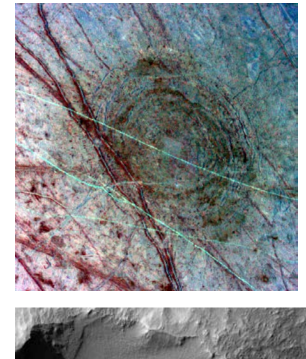
# **Planetary Surface Processes**

Cratering Gravity Tectonics Volcanism Winds Fluvial Glacial Chemical weathering

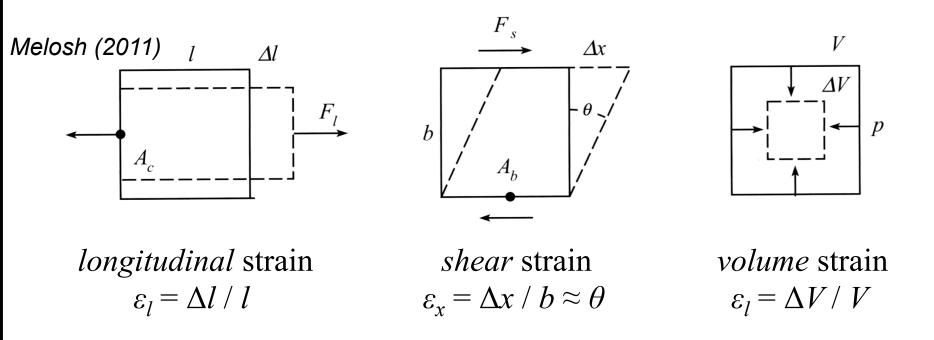








Any crustal deformation caused by motions of the surface. Deformation of a material due to an applied *stress* (force per unit area) is characterized by the *strain* (dimensionless):



Any crustal deformation caused by motions of the surface. Deformation of a material due to an applied *stress* (force per unit area) is characterized by the *strain* (dimensionless)

Elastic materials will respond to stress, but regain original properties when stress is removed Hooke's law:  $\sigma_l = E \varepsilon_l$ *E* is Young's modulus (like a spring constant)

> $\sigma_s = 2\mu \varepsilon_s$  $\mu$  is shear modulus

 $p = -K \varepsilon_V$ *K* is bulk modulus

Any crustal deformation caused by motions of the surface. Deformation of a material due to an applied *stress* (force per unit area) is characterized by the *strain* (dimensionless)

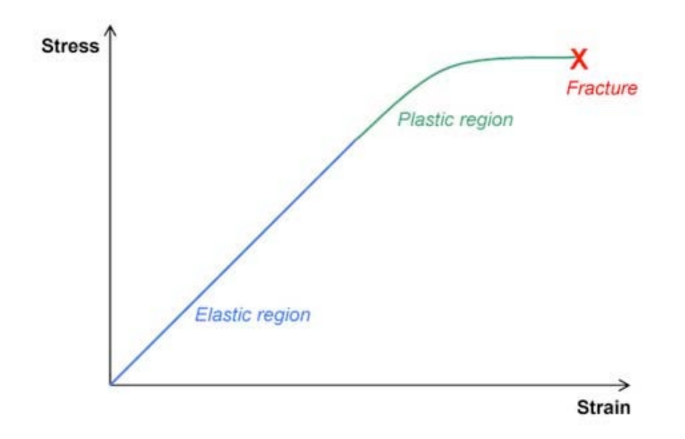
Viscous materials will deform or flow in a slow smooth way when stress is exerted

Newtonian viscosity:  $\sigma_s = 2\eta \ d\varepsilon_s / dt$  $\eta$  is viscosity

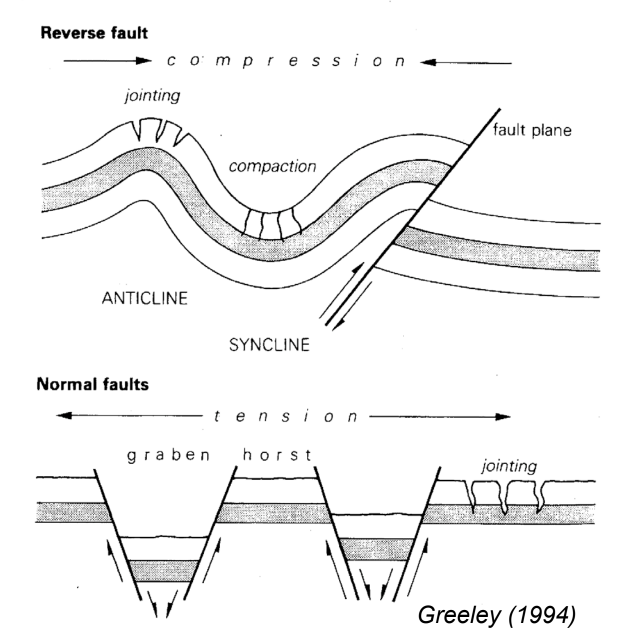
Materials can behave both elastically and viscously; viscoelastic materials may behave elastically on short time periods but viscously on longer (geologic) timescales ... *silly putty!* 

Usually at low temperatures materials tend to be brittle, and at high temperatures they tend to be ductile (much deformation before fracturing)

#### Elastic vs. plastic deformation



#### **Horizontal Stresses**

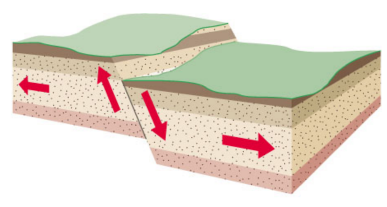


#### Faults

Faults are where the crust fails, causing deformation

- Rock acts like silly putty
- Flows slowly
- Cracks when stressed quickly

Normal (extension)

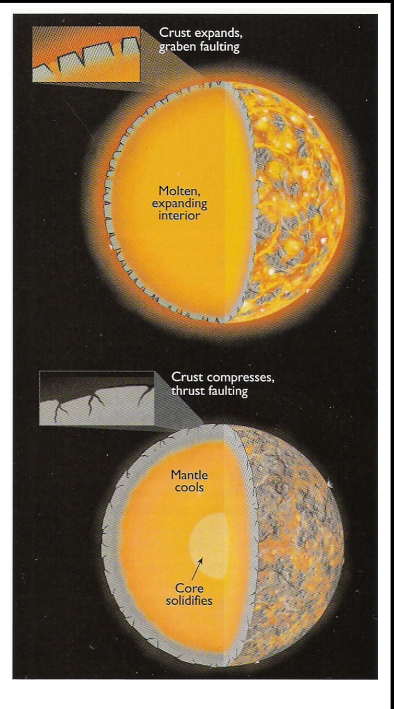


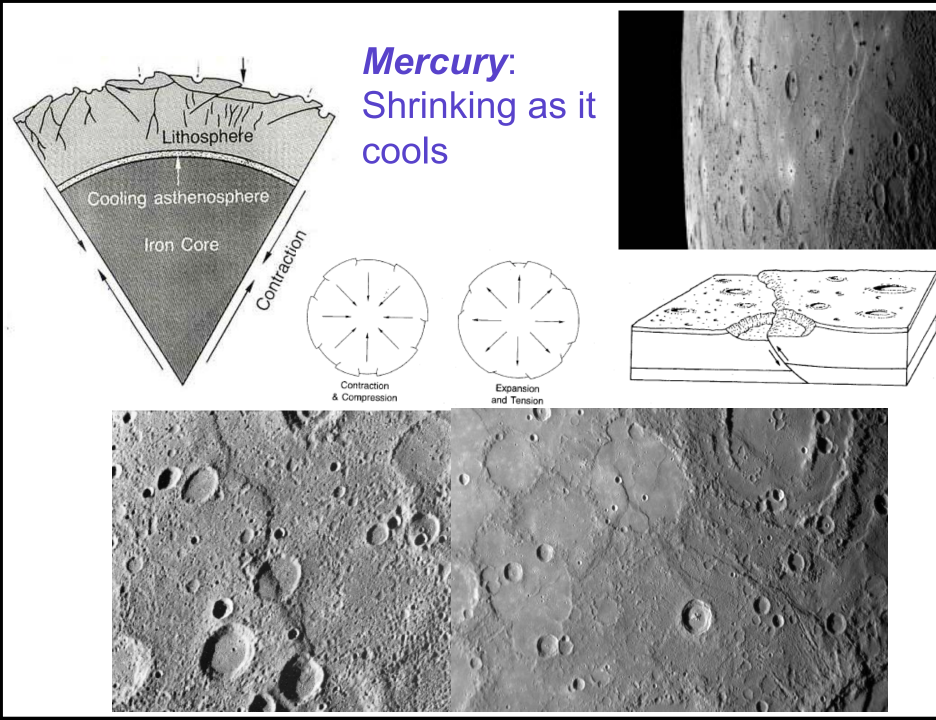
Thrust (compression)

Strike-slip (shearing)

# SIMPLEST Tectonics -As planet cools

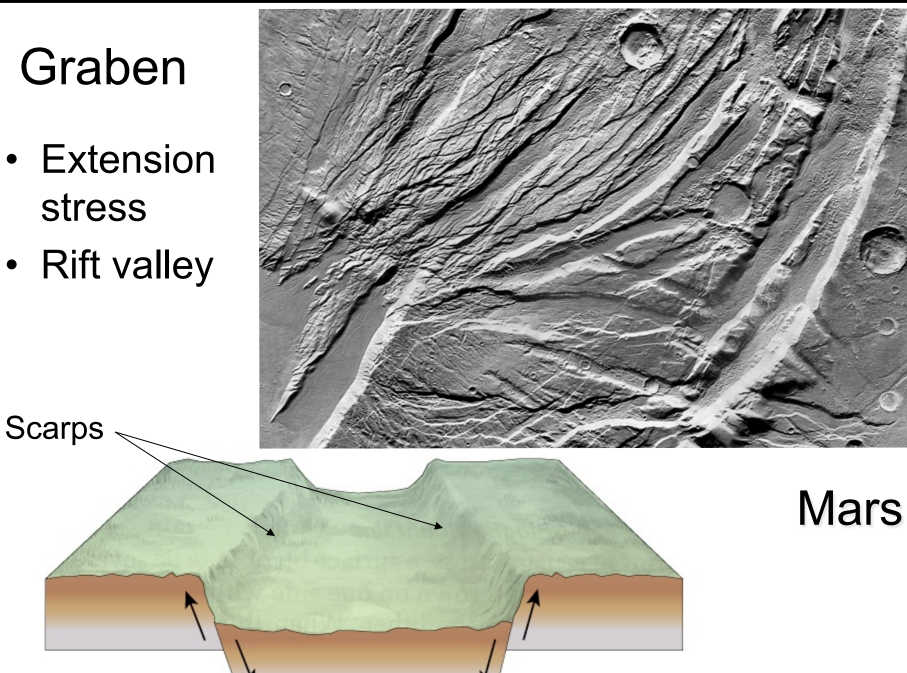
- Early global volcanism
  - Global expansion caused crust to crack
  - lava leaked through
- Later global contraction
  - Mantle and core cooled, compressed the crust
  - Compressional tectonics

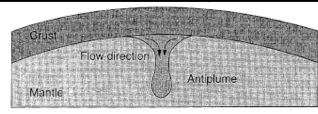




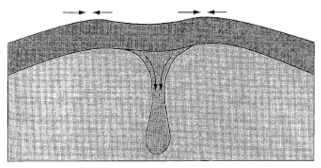
# Graben

- Extension stress
- Rift valley

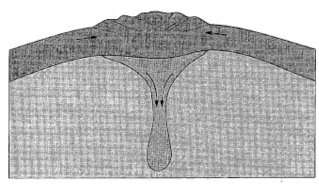




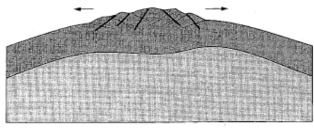
1. Downwelling plume develops in mantle and drags on crust



2. Crust buckles in response to compression

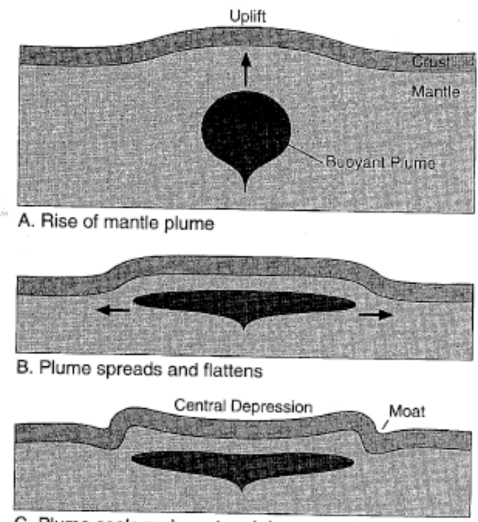


3. Crust thickens and a highland plateau develops



4. Downwelling ceases and highland spreads gravitationally

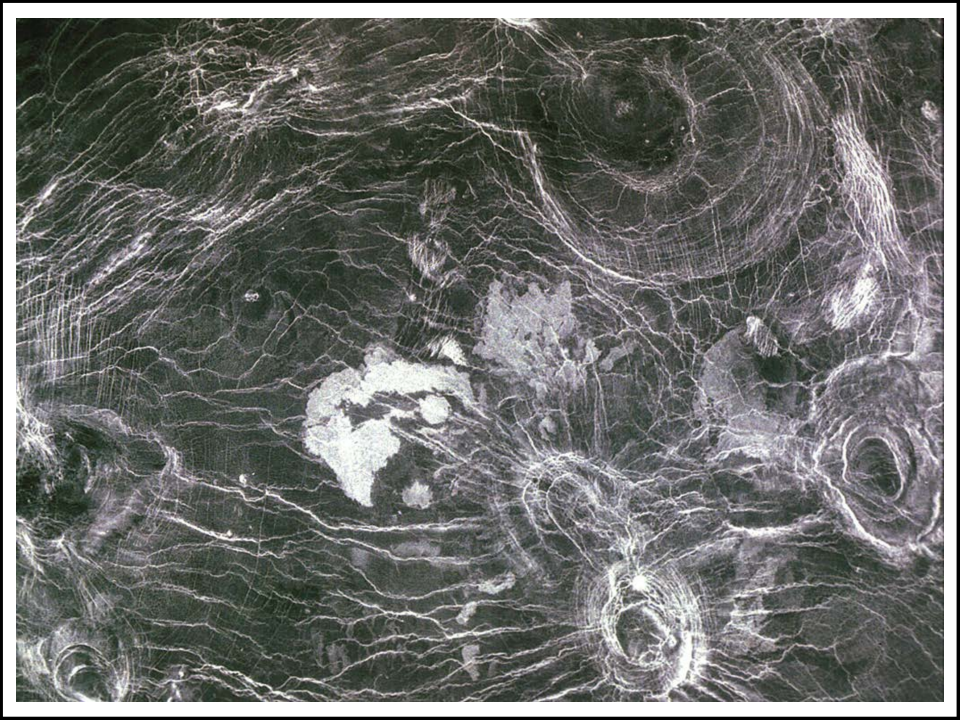
#### **Vertical Stresses**



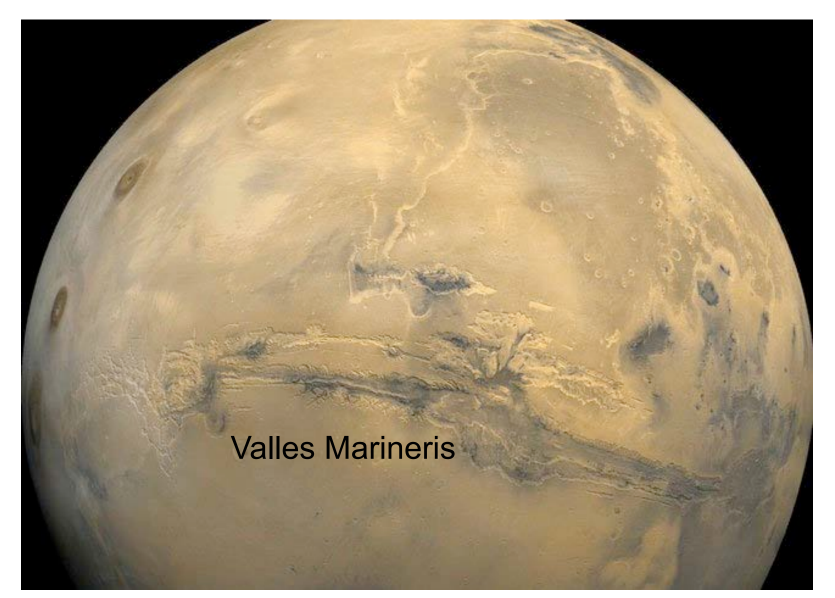
C. Plume cools and moat and depresson form

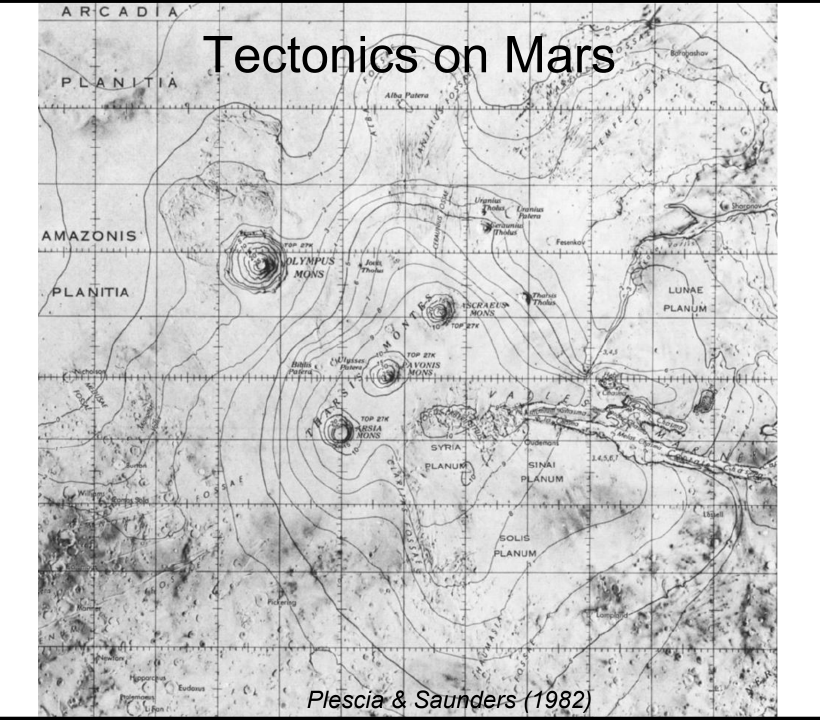
Stresses from underlying plume pushing up crust from below

50 km



#### **Tectonics on Mars**





#### **Tectonics on Mars**

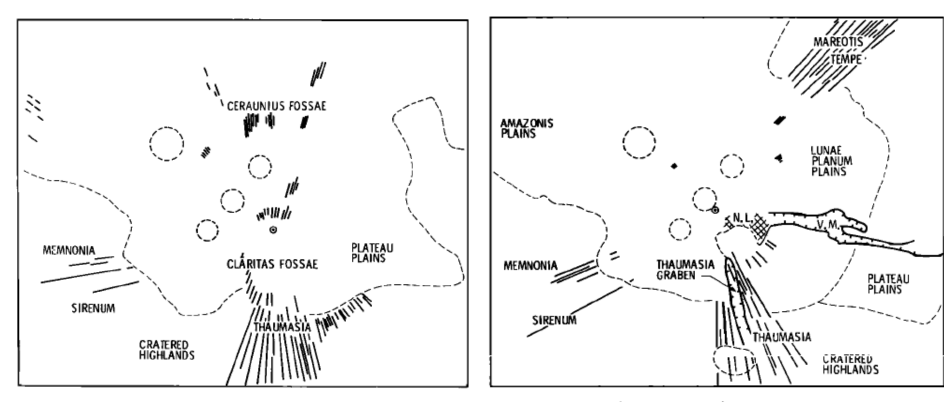
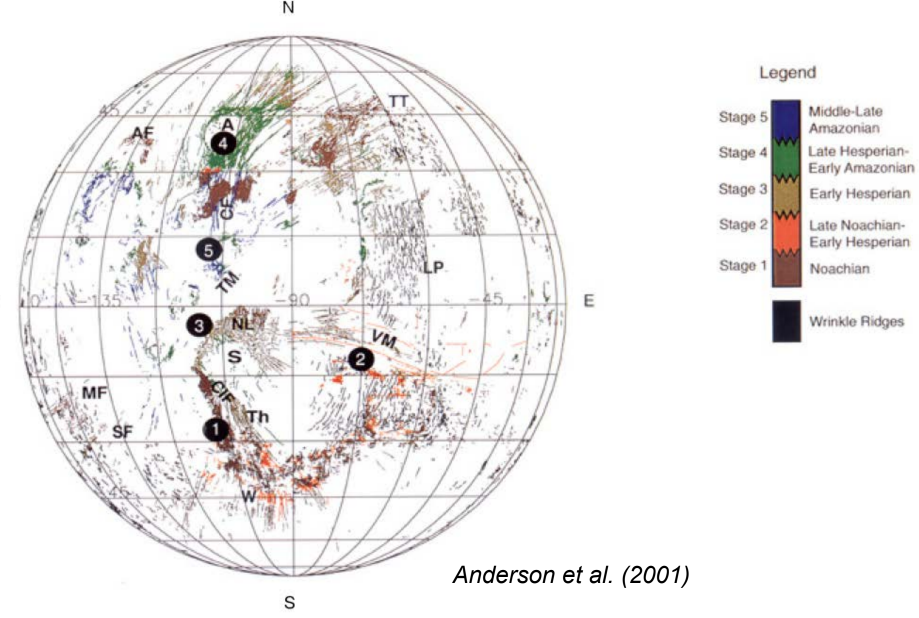


Fig. 6. Schematic sketch map of the exposed faults and units associated with the Syria center of faulting. Circled dot denotes center at 8°S, 100°W. Dashed circles represent future location of Tharsis shields.

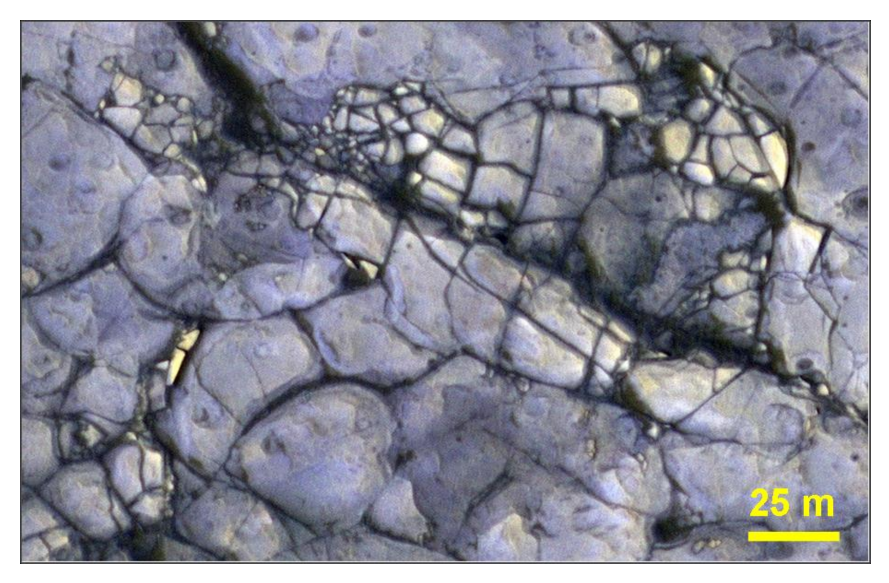
Fig. 9. Schematic illustration of the fractures associated with the Pavonis I episode of faulting, center located at 4°S, 110°W and denoted by the circled dot. Dashed circles denote the future location of the large Tharsis shields.

Plescia & Saunders (1982)

#### **Tectonics on Mars**



## Tension at smaller scales (Mars)



#### Tension at smaller scales (Earth)



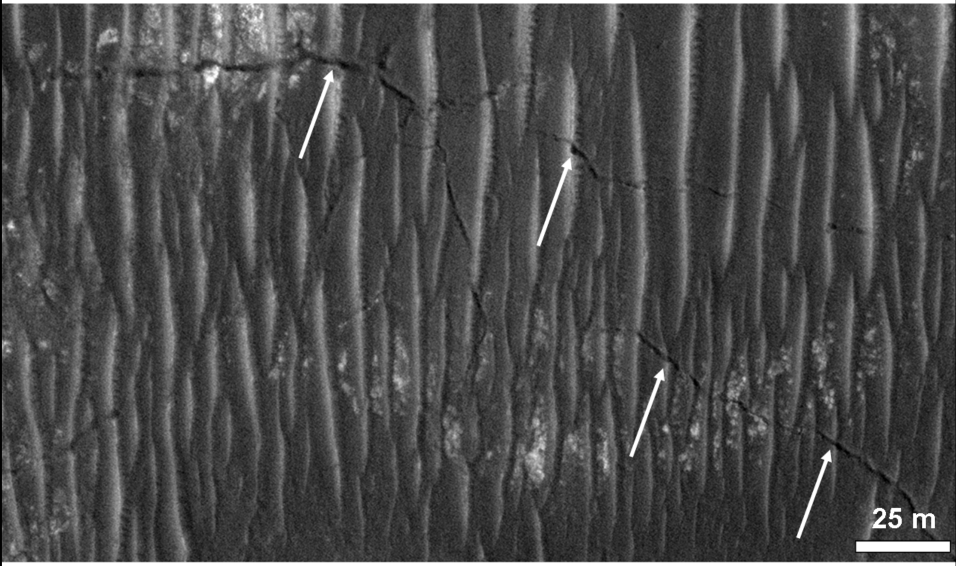
#### Earthquakes!

Richter scale is logarithmic:  $\log_{10}E = 12.24 + 1.44M_R$ 

#### **DC Earthquake Devastation**

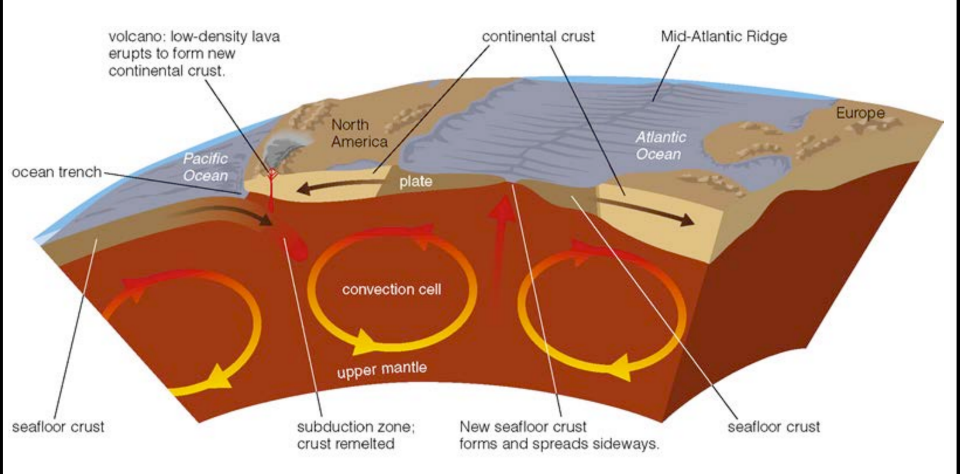


## Is Mars tectonically active today?

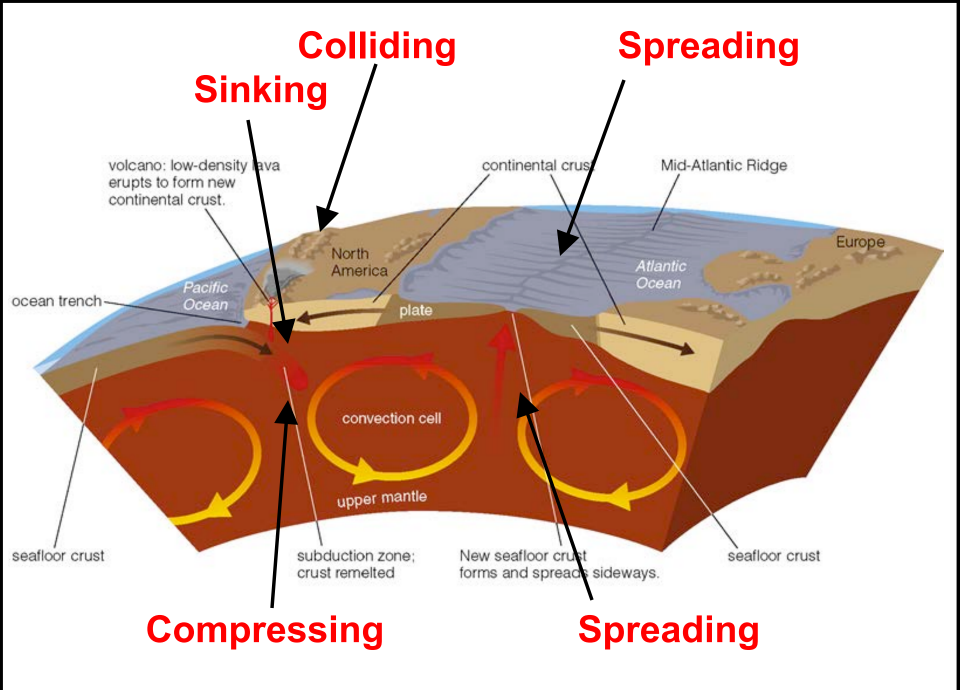


Wray & Ehlmann (2011)

## **Plate Tectonics**



#### Strong convection drives recycling of crust on time scale of ~100 MY



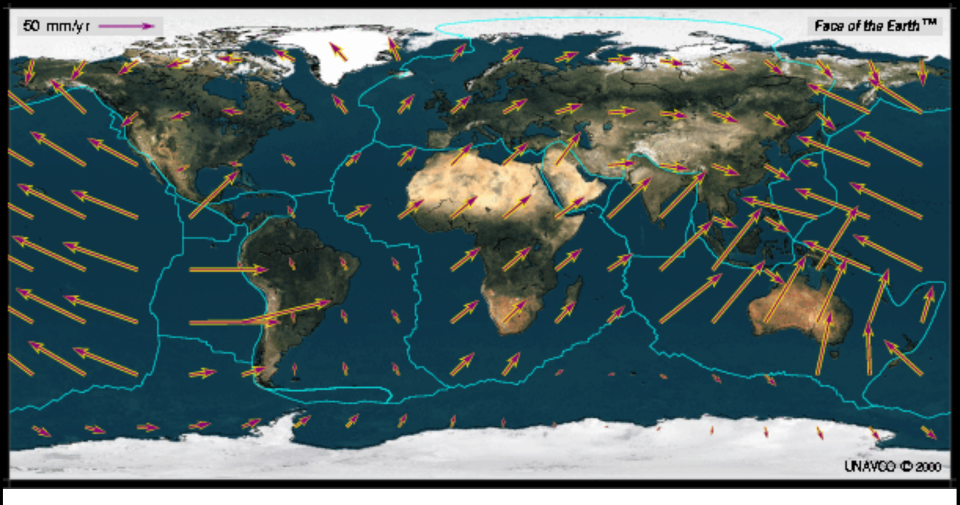
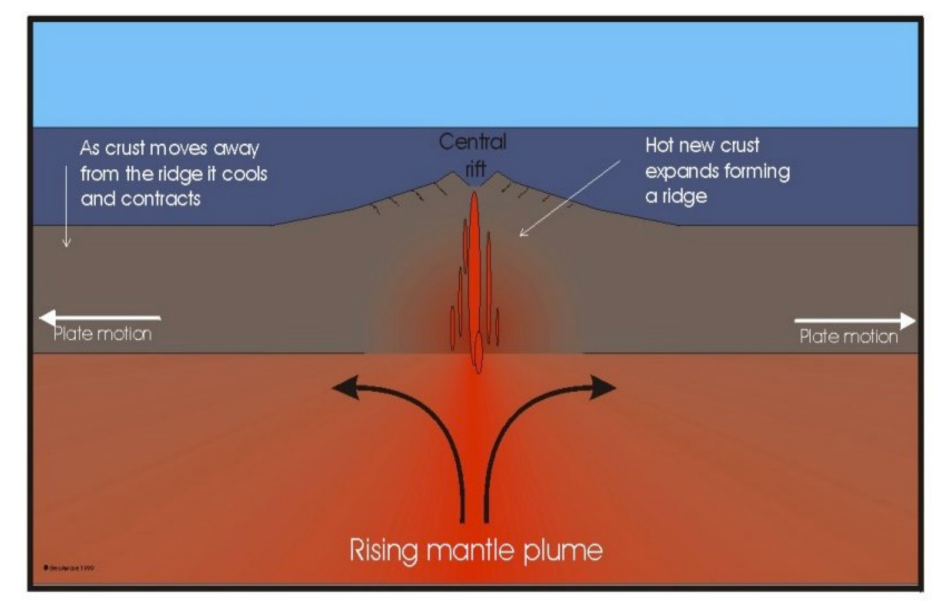
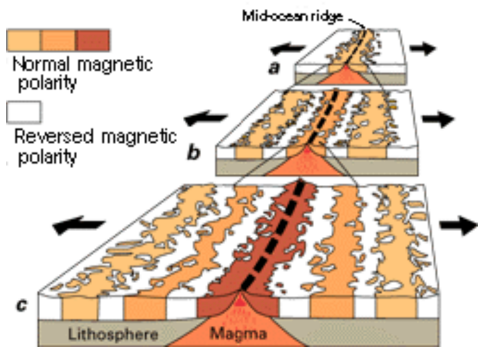


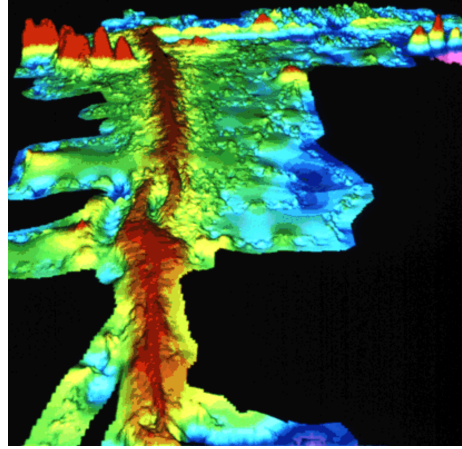
Plate motions measured with accurate GPS Typically cm / year

#### Mid-Ocean Ridge

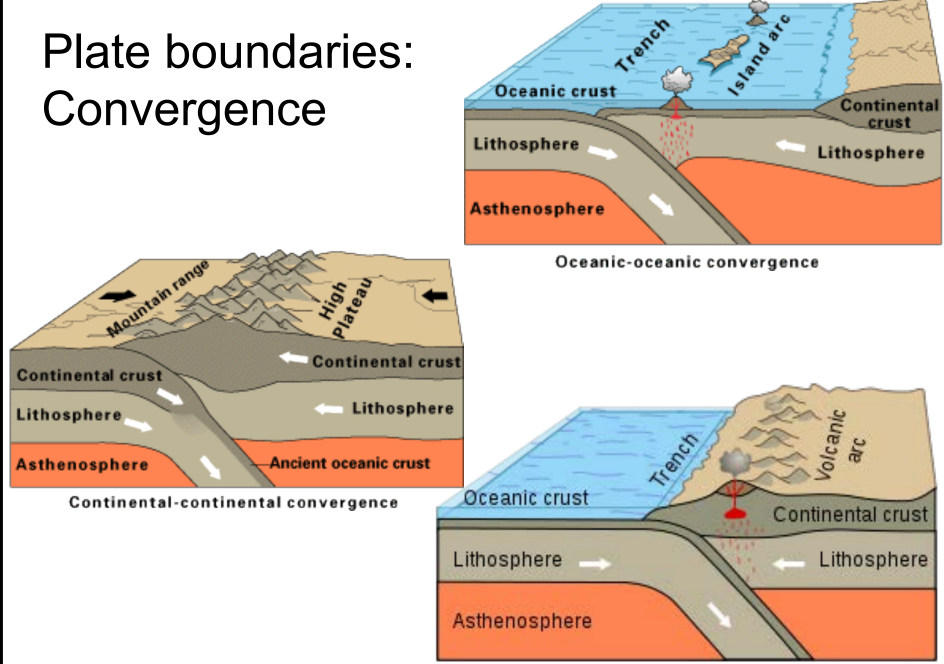


## Mid-Ocean Ridge



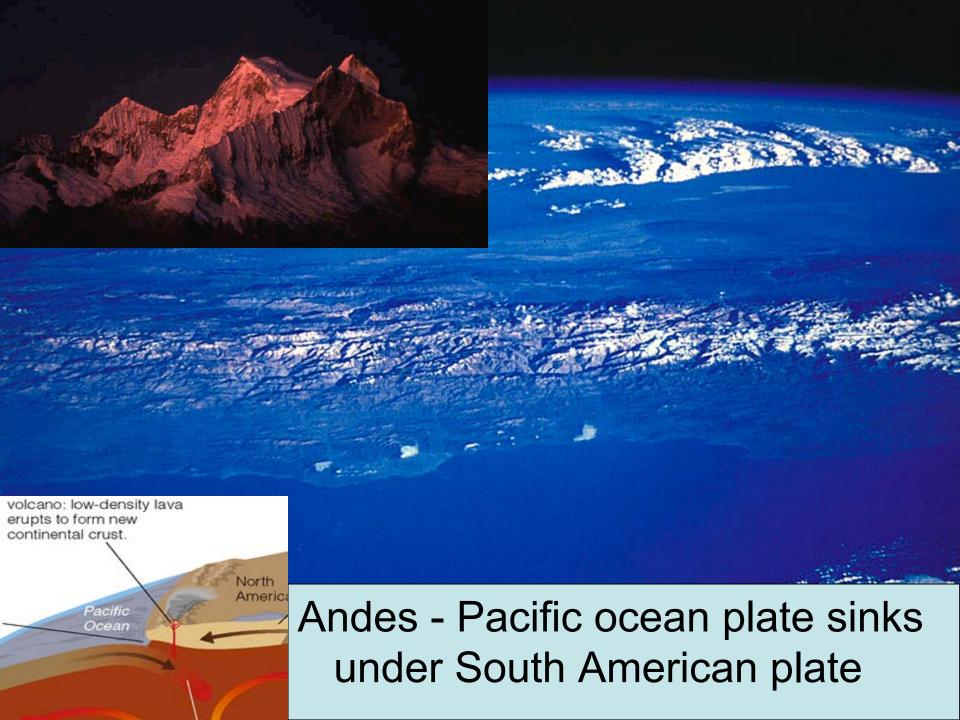


#### Mid-ocean spreading rate measured from magnetic field reversal pattern

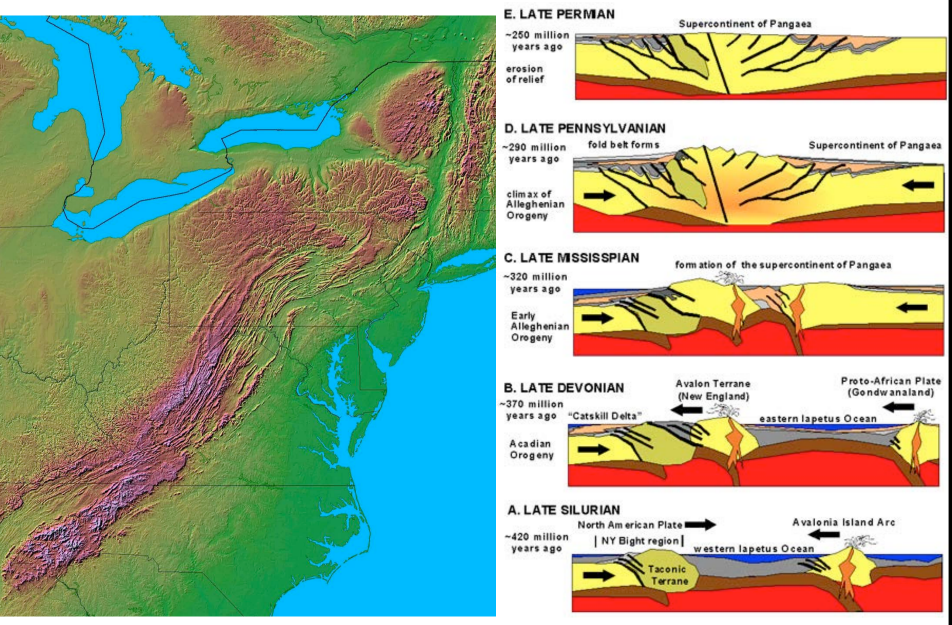


Ocean-continent convergence

Continental collisions → mountain ranges



#### Mountains along former plate boundaries



# Plate tectonics shaped the Earth

- Seafloor recycling
  - Keeps the seafloor young
  - Ocean ridges and trenches

- Built and shaped the continents
  - Mountain ranges
  - Tectonic features (e.g. faults)
  - Volcanoes
  - Earthquakes

