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Magma generation and properties

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15th November 2019

What is magma?

- Naturally occurring **molten** or partially molten rock material, generated within the Earth and capable of **intrusion** and **extrusion**, from which igneous rocks are derived through **solidification** and related processes. It may or may not contain **suspended solids** (such as crystals and rock fragments) and/or **gas phases**.

Magma is

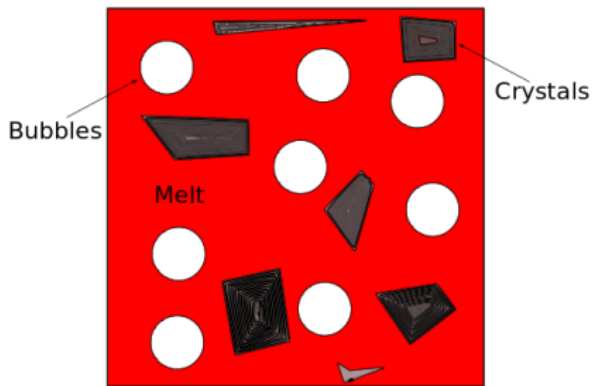
(Glossary of Geology, 2011)

- three-phase:**

- solid** - unmelted crystals
- liquid** - molten rock
- gas** - exsolved volatiles

- multi-component:**

- Many chemical species
- SiO_2 , K_2O , Na_2O , H_2O , etc.



Thermodynamic controls on magma properties

Physical and chemical properties of magma are controlled by three parameters:

- Temperature T
- Pressure P
- Bulk composition $\mathbf{X} = (X_{\text{SiO}_2}, X_{\text{K}_2\text{O}}, X_{\text{Na}_2\text{O}}, X_{\text{H}_2\text{O}}, \dots)$

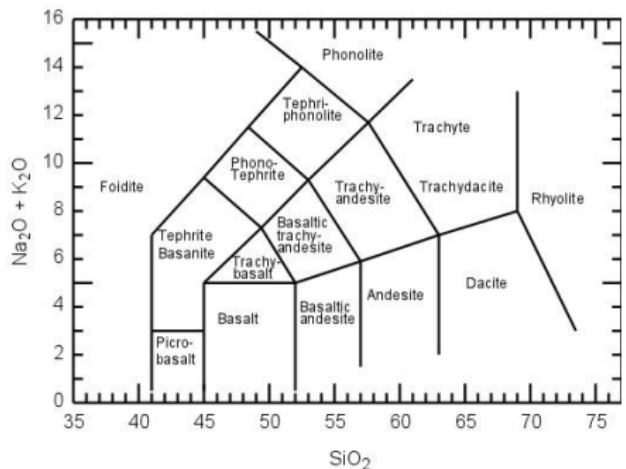
$$\sum_i X_i = X_{\text{SiO}_2} + X_{\text{K}_2\text{O}} + X_{\text{Na}_2\text{O}} + X_{\text{H}_2\text{O}} + \dots = 1$$

X_i = Fraction of the i^{th} component ($i = \text{SiO}_2, \text{K}_2\text{O}, \text{Na}_2\text{O}, \text{H}_2\text{O}, \dots$)

Magma composition: Dry classification

Classification normally performed according to a subset of components

Volcanic rocks often classified on a **Total Alkali Silica (TAS)** diagram



SiO₂ normally largest component (~ 37-77) wt%

X_{SiO_2} , $X_{\text{K}_2\text{O}}$, $X_{\text{Na}_2\text{O}}$ determine composition of many crystals

Not suitable for all volcanic rocks
e.g. High MgO

Le Maitre et al. (2002) Igneous Rock: A Classification and Glossary of Terms

Magma composition: volatile content

Magmas can contain dissolved gas species

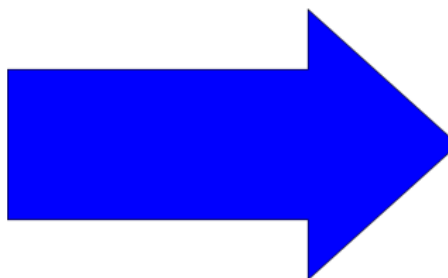
H₂O and CO₂ are most abundant, then S, Cl and F

Solubility - Maximum amount of a species that can be dissolved
- depends on P , T , \mathbf{X}

Once solubility exceeded, bubbles of exsolved phases form (**vesiculation**)

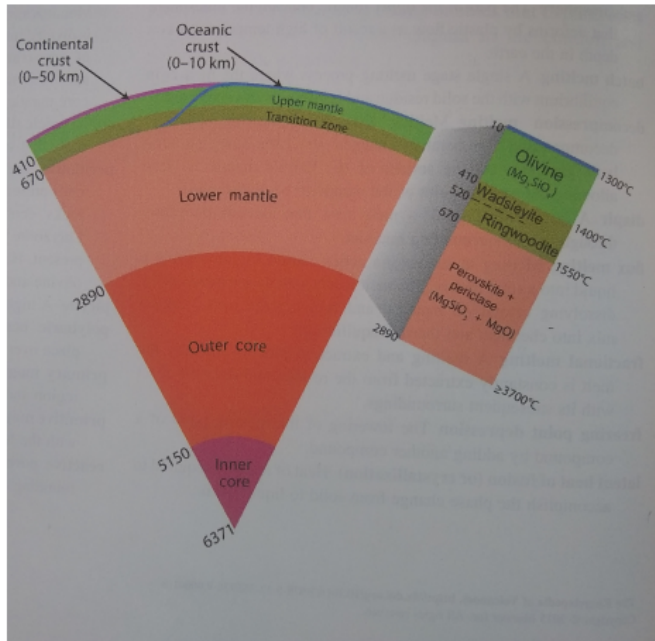
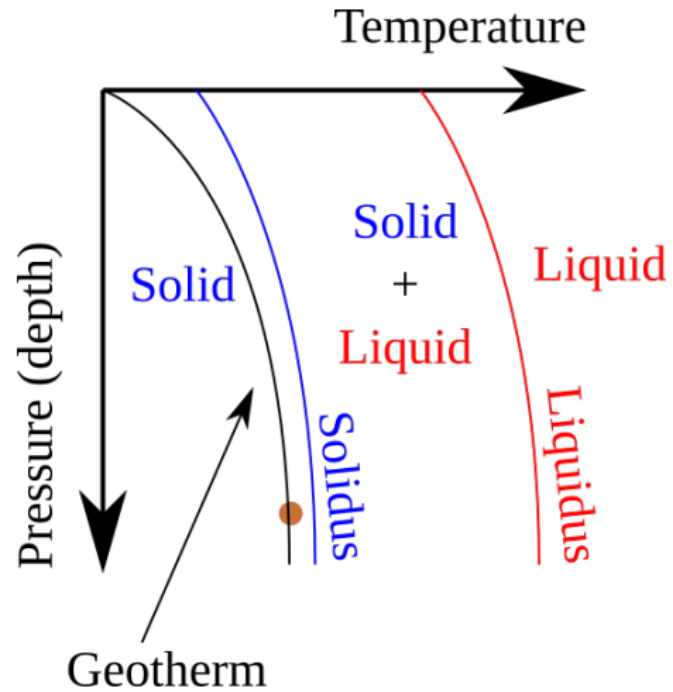
Consequences for:

- Crystallisation
- Density
- Viscosity

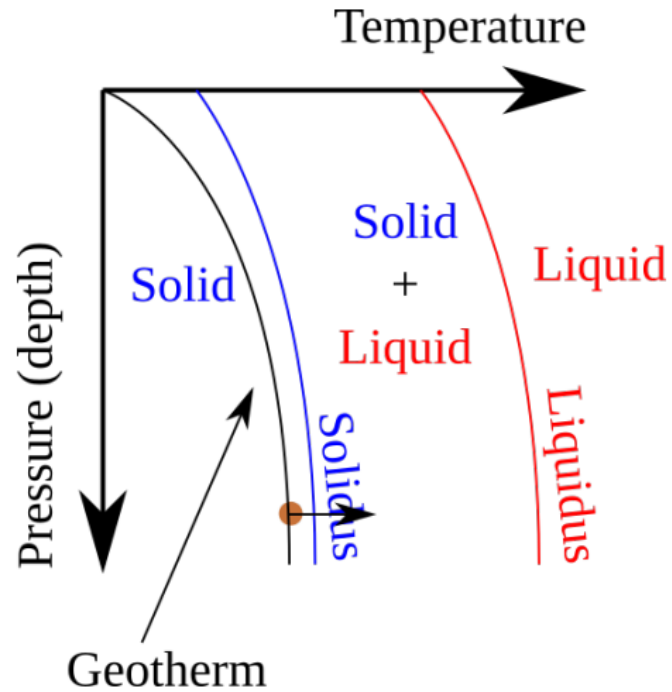


- Eruptability
- Eruptive style

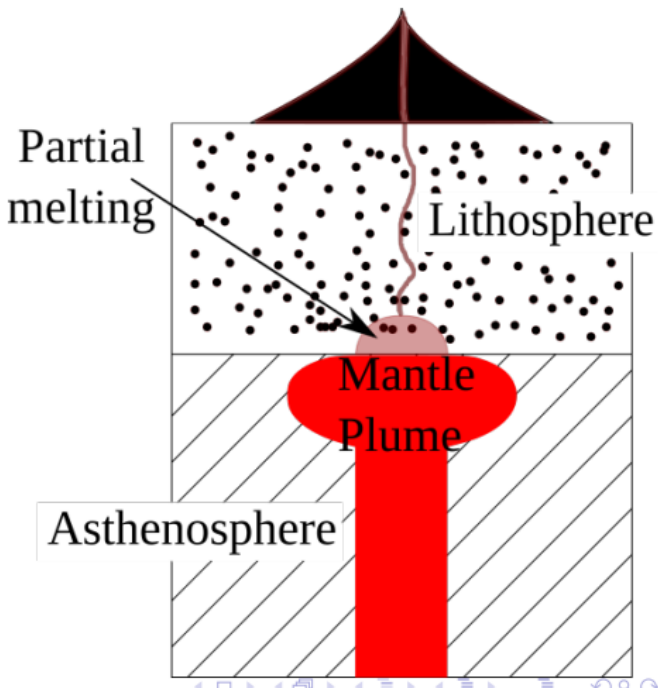
Magma generation - How to melt rocks?



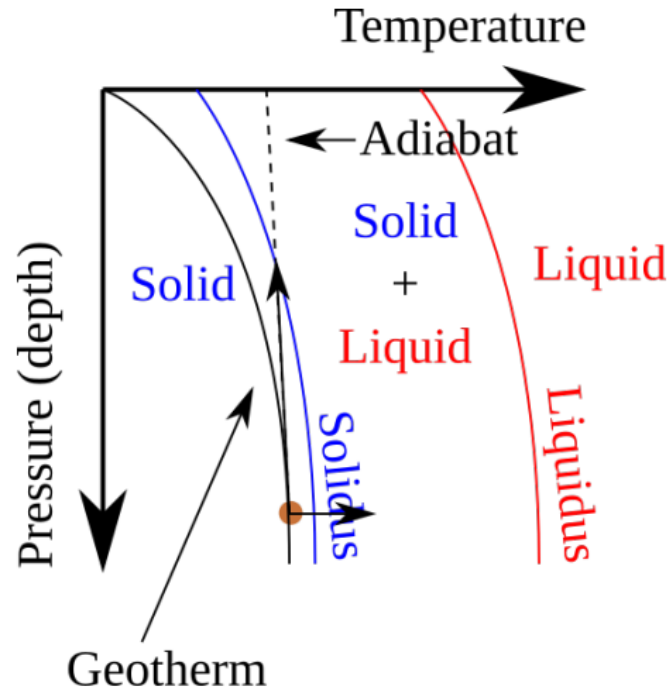
Magma generation - How to melt rocks?



- **Heating:** Increase T
- Hot spot volcanism

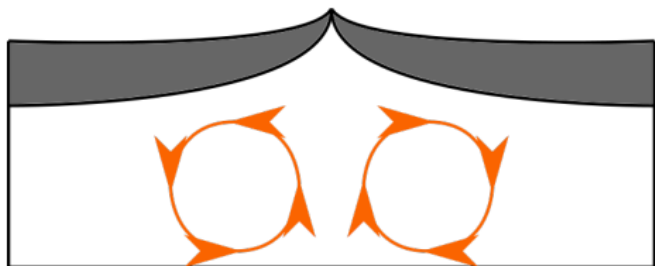


Magma generation - How to melt rocks?



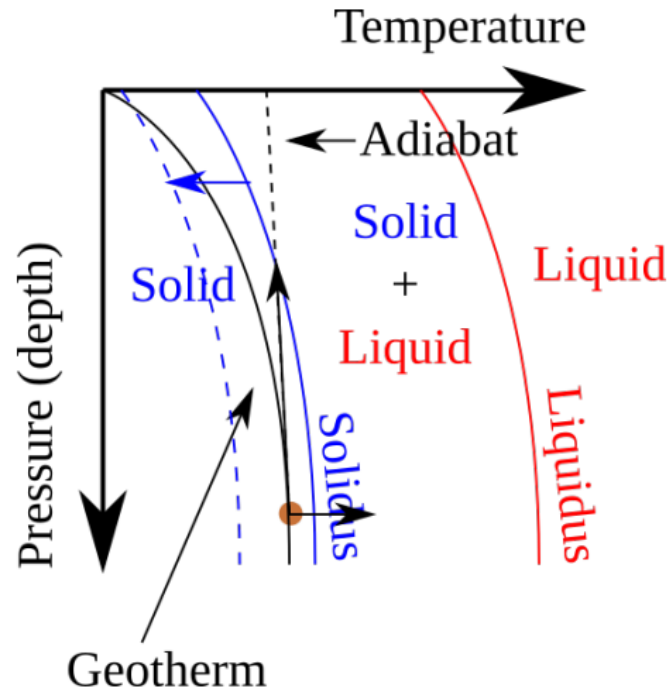
$$\left. \frac{dT}{dP} \right|_{\Delta S=0} = \frac{\alpha T}{\rho C_p}$$

- **Depressurisation:** Reduce P
 - Mid-ocean ridge volcanism



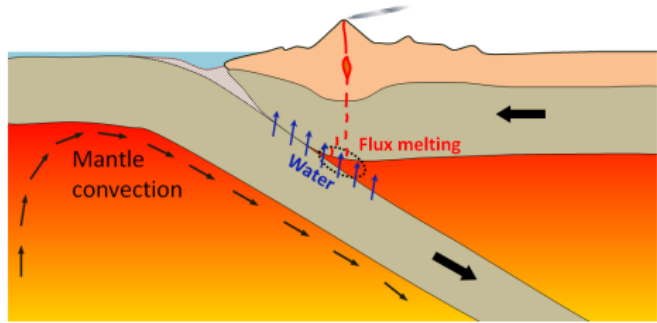
α = Thermal expansion coefficient
 ρ = Density
 C_p = Heat capacity
 ΔS = Change in entropy

Magma generation - How to melt rocks?



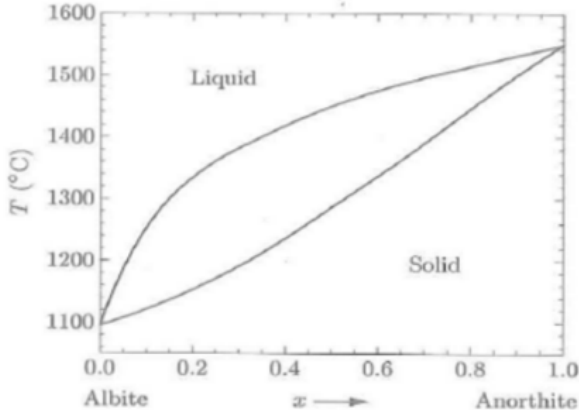
- **Compositional change:** Change X

- Arc volcanism

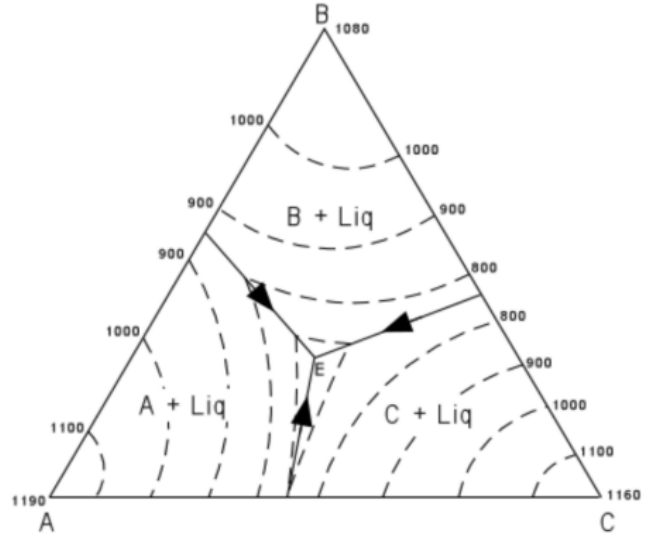


Decreasing $X_{\text{H}_2\text{O}}$ shifts solidus to smaller T

Phase diagrams



State of magma depends on many parameters (T, P, X_i)
Can consider two parameters on a simple **binary** phase diagram
Determine compositions and relative proportions of different phases



Three parameters can be considered on a ternary phase diagram

All diagrams are just *slices* of the full picture