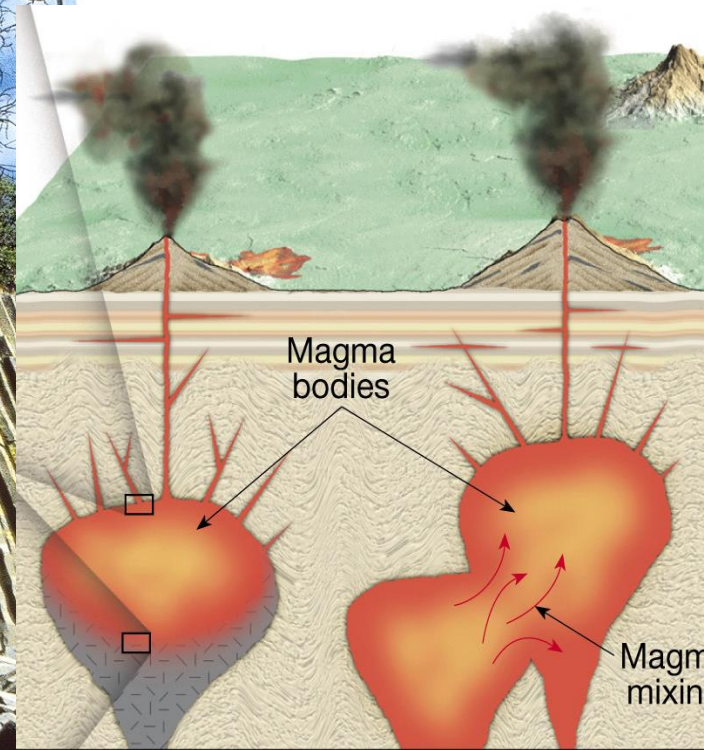


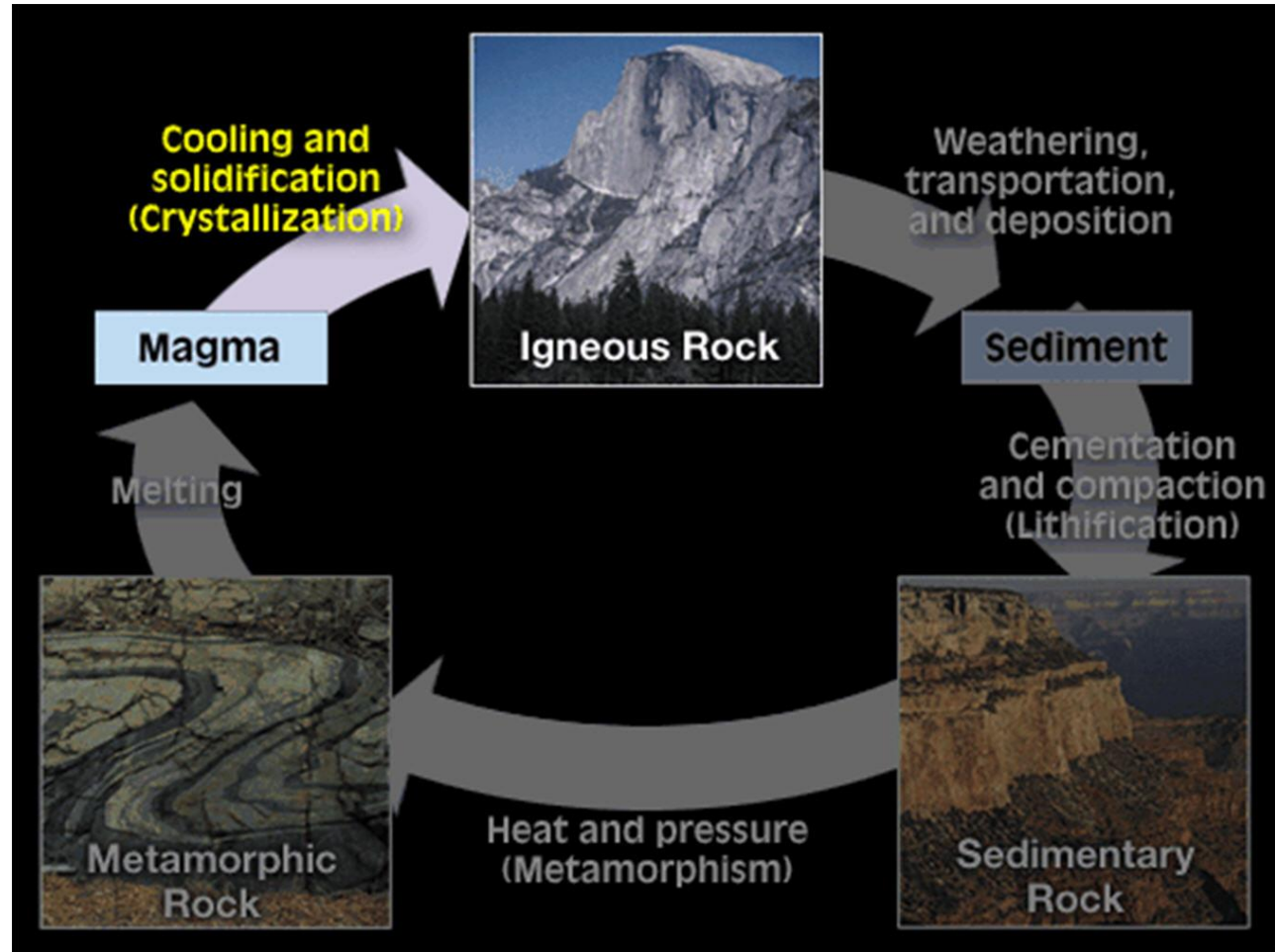
# Chapter 4

## Magmas, Igneous Rocks, and Intrusive Activity



# Three Types of Rocks

Igneous  
Sedimentary  
Metamorphic



# Magma and Igneous Rock

- **Magma** forms from the partial melting of rock in the subsurface.
  - Composed of mainly silicon and oxygen, so when it cools it crystallizes to an **igneous rock composed of silicate minerals**
  - Magma at the surface is called **lava**.
- **Igneous rock** forms as magma cools and minerals crystallize from the magma.
  - Composed of silicate minerals



# 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

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Credits

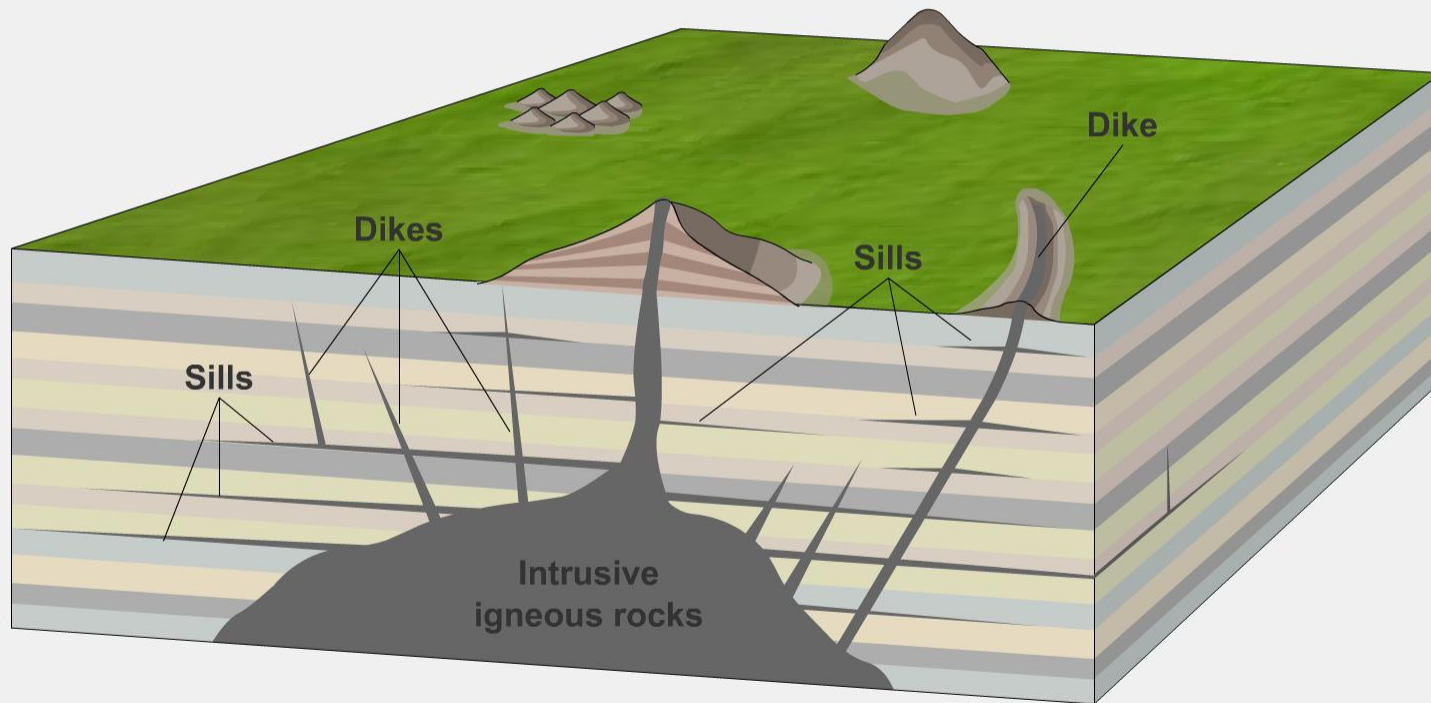
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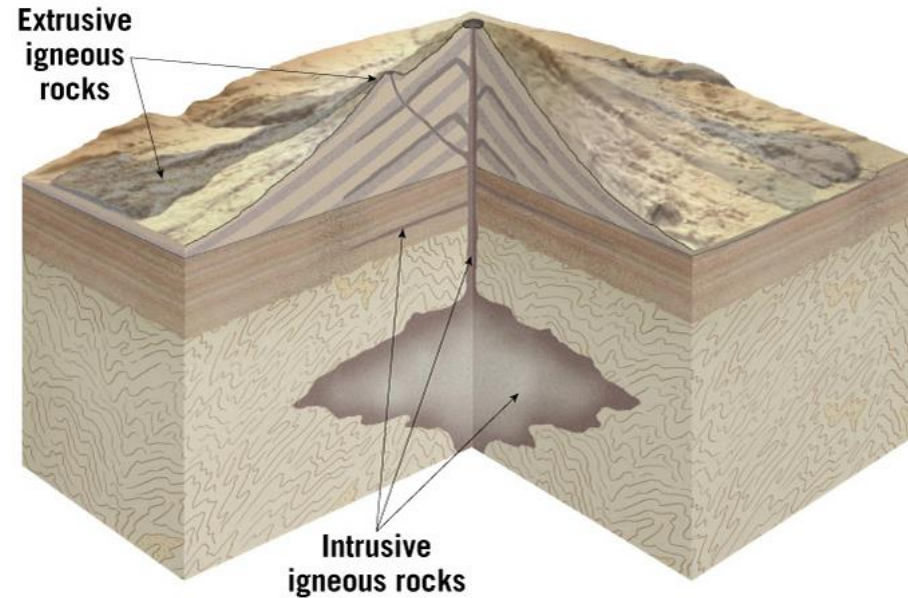
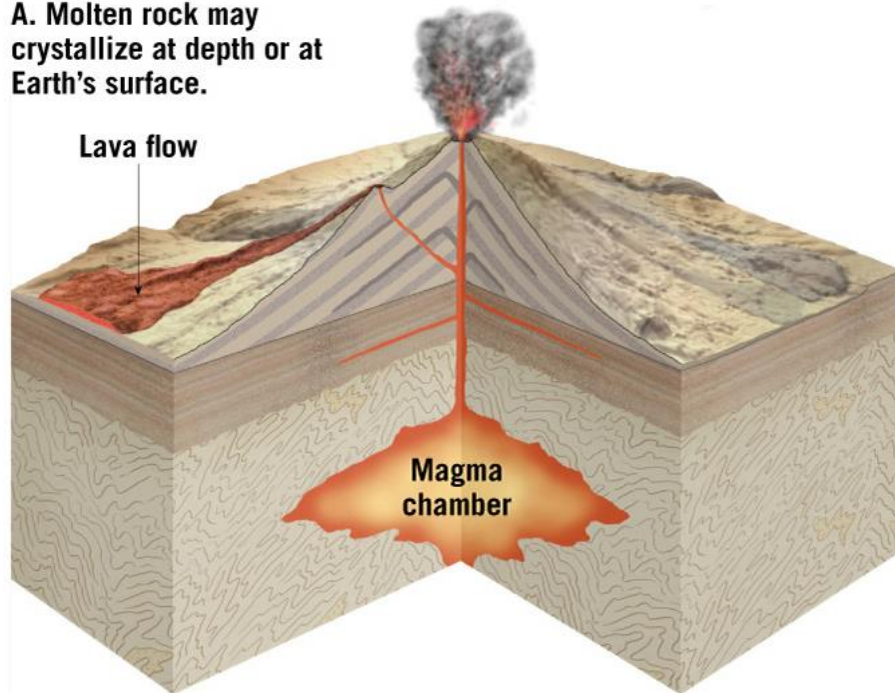
End of Igneous activity



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

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

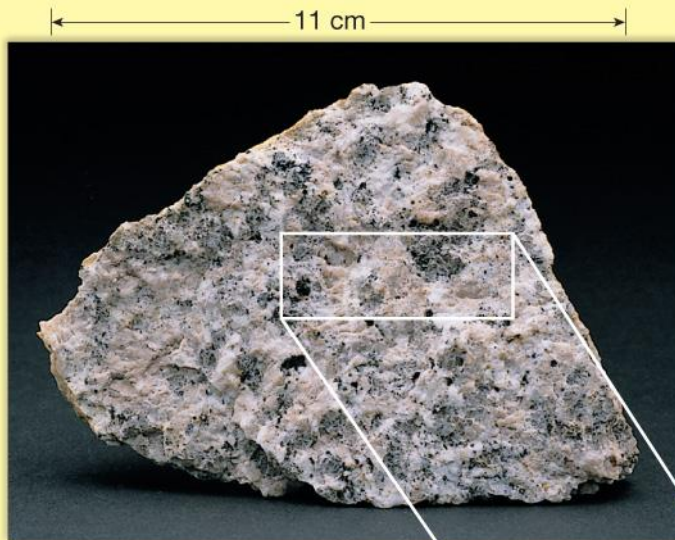
A. Molten rock may crystallize at depth or at Earth's surface.



B. When magma crystallizes at depth, intrusive igneous rocks form. When magma solidifies on Earth's surface, extrusive igneous rocks form.

# Crystallization occurs as magma cools and forms interlocking crystals.

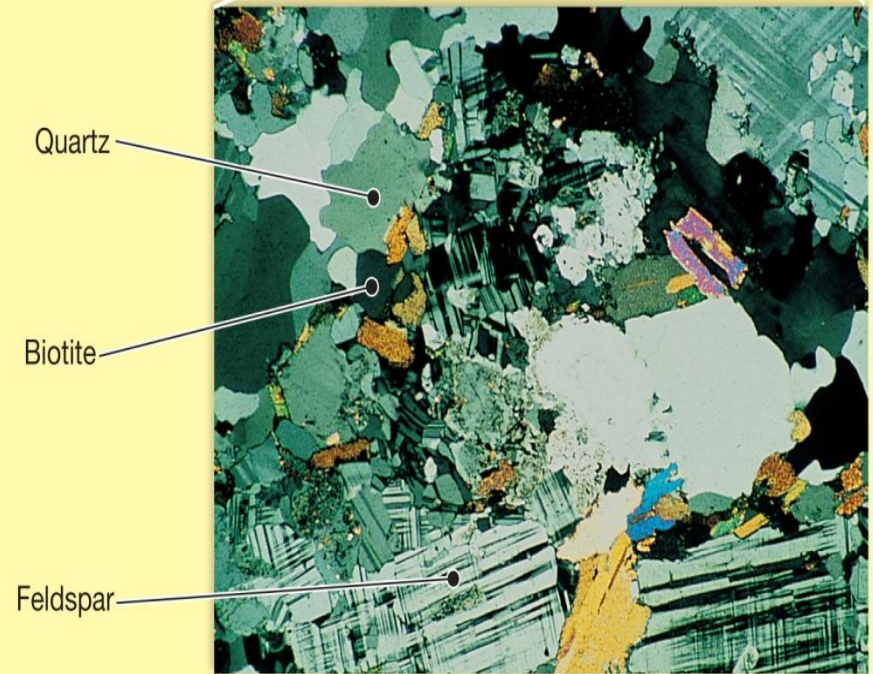
We refer to these as crystals even though, in general, you cannot see individual crystal faces. When crystals grow in a confined space they grow into one another (interlock), so the crystal faces do not form.



A. Hand sample of granite



B. Thin section

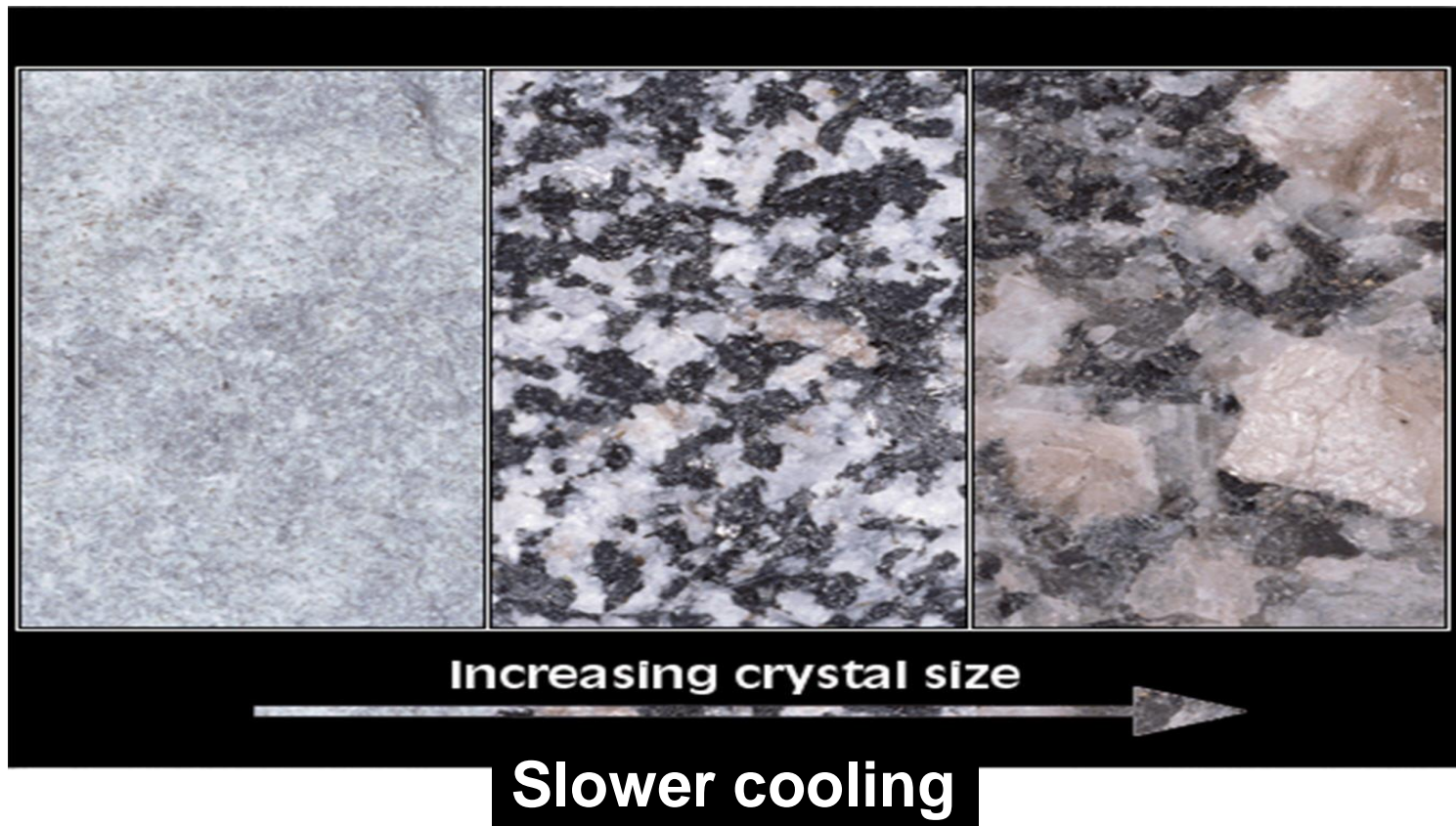


C. Photomicrograph taken with polarized light magnified about 27 times.



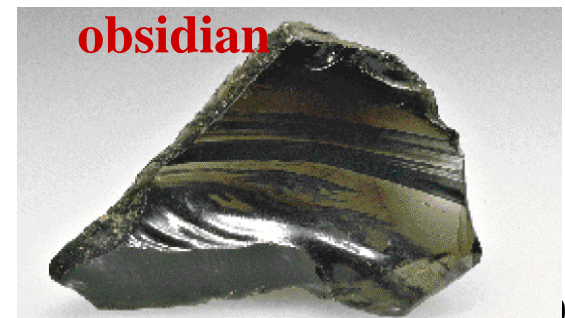
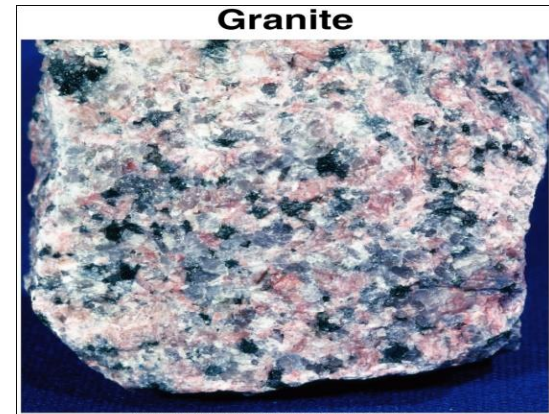
# The size of the interlocking crystals gives information on the rate of crystal growth

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



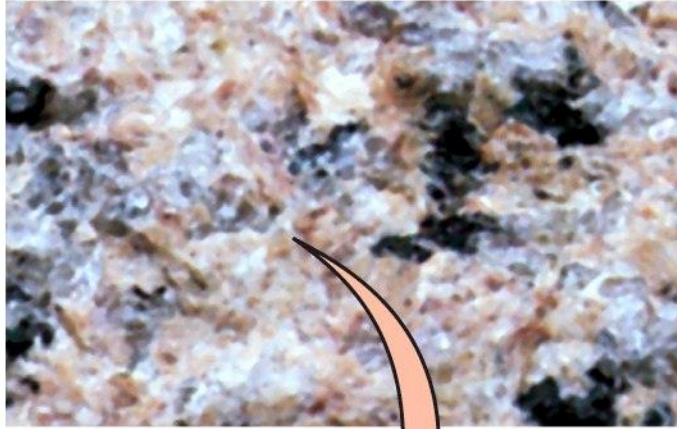
# The size of the interlocking crystals gives information on depth of origin

- Large crystals form in intrusive igneous rocks, because they crystallize at depth and thus cool very slowly
- Small crystals (you can barely see without magnification), form in extrusive igneous rocks because the magma can cool rapidly.
- Glass (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



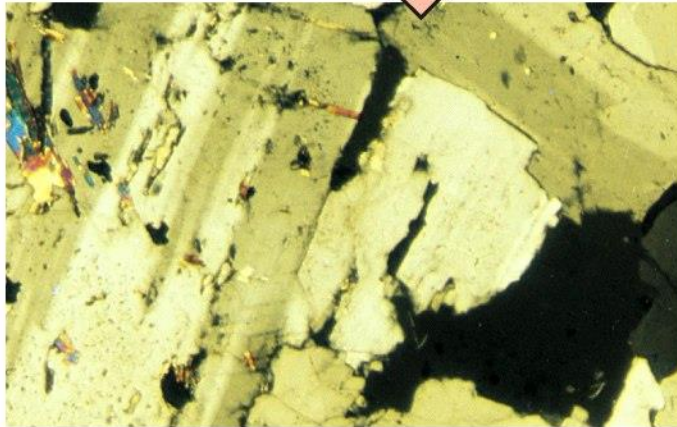
# Intrusive large crystals

Granite



Seen with a  
magnifying  
glass

┌───┐  
1 cm

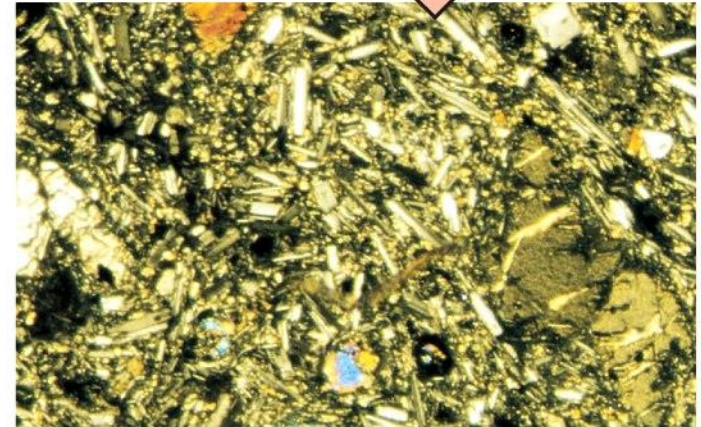
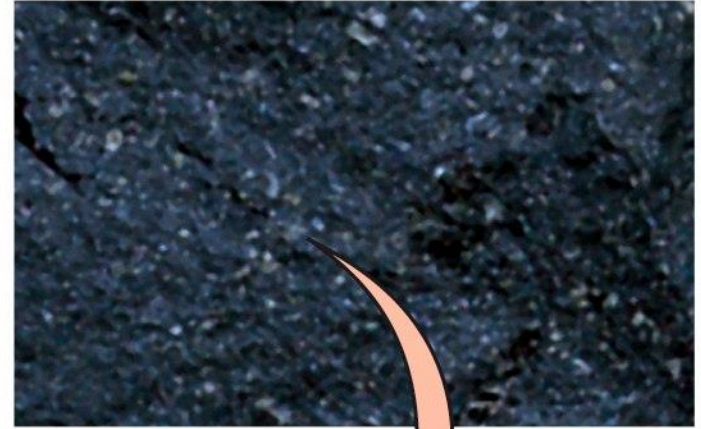


Seen through  
a polarizing  
microscope

┌───┐  
1 mm

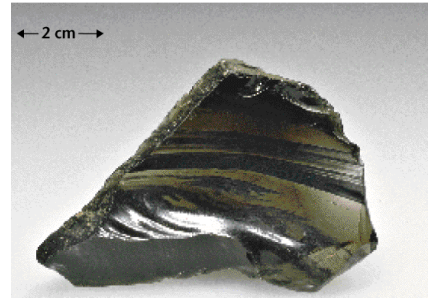
# Extrusive small crystals

Basalt



# Types of glassy volcanic rocks

Obsidian - volcanic glass formed as lava flows into water and cools quickly



Pumice - intertwined glass ejected from the volcano



C. Glassy (pumice)

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Scoria – extremely vesicular volcanic ejecta



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Volcanic ash

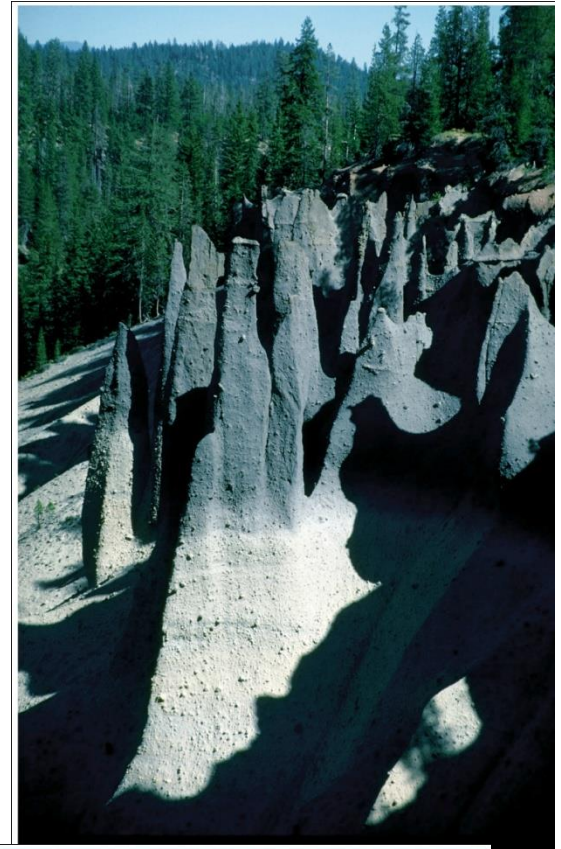
Volcanic Ash – very small loose pieces of volcanic glass ejected from volcano



Tuff – a rock formed from compacted volcanic ash

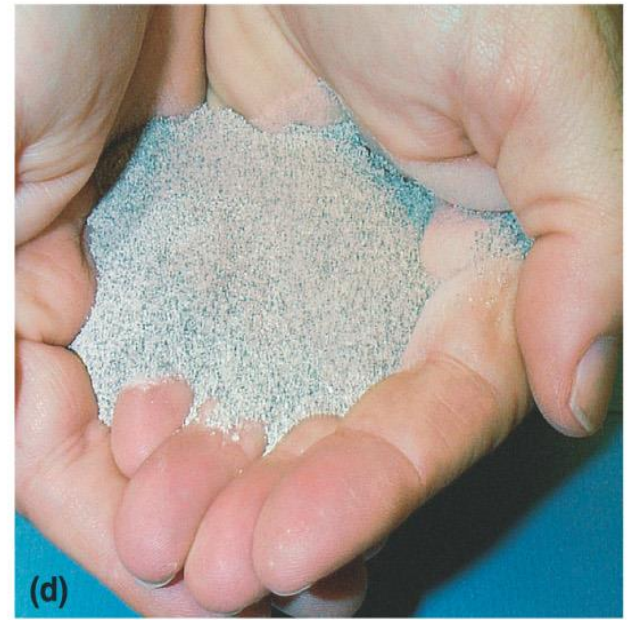
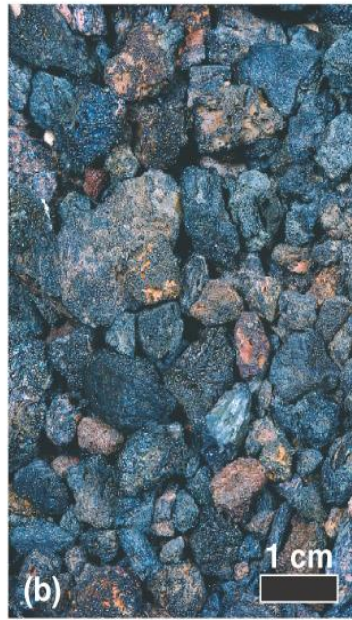
# Pyroclastic

- Pyroclastic 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



arson

# Pyroclastics



**Bombs**

**Cinder**

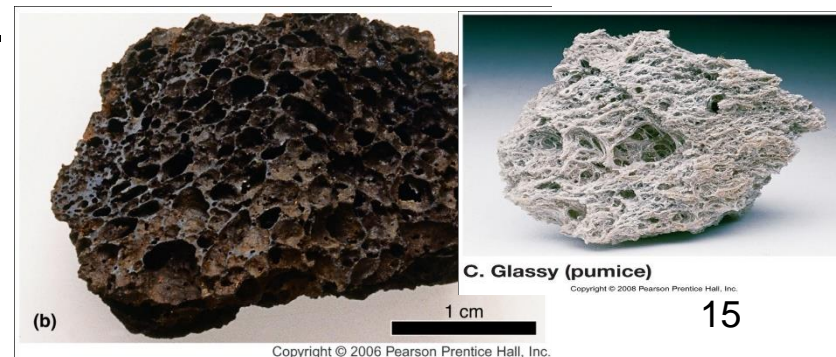
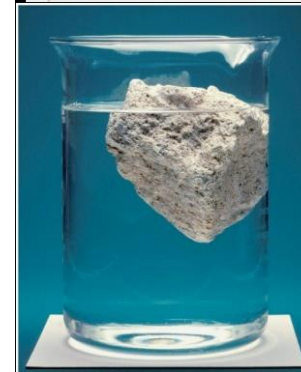
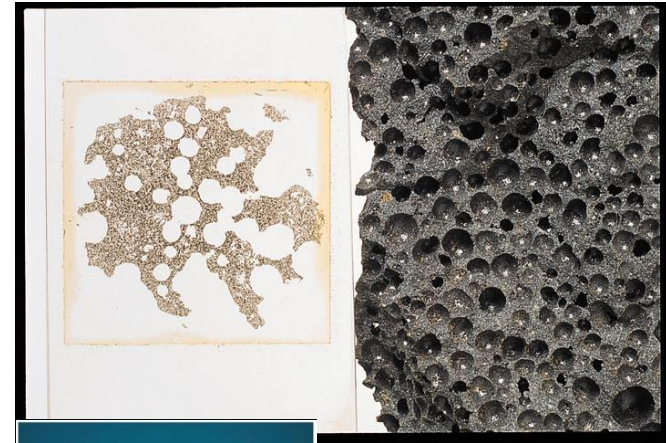
**Pumice**

**Ash**

- Volcanic bomb – a steamlined pyroclastic fragment ejected at the volcano while still semi-molten
- Cinder – ejected lava that forms pea- to walnut-sized fragments

# Vesicular Texture

- Vesicular texture describes a rock with numerous vesicles
  - vesicles are small holes resulting from the magma hardening around bubbles of escaping gas
  - Vesicles only form in extrusive volcanic 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 igneous rocks we separate the silicate minerals into two groups.
  - **Dark or ferromagnesian silicate minerals**
    - Have the dominant cations: Fe-Mg rich
    - Examples: olivine, pyroxene, hornblende, biotite mica
    - These are referred to as mafic minerals
  - **Light or nonferromagnesian silicate minerals**
    - Have the dominant cations: Na-Ca-K rich (compared to Fe-mg)
    - Examples: quartz, muscovite mica, and feldspars
    - These are referred to as felsic minerals
    - (note: light in this case means light in color, not in weight)



# Mafic/felsic minerals and rocks

- **Mafic mineral** is a dark colored silicate mineral where Fe and Mg dominate
  - **Mafic rock (or basaltic rock)** 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
  - **Felsic rock (or granitic rock)** is composed of predominantly felsic minerals (although there will be some mafic minerals in it).

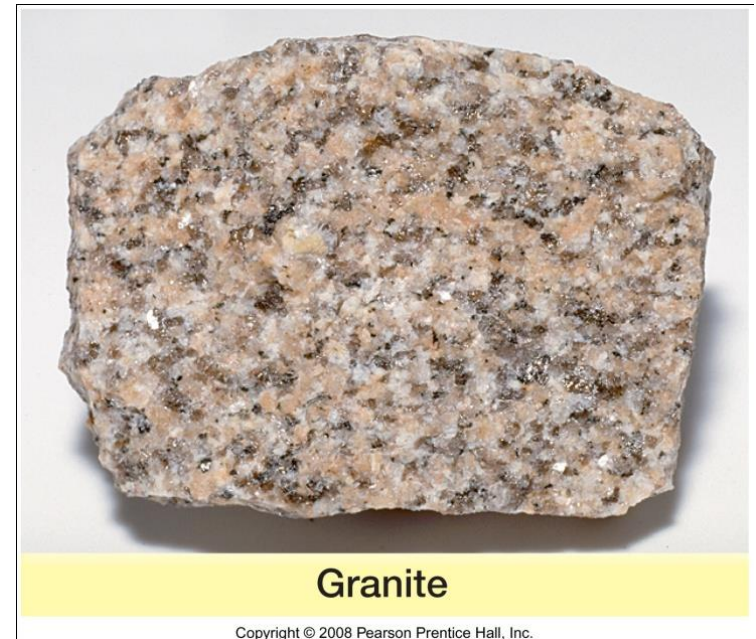
# Igneous Rock types

(classified on whether intrusive or extrusive and on composition)

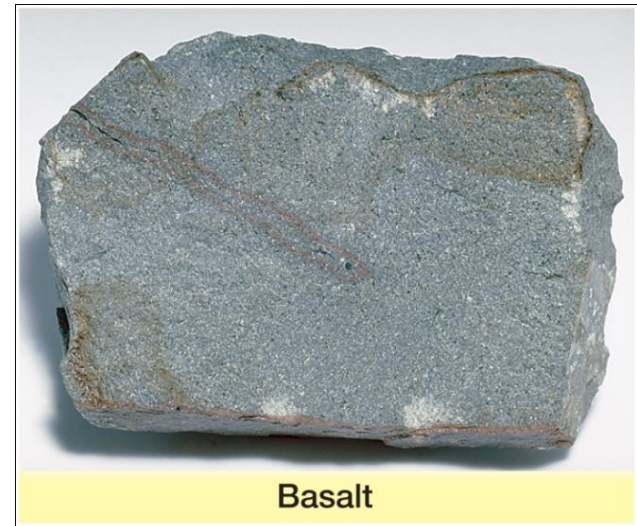
<b>Composition</b>	<b>Intrusive (Plutonic)</b>	<b>Extrusive (Volcanic)</b>
Granitic (felsic; rhyolitic)	Granite	Rhyolite
Andesitic (intermediate)	Diorite	Andesite
Basaltic (mafic)	Gabbro	Basalt
Ultramafic	Peridotite	

# 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 ( $\text{SiO}_2$ ) content
- **Major constituent of the continental crust**



# Basalt

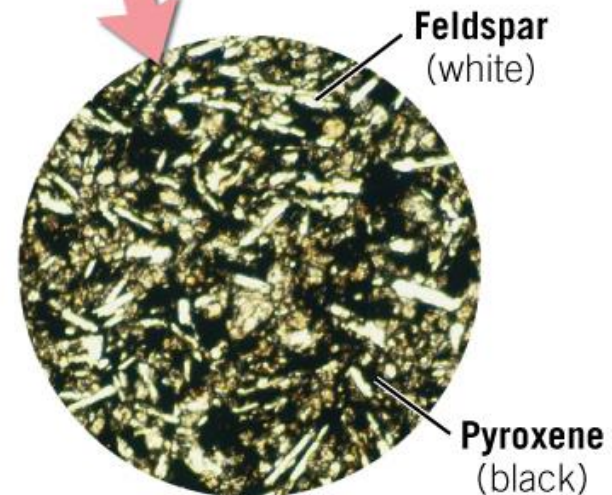
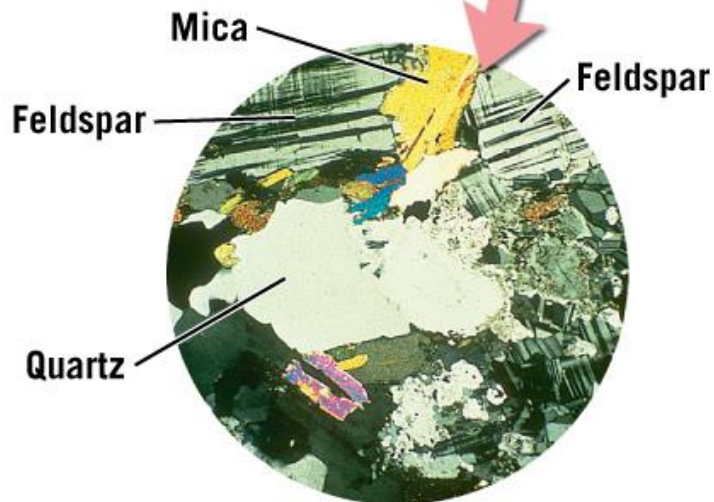


Basalt

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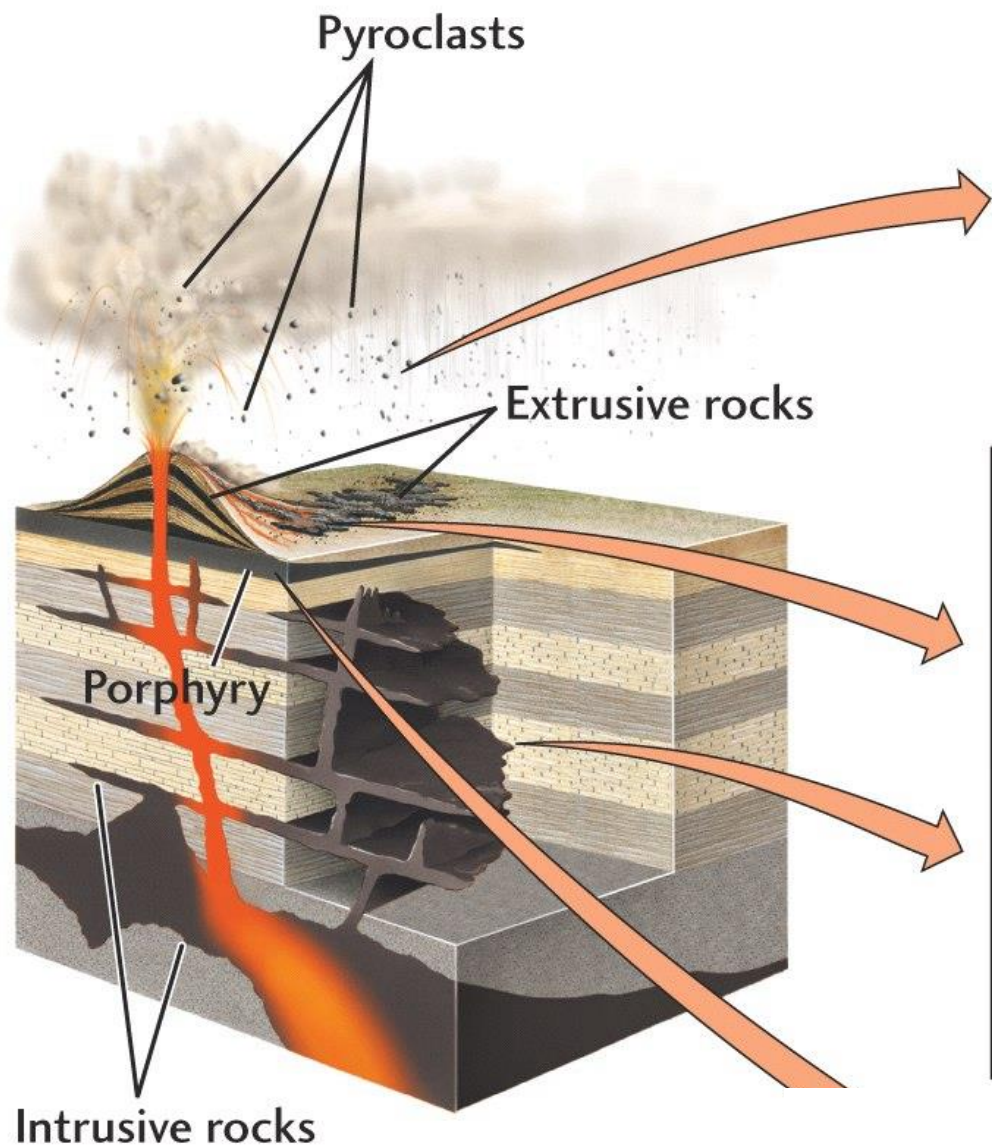
## Basaltic/mafic composition

- Minerals
  - Predominantly dark **ferromagnesian** silicates minerals
  - The termed **mafic** is for **ma**gnesium and **f**errum, for iron
  - Higher density than granitic rocks
- Comprise the ocean floor and many volcanic islands



**A. Granite is a felsic, coarse-grained igneous rock composed of light-colored silicates—quartz and potassium feldspar.**

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



Volcanic ash



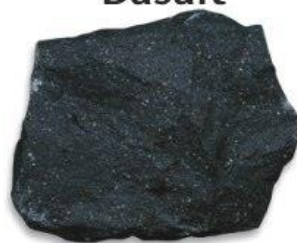
Pumice



1

Mafic

Basalt



Felsic

Rhyolite



2

Gabbro



Granite



3

# Mineral Composition

**Granitic**  
(Felsic)

**Andesitic**  
(Intermediate)

**Basaltic**  
(Mafic)



**Rock color**

Based on % of dark (mafic) minerals

**Light**  
Less than 15%  
dark minerals

**Intermediate**  
15-40%  
dark minerals

**Dark**  
More than 40%  
dark minerals

0%

15%

40%

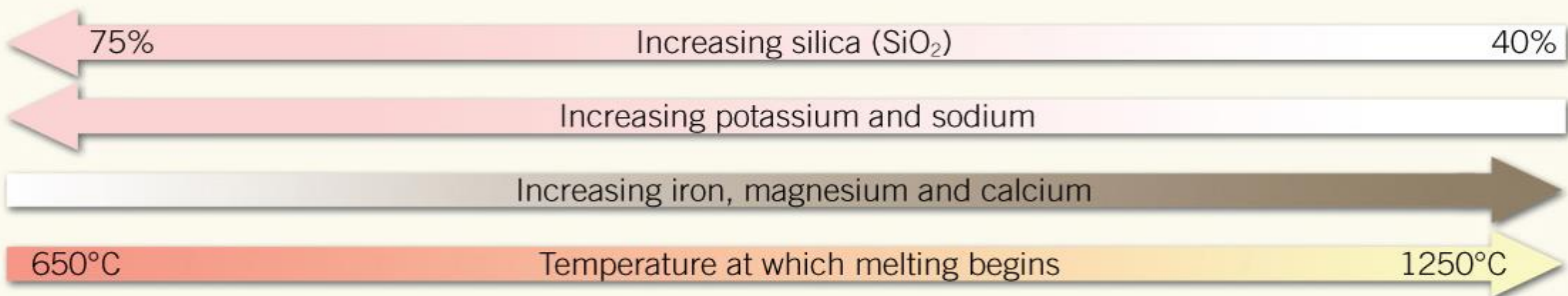
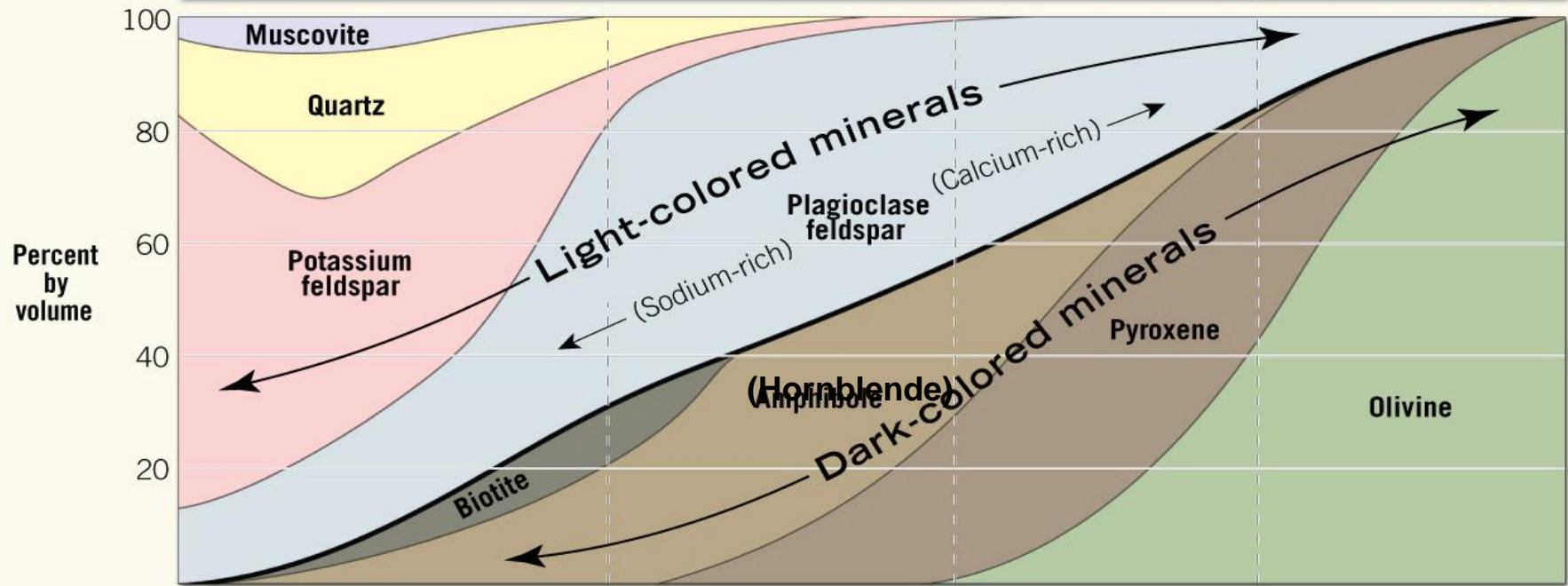
100%

# ***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**



Composition	Granitic (Felsic)	Andesitic (Intermediate)	Basaltic (Mafic)	Ultramafic
Phaneritic (Coarse-grained)	Granite	Diorite	Gabbro	Peridotite
Aphanitic (Fine-grained)	Rhyolite	Andesite	Basalt	Komatiite (Rare)



# Review

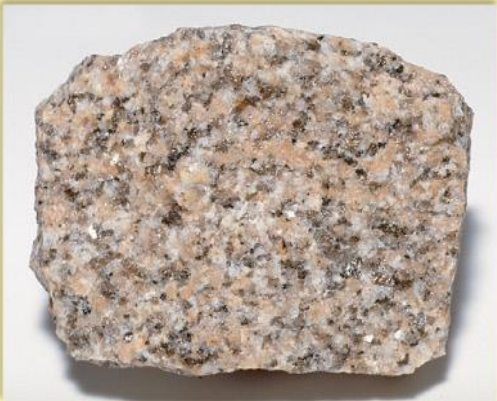
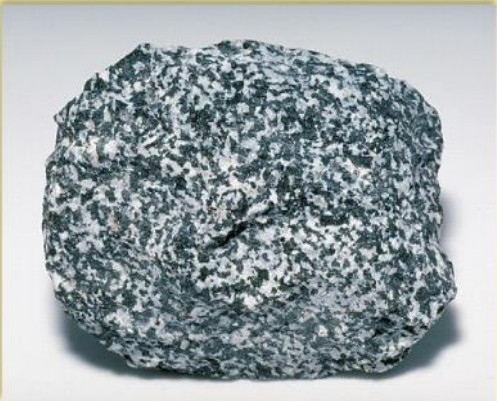




## Igneous Rocks Classified by

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

# Review Igneous Rock types

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

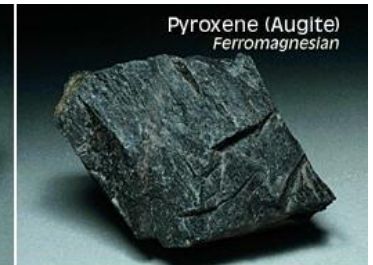
# Review

Texture	Composition		
(course-grained)	<p><b>Felsic</b> (Granitic)</p>  <p>Granite</p>	<p><b>Intermediate</b> (Andesitic)</p>  <p>Diorite</p>	<p><b>Mafic</b> (Basaltic)</p>  <p>Gabbro</p>
(fine-grained)	 <p>Rhyolite</p>	 <p>Andesite</p>	 <p>Basalt</p>

# Review - silicate minerals in igneous rocks

## ferromagnesian minerals

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



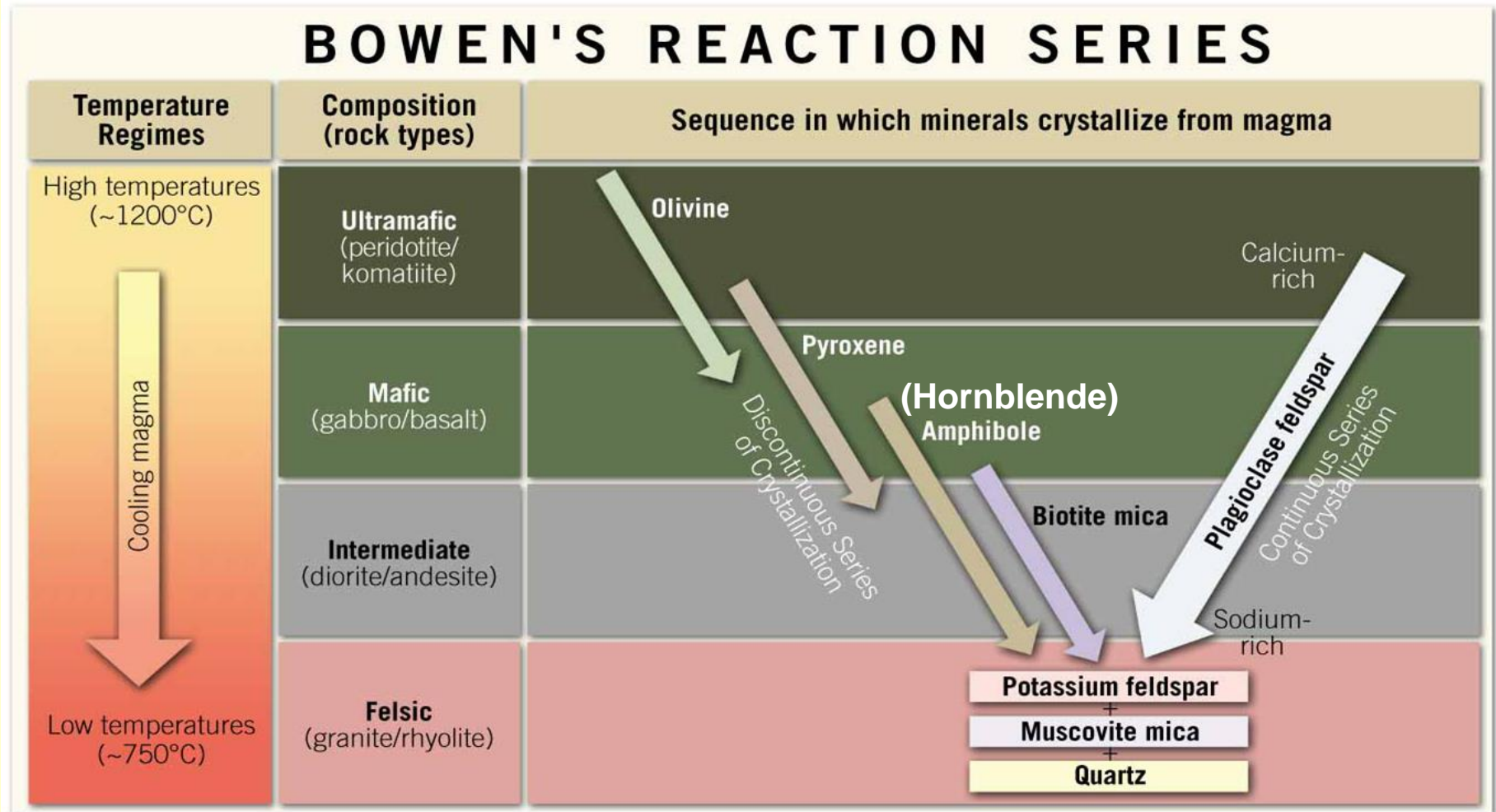
## nonferromagnesian minerals

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



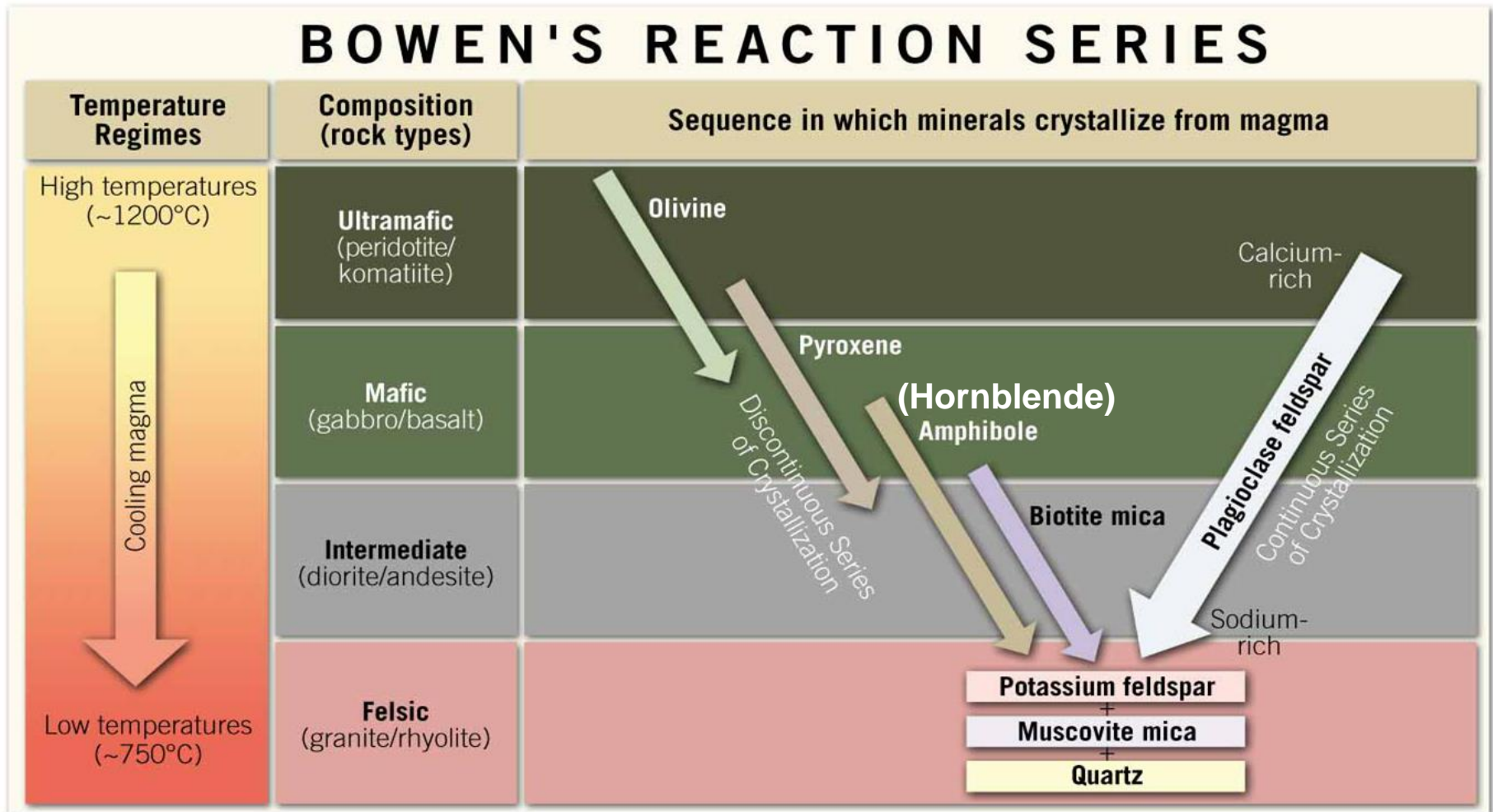
# Bowen's Reaction Series

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

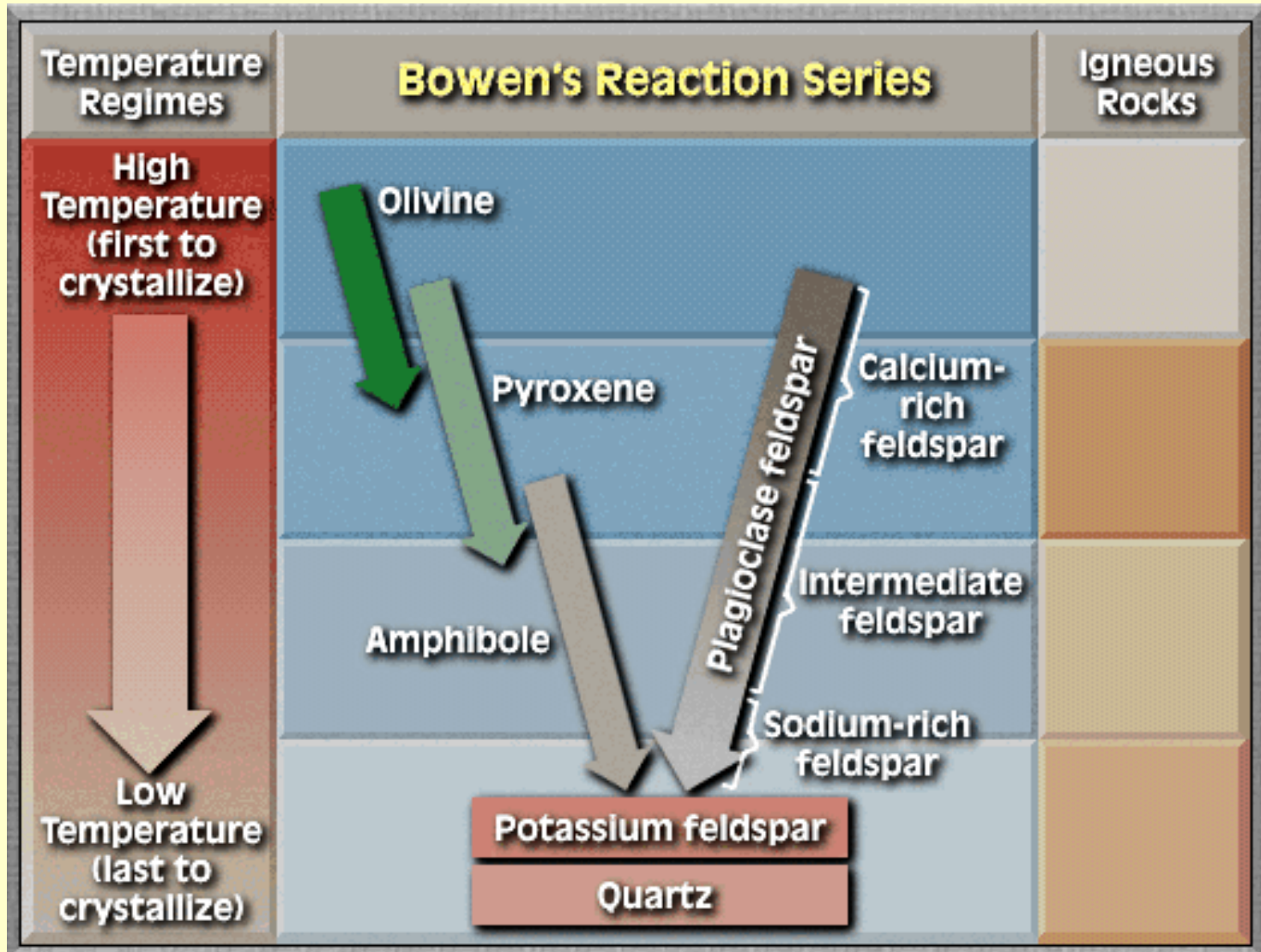


# Predicts Minerals found together in Igneous Rock

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



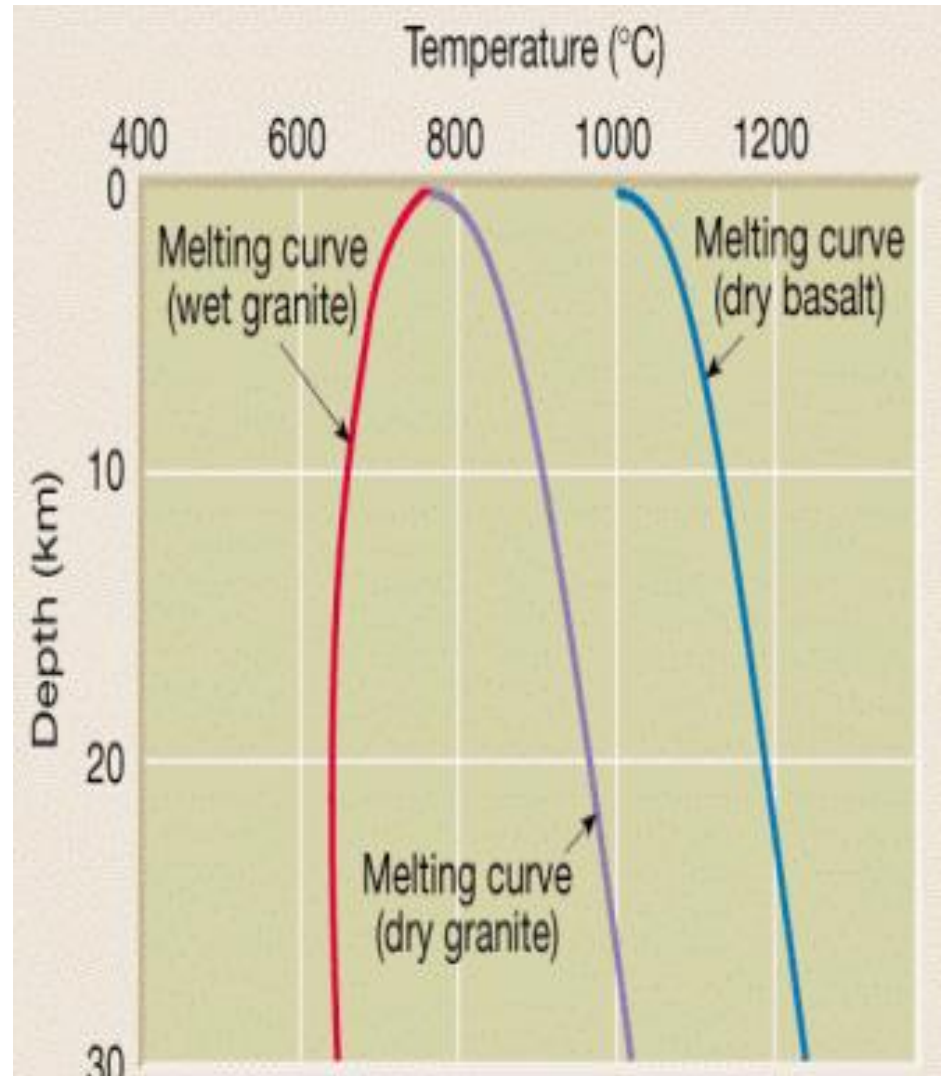
# Minerals formed over the same temperature range are found together in the same rock





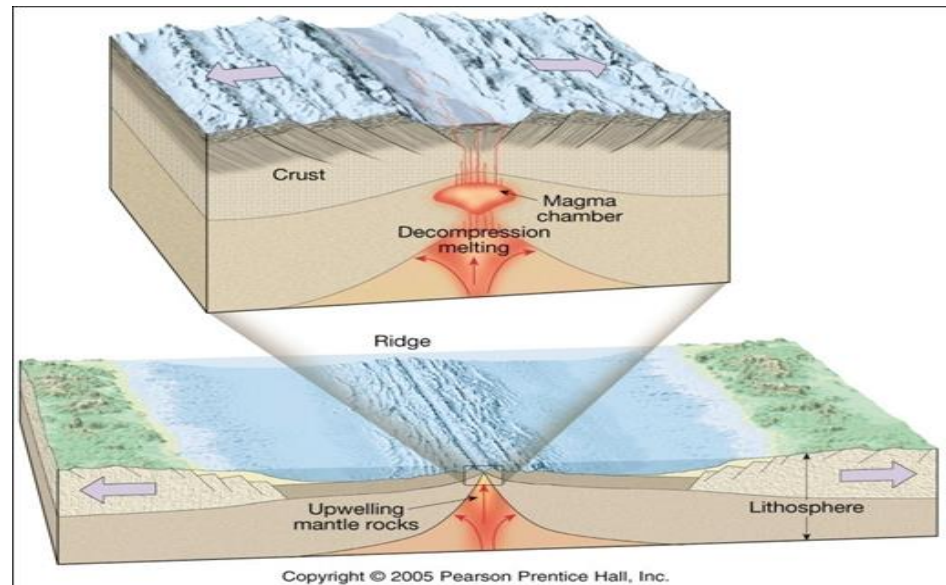
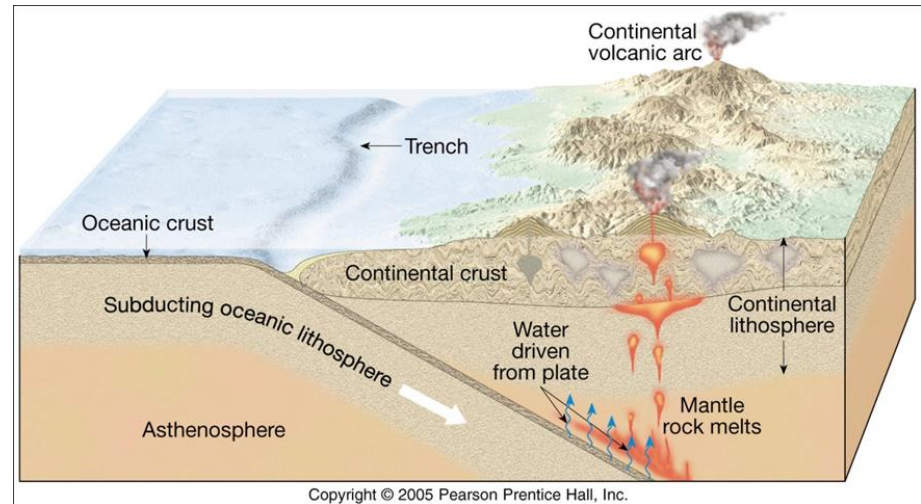
# How does magma form? Why rock melts.

- **increase temperature**
  - geothermal gradient – 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



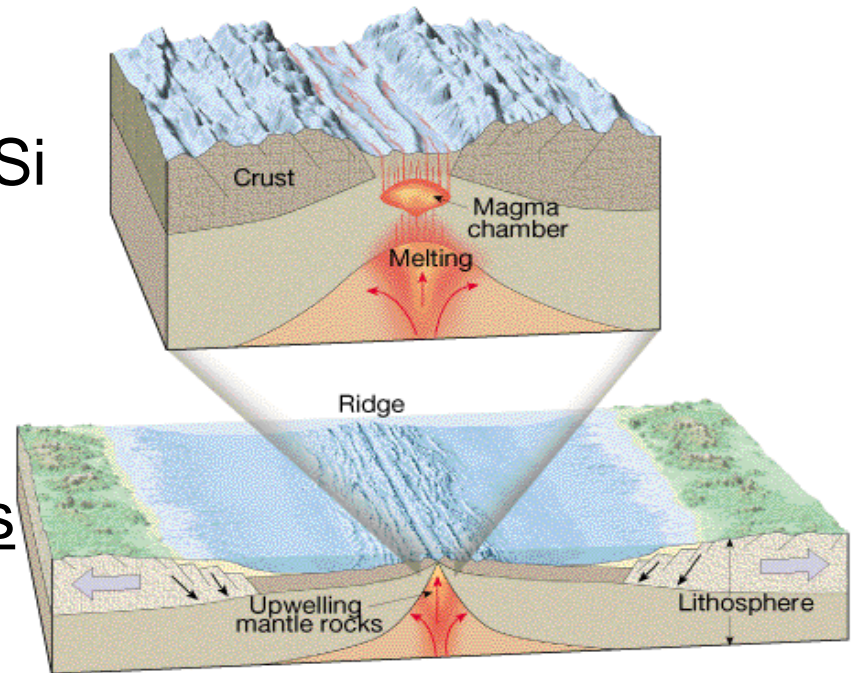
# How does magma form? Why rock melts.

- **increase temperature**
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- **add water to the rock**
  - lowers melting temperature
- **decrease pressure (decompression melting)**
  - lowers melting temperature
  - pressure decreases as decrease weight of overlying rock



# Origin of Basaltic Composition Magma

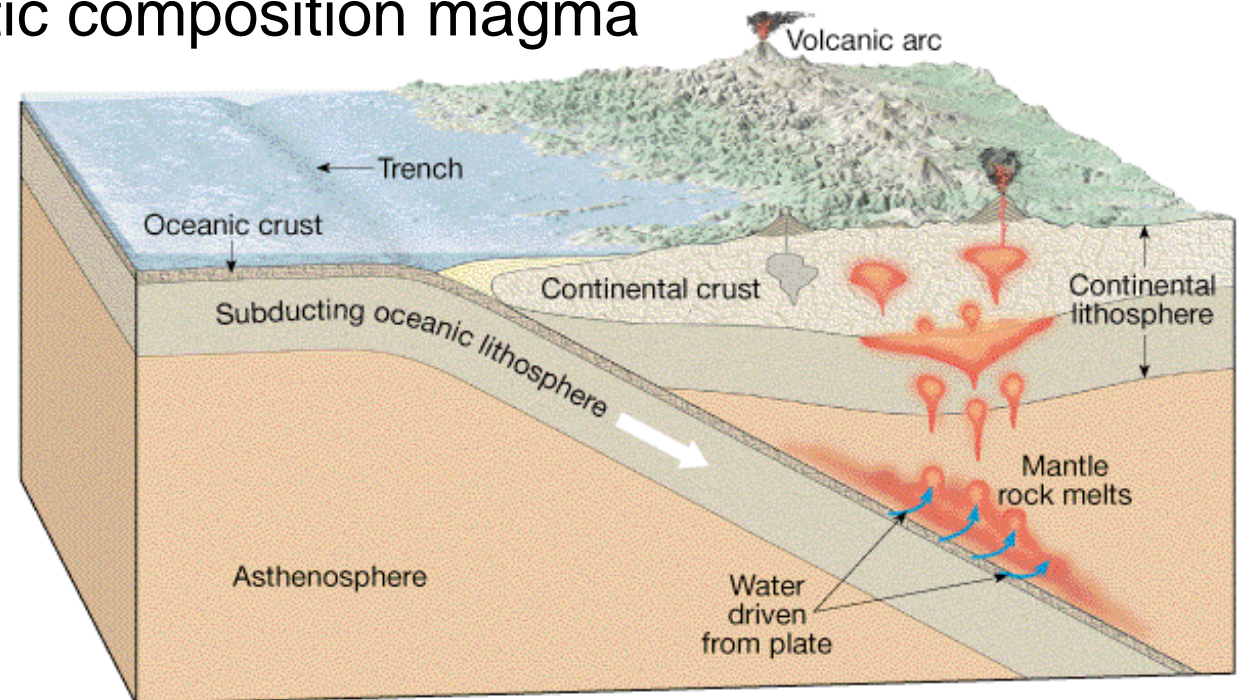
- Partial melting of upper mantle
  - mantle is Mg-Fe rich and Si poor so produces basaltic composition magma
- Found at:
  - oceanic spreading centers (oceanic ridges)
  - Oceanic hot spots



**Basaltic mantle ascends but does not solidify as it cools because of decreasing pressure.**

# Origin of Intermediate to Granitic 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



# Importance to Volcanic Processes

## Basaltic magma

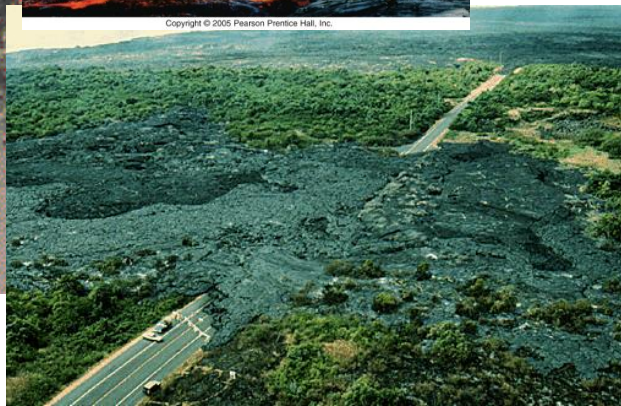
- silica poor
- low viscosity
- more fluid
- **quiet eruptions**

## Granitic-Intermediate magma

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



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# the end

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