneous Rock depends on where it crystalizes (solidifies, turns to a solid)

- Volcanic rocks or extrusive igneous rocks- are rocks that formed from magma that crystalizes at the surface
- **Plutonic rocks or intrusive igneous rocks are rocks** that formed from magma that crystalizes at depth



# Crystallization occurs as magma cools and forms interlocking crystals.

We refer to these as crystals even though, in general, you cannot see individual crystal faces. When crystals grow in a confined space they grow into one another (interlock), so the crystal faces do not form.



# The <u>size</u> of the interlocking crystals gives information on the <u>rate of crystal growth</u>

The slower the magma cools, the slower the crystals form, and thus the larger they can grow.



# The <u>size</u> of the interlocking crystals gives information on <u>depth of origin</u>

- <u>Large crystals</u> form in intrusive igneous rocks, because they crystalize at depth and thus cool very slowly
- <u>Small crystals (you can barely see</u> without magnification), form in extrusive igneous rocks because the magma can cool rapidly.
- <u>Glass</u> (no crystals) forms in extrusive igneous rock subjected to extremely fast cooling
  - This occurs when lava is ejected into the air or flows into water
  - Obsidian, pumice, volcanic ash, scoria







# Intrusive<br/>large crystals<br/>GraniteExtrusive<br/>small crystals<br/>BasaltThe second se

Seen with a magnifying glass 1 cm

Seen through a polarizing microscope \_\_\_\_\_\_1mm



## Types of glassy volcanic rocks

Obsidian - volcanic glass formed as lava flows into water and cools quickly Pumice - intertwined glassejected from the volcano Scoria – extremely vesicular volcanic ejecta Volcanic Ash – very small loose pieces of volcanic glass ejected from volcano Tuff – a rock formed from compacted volcanic ash





C. Glassy (pumice) Copyright © 2008 Pearson Prentice Hall, Inc

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Volcanic ash



#### **Pyroclastic**

- <u>Pyroclastic</u> is any rock fragment ejected from the volcano
- pumice, scoria, ash, cinder, volcanic bombs
- can be fine ash mixed with large angular blocks embedded in the ash





#### **Pyroclastics**



#### Bombs Cinder Pumice Ash

- <u>Volcanic bomb</u> a steamlined pyroclastic fragment ejected a the volcano while still semi-molten
- <u>Cinder</u> ejected lava that forms pea- to walnutsized fragments

#### **Vesicular** Texture

- Vesicular texture describes a rock with numerous vesicles
  - <u>vesicles</u> are small holes resulting from the magma hardening around bubbles of escaping gas
  - Vesicles only form in <u>extrusive volcanic</u> rocks because the rapid pressure decrease upon extrusion allows the volatiles to escape
- Vesicles result in an extremely lightweight (low density) rocks that in some cases can float in water.
- Examples of extrusive volcanic rocks with vesicular texture
  - vesicular basalt, pumice, scoria







## Igneous rock compositions

- Igneous rocks are composed of silicate minerals
- For describing ingenious rocks we separate the silicate minerals into two groups.
  - Dark or ferromagnesian silicate minerals
    - Have the dominant cations: <u>Fe-Mg rich</u>
    - Examples: olivine, pyroxene, hornblende, biotite mica
    - These are referred to as <u>mafic minerals</u>
  - Light or <u>nonferromagnesian silicate minerals</u>
    - Have the dominant cations: <u>Na-Ca-K rich</u> (compared to Fe-mg)
    - Examples: quartz, muscovite mica, and feldspars
    - These are referred to as <u>felsic minerals</u>
    - (note: light in this case means light in color, not in weight)

#### Mafic/felsic minerals and rocks

- <u>Mafic mineral</u> is a dark colored silicate mineral where Fe and Mg dominate
  - <u>Mafic rock (or basaltic rock)</u> is composed of predominantly mafic minerals (although there will be some felsic minerals in it)
- Felsic mineral is a light colored silicate mineral where Na, K and Ca dominate
  - <u>Felsic rock (or granitic rock)</u> is composed of predominantly felsic minerals (although there will be some mafic minerals in it.

#### **Igneous Rock types**

(classified on whether intrusive or extrusive and on composition)

Composition	Intrusive (Plutonic)	Extrusive (Volcanic)
Granitic (felsic; rhyolitic)	Granite	Rhyolite
Andesitic (intermediate)	Diorite	Andesite
Basaltic (mafic)	Gabbro	Basalt
Ultramafic	Peridotite	

#### Granite

- Granitic/felsic composition
- Minerals
  - Quartz, feldspar, hornblende (or biotite)
- Predominantly light-colored nonferromagnesian silicate minerals
  - felsic stands for *feldspar and silica rich*
  - High silica (SiO<sub>2</sub>) content
- Major constituent of the continental crust



#### Basalt

#### **Basaltic/mafic composition**

- Minerals
  - Predominantly dark
     ferromagnesian silicates minerals
  - The termed mafic is for magnesium and ferrum, for iron
  - Higher density than granitic rocks
- Comprise the ocean floor and many volcanic islands



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A. Granite is a felsic, coarse-grained igneous rock composed of lightcolored silicates-quartz and potassium feldspar.

B. Basalt is a fine-grained mafic igneous rock containing substantial amounts of dark colored silicates and plagioclase feldspar.

(white)

Pyroxene (black)





## Igneous compositions

- Other compositional groups
  - Intermediate (or andesitic) composition
    - Contain 25% or more dark silicate minerals
    - Associated with explosive volcanic activity
  - Ultramafic composition
    - Rare composition that is high in magnesium and iron
    - Composed entirely of ferromagnesian silicates
    - Peridotite of the mantle is ultramafic



## Review

## Igneous Rocks Classified by

- Texture
  - crystal size
  - glassy
  - vesicular
- Chemical Composition
  - % SiO<sub>2</sub> Na, K
  - % Fe, Mg
- Mineral Composition
  - felsic
  - intermediate
  - mafic
  - ultramafic

<b>Review Igneous Rock types</b>				
Composition	Intrusive (Volcanic)	Extrusive (Plutonic)		
More Si, Na, K rich; lower melting temperature				
Granitic (felsic; rhyolitic)	Granite	Rhyolite		
Andesitic (intermediate)	Diorite	Andesite		
Basaltic (mafic)	Gabbro	Basalt		
More Fe, Mg rich; higher melting temperature				

#### Review



## Review - silicate minerals in igneous rocks

#### ferromagnesian minerals

- olivine
- pyroxene
- amphibole group
  - (hornblende)
- biotite mica

#### nonferromagnesian minerals

- quartz
- muscovite mica
- feldspars
  - plagiclase (Na-Ca feldspar)
  - orthoclase (K feldspar)





#### **Bowen's Reaction Series**

 Gradual cooling of basaltic magma results in a sequence of mineral crystallization called the Bowen's Reaction Series



#### **Predicts Minerals found together in Igneous Rock**

 Minerals that form in the same temperature regime are generally found together in the same igneous rocks



## Minerals formed over the same temperature range are found together in the same rock



#### How does magma form? Why rock melts.

#### increase temperature

- <u>geothermal gradient</u> temperature increases as go deeper in the earth
- add water to the rock
  lowers melting temperature
- decrease pressure (decompression melting)
  - lowers melting temperature
  - pressure decreases as decrease weight of overlying rock



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#### Origin of <u>Basaltic</u> Composition Magma

- Partial melting of upper mantle
  - mantle is Mg-Fe rich and Si poor so produces basaltic composition magma
- Found at:
  - <u>oceanic spreading centers</u> (oceanic ridges)
  - Oceanic hot spots



**Basaltic mantle ascends but does not solidify** as it cools because of decreasing pressure.<sup>2</sup>

#### Origin of Intermediate to <u>Granitic</u> Composition Magma

- Melt a mixture of oceanic crust (basaltic) and continental crust (granitic)
  - Forms intermediate (andesitic) composition magma
- Melt continental crust
  - Forms granitic composition magma
- Forms at
  - subduction zones
  - Continental hot spots



Volcanic arc

## Importance to Volcanic Processes

#### Basaltic magma

- silica poor
- low viscosity
- more fluid
- quiet eruptions

#### Granitic-Intermediate magma

- silica rich
- high viscosity
- less fluid
- violent eruptions





#### the end

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