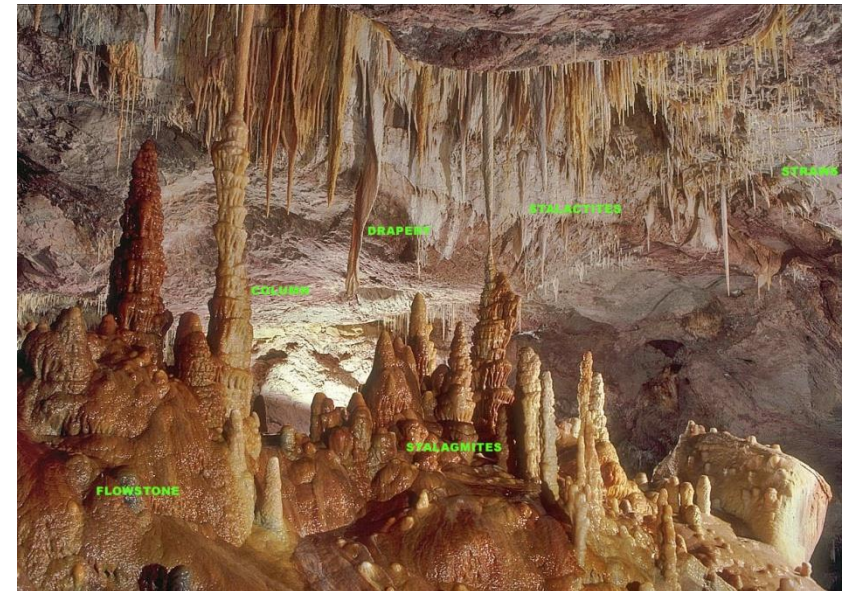


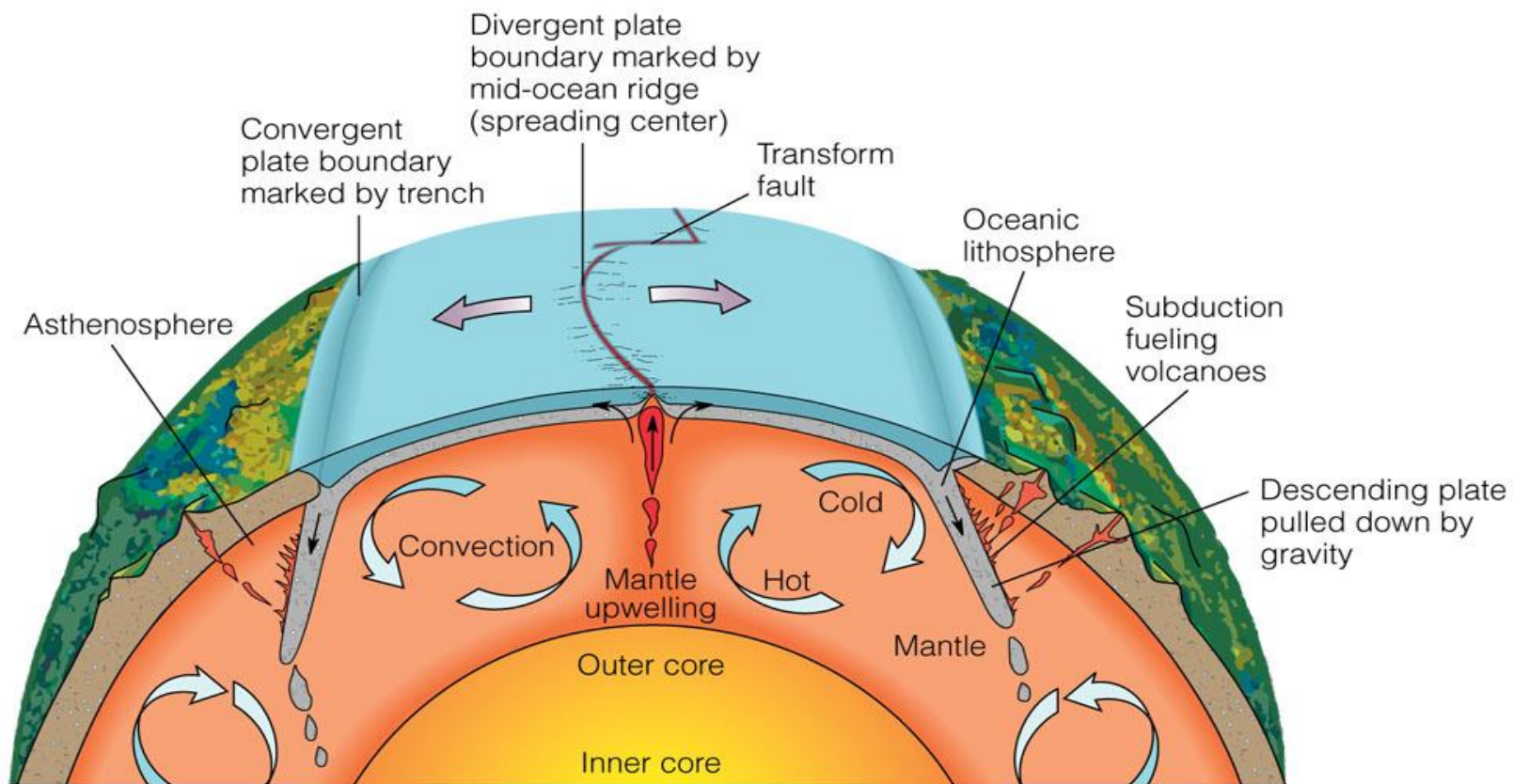


# IDC 203: INTRODUCTION TO EARTH SCIENCES



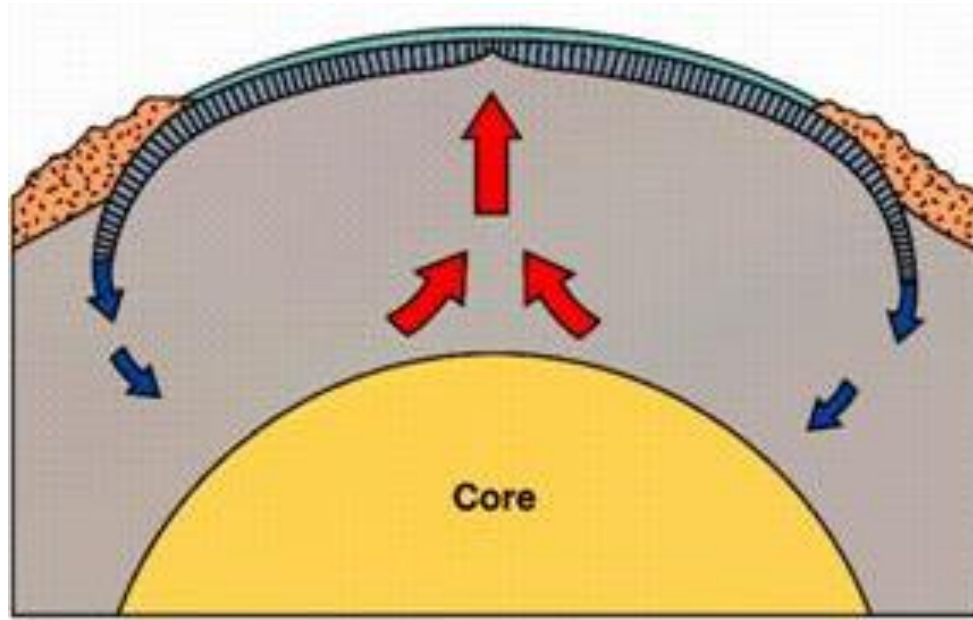
# Convection currents

In 1960's convection currents has been proposed as driving force to move continents



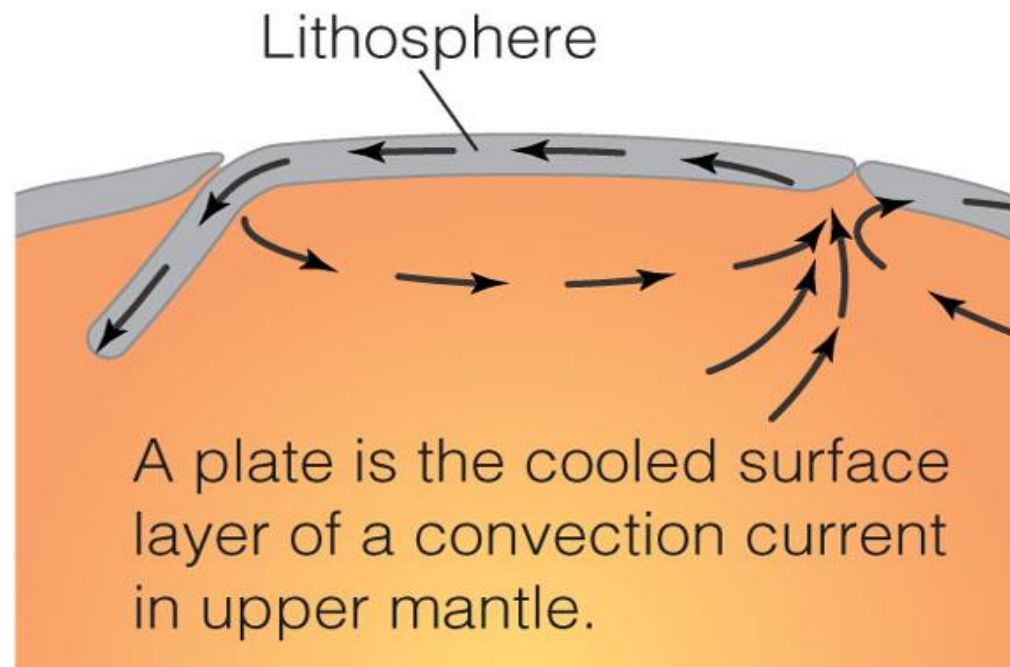
# Convection currents

Driving force for convection?



Movement of matter is driven by Earth's internal and external sources of energy

# Convection currents



A plate is the cooled surface layer of a convection current in upper mantle.

# How deep does the convection occurs?

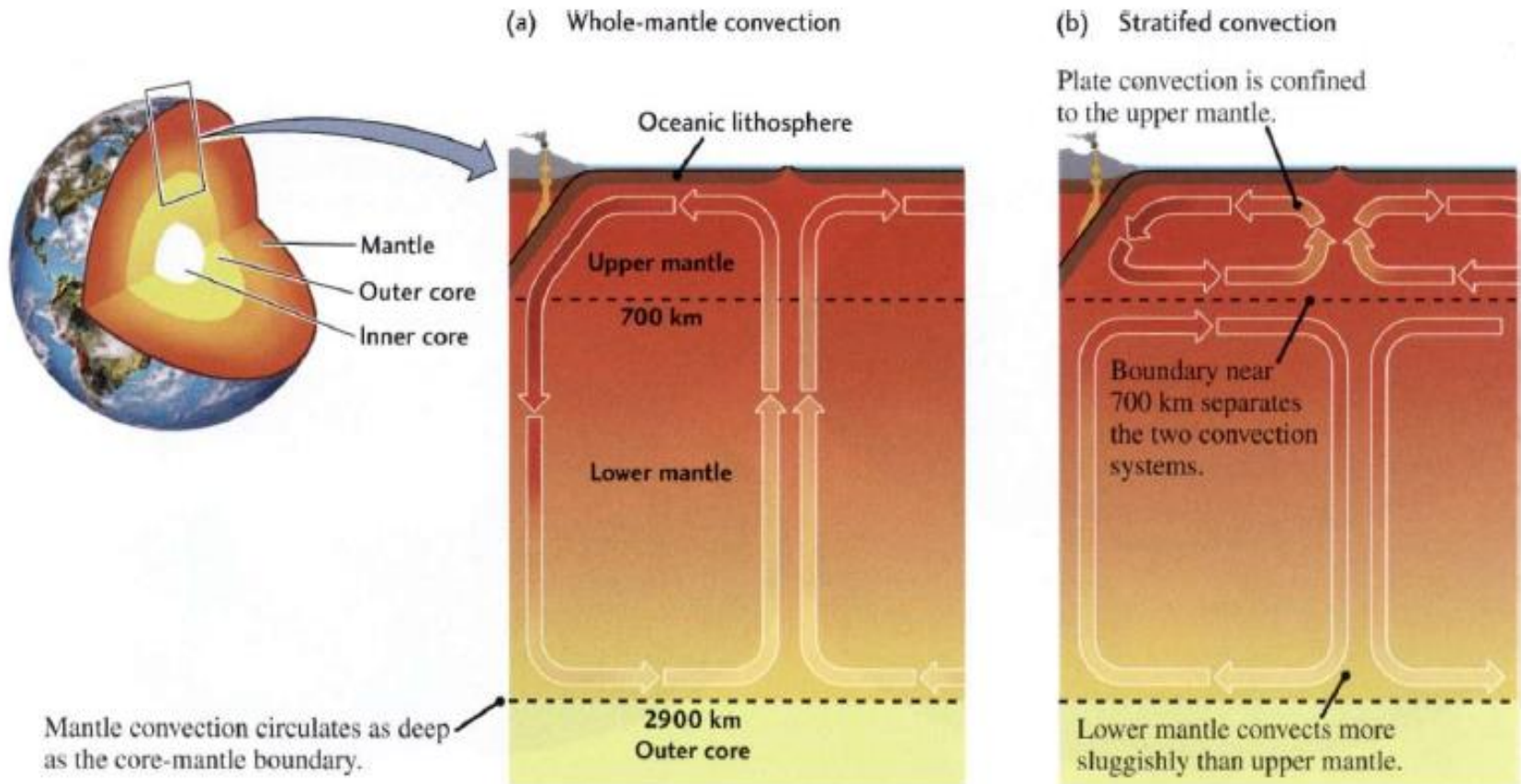


Figure 2.14 Two competing hypotheses for the mantle convection system.

**Two competing hypotheses for the mantle convection system**

# Rates and History of plate movements

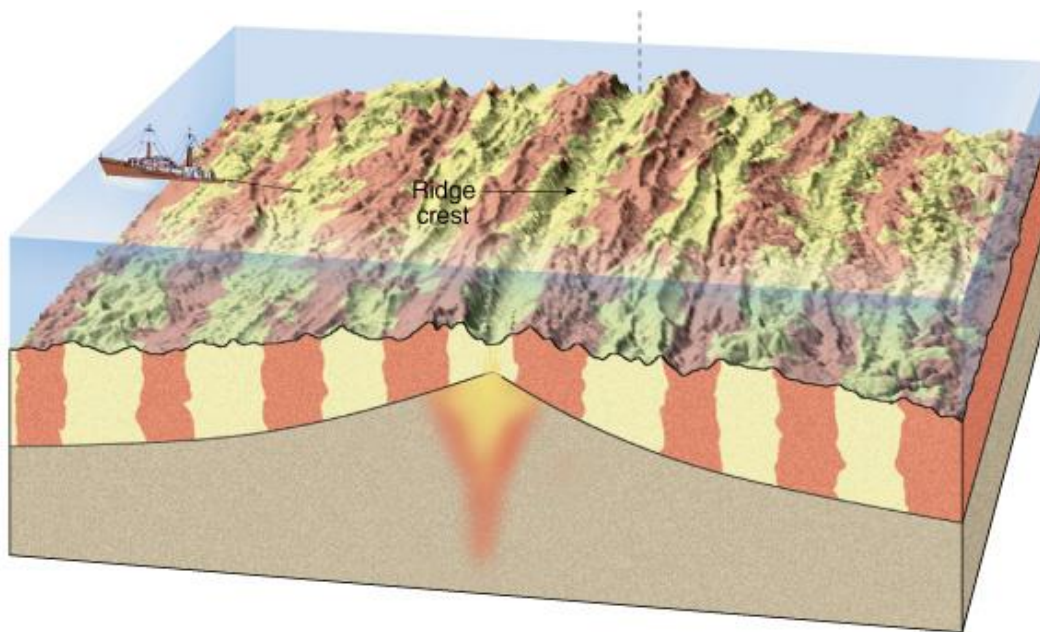
How fast do plates move?

Do some plates move faster than others, and if so, why?

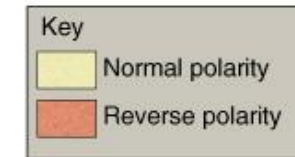
Is the velocity of plate movements today the same as it was in the Geologic past?

# Rates and History of plate movements

## Paleomagnetism

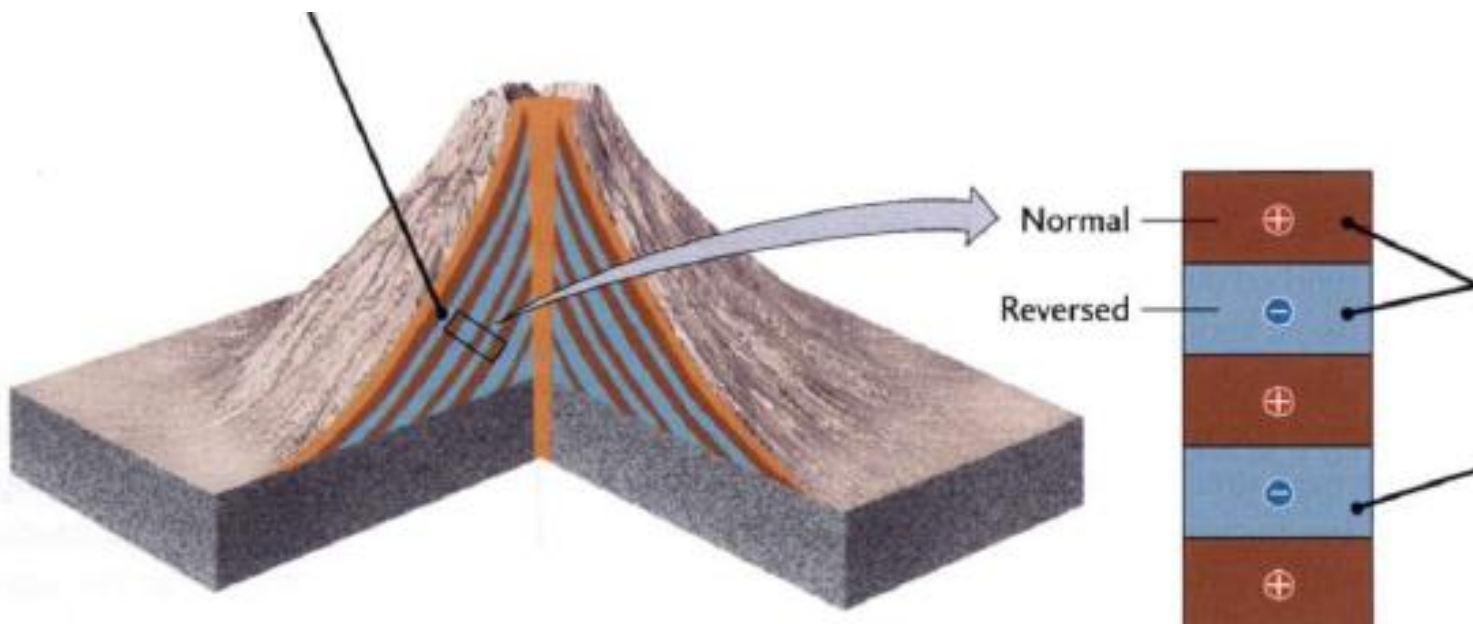


B. Research vessel towing magnetometer across ridge crest

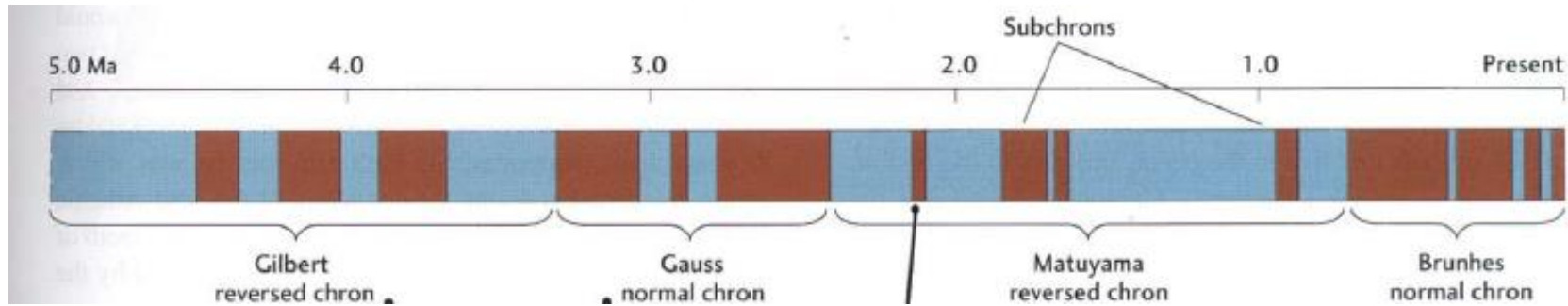


C. Location map

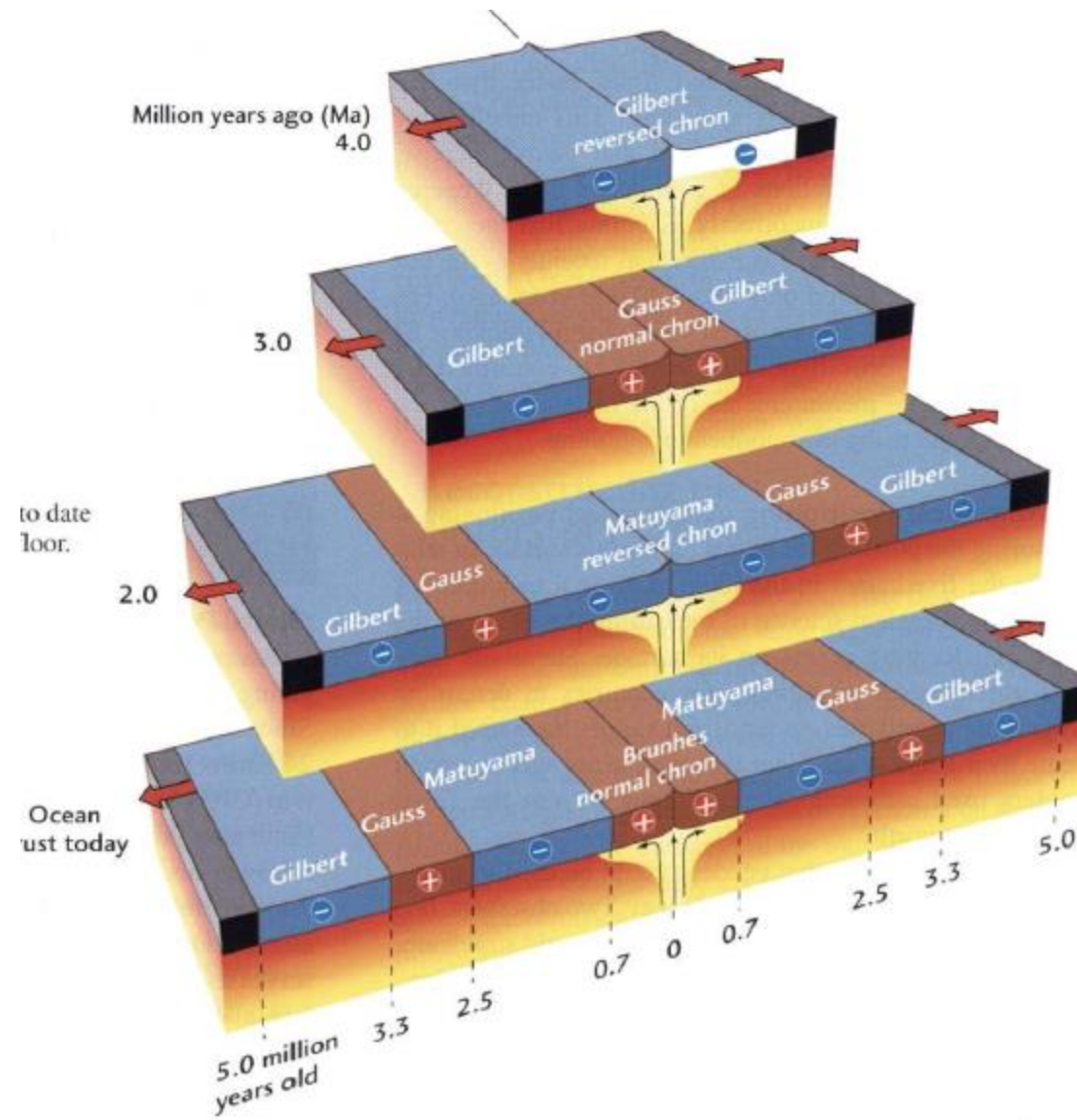
# Paleomagnetism

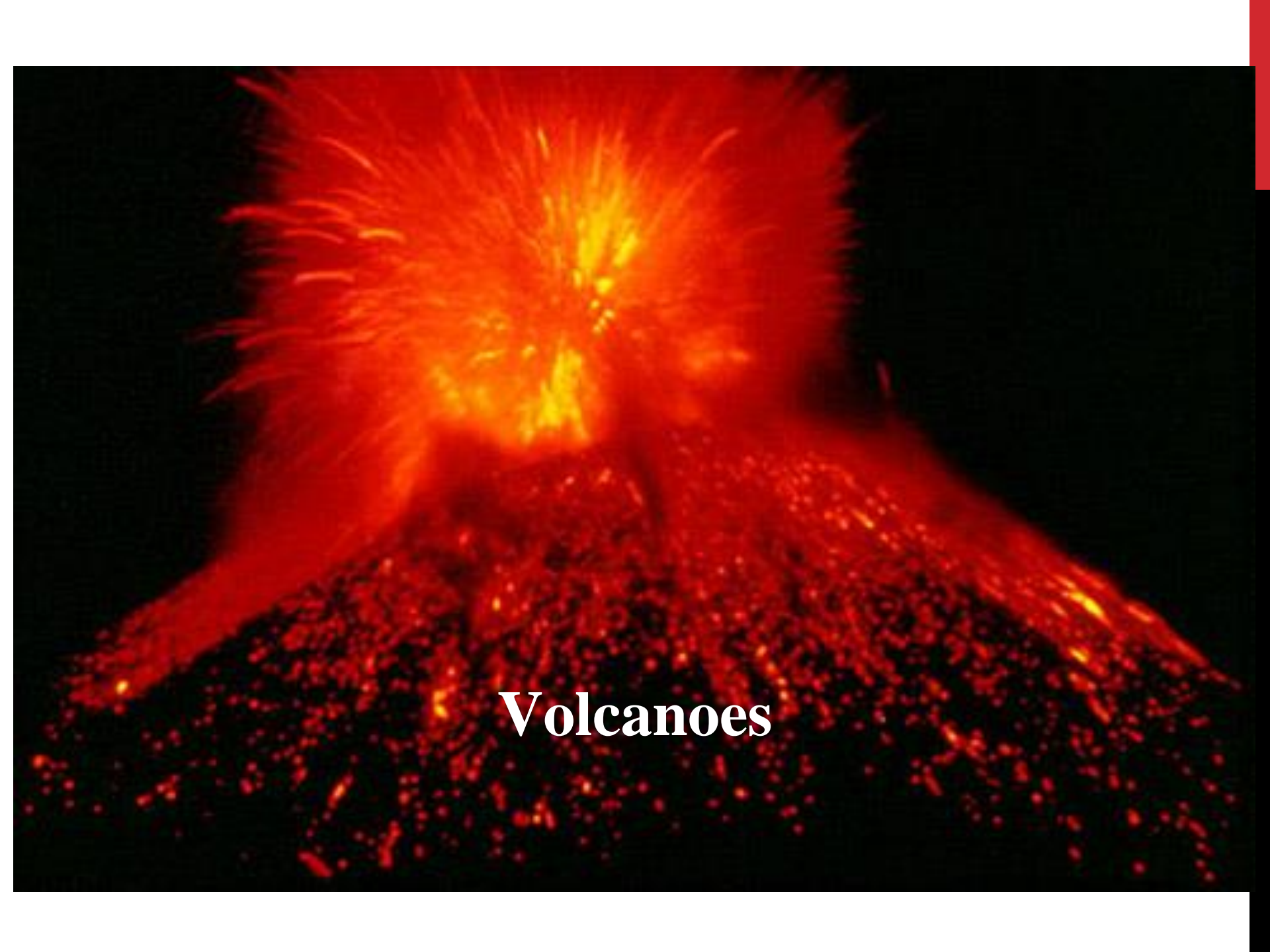


# Paleomagnetism



# Paleomagnetism





# Volcanoes

# Eruption at Pompeii

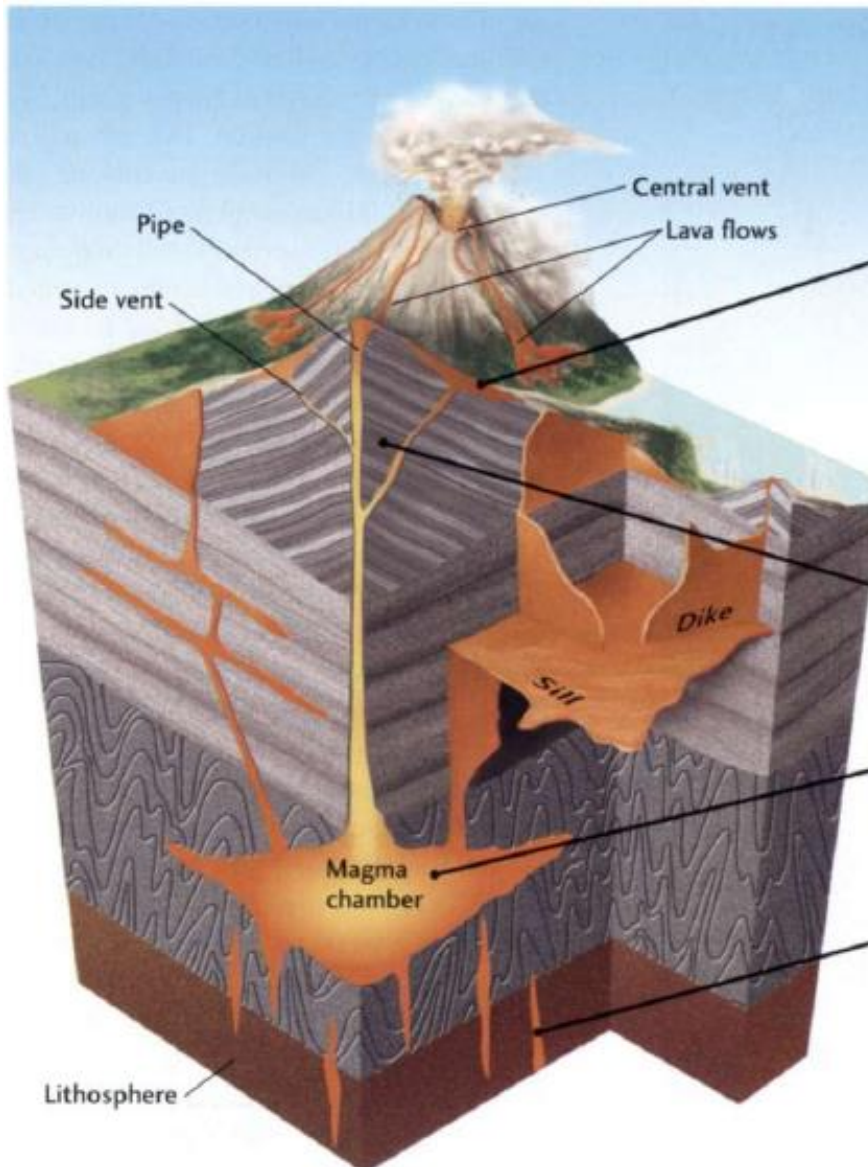


# MAY 1990 ERUPTION OF KILAUEA, HAWAII



James Cachero/Sygma

# Plumbing System of a Volcano



**Lava accumulates on the surface to form volcano**

**Lava erupts through a Central and side vents**

**Rise through the lithosphere**

**Originates from the Asthenosphere**

# Types of Lavas

- Basaltic Lavas
- Andesitic Lavas
- Rhyolitic Lavas

# Basaltic Lavas

- Mid oceanic ridges
- Mafic in composition
- Higher temperature
- Rarely explosive



A central vent eruption from Kilauea, Hawaii produces fast flowing Basaltic lavas

# Type of Basaltic Lavas



# Pillow Lava



# Andesitic Lavas

- Intermediate SiO<sub>2</sub>
- Flow relatively slow
- Temperature lower
- Subduction settings
- Phreatic explosions



**Mount St Helens, a andesitic volcano in south-western Washington state**

## Phreatic explosions



# Rhyolitic Lavas

- High silica (~68%)
- Temperature lower (600-800)
- Thick bulbous deposits
- Gases are easily trapped within rhyolitic lavas



Viscous rhyolite lava flow. Wilson Butte dome, Long Valley, California

# Types of magma

Magma Type	Solidified Rock	Chemical Composition	Temperature	Viscosity	Gas Content
Basaltic	Basalt	45-55 SiO <sub>2</sub> %, high in Fe, Mg, Ca, low in K, Na	1000 - 1200°C	Low	Low
Andesitic	Andesite	55-65 SiO <sub>2</sub> %, intermediate in Fe, Mg, Ca, Na, K	800 - 1000°C	Intermediate	Intermediate
Rhyolitic	Rhyolite	65-75 SiO <sub>2</sub> %, low in Fe, Mg, Ca, high in K, Na	650 - 800°C	High	High

# **Textures of Volcanic rocks**

**Obsidian**

**Vesicular**

# Obsidian



Silica rich rapidly cooled lavas form obsidian

# Vesicular Basalt



**Pumice floating in water**

# **Pyroclastic deposits**



**Explosive eruption at Arenal Volcano,  
Costa Rica**

**Volcanic ejecta**

**Pyroclastic flows**

# Pyroclastic deposits

- **Volcanic ash – less than 2mm in diameter**
- **Volcanic Bombs- large fragments**



**Volcanic ash**



**Volcanic Bombs**

# Pyroclastic deposits



(a)

**Tuff**



(b)

**Volcanic breccia**

# Pyroclastic flow



Pyroclastic flow plunged down the slopes of Mount Unzen, Japan

# Eruptive styles and landforms

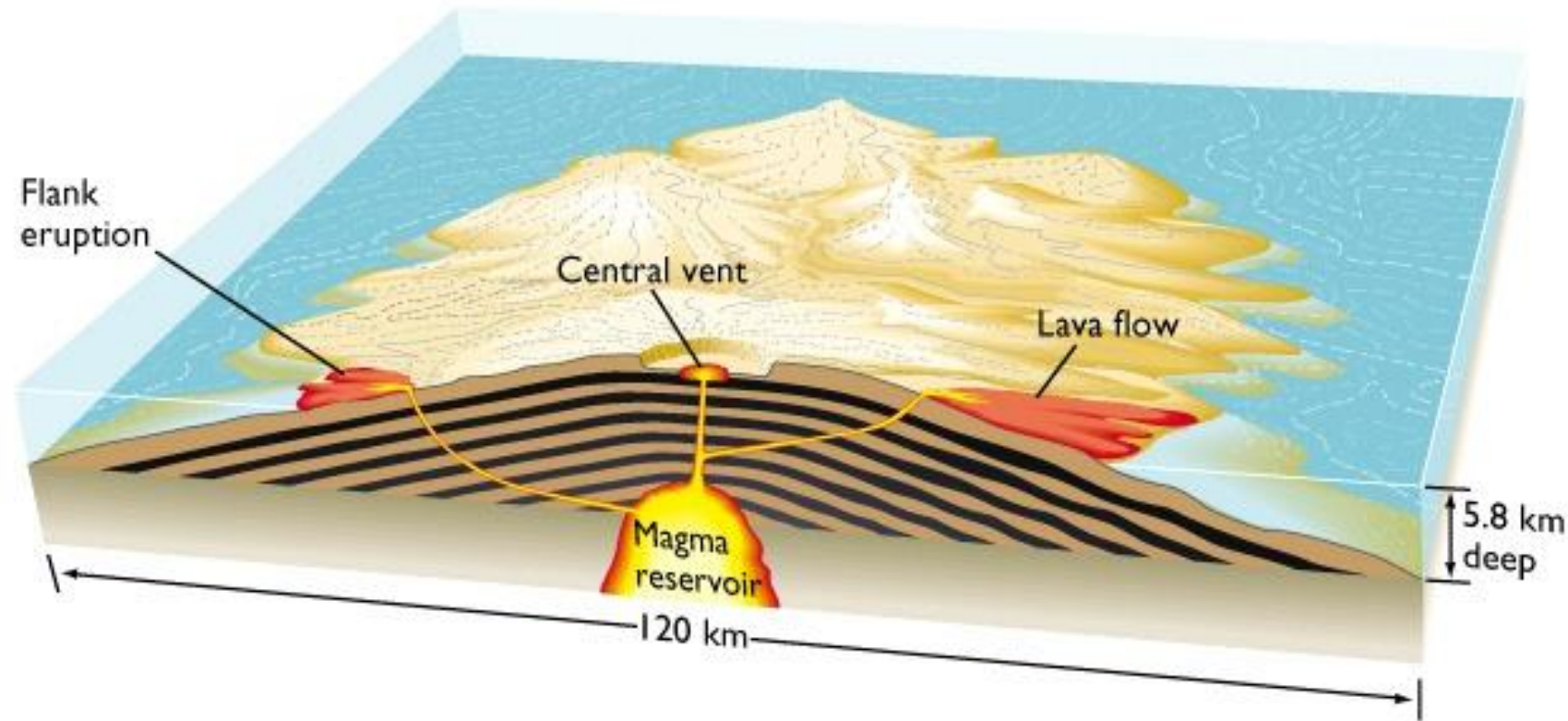
- **Composition of magma**
  - gas content
  - chemical composition
- **Type of material erupted (lava versus pyroclasts)**
- **Environmental condition in which it erupts  
(submarine vs. continental)**

# Central Eruptions

## Shield Volcanoes

- **Low-viscosity lava flows (Mafic)**
- **Gently sloping flanks — between 2 and 10 degrees**

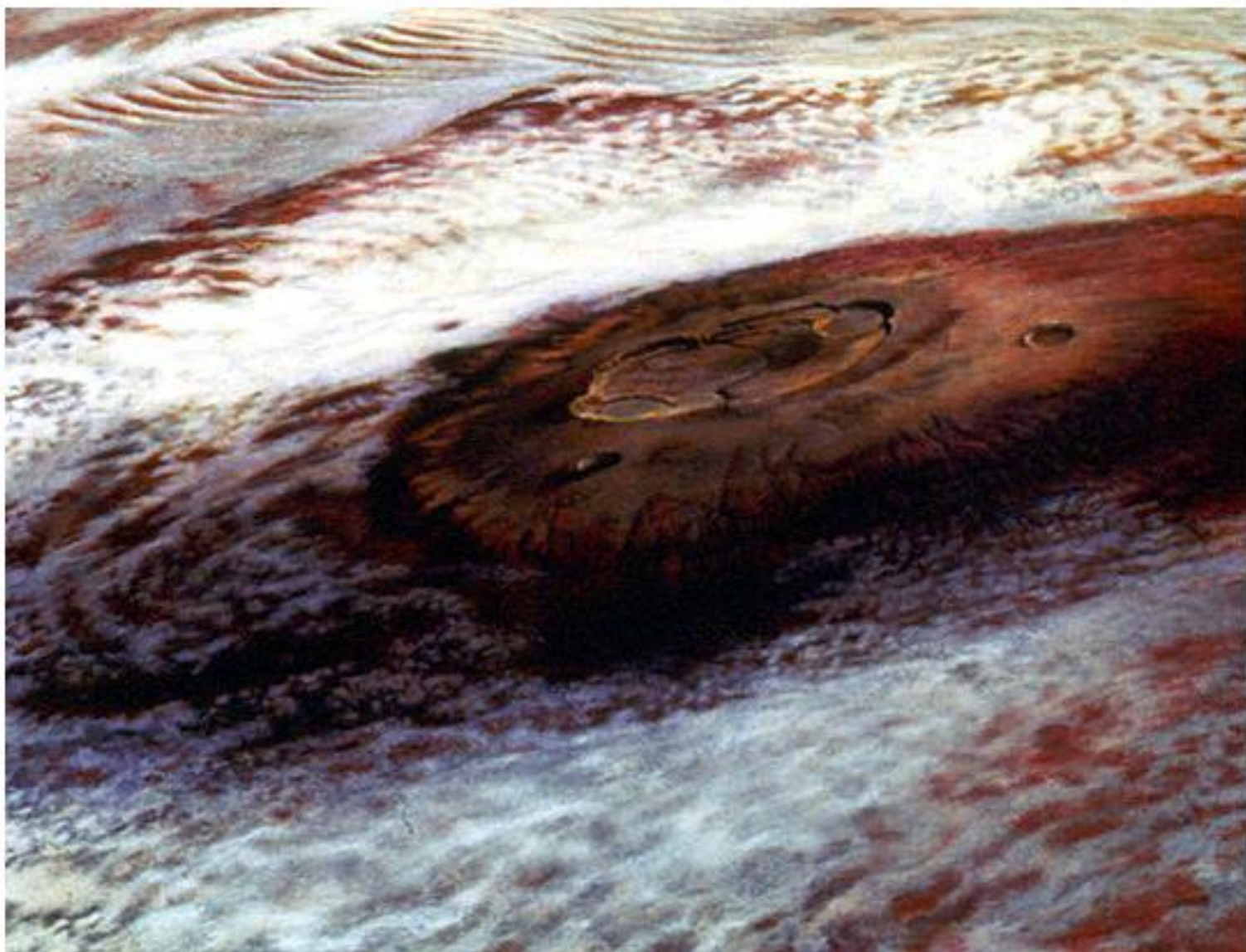
# Shield Volcanoes



# Shield Volcanoes



# Olympus Mons Shield Volcano

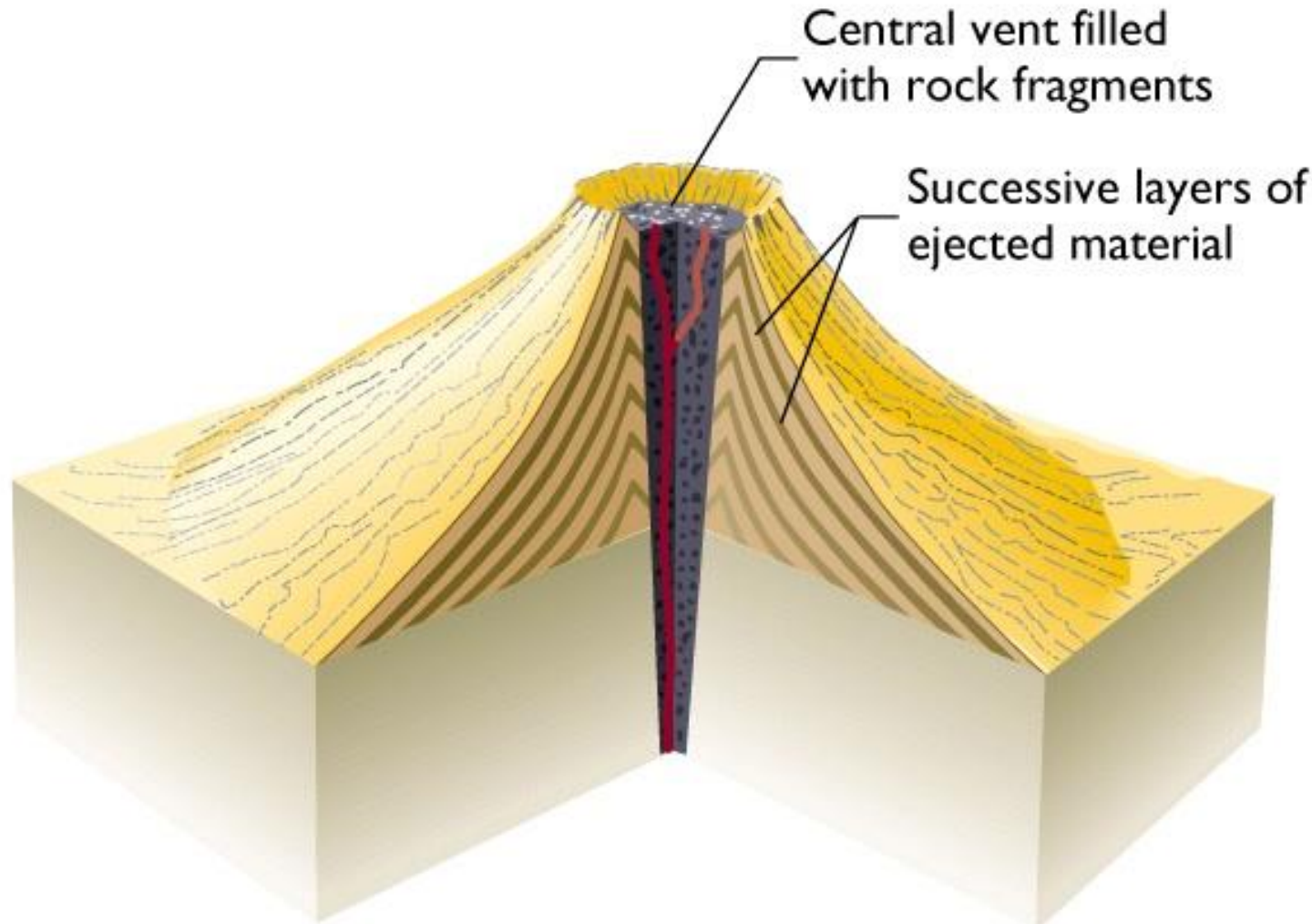


# **Central Eruptions**

## **Cinder Cones**

- **Formed of pyroclastics only**
- **Steep sides — ~30 degrees**
- **Short duration of activity**
- **Larger fragments near to vent form steep slopes**

# Cinder Cones



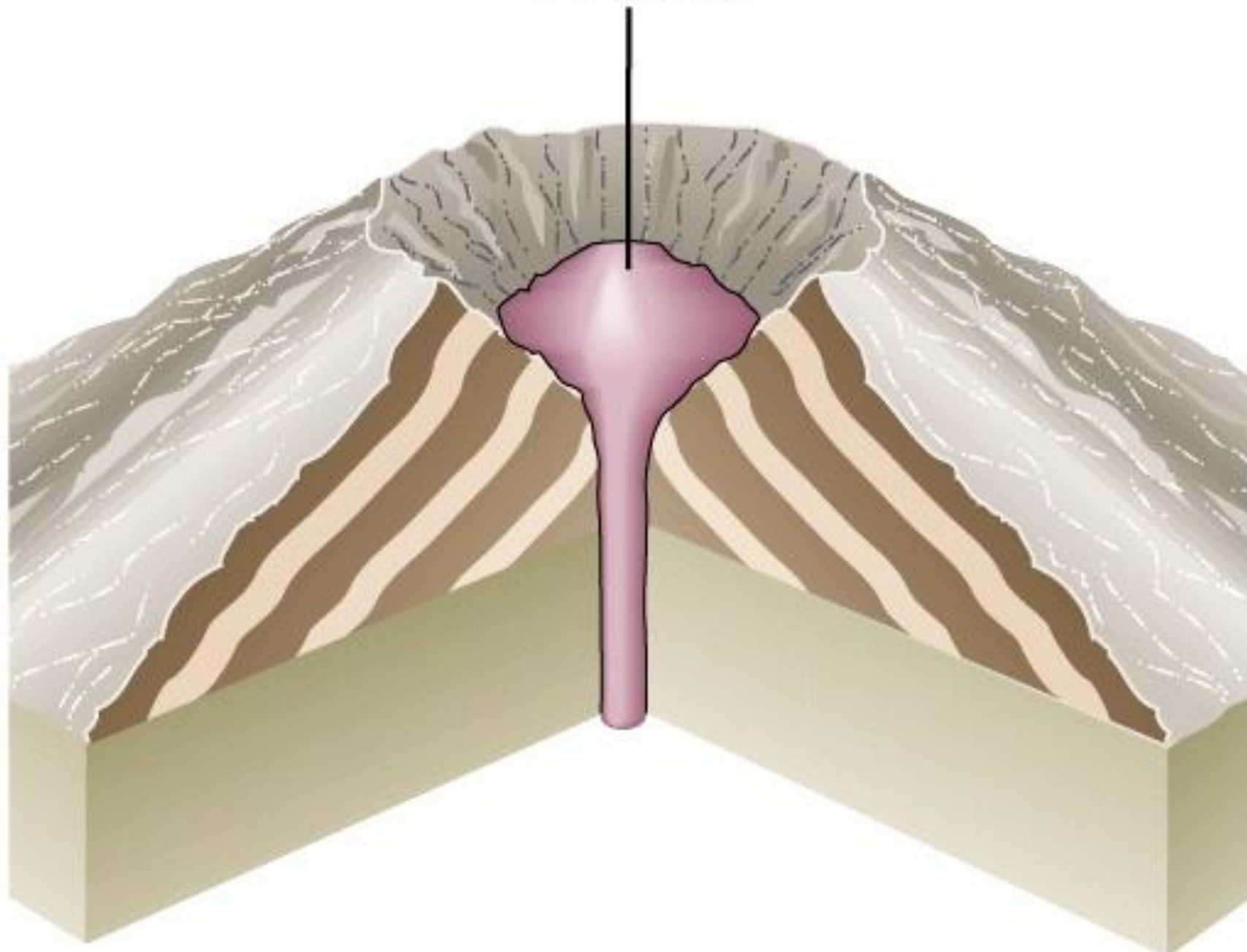


**Cerro Negro Cinder  
Cone near Managua  
Nicaragua in 1968**

## **Volcanic domes**

- **Forms above a volcanic vent, a bulbous step sided mass of rock**
- **Viscous lava — usually silica-rich (or cooler magma)**
- **Associated with violent eruptions**

Lava dome





Lava  
Dome

Lyn Topinka/USGS

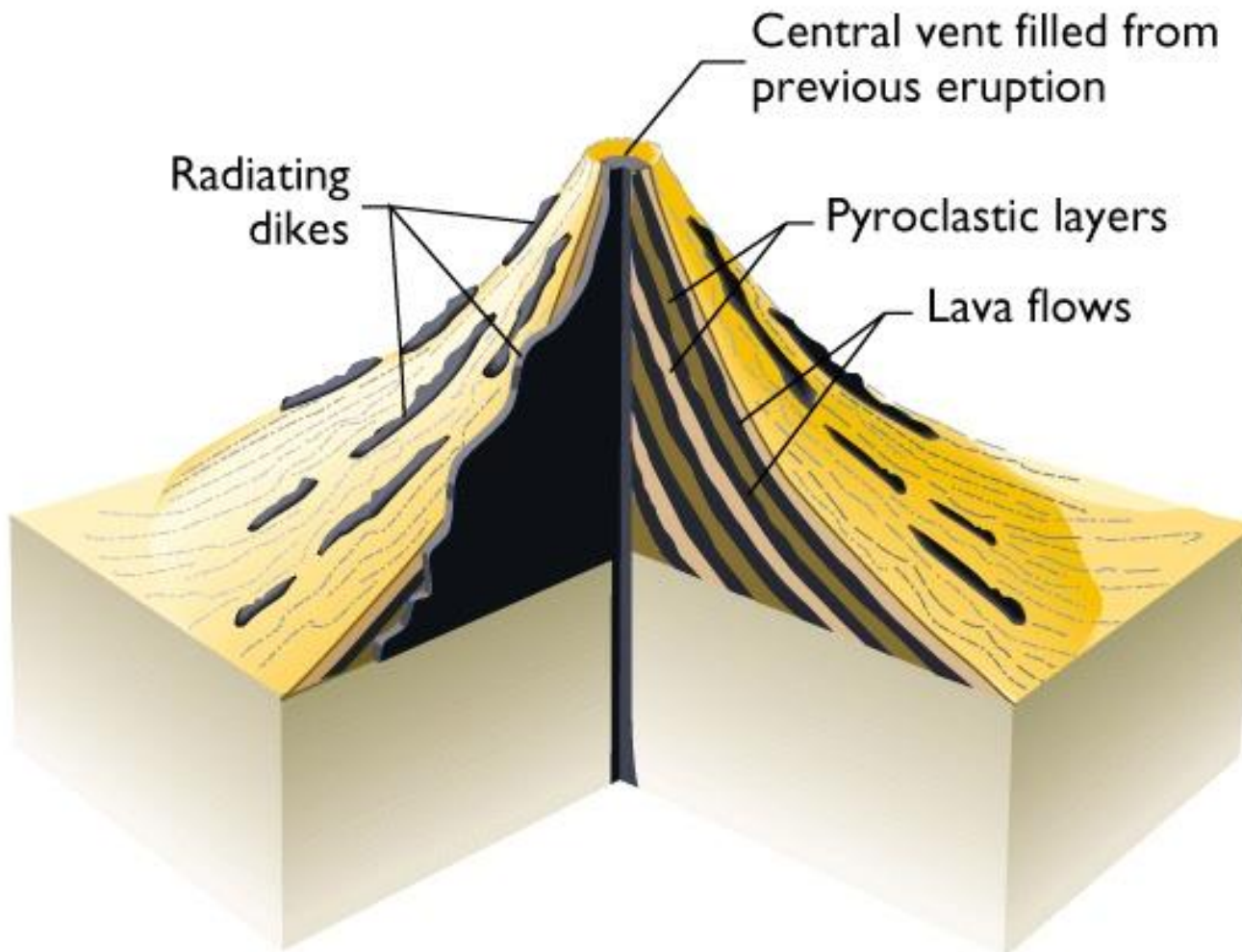
# **INYO OBSIDIAN DOMES-CALIFORNIA**



# **Composite/strato Volcano**

- **Alternating pyroclastic layers and lava flows**
- **Slopes intermediate in steepness**
- **Intermittent eruptions over long time span**
- **Mostly Andesite**
- **Distribution**
  - Circum-Pacific Belt (“Ring of Fire”)
  - Mediterranean Belt

# Composite Volcano



## MT FUJIYAMA, JAPAN



Fig. 5.15

# Crater

- Bowl shape pit found at the summit of volcanic mountains



Xico volcanic crater, Mexico city

# Calderas

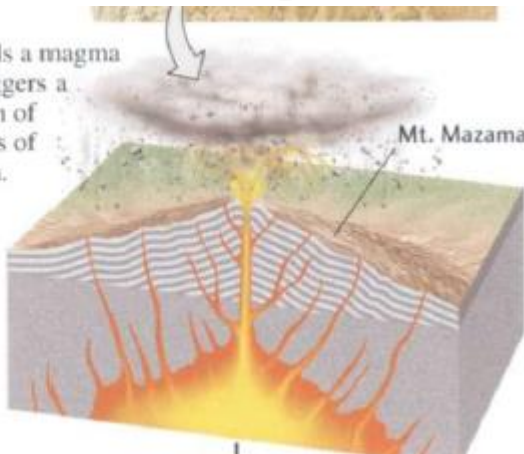
- Depression at top of volcano produced during an eruption
- Great volume of magma are discharged rapidly from a large magma chamber, the chamber can no longer support it

# Calderas

## Volcanic eruption

### STAGE 1

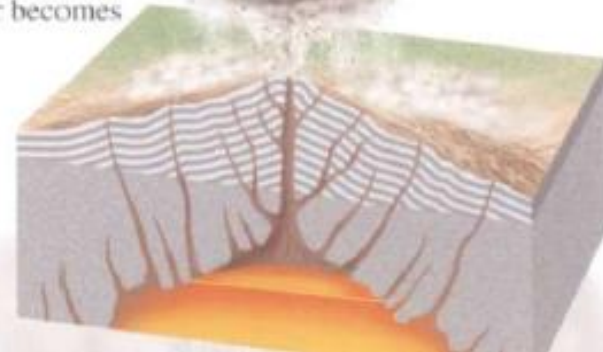
Fresh magma fills a magma chamber and triggers a volcanic eruption of lava and columns of incandescent ash.



## Magma chamber gets depleted

### STAGE 2

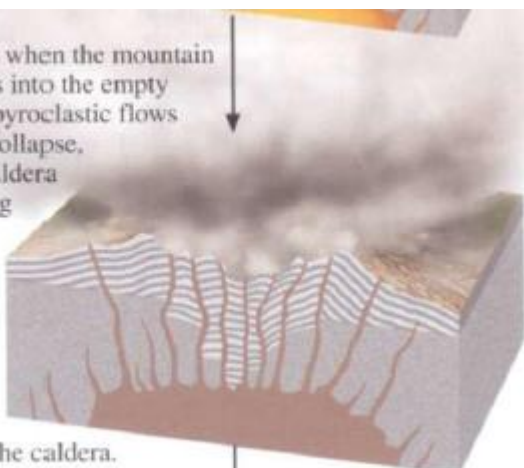
Eruption of lava and pyroclastic flows continue, and the magma chamber becomes partly depleted.



## Collapse of mountain summit into empty chamber

### STAGE 3

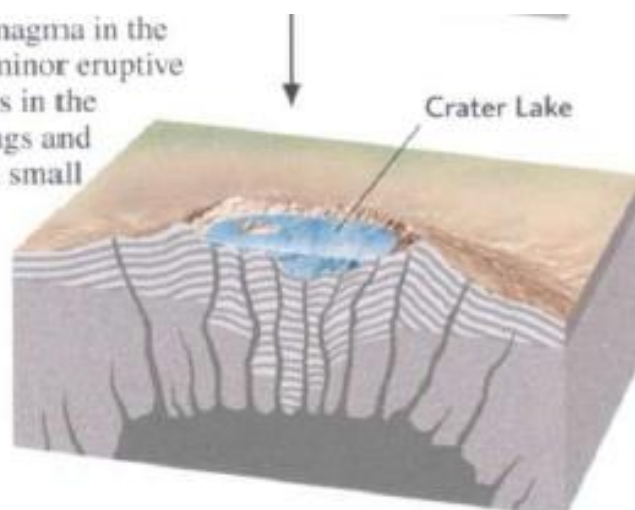
A caldera results when the mountain summit collapses into the empty chamber. Large pyroclastic flows accompany the collapse, blanketing the caldera and a surrounding area of hundreds of square kilometers.



### STAGE 4

A lake forms in the caldera.

Final magma in the caldera, minor eruptive activity continues in the springs and vents. A small lake



**Mt Fujiyama, Japan**

**Before May, 1980**



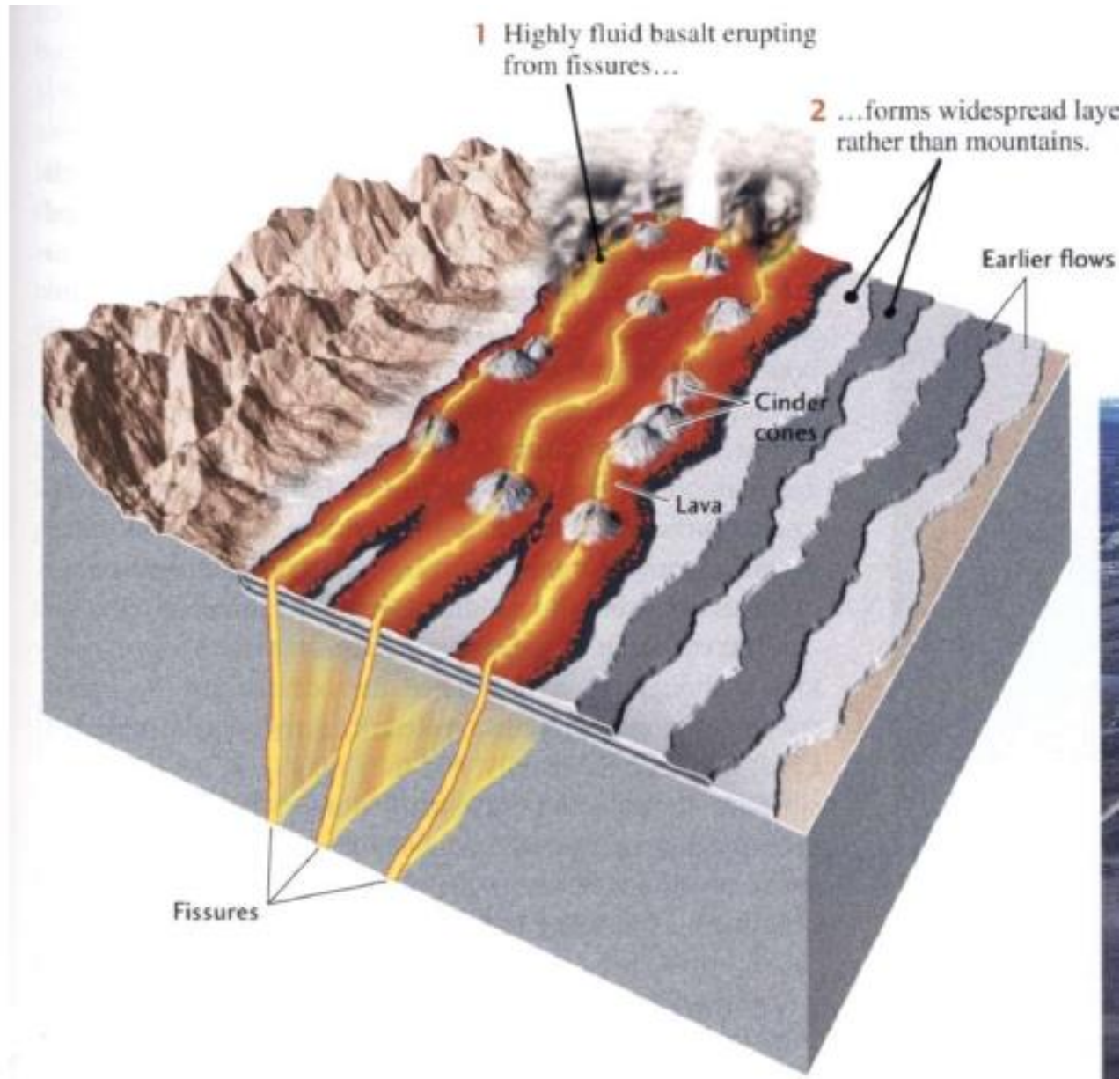
| Muench/Photo Researchers

**After May, 1980**



David Weintraub/Photo Researchers

# Fissure type eruption



**Fissure type eruption**

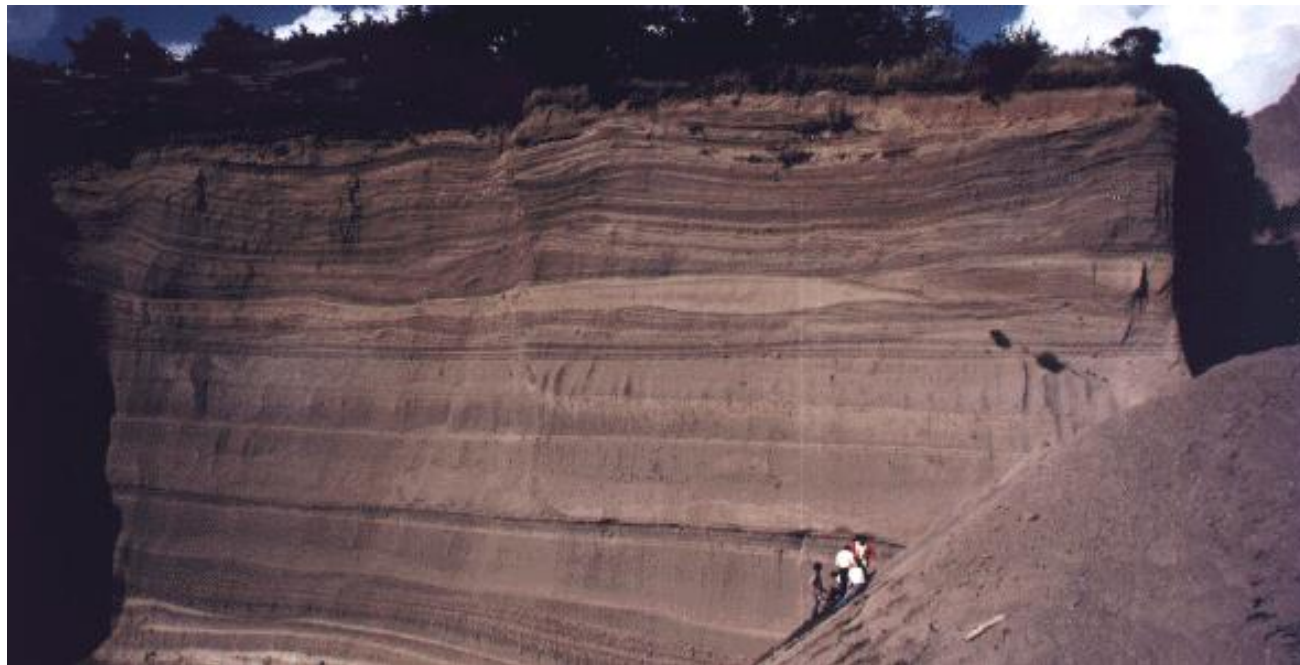
**Flood basalts**



**Deccan basalts**

## Fissure type eruption

### Ash flow deposits



**Quarry within pyroclastic deposits of Laacher See volcano, Germany**

# **Materials ejected from Volcanoes**

## **Volatile material**

- **Steam ( $H_2O$ )**
- **Carbon dioxide ( $CO_2$ )**
- **Hydrogen sulfide ( $H_2S$ )**
- **Many other constituents (N, Ar, He etc)**

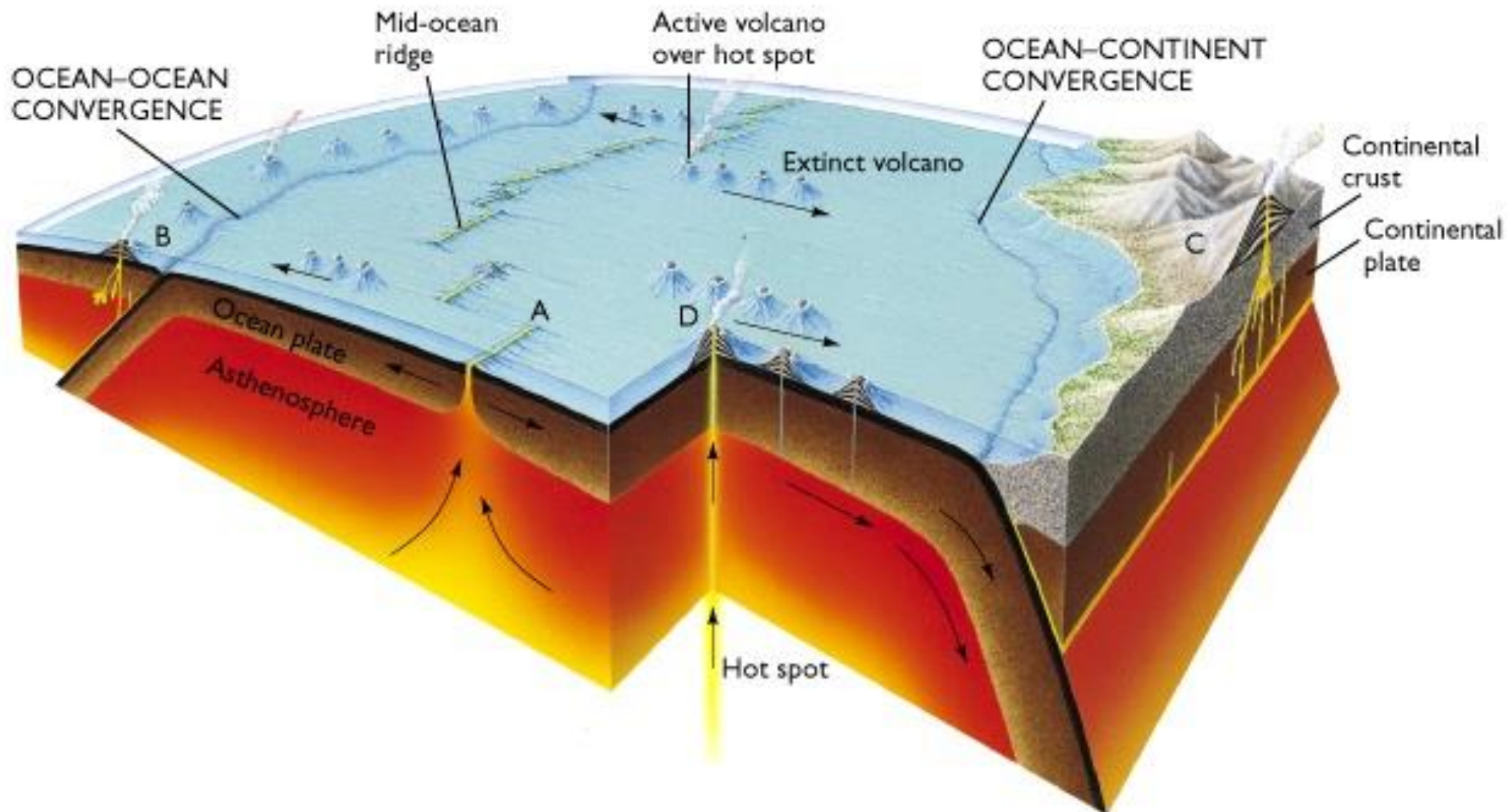
# Sulfur-encrusted fumerole: Galapagos Islands



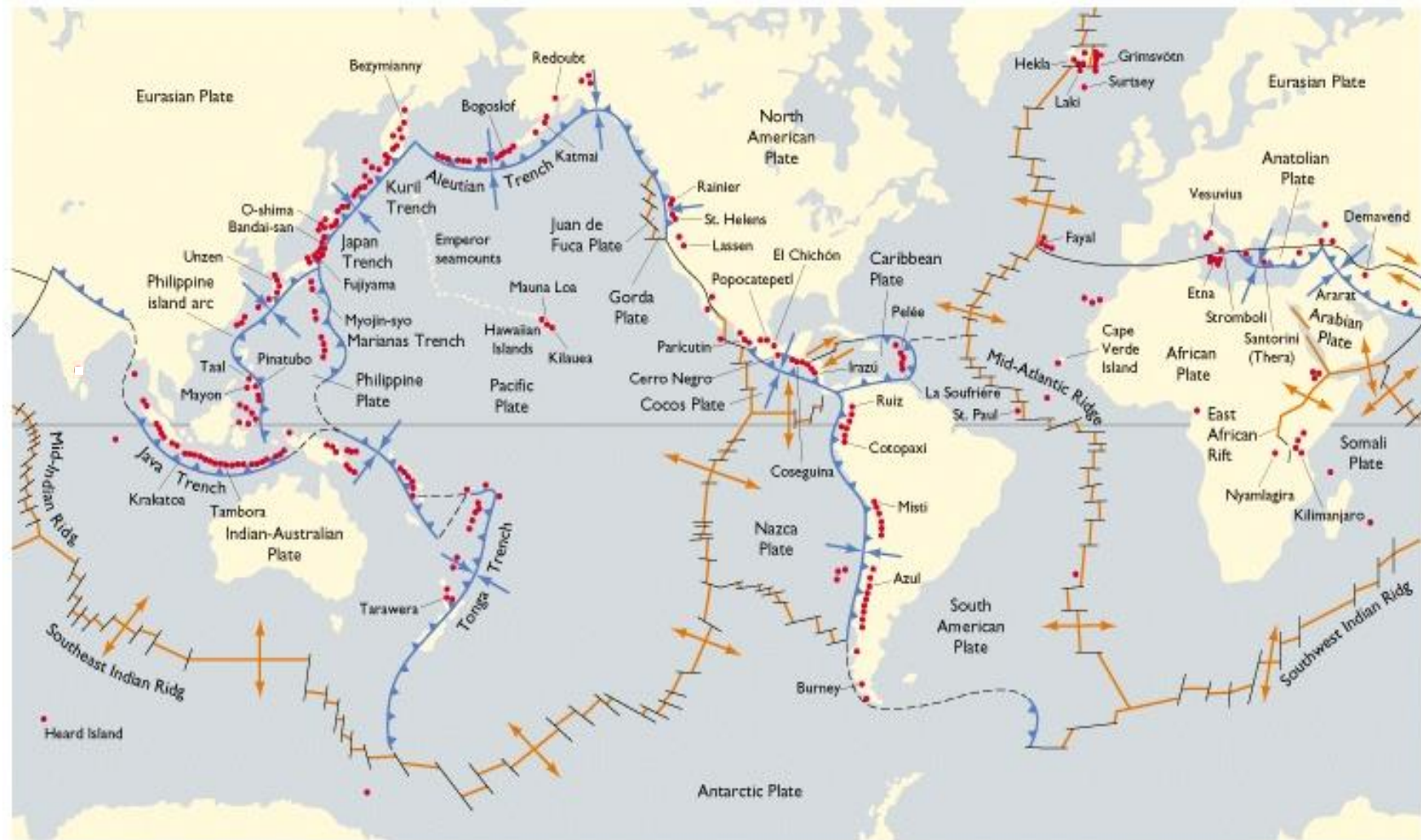
# The tectonic setting of Volcanoes

- Convergent plate boundaries
- Divergent plate boundaries
- Within plate “hotspots”

# The Volcanism associated with plate tectonics

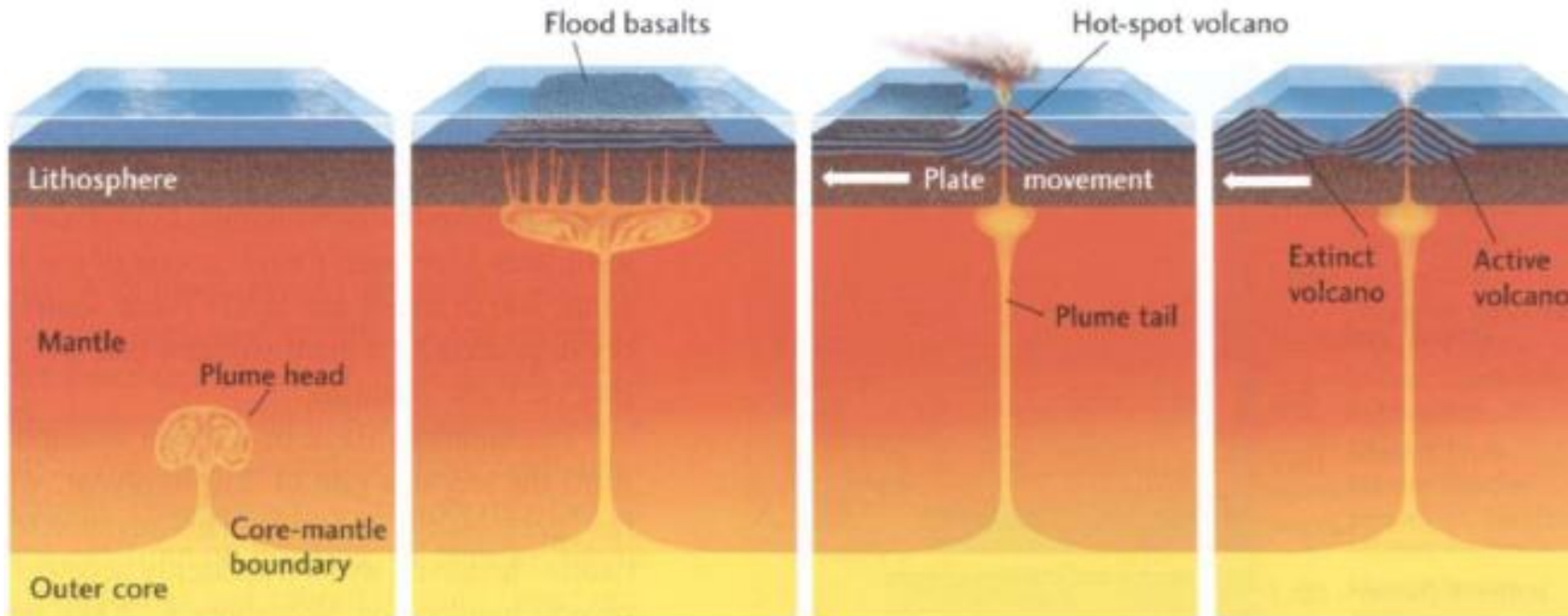


# The world's active Volcanoes



# Hotspots/Mantle plumes

- Arises in the core mantle boundary
- Large turbulent blob of hot materials- ‘plume head’
  - At top of the mantle the plume head generates large amount of magma



Speculative model for the formation of Hot spots

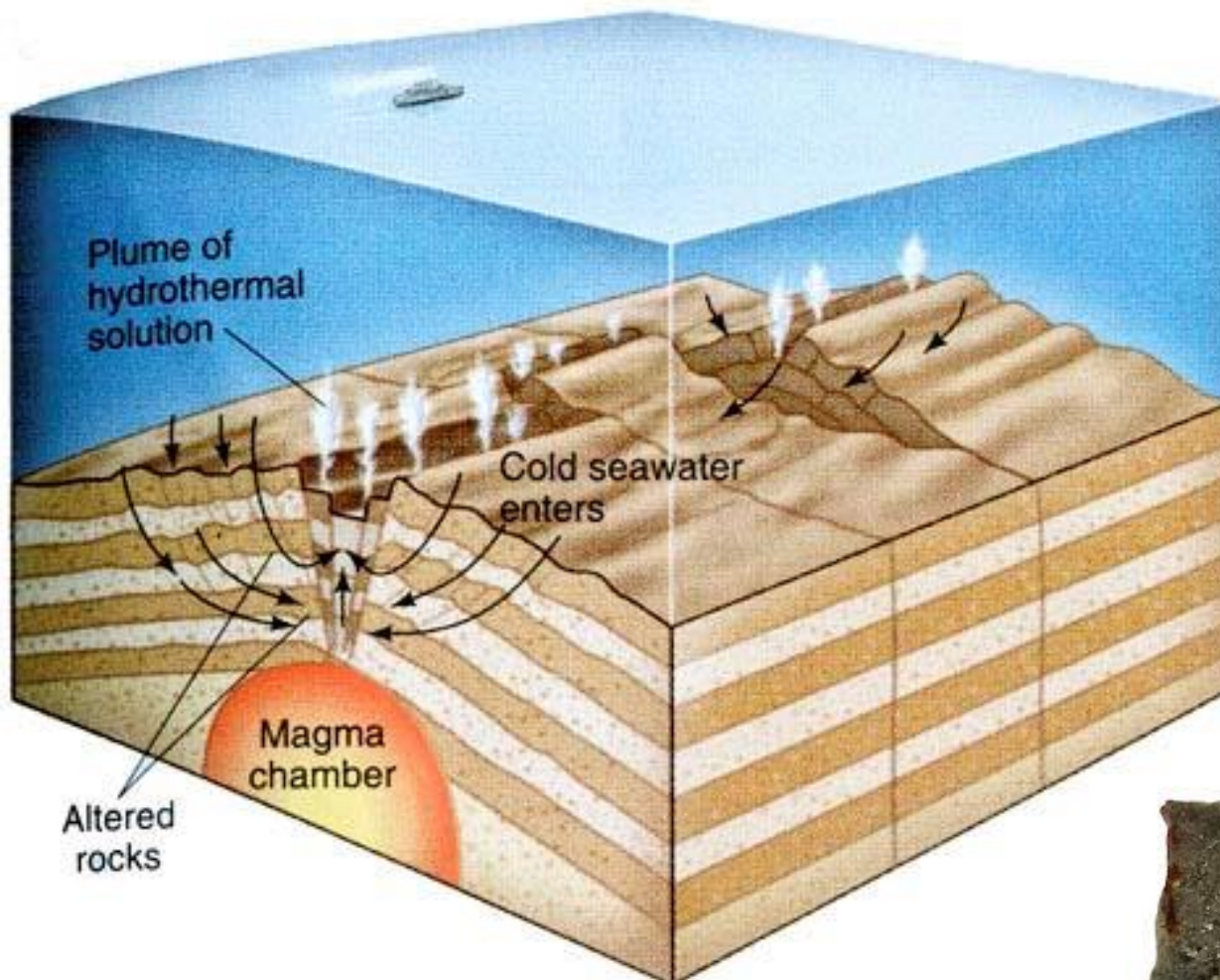
- Effect of volcanoes on Human

# **Effect of Volcanoes on Human**

- **Mineral deposits**
- **Geothermal energy**
- **Volcanic hazards**

## **Effect on climate**

# Hydrothermal deposits



# Hydrothermal deposits



**White smokers**



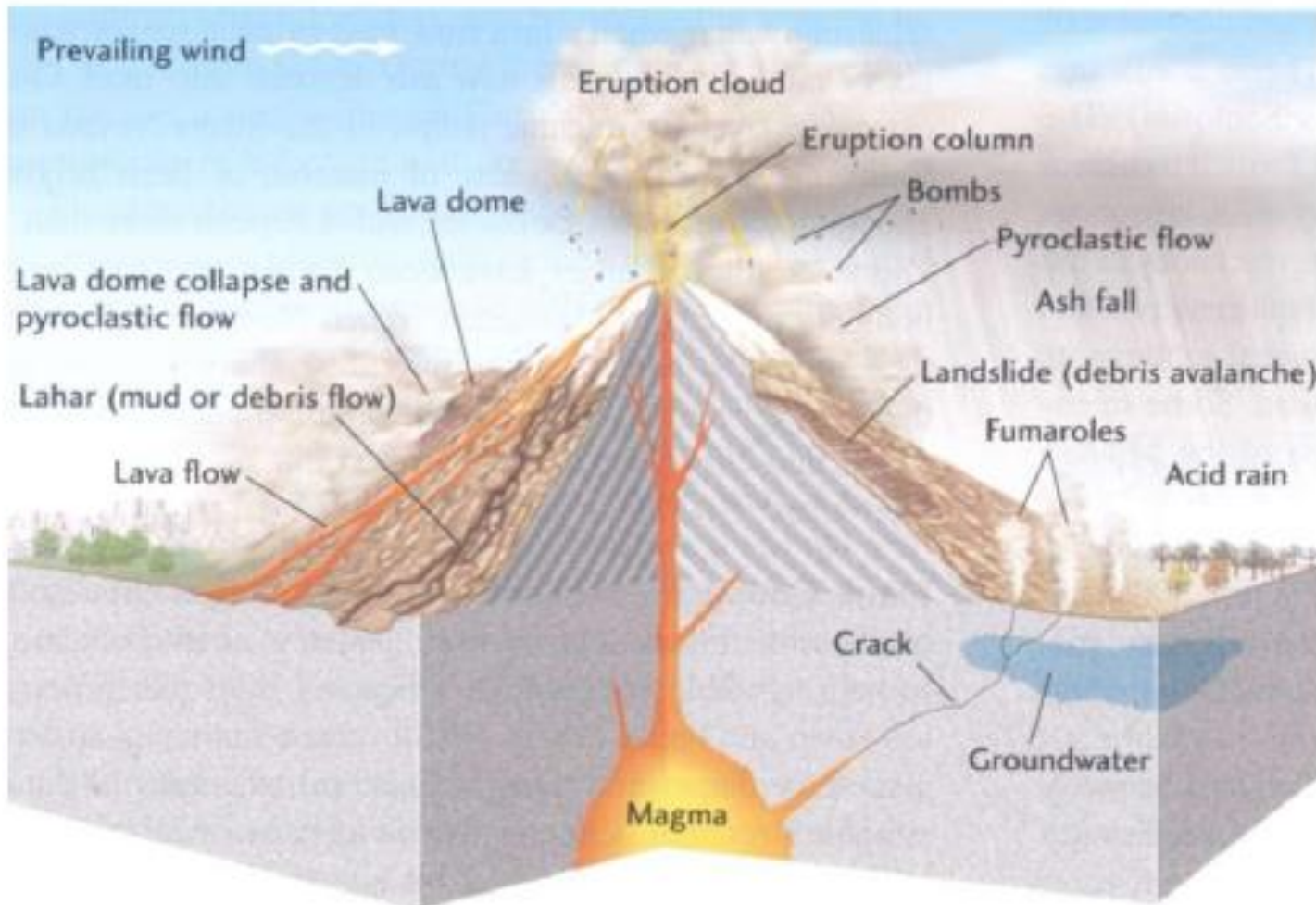
**Black smokers**

# Geothermal energy



Stokkur Geyser in  
Iceland

# Types of Volcanic Hazards



# **Types of Volcanic Hazards**

**Lava Flows: e.g. Hawaii, 1998**

**Gas: e.g. Lake Nyos (Cameroon), 1984**

- 1700 people killed

**Ash fall: e.g. Mt. Pinatubo, 1991**

**Pyroclastic flows: e.g. Mt. Pelee, 1902**

- 28,000 killed

**Tsunami: e.g. Krakatoa, 1883**

- 36,417 killed

**Lahars (mudflows): e.g. Nevado del Ruiz, 1985**

- 23,000 killed

## **Volcanic mudflows (Lahar)**

**A mixture of water and pyroclastic material in a concrete-like slurry capable of moving up to 100 km/hour**

## Volcanic mudflows



**23,000 killed in 1985 by volcanic mudflows, Nevada del Ruiz**

## Lava flows



**Sanjuan, Mexico buried by Lava flows**

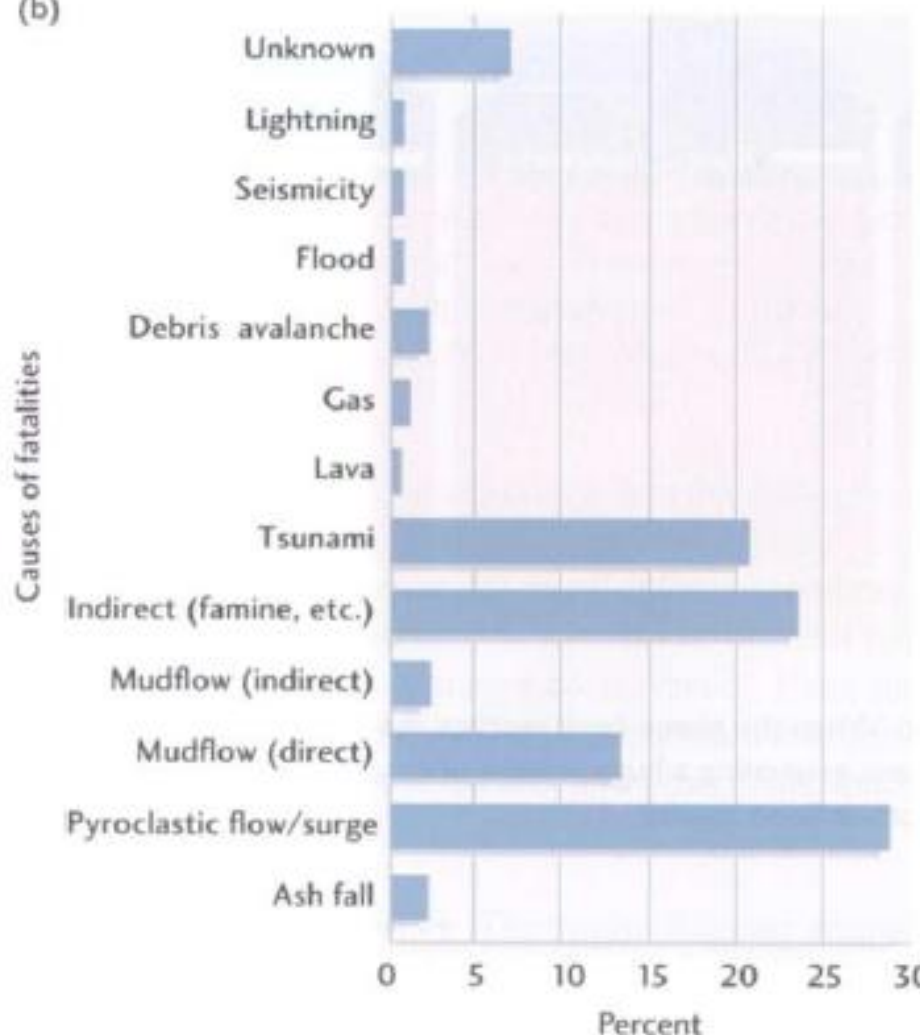
## Ash Fall



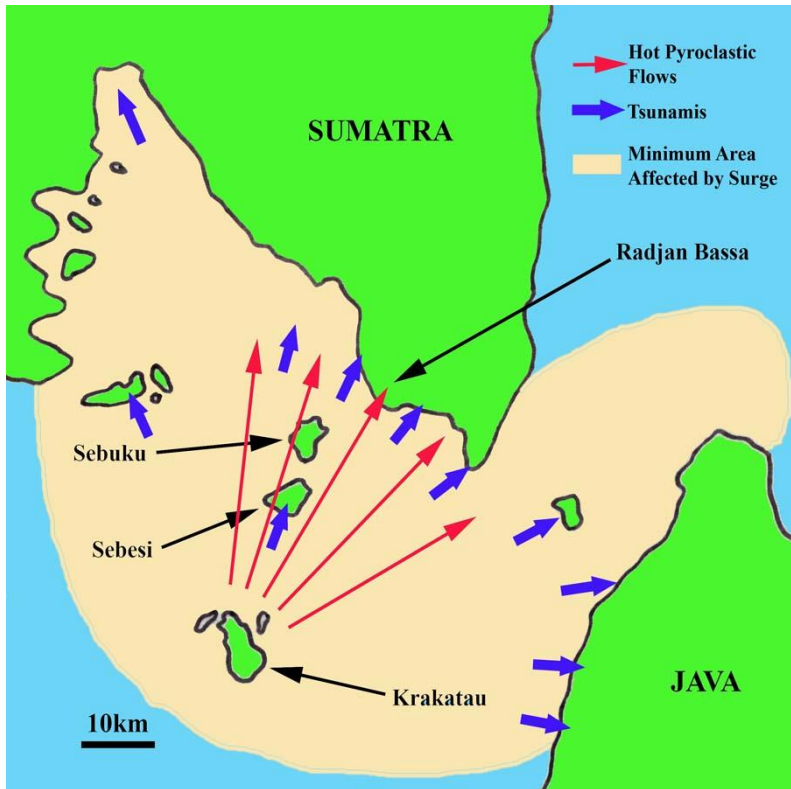
**20th Century's 2nd Largest Volcanic Eruption - Mt Pinatubo-Eruption**

# Causalities associated with Volcanic Hazards since AD 1500

(b)



# Effect on climate



In the year following the eruption, average Northern Hemisphere summer temperatures fell by as much as **1.2 °C (2.2 °F)**

# Predicting/controlling Eruptions

**Instrumented monitoring can detect signals such as earthquakes, swelling of volcano and gas emissions that warn of impending eruptions**

**e.g., St Helens in 1980, Mount Pinatubo in the Philippines in 1991**