Origin of Basaltic Magma

Reading: Winter, Chapter 10

- Seismic evidence
 - Basalts are generated in the mantle
 - Result from partial melting of mantle material
- Most other magmas can evolve from basalt primary magma by fractional crystallization, assimilation, etc.

Principal Types of Ocean Basins Basalt

Tholeiitic Basalt and Alkaline Basalt

Table 10-1 Common petrographic differences between tholeiitic and alkaline basalts

	Tholeiitic Basalt	Alkaline Basalt
	Usually fine-grained, intergranular	Usually fairly coarse, intergranular to ophitic
Groundmass	No olivine	Olivine common
	Clinopyroxene = augite (plus possibly pigeonite)	Titaniferous augite (reddish)
	Orthopyroxene (hypersthene) common, may rim ol.	Orthopyroxene absent
	No alkali feldspar	Interstitial alkali feldspar or feldspathoid may occur
	Interstitial glass and/or quartz common	Interstitial glass rare, and quartz absent
	Olivine rare, unzoned, and may be partially resorbed	Olivine common and zoned
Phenocrysts	or show reaction rims of orthopyroxene	
	Orthopyroxene uncommon	Orthopyroxene absent
	Early plagioclase common	Plagioclase less common, and later in sequence
	Clinopyroxene is pale brown augite	Clinopyroxene is titaniferous augite, reddish rims
tter Hughes (1982) and McBirney (1993).		

Evolution of Basalts

- Evolve via FX as separate series along different paths
- Tholeiites are generated at mid-ocean ridges
 - Also generated at oceanic islands, subduction zones
- · Alkaline basalts generated at ocean islands
 - Also at subduction zones

Sources of Mantle Material

- Ophiolites
 - Slabs of oceanic crust and upper mantle
 - Thrust at subduction zones onto edge of continent
- Dredge samples from oceanic fracture zones
- Nodules and xenoliths in some basalts
- Kimberlite xenoliths
 - Diamond-bearing pipes blasted up from the mantle carrying numerous xenoliths from depth

Lherzolite is probably fertile unaltered mantle Dunite and harzburgite are refractory residuum after basalt has been



Lherzolite: A type of peridotite with Olivine > Opx + Cpx



Auminous 4-phase Lherzolite



How does the mantle melt?

1) Increase the temperature



- 2) Lower the pressure
 - Adiabatic rise of mantle with no conductive heat loss
 - Decompression melting could melt at least 30%



Melting by (adiabatic) pressure reduction. Melting begins when the adiabat crosses the solidus and traverses the shaded melting interval. Dashed lines represent approximate % melting.

3) Add volatiles (especially H₂O)



Fraction melted is limited by availability of water ŝ 0.8 Pressure-temperature projection of the melting relationships in the system albite-H₂O. From Burnham and Davis (1974). A J Sci., 274, 902-940.





Heating of amphibole-bearing peridotite



Circumstances for Melt Creation

- Plates separate and mantle rises at midocean ridges
 - Adiabatic rise causes decompression melting
- · Hot spots are localized plumes of melt
- Fluid fluxing may give LVL
 - Also important in subduction zones and other settings

Generation of Tholeiitic and Alkaline Basalts from a Chemically Uniform Mantle

Variables (other than X)

- Temperature
- Pressure

Phase diagram of aluminous Iherzolite with melting interval (gray), sub-solidus reactions, and geothermal gradient. After Wyllie, P. J. (1981). Geol. Rundsch. 70, 128-153.

Pressure Effects



Conclusions

- · Tholeiites are favored by shallower melting
 - -25% melting at <30 km yields tholeiite
 - -25% melting at 60 km yields olivine basalt
- Tholeiites favored by greater % partial melting
- 20 % melting at 60 km yileds alkaline basalt
 incompatibles (alkalis) go into initial melts
- 30 % melting at 60 km yields tholeiite

Liquids and Residuum of Melted Pyrolite



After Green and Ringwood (1967). Earth Planet. Sci. Lett. 2, 151-160.

Crystal Fractionation of Magmas as They Rise

- Tholeiite → alkaline
 by FX at med to high P
- Not at low P
 - Thermal divide
- Al in pyroxenes at Hi P
 Low-P FX (shallow) yield hi-Al magmas



Schematic representation of the fractional crystallization scheme of Green and Ringwood (1967) and Green (1969). After Wyllie (1971). The Dynamic Earth: Textbook in Geosciences. John Wilev & Sons.



Primary Magmas

- Formed at depth and not subsequently modified by FX or Assimilation
- Criteria
 - Highest Mg# (100Mg/(Mg+Fe)) \rightarrow parental magma
 - Experimental results of lherzolite melts
 - Mg# = 66-75
 - Cr > 1000 ppm
 - Ni > 400-500 ppm
 - Multiply saturated



Multiple saturation





• Low P

- OI then Plag then Cpx as cool
- ∽ 70°C T range
- High P
- Cpx then Plag then Ol
- 25 km get all at once -
 - = Multiple saturation
 Suggests that 25 km is the depth of last eq^m with the mantle



Summary

- A chemically homogeneous mantle can yield a variety of basalt types
- Alkaline basalts are favored over tholeiites by deeper melting and by low % PM
- Fractionation at moderate to high depths can also create alkaline basalts from tholeiites
- At low P there is a thermal divide that separates the two series

Review of REE





REE Data for Oceanic Basalts



Oceanic Basalt Spider Diagram





Review of Sr Isotopes

- ${}^{87}\text{Rb} \rightarrow {}^{87}\text{Sr}$ $\lambda = 1.42 \ x \ 10^{-11} \ a$
- Rb (parent) conc. in enriched reservoir (incompatible)



After Wilson (1989). Igneous Petrogenesis. Unwin Hyman/Kluwer.

Mantle Model Circa 1975



After Basaltic Volcanism Study Project (1981). Lunar and Planetary Institute

Newer Mantle Model

Upper depleted mantle = MORB source



Experiments on Melting Enriched Vs. Depleted Mantle

- 1. Depleted Mantle
- Tholeiite easily created by 10-30% PM
- More silica saturated at lower P
- Grades toward alkalic at higher P

Results of partial melting experiments on depleted lherzolites Dashed lines are contours representing parcent partial melt produced. Strongly curved lines are contours of the normativ olivine content of the melt. "Opx out" and "Cpx out" representhe degree of melting at which these phases are completely consumed in the melt. After Jaques and Green (1980). Contrib Mineral. Petrol., 73, 287-310.



Experiments on Melting Enriched Vs. Depleted Mantle

- 2. Enriched Mantle
- Tholeiites extend to higher P than for DM
- Alkaline basalt field
 - at higher P yet
 - And lower % PM

Results of partial melting experiments on fertile hercolites. Dashed lines are contours representing percent partial melt produced. Strongly curved lines are contours of the normativ olivine content of the melt. "Opx out" and "Cpx out" represen the degree of melting at which these phases are completely consumed in the melt. The shaded area represents the conditions required for the generation of alkaline basatic magmas. After Jaques and Green (1980). Contrib. Mineral. Partor, 77, 267-310.

