ERTH 456 / GEOL 556 Volcanology

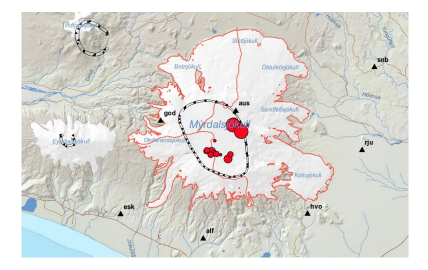
- Lecture 03: Magma-

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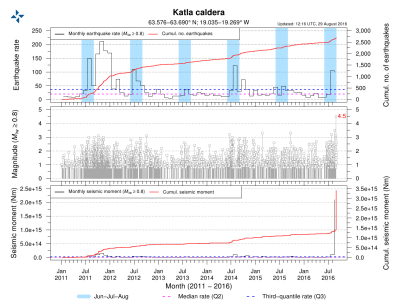
Earthquake swarm at Katla Volcano, Iceland

BOOM? - Katla



Veðurstofa Íslands / Icelandic Met Office

BOOM? - Katla

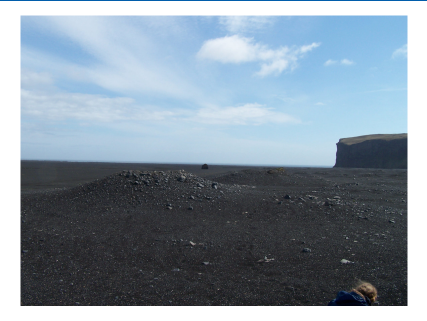


Veðurstofa Íslands / Icelandic Met Office

BOOM? - Katla



BOOM? - kötlubjarg



BOOM? - kötlubjarg



BOOM? - kötlubjarg



What is magma and where does it come from?

Mixture of:

- melt (liquid rock)
- crystals (solids)
- volatiles (gases)

- silicate molecules + other elements
- no free molecules, but polymerized
 - repeated linking of same molecule groups
 - due to strong linking of atoms in SiO₂ molecule
- no clear cut freezing point

• composition: basaltic -> rhylotic compositon, temperature drops

- Basalt (45-52 wt% SiO₂): 1000-1250°C
- Andesite (52-62 wt% SiO₂): 950-1200°C
- Dacite (62-70 wt% SiO₂) : 800-1100°C
- Rhyolite (> 70 wt% SiO₂) : 700-900°C

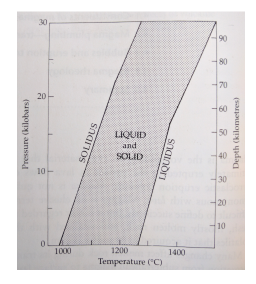
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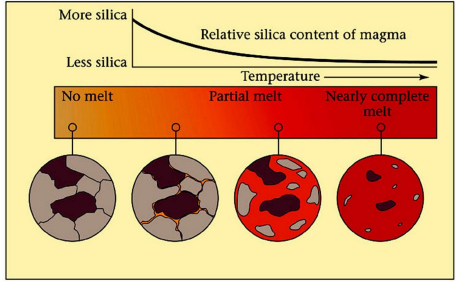
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- **pressure**: fixed composition at higher pressure melts at higher temperature
- volatile content: 'wet' silicate (lots of volatiles) melts at lower temperatures

Partial Melting: Liquidus - Solidus



Francis & Oppenheimer

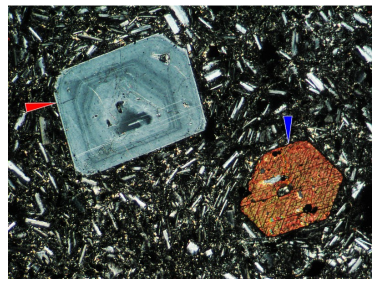
Partial Melting: Liquidus - Solidus



Internet

- fractional crystallization: magmas commonly begin crystallizing before erupting
- often abundant phenocrysts (millimeters across), crystallize out at highest temperatures
- basalt: olivine & pyroxene
- phenocrysts may have complex histories:
 - plagioclase feldspar: compositional zoning (change in calcic to sodic)
 - e.g., normal zoning if more calcic in center to more sodic at edges
 - variations can be used to track evolution of conditions in magma chamber / ascend

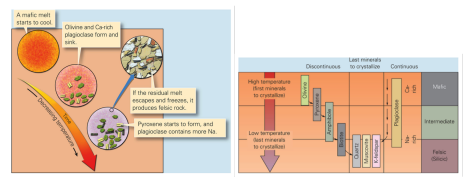
Zoned Feldspar



Alkali Feldspar oscillatory zoning (red); hornblende phenocryst (blue) Imperial College Rock Library

Fractional Crystallization

- magma cools (e.g.: rises to cooler environment)
- not all parts of melt solidify simultaneously



Internet

- "hmmm . . . the fragrance"
- vigorous degassing of volcanoes common in absence of eruptive activity (good!)
- Sulfur dioxide SO₂ most well recognized;
- water (steam), H₂O, & carbon dioxide CO₂ more abundant
- MORB < 0.5 wt% water
- arc basalt / rhyolite 5 wt% water or more
- volcanic gas samples are a mix of elements from mantle, sea water, crust, atmosphere

Where does magma come from?

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- partial melting
- decompression melting

Where does magma come from? - 1. Partial Melting



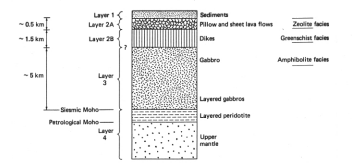
NWA 869 chondrite, Wikipedia

- heating (e.g., radioactive decay, primordial heat) of rock
- primitive basalt is result of partial melting of chondritic silicates
- "raw material of the solar system"
- Mid-Oceanic Ridge basalts (MORBs) were thought to be primitive
- MORBs really result of multi-stage process
- partial melting at lower temperatures: higher SiO₂ content

Where does magma come from? 1. Partial Melting



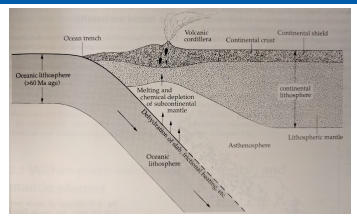
- most primitive basalt formed at highest temperatures (mantle > 200°C hotter than today)
- early Earth higher temperatures allow for higher degree of partial melting
- komatiites large blade like olivine crystals (centimeters long)
- up to 30% or more magnesium
- found (mostly) in Archean rocks: Canada, Australia, Southern Africa



Kennett, J.P. (1982), Marine Geology

- Made of melt from mantle, intruded into pre-existing crust / erupted on seafloor.
- Pillow and sheet lavas: rapidly cooled volcanics
- Gabbros: plutonic/intrusion products (slowly cooled)
- Dikes: feeder zones for magma to rise to surface.

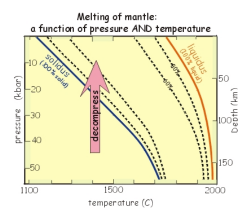
Where does magma come from? Convergent Margins



Francis & Oppenheimer

- slab dewaters at 50-150 km depth
- water rises into mantle wedge, promotes melting (bonds with minerals), creates basalt
- mature island arcs evolve in composition away from basalt (fractional crystallization)

Where does magma come from? 2. Decompression Melting



- mantle is not liquid!
- rock moves upward to MOR (heat upwelling, unloading)
- decompression brings peridotite into partial melting regime

Columbia University