

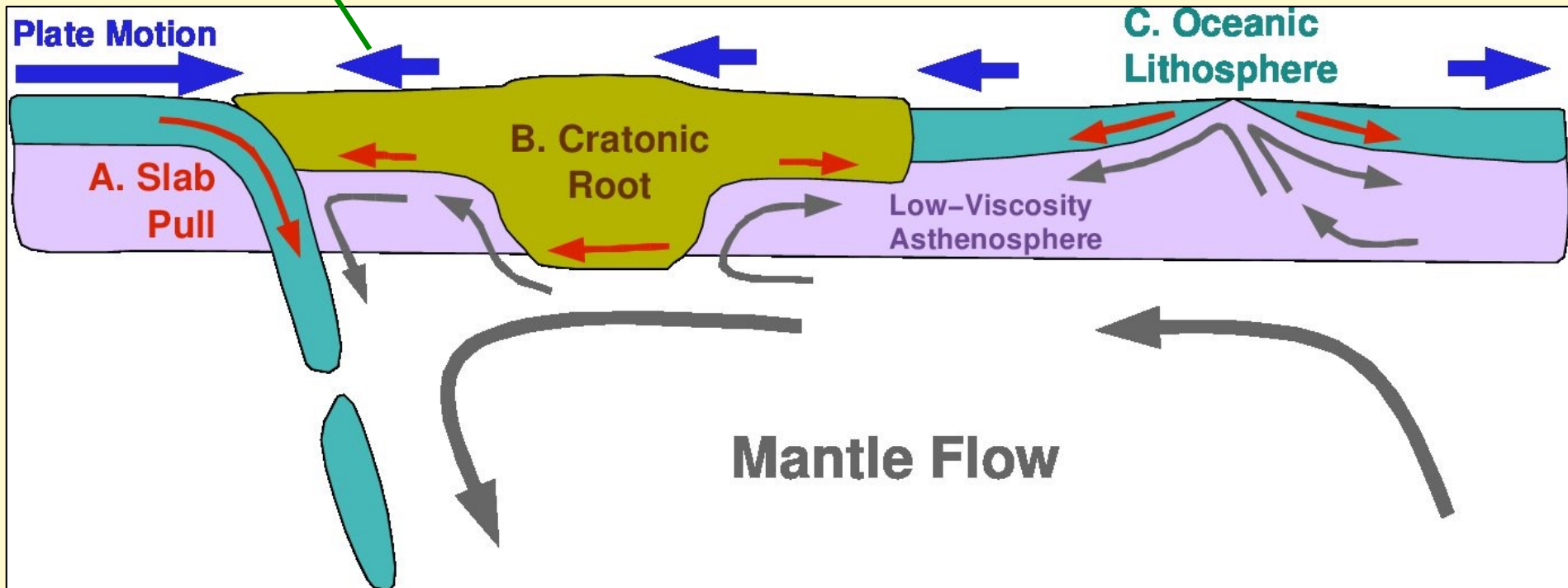
# Lithosphere and Asthenosphere: Composition and Evolution

**GEO-DEEP9300**

**Tectonic Lithosphere:**

Plate Motions

**Valerie Maupin  
Clint Conrad**

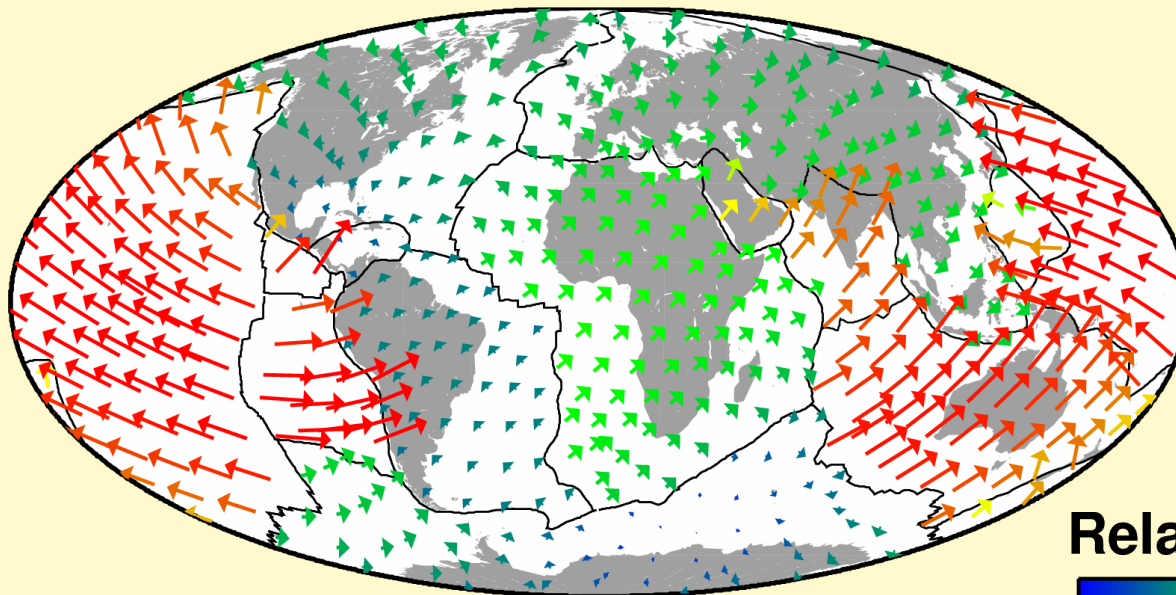


# Rises, Trenches, Great Faults, and Crustal Blocks<sup>1</sup>

W. JASON MORGAN

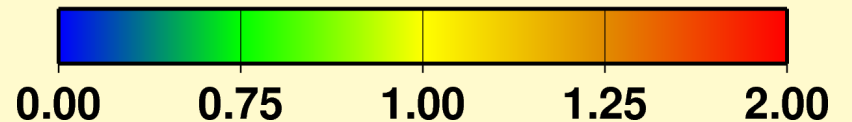
*Department of Geology, Princeton University, Princeton, New Jersey 08540  
and Department of Geology and Geophysics, Woods Hole Oceanographic Institution  
Woods Hole, Massachusetts 02543*

**> 50 Years of  
Plate Tectonics!**



## Observed Plate Motions

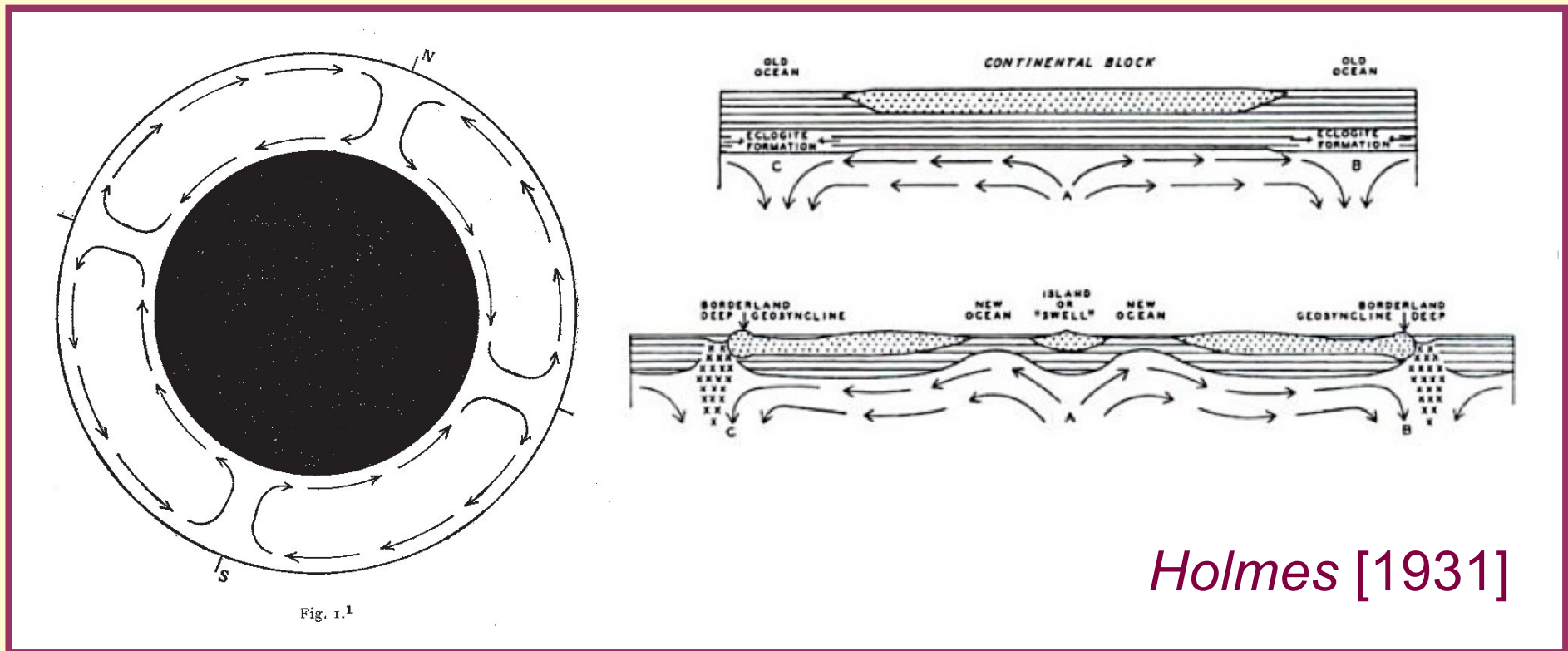
Relative Velocity Magnitude



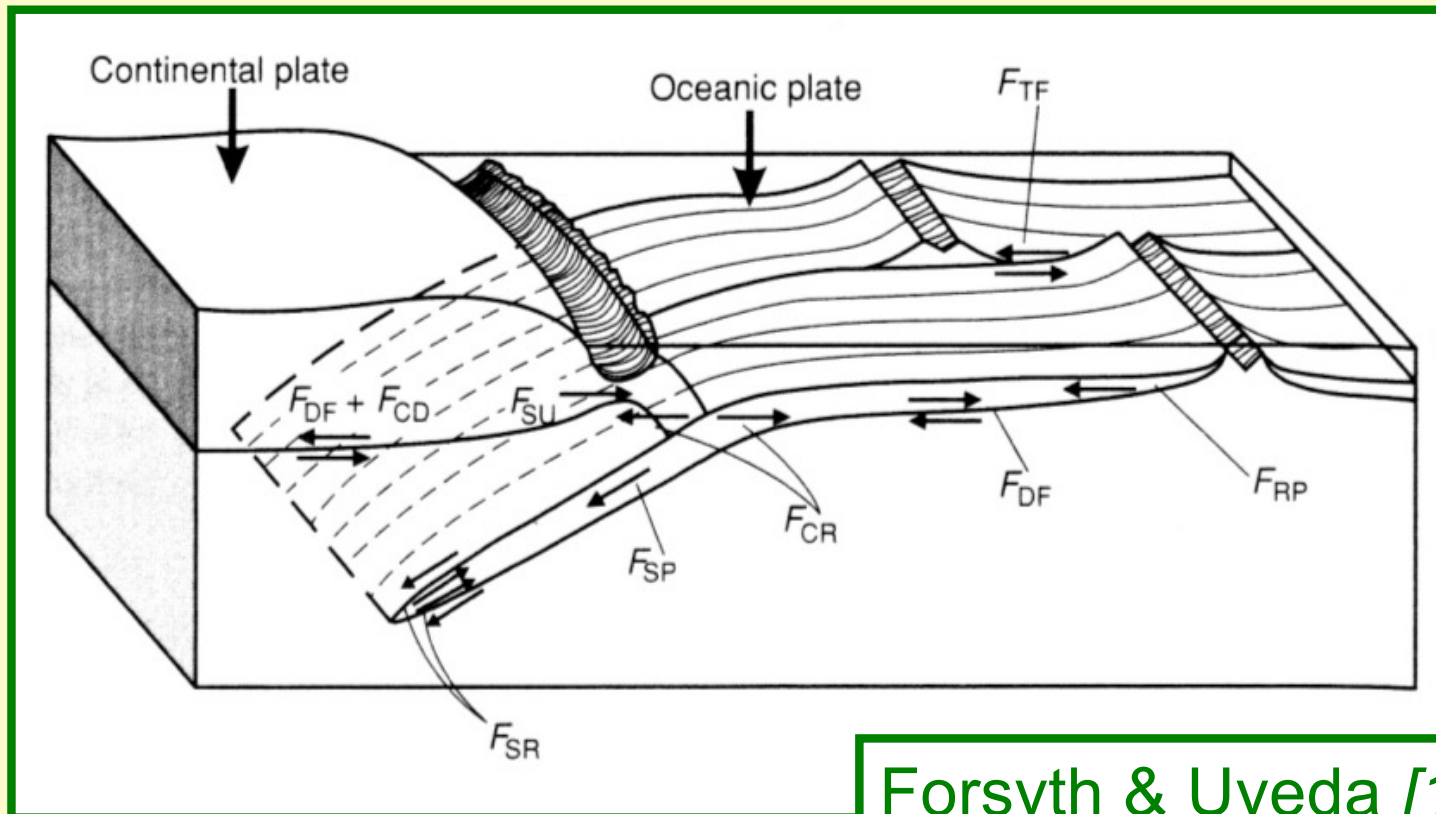
Ultimately, the plate motions are the surface expression of mantle convection.

But how, specifically, are they linked to convection?

**What is the driving force?**



## Plate Tectonics: What is the Diving Force?



Forsyth & Uyeda [1975]

### Driving Forces

$F_{DF}$  = Drag Force

$F_{SP}$  = Slab Pull

$F_{CD}$  = Continental Drag

$F_{RP}$  = Ridge Push

### Resisting Forces

$F_{DF}$  = Drag Force

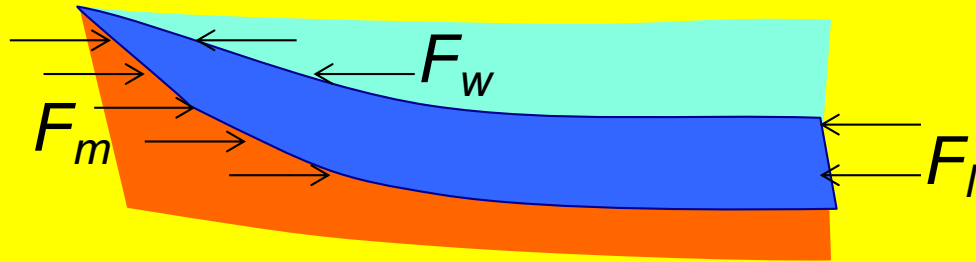
$F_{TF}$  = Transform Resistance

$F_{CR}$  = Colliding Resistance

$F_{SR}$  = Slab Resistance

## Estimates of the Major Plate-Driving Forces

### Ridge Push



$F_{RP}$  = Integrated Pressure Difference

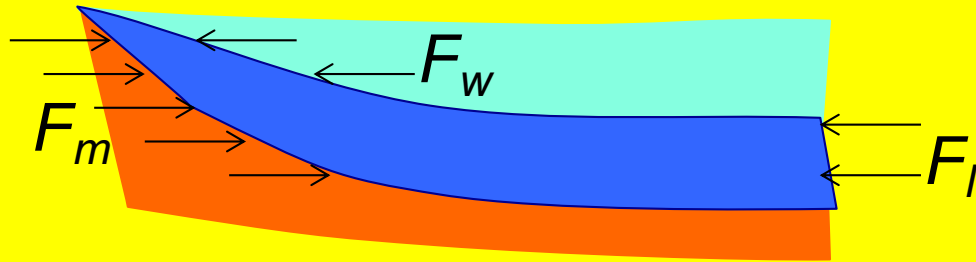
$$F_{RP} = F_m - F_w - F_l$$

$$F_{RP} = \int_0^d \rho_m g z dz - \int_0^w \rho_w g z dz - \int_w^d \rho_l g z dz$$

$$F_{RP} \sim 2 \times 10^{12} \text{ N/m for 50 Myr old seafloor}$$

# Estimates of the Major Plate-Driving Forces

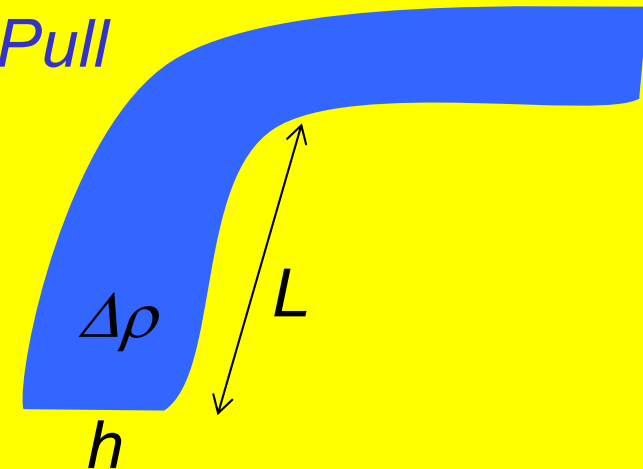
## Ridge Push



$$2 \times 10^{12} \text{ N/m}$$

Turcotte & Schubert [2002]

## Slab Pull



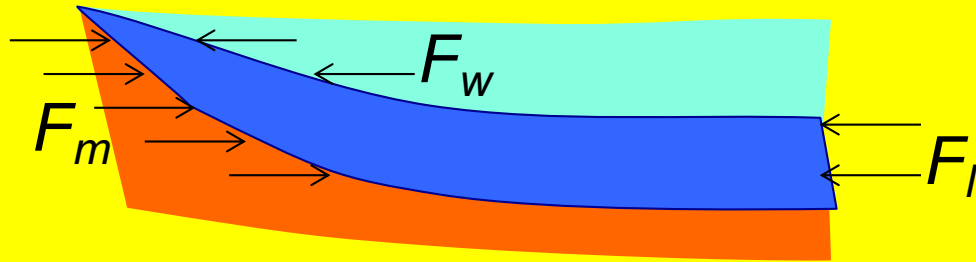
$$F_{SP} = \text{Excess weight of slab} = \Delta\rho ghL$$

$$F_{SP} = \left(50 \frac{\text{kg}}{\text{m}^3}\right) \left(10 \frac{\text{m}}{\text{s}^2}\right) (75\text{km})(600\text{km})$$

$$F_{SP} \sim 3 \times 10^{13} \text{ N/m for 50 Myr old slab}$$

# Estimates of the Major Plate-Driving Forces

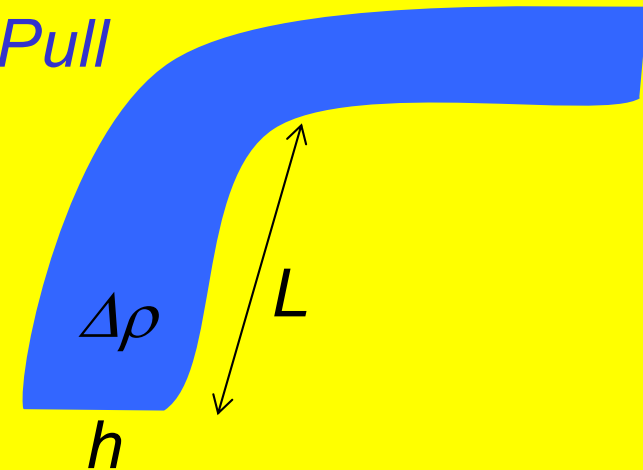
## Ridge Push



$$2 \times 10^{12} \text{ N/m}$$

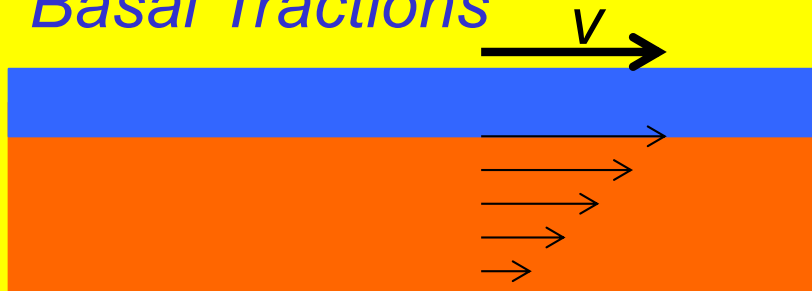
Turcotte & Schubert [2002]

## Slab Pull



$$2 \times 10^{13} \text{ N/m}$$

## Basal Traction



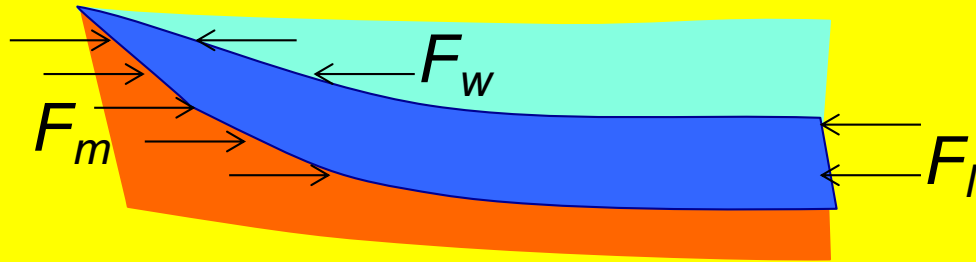
$F_{BT}$  = Integrated Shear Stress Beneath Plate

$$F_{BT} = \eta_{asth} \frac{V}{h} L = (10^{20} \text{ Pas}) \left( \frac{10 \text{ cm / yr}}{150 \text{ km}} \right) 5000 \text{ km}$$

$$F_{SP} \sim (2 \text{ MPa})(5000 \text{ km}) = 1 \times 10^{13} \text{ N/m}$$

# Estimates of the Major Plate-Driving Forces

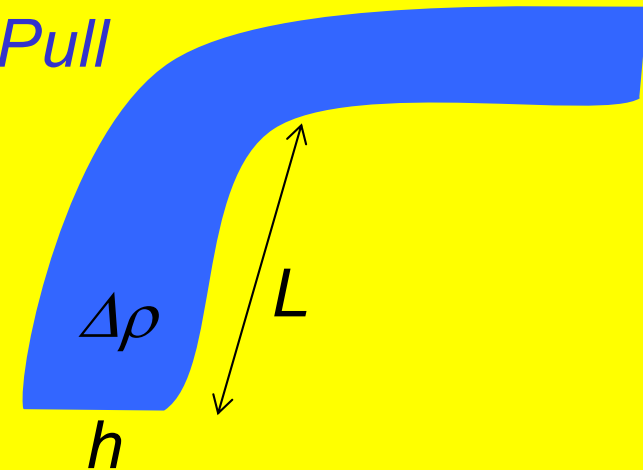
## Ridge Push



**$2 \times 10^{12}$  N/m**  
(much smaller)

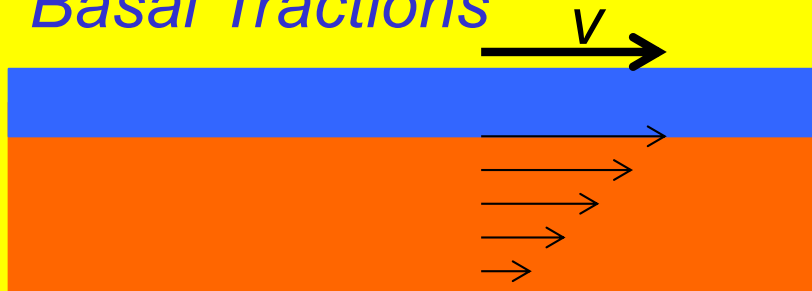
*Turcotte & Schubert [2002]*

## Slab Pull



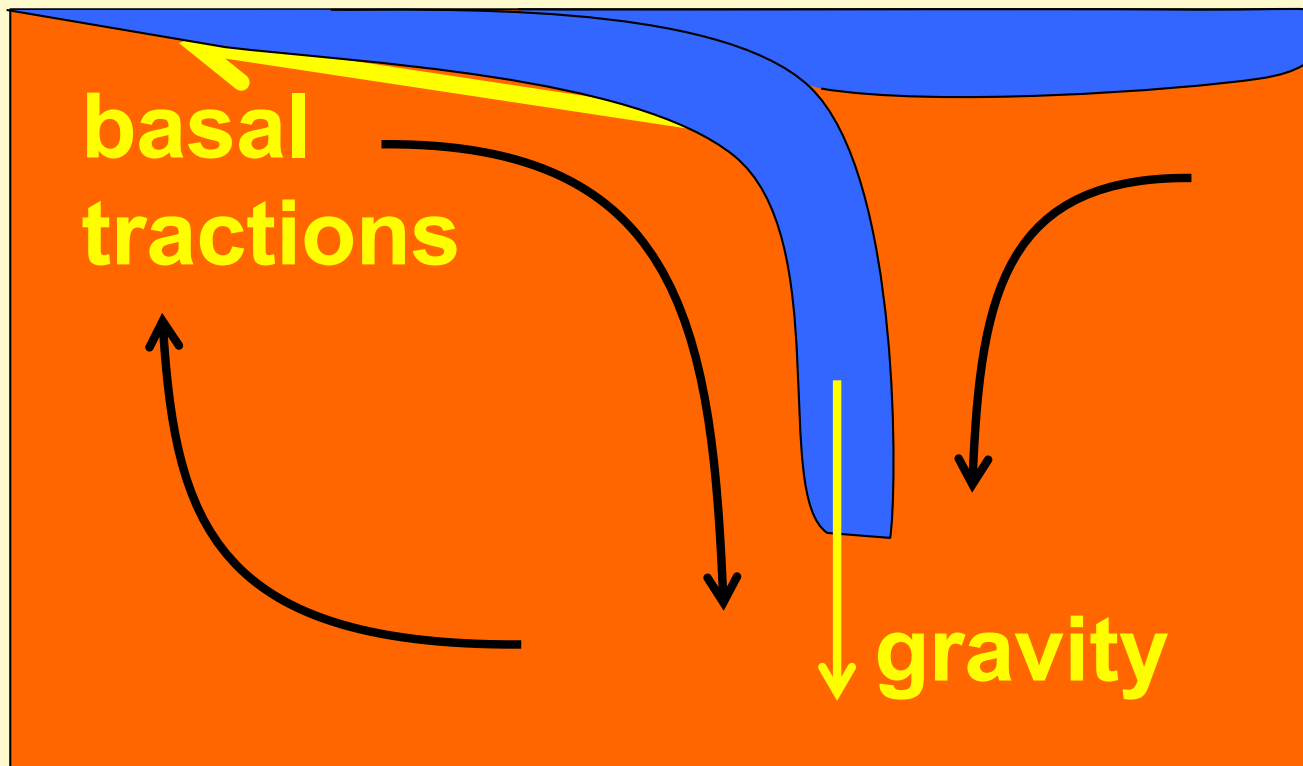
**$2 \times 10^{13}$  N/m**

## Basal Traction



**$1 \times 10^{13}$  N/m**

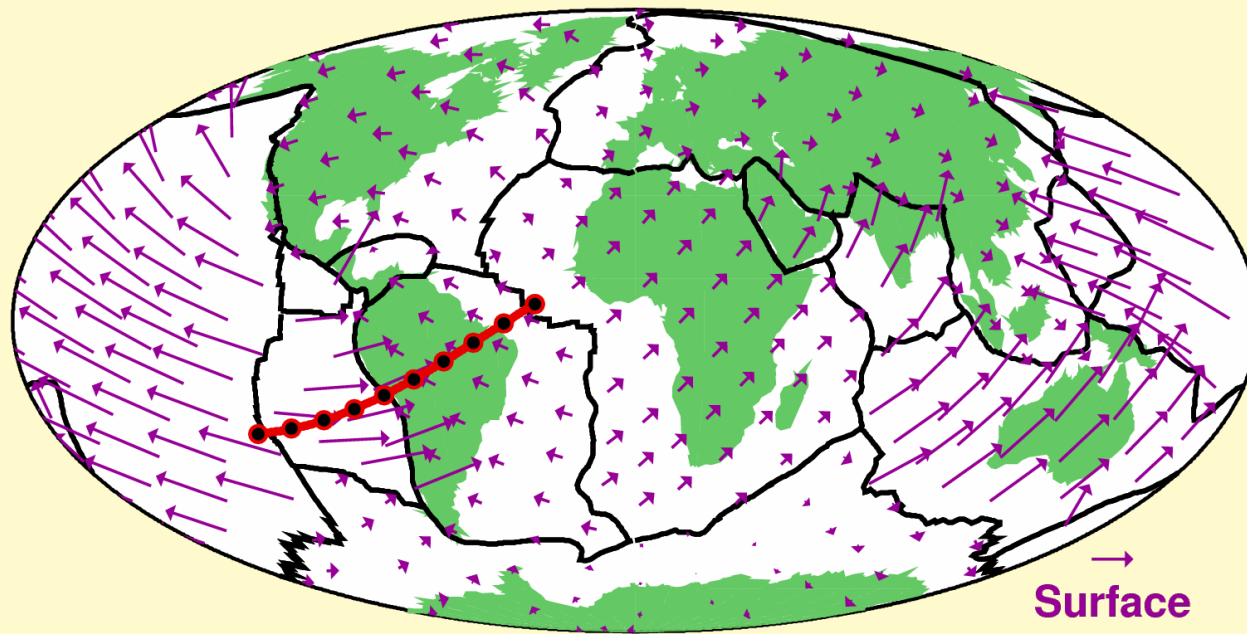




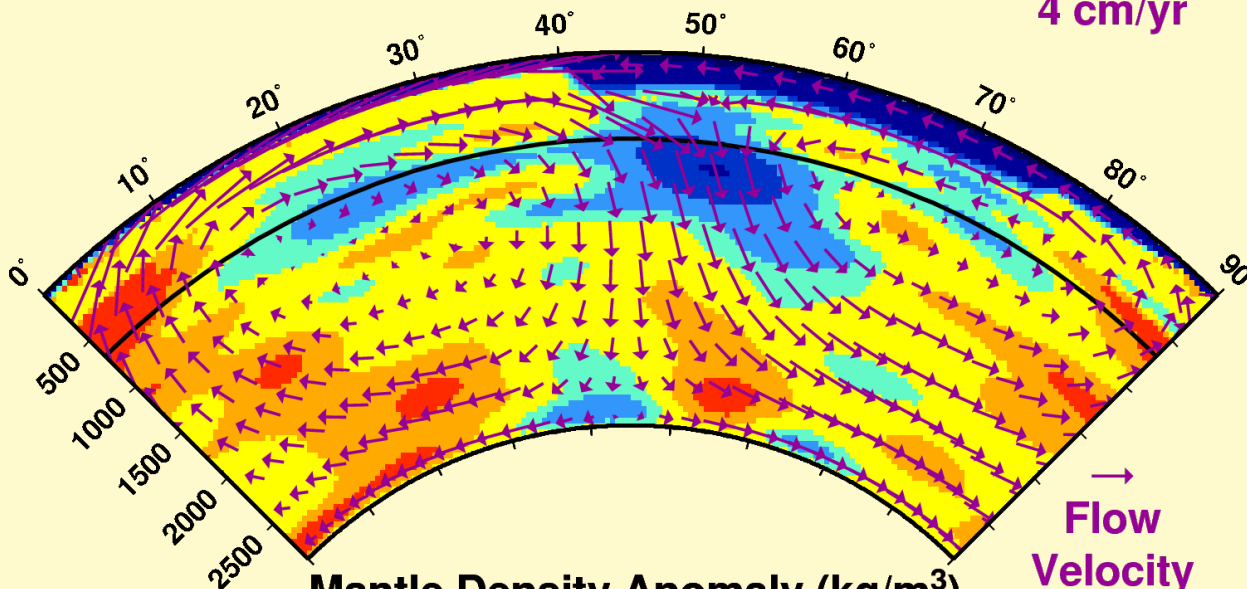
## Plate Motions:

A force balance between:

- (1) Gravity acting on mantle density heterogeneity and
- (2) Mantle deformation by viscous flow



→ Surface Plate Motions  
4 cm/yr



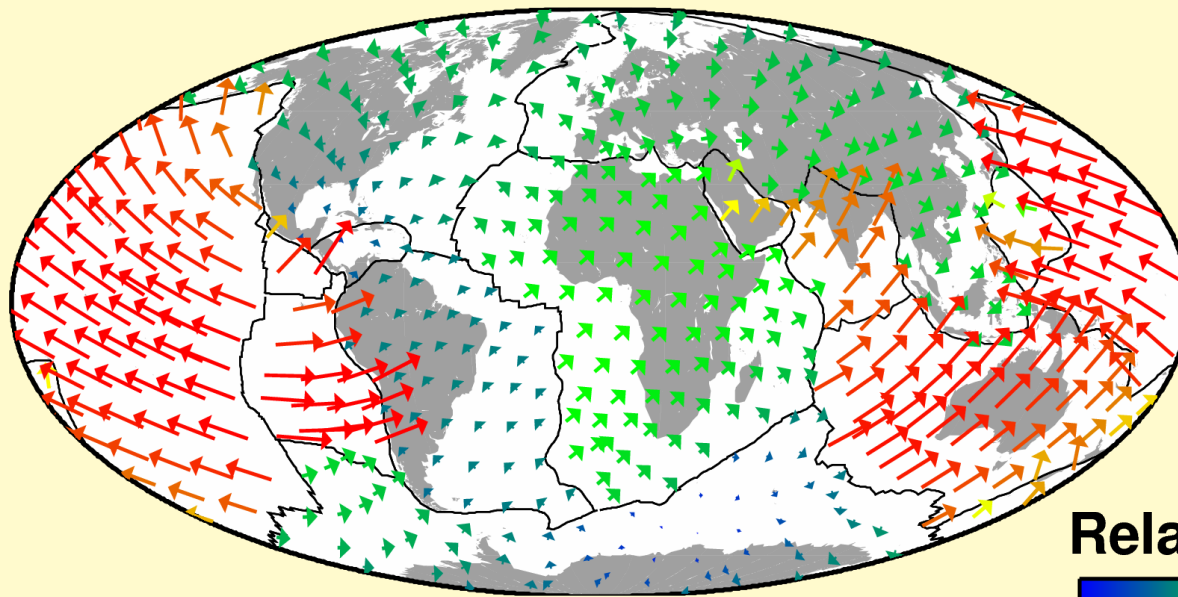
Mantle Density Anomaly ( $\text{kg/m}^3$ )  
-25 -15 -10 -5 -2 2 5 10 15 25

→ Flow Velocity  
2 cm/yr

Conrad & Behn [2010]

## Plate Motions: A force balance between:

- (1) Gravity acting on mantle density heterogeneity and
- (2) Mantle deformation by viscous flow



## Observed Plate Motions

Relative Velocity Magnitude



0.00    0.75    1.00    1.25    2.00

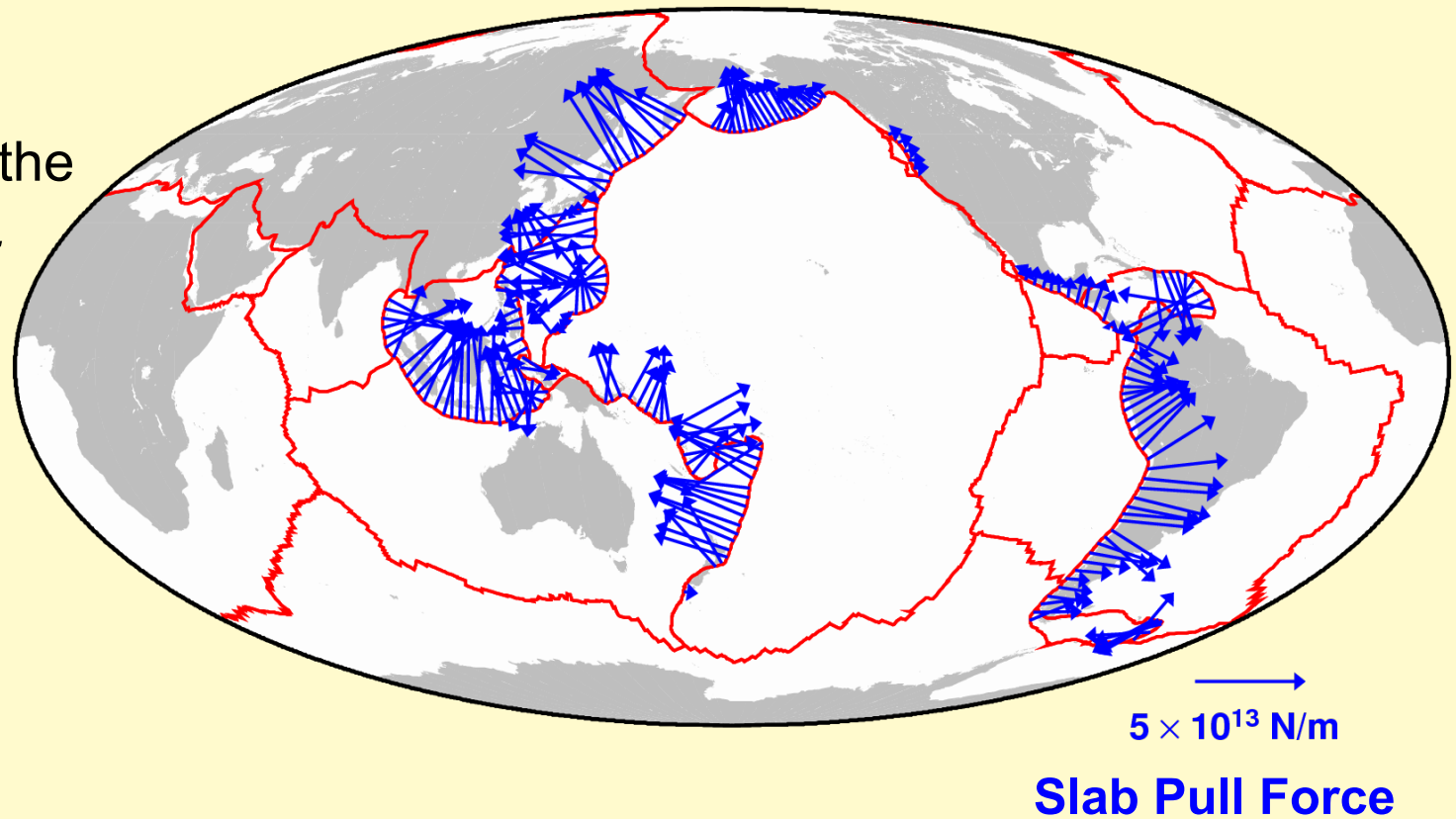
Observation:  $\frac{\text{Subducting Plate Speeds}}{\text{Overriding Plate Speeds}} \approx 3.5$

Hypothesis 1: Slab pull speeds up the subducting plates

Hypothesis 2: Larger basal traction slows down the overriding plates

## Slab Pull

estimated from the  
*Lallemand et al.*  
[2005] dataset.



Hypothesis 1: Slab pull speeds up the  
subducting plates

## How large is the slab pull force?

Maximum pull from slabs:

$$F_{\text{pull}} = 5 \times 10^{13} \text{ N/m}$$

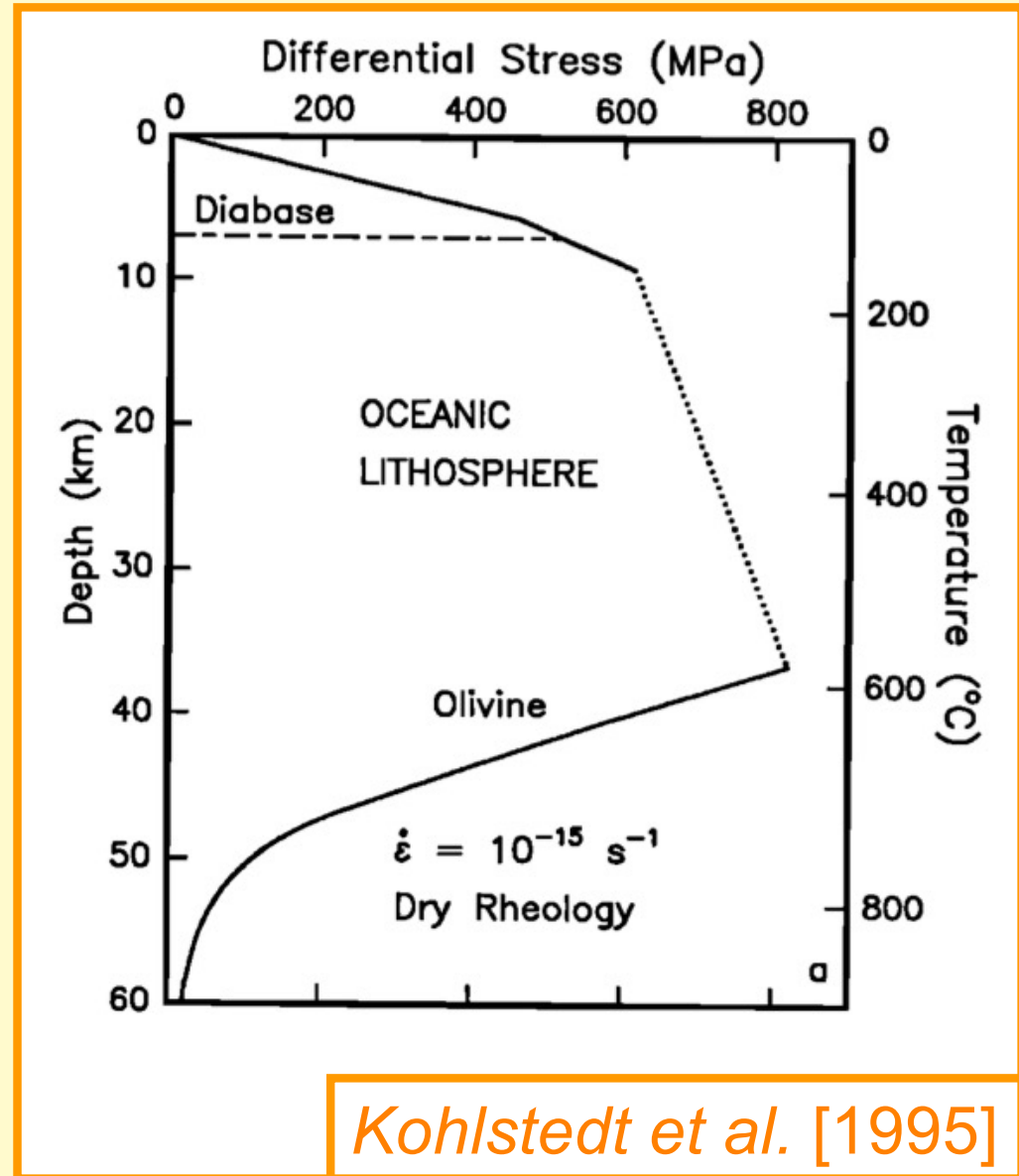
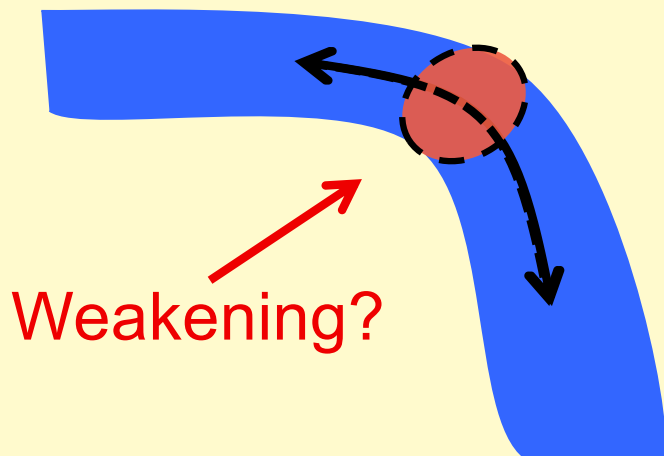
Assume a plate thickness:

$$h = 100 \text{ km}$$

Then the pull stress is:

$$\sigma_{\text{pull}} = 500 \text{ MPa}$$

**Slabs may not be strong enough to support all of their own weight!**



# Basal Tractions

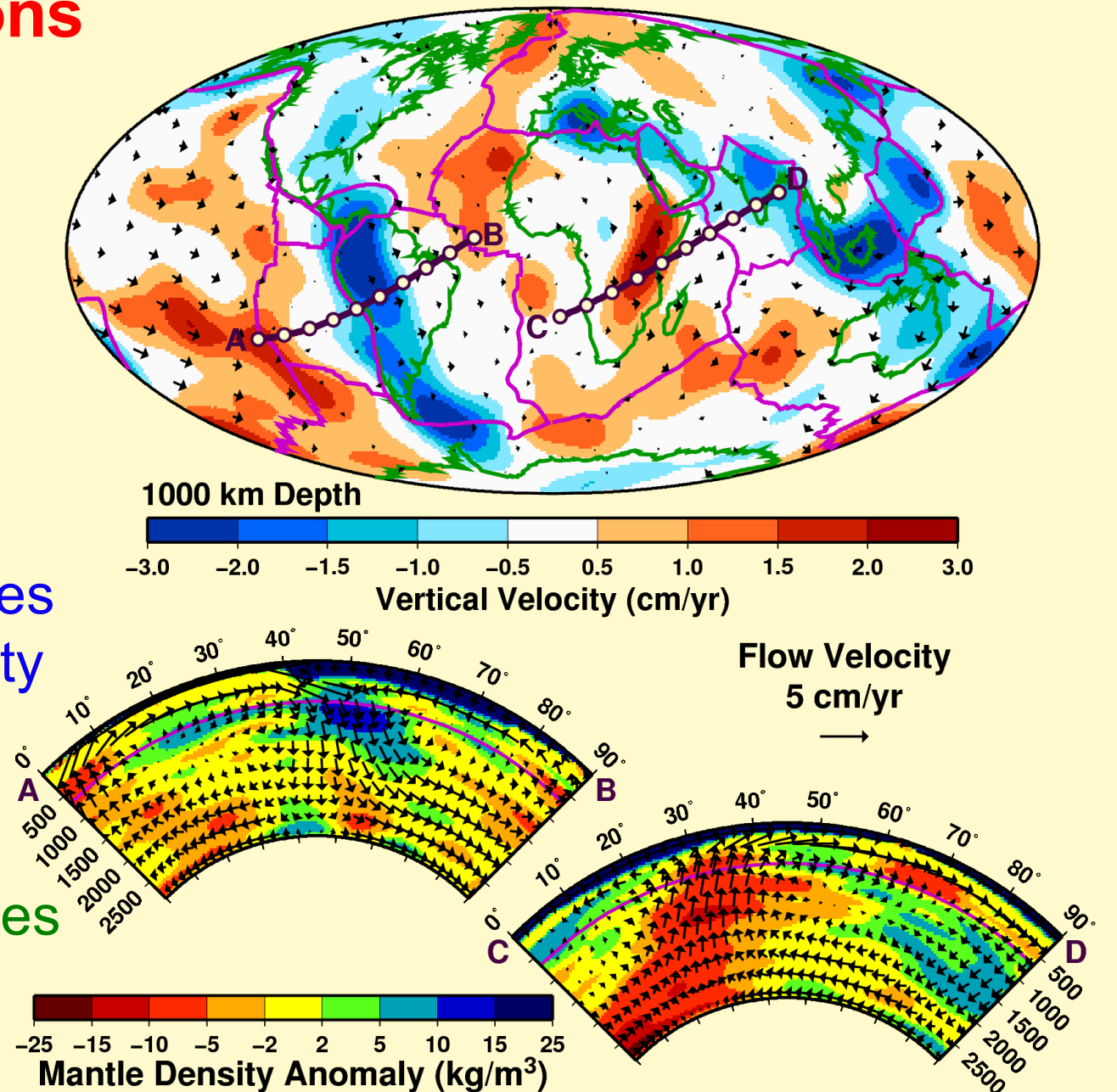
Compute from  
Global Mantle  
Circulation  
Models

## Input:

- Mantle Densities
- Mantle Viscosity

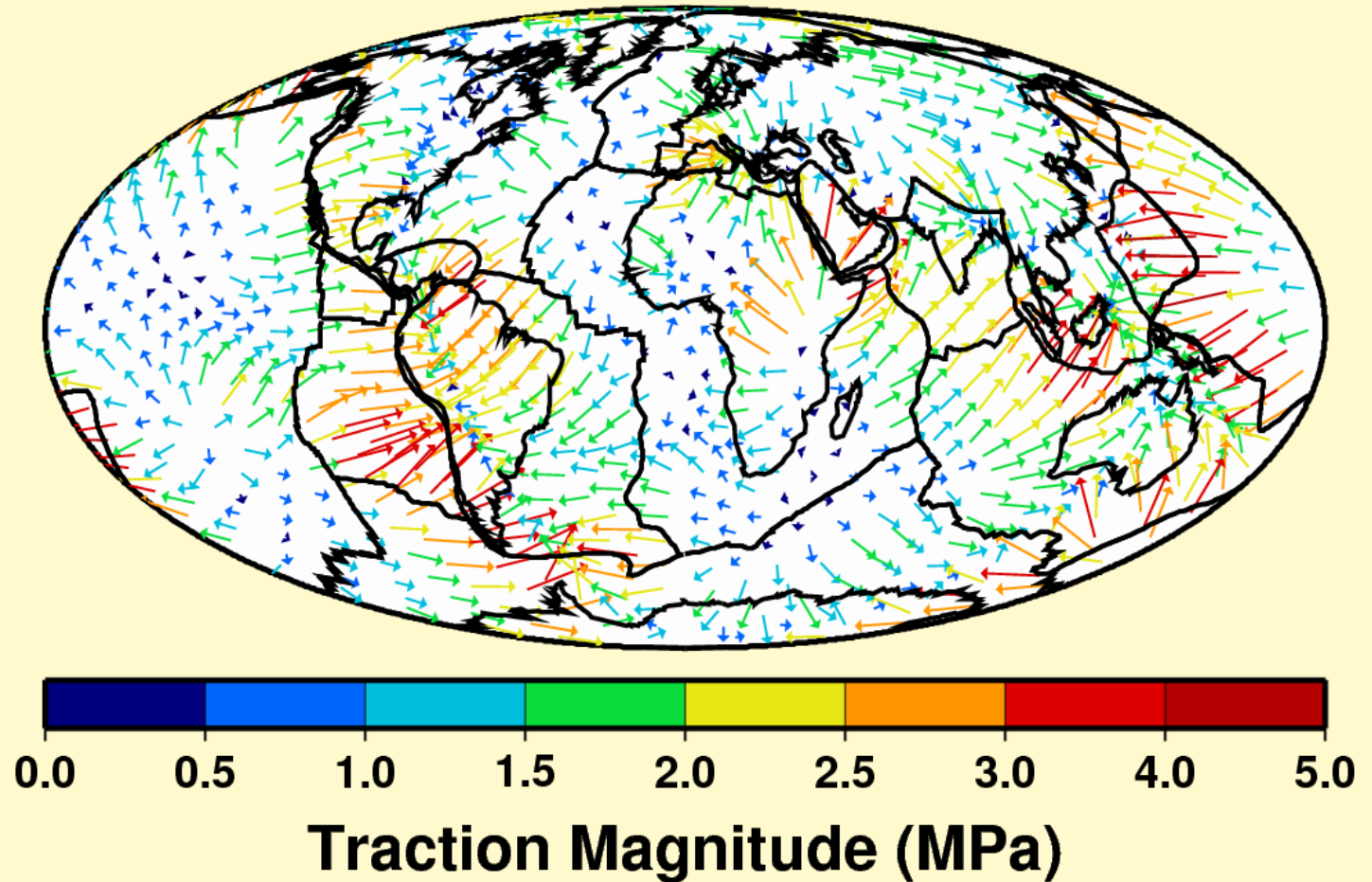
## Output:

- Mantle Flow
- Forces on Plates



Conrad & Behn [2010]

# Basal Traction



Hypothesis 2: Larger basal traction slows down the overriding plates

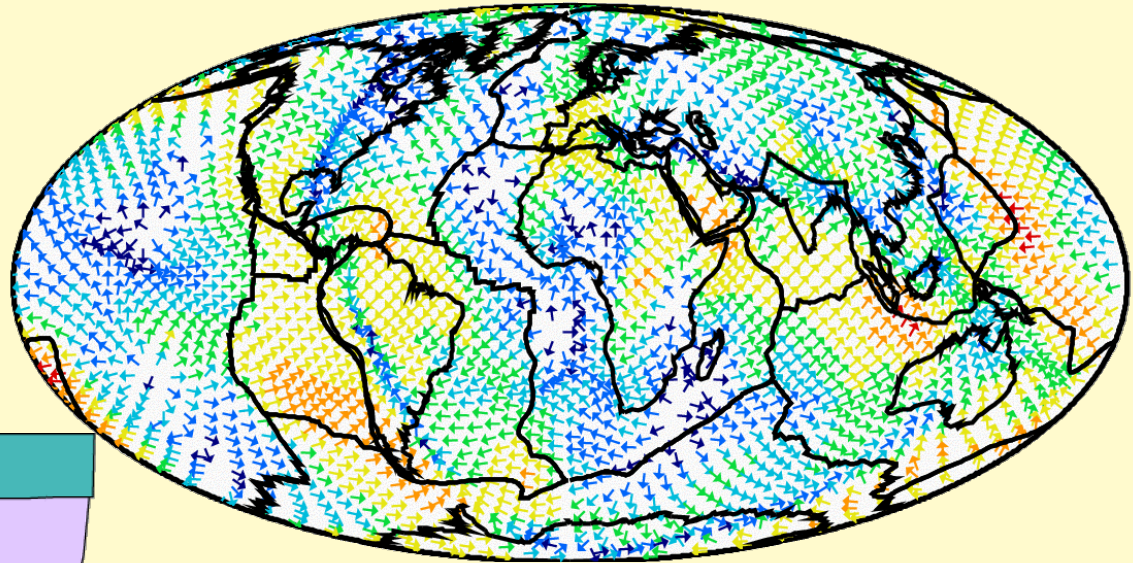
# Basal Traction

depend on  
lithosphere  
thickness

## Layered Viscosity

Strong Lithosphere

Low-Viscosity Asthenosphere

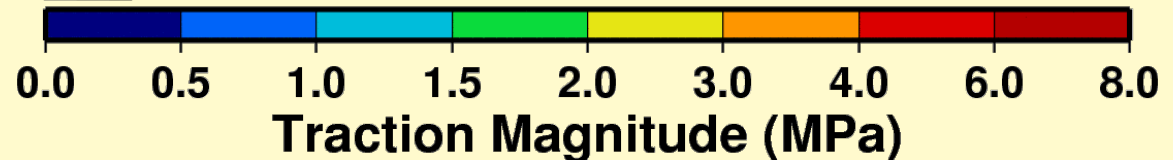
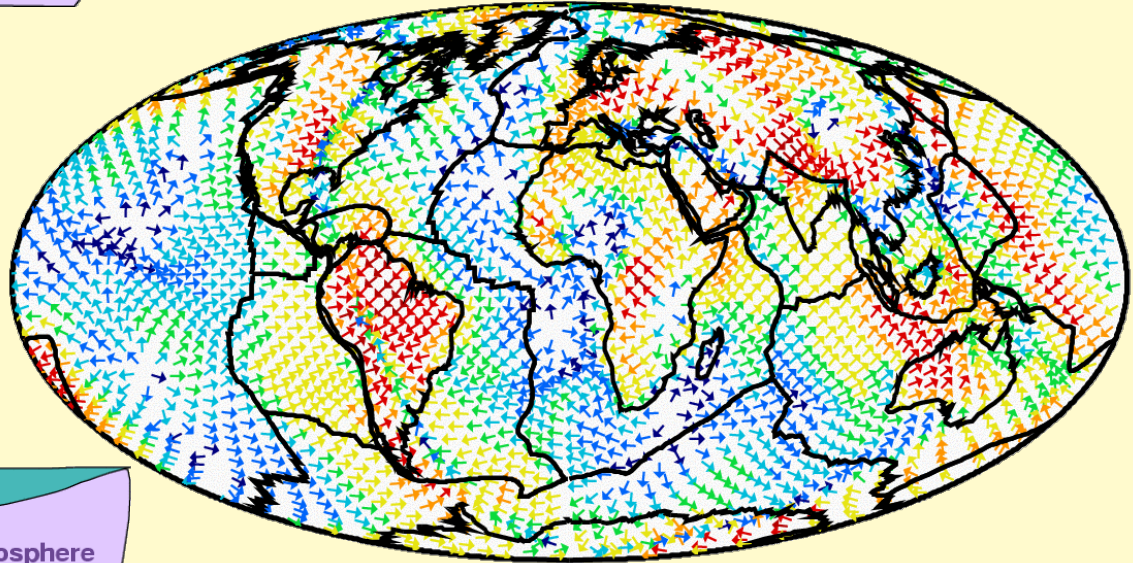


## Cratons

Continental  
Lithosphere

Oceanic Lithosphere

Low-Viscosity Asthenosphere

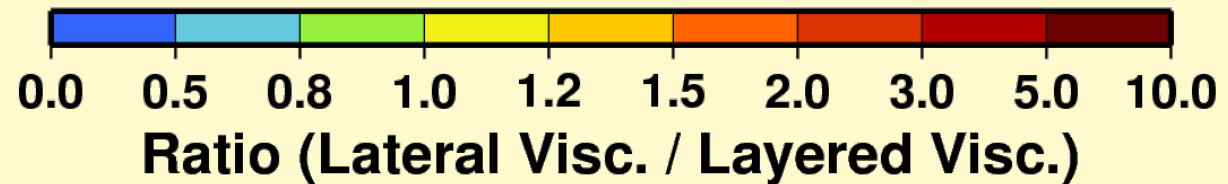
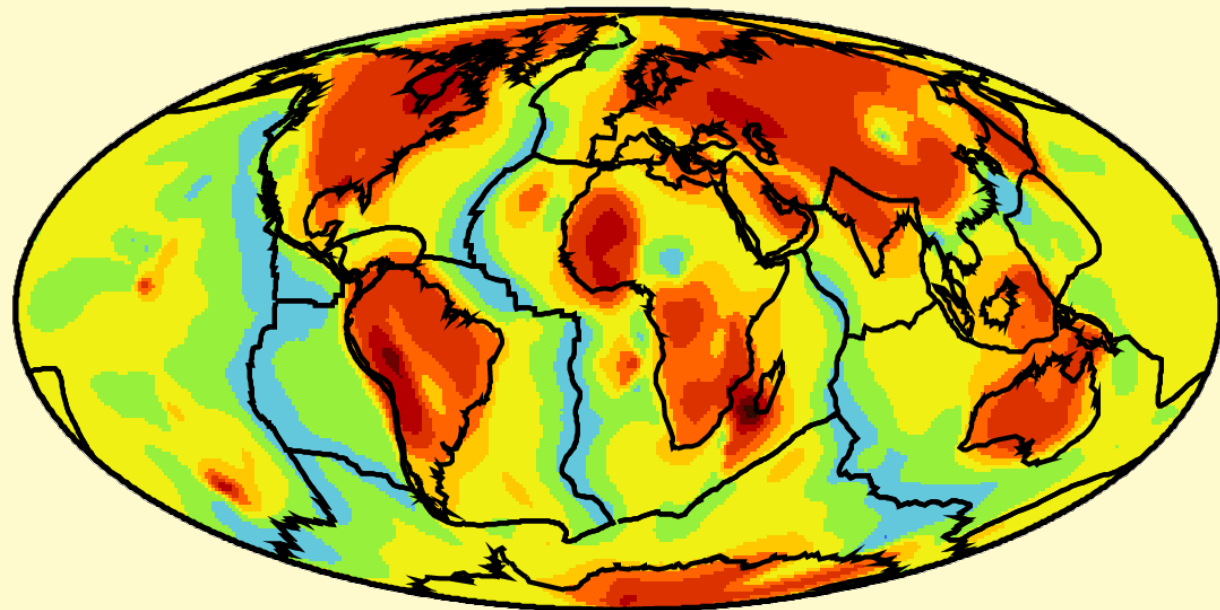




# Basal Traction

depend on  
lithosphere  
thickness

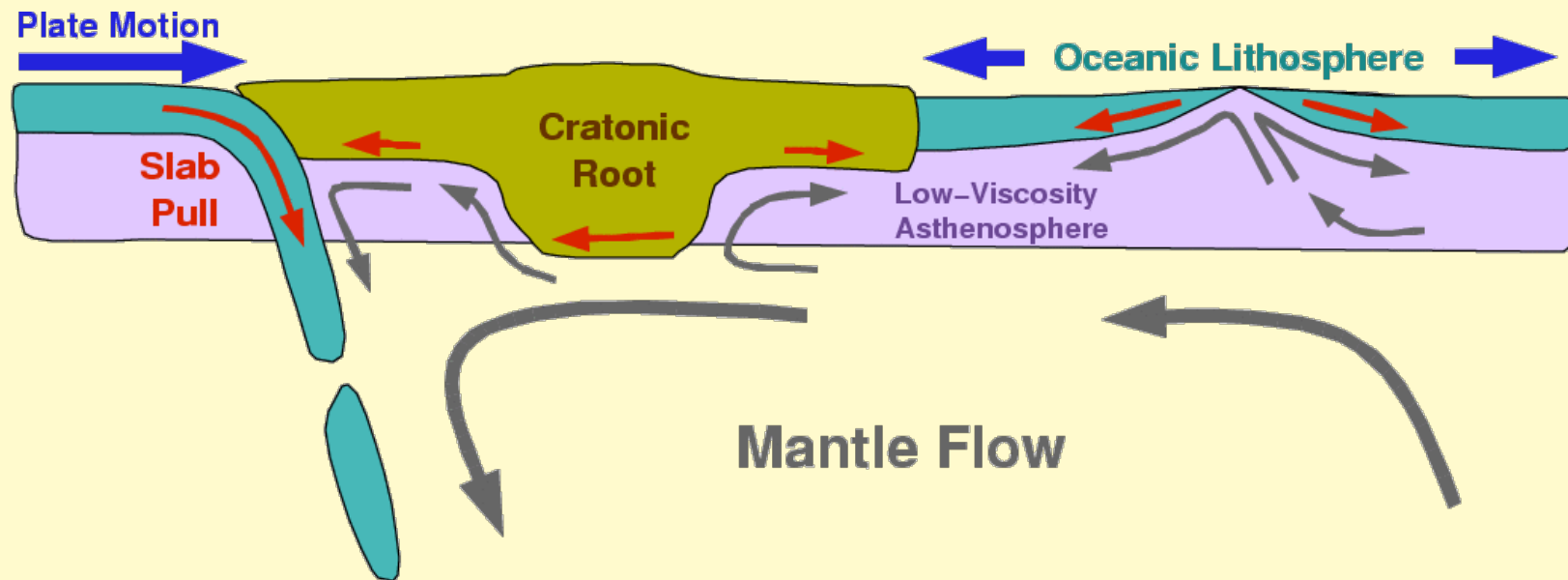
## Ratio of Traction Magnitudes



# The link between plate motions and mantle flow depends on rheology

1. **Coupling of the slabs to the subducting plates**  
→ Depends on slab strength
2. **Coupling of mantle flow to the surface plates**  
→ Depends on viscosity beneath the plates

**Problem: Neither is well constrained!**

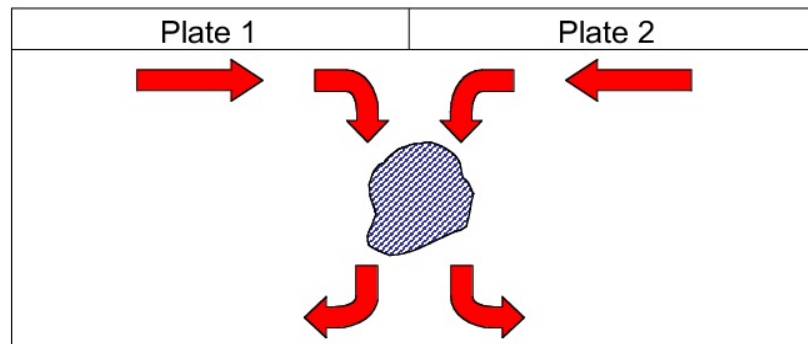


## Predicting Plate Motions

### Torque Balance

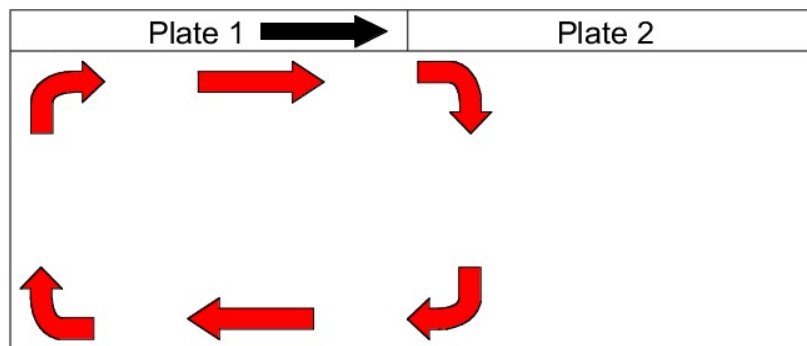
Driving Torques

$\vec{Q}_i$



Resisting Torques

$\mathbf{M}_{ij}\vec{\omega}_j$



$$\vec{\omega}_j = \mathbf{M}_{ij}^{-1} \vec{Q}_i$$

## Predict Plate Motions

### Torque Balance Approach

[Lithgow-Bertelloni & Richards, 1998]

Compute the driving forces for each plate:

$F_{\text{pull}}$  Slab Pull Force

$F_{\text{flow}}$  Basal Traction (from flow)

Apply to each plate to obtain the torques  $Q_i$

Plate motions are determined by a torque balance:

$$\vec{\omega}_j = \mathbf{M}_{ij}^{-1} (Q_{\text{flow}} + Q_{\text{pull}})_i$$

# Observed Plate Velocity

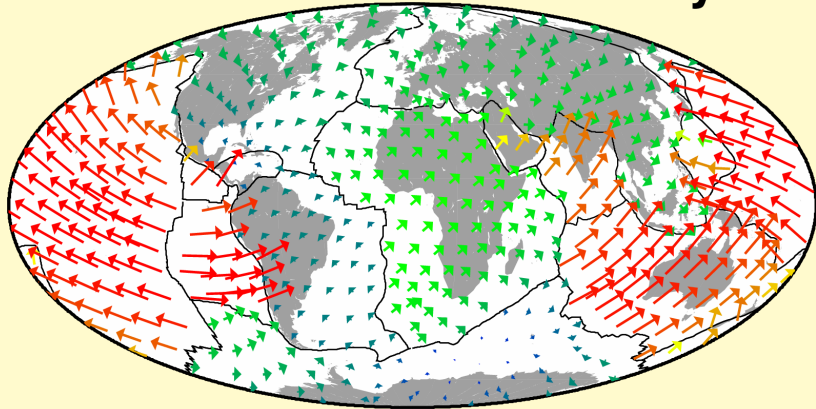
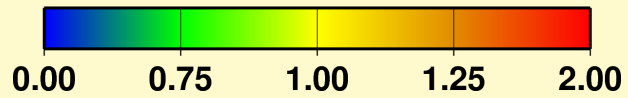
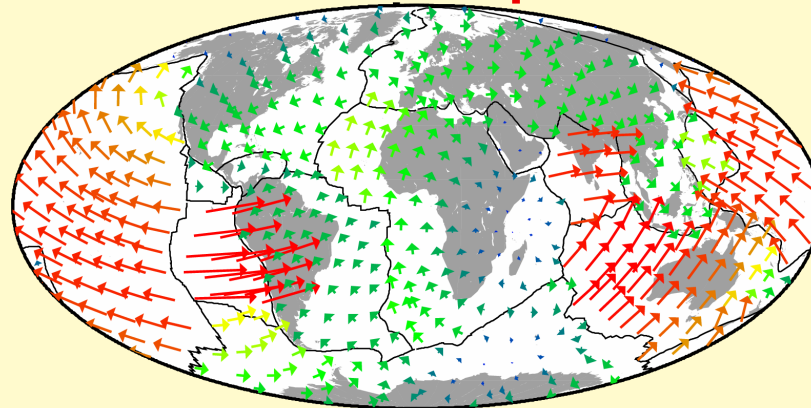


Plate velocity ratio = 3.5

Relative Velocity Magnitude



# No Asthenosphere



Slab pull fraction = 100%

Plate vel. ratio: 3.2

Misfit: 0.23

# Observed Plate Velocity

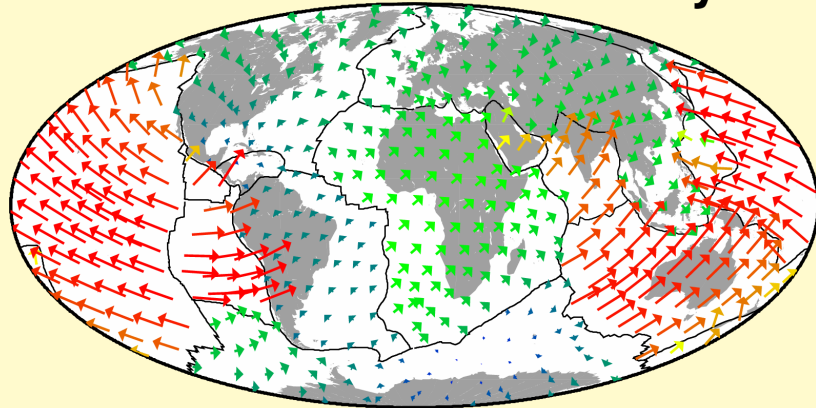
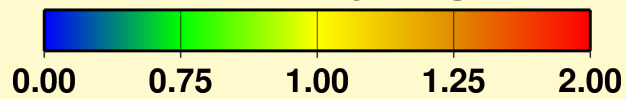
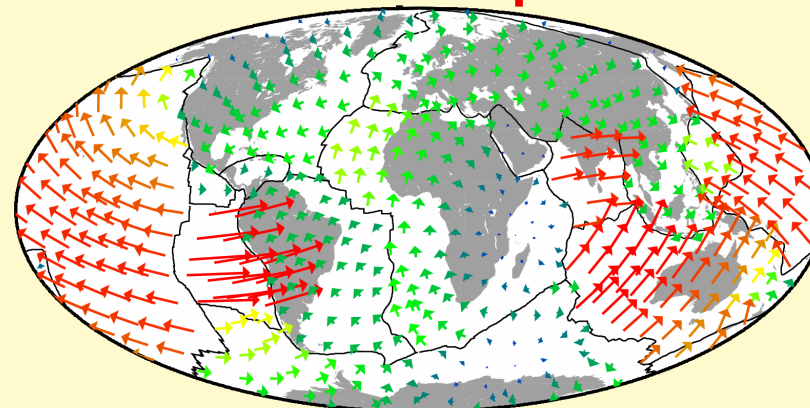


Plate velocity ratio = 3.5

Relative Velocity Magnitude



# No Asthenosphere

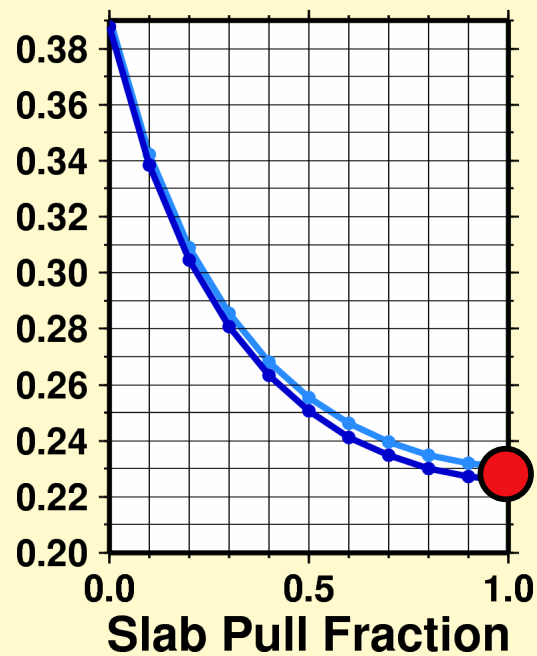


Slab pull fraction = 100%

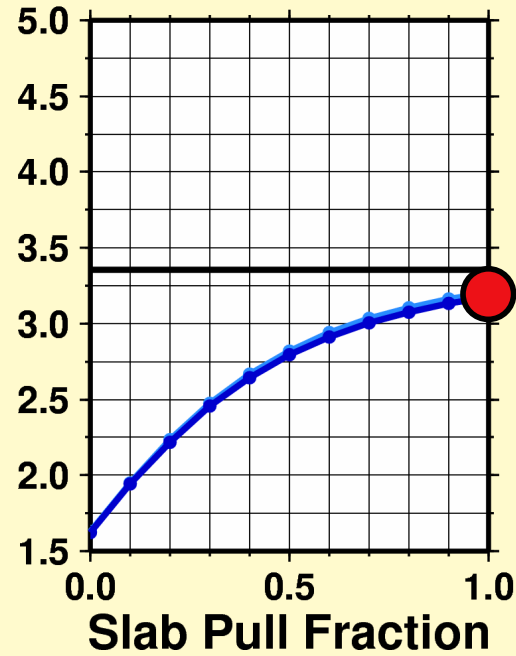
Plate vel. ratio: 3.2

Misfit: 0.23

## Misfit Function



## Plate Speed Ratio



— Observed (NUVEL-1A)

No Asthenosphere:

— Uniform Thickness Plates

— Shallow Roots

← No Asthenosphere

# Observed Plate Velocity **Asthenosphere & Shallow Roots**

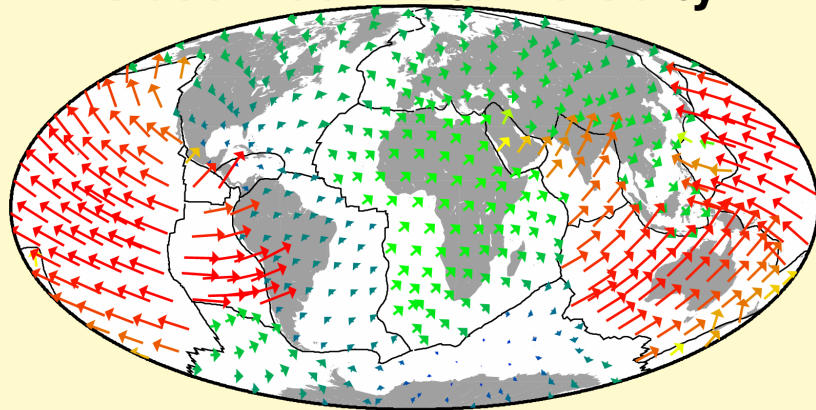
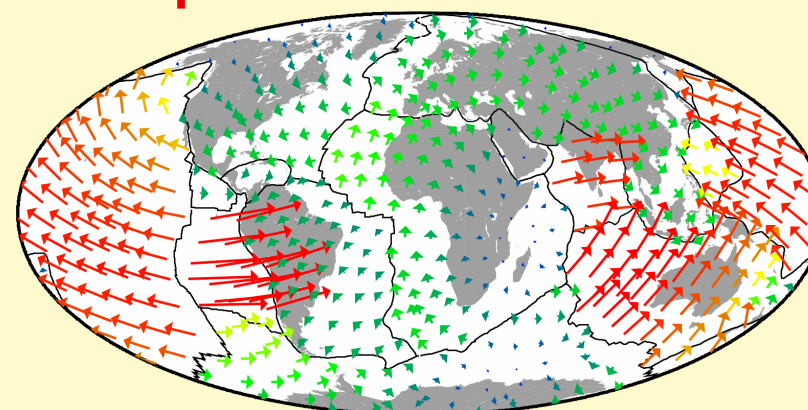
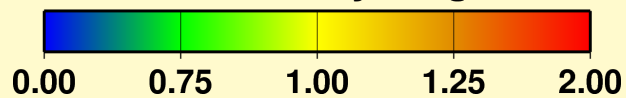


Plate velocity ratio = 3.5

Relative Velocity Magnitude

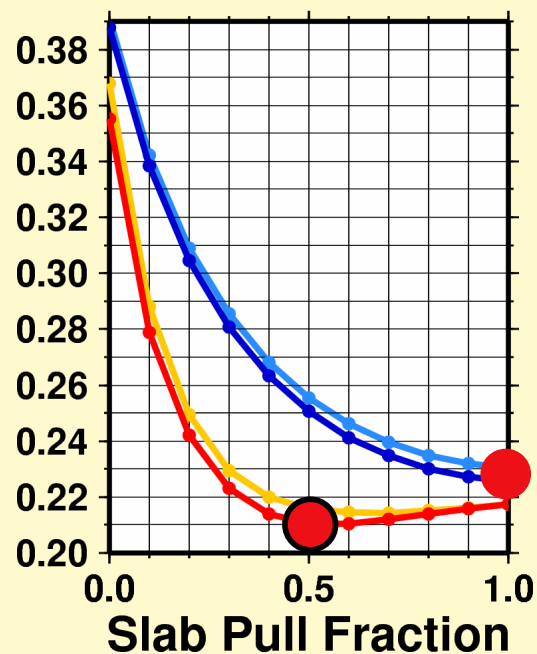


Slab pull fraction = 50%

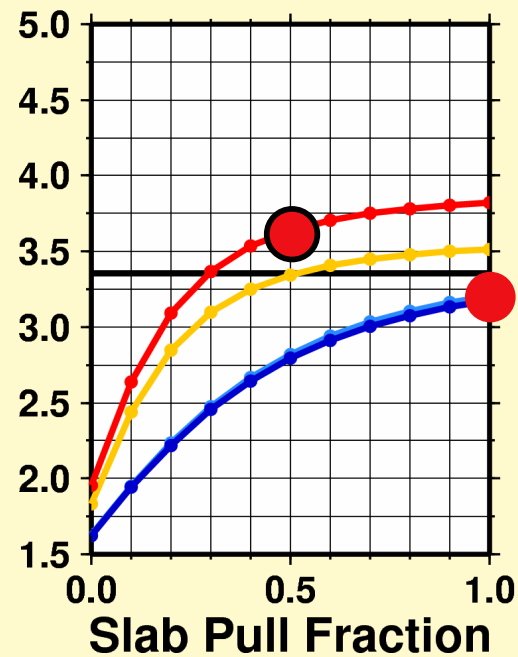
Plate vel. ratio = 3.6

Misfit = 0.21

### Misfit Function



### Plate Speed Ratio



— Observed (NUVEL-1A)

No Asthenosphere:

— Uniform Thickness Plates

— Shallow Roots

With Asthenosphere:

— Uniform Thickness Plates

— Shallow roots

**Shallow  
Roots** ←

*van Summeren et al. [2012]*

# Observed Plate Velocity

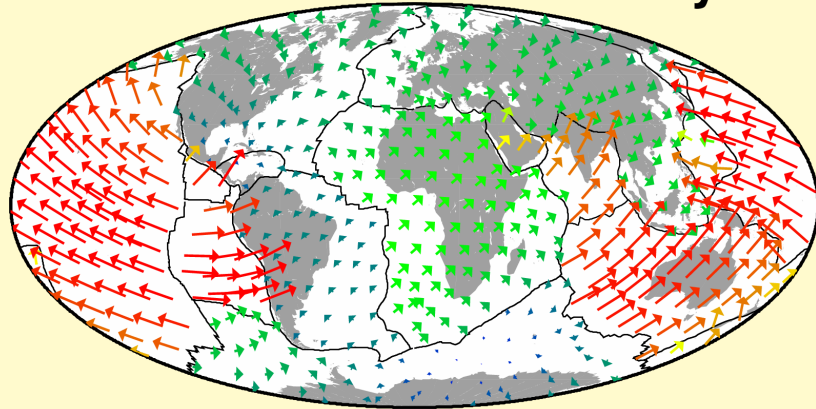
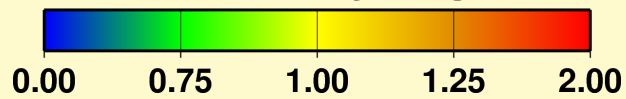
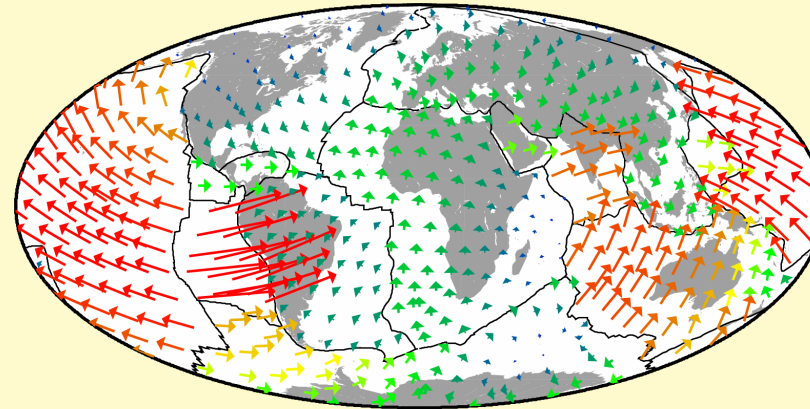


Plate velocity ratio = 3.5

Relative Velocity Magnitude



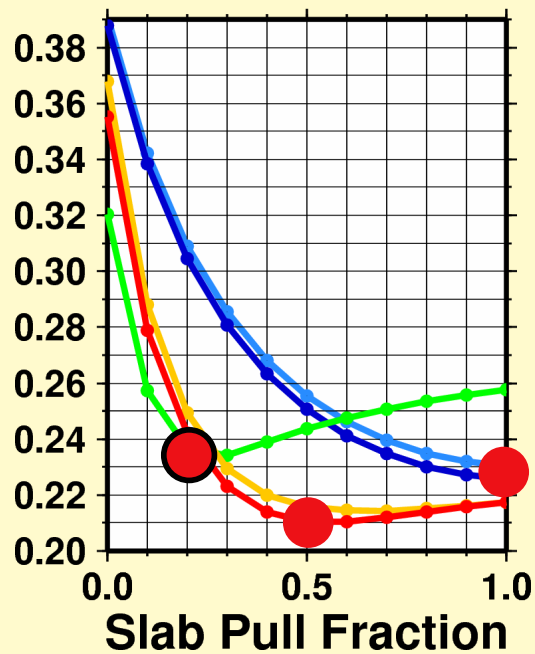
# Deep Roots



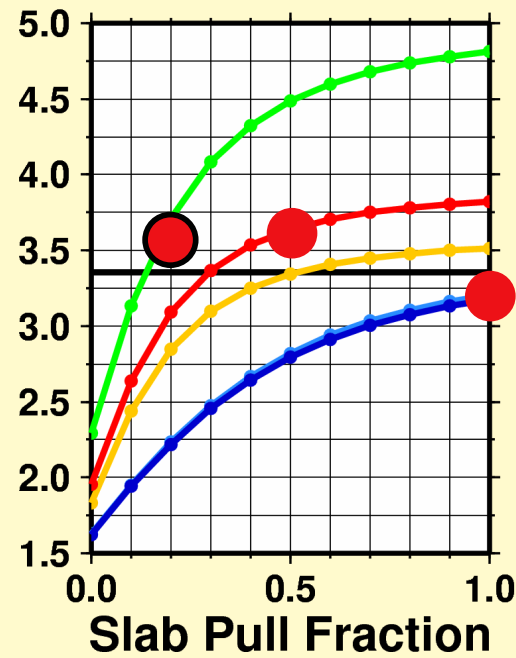
Slab pull fraction = 20%.

Plate velocity ratio = 3.7 Misfit = 0.24

## Misfit Function



## Plate Speed Ratio



— Observed (NUVEL-1A)

No Asthenosphere:

— Uniform Thickness Plates

— Shallow Roots

With Asthenosphere:

— Uniform Thickness Plates

— Shallow roots

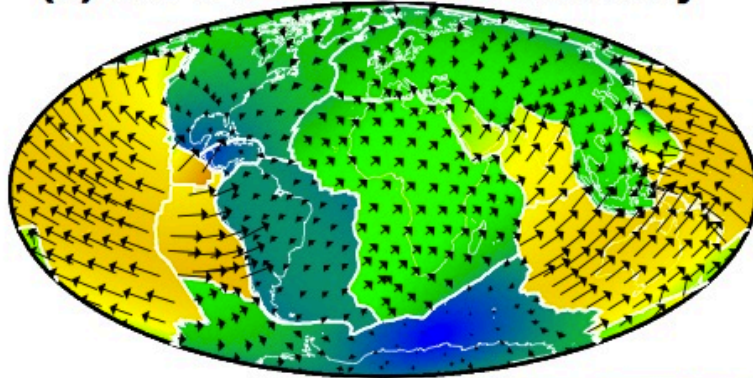
— Deep Roots

*Deep Roots* ←

Which model works best?

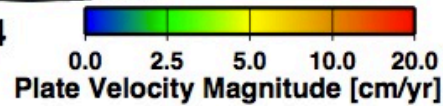
Assume upper mantle viscosity:  $3-6 \times 10^{20}$  Pa s

(a) NUVEL-1A Plate Velocity

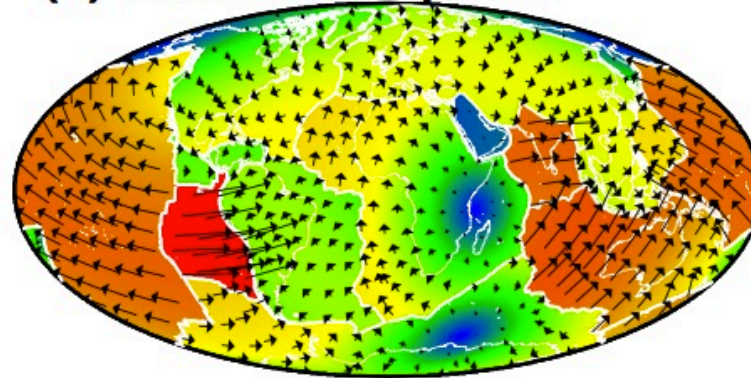


$$V_{\text{subd.}}/V_{\text{non-subd.}} = 3.4$$

$$V_{\text{aver}} = 3.7 \text{ cm/yr}$$

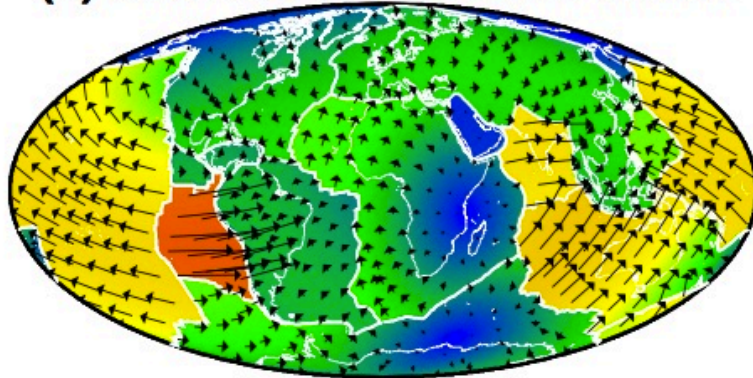


(b) No Asthenosphere



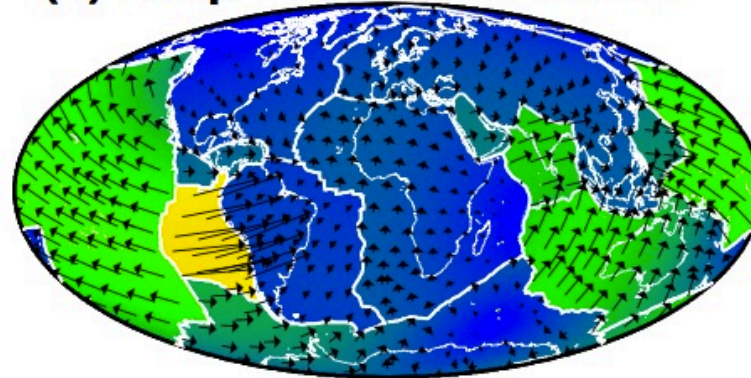
No Asthenosphere: Too Fast

(c) Shallow Continental Roots



Shallow Roots: About Right

(d) Deep Continental Roots

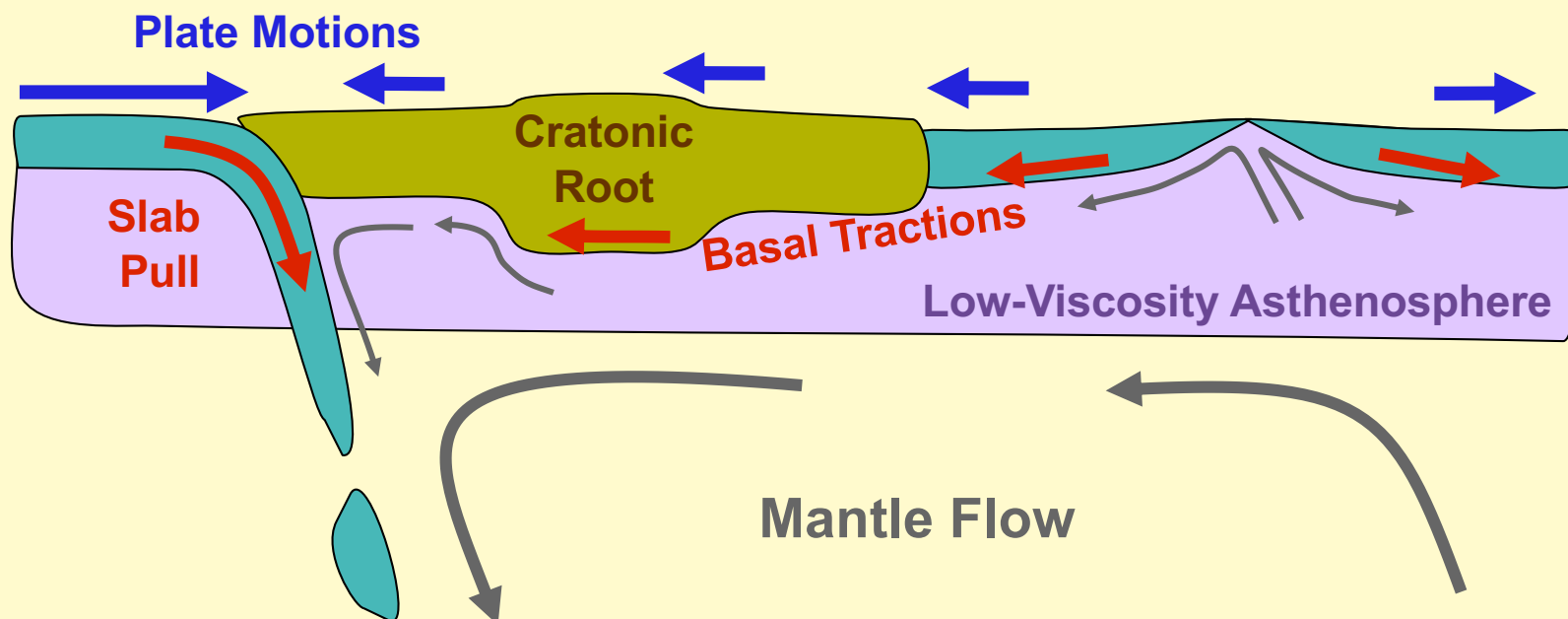


Deep Roots: Too Slow



## The Major Plate-Driving Forces:

- 1. Slab Pull:** Slabs are partially coupled to plates (about 50% of upper mantle slab weight)  
→ speeds the subducting plates
- 2. Basal Traction:** Plates motions are coupled to mantle flow, but through a low-viscosity asthenosphere  
→ partly decouples cratons from flow



# Plate Tectonic Reconstruction [*Torsvik et al., 2010*]

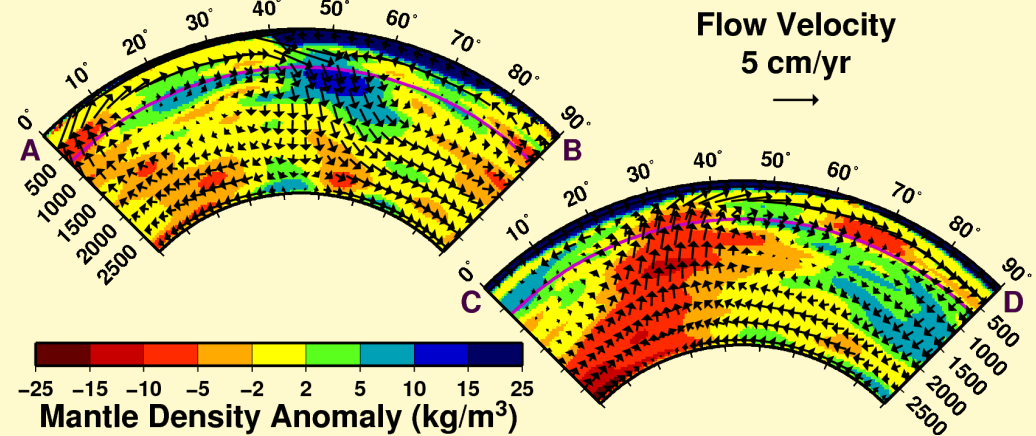
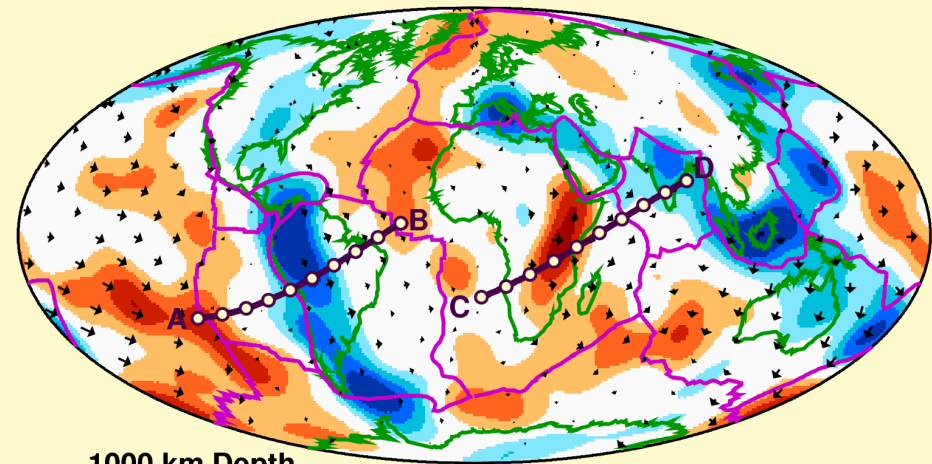
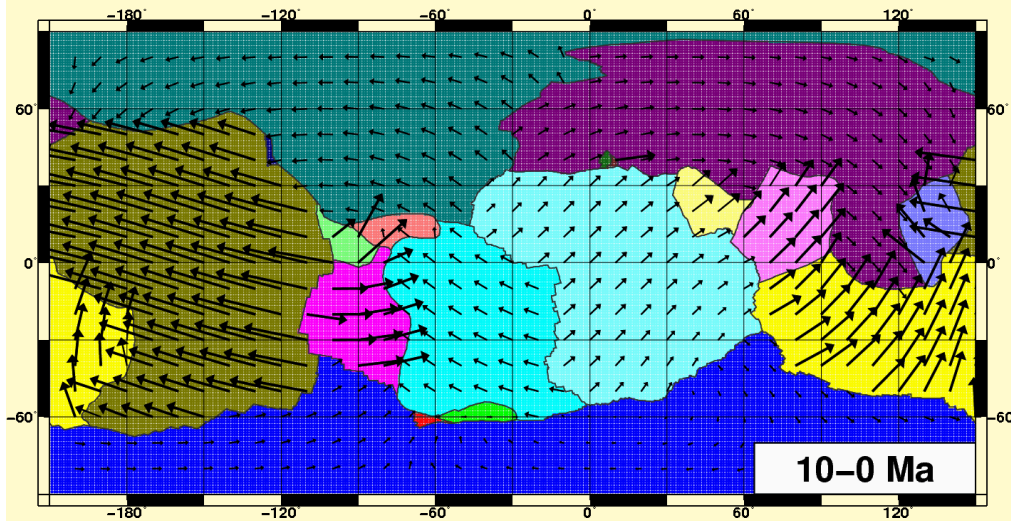


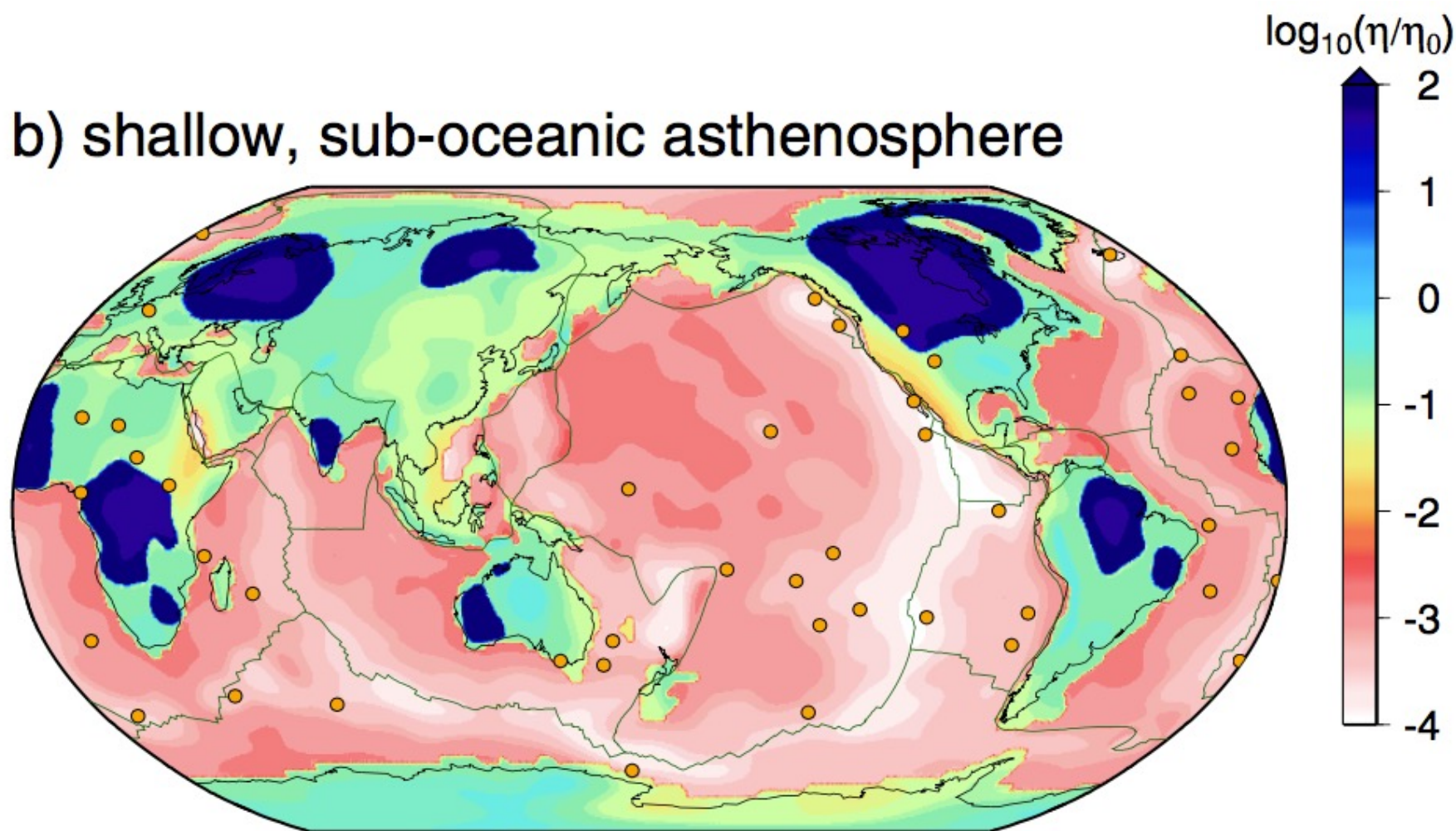
Plate motions are intimately linked with mantle flow.

*Conrad & Behn [2010]*

# What about “super-weak” asthenosphere?

*Becker [Gcubed, 2017]*

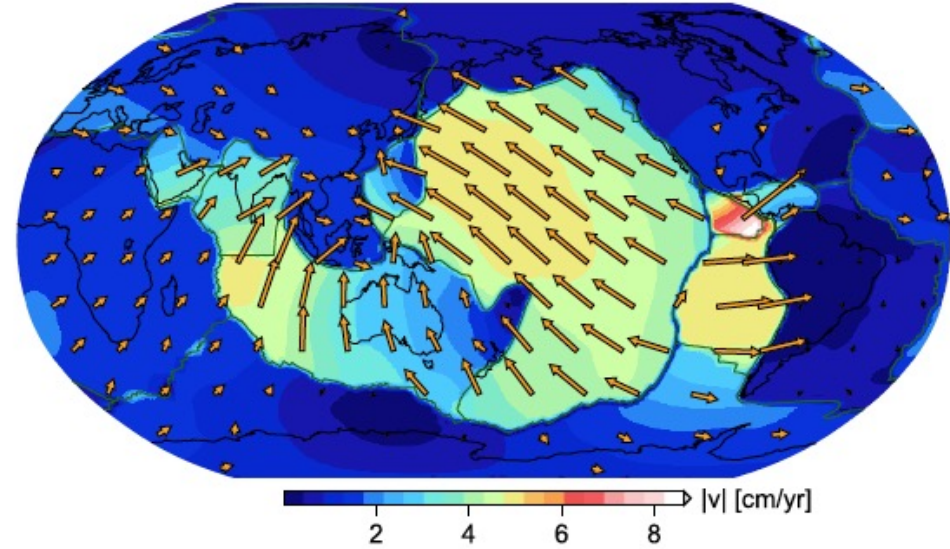
b) shallow, sub-oceanic asthenosphere



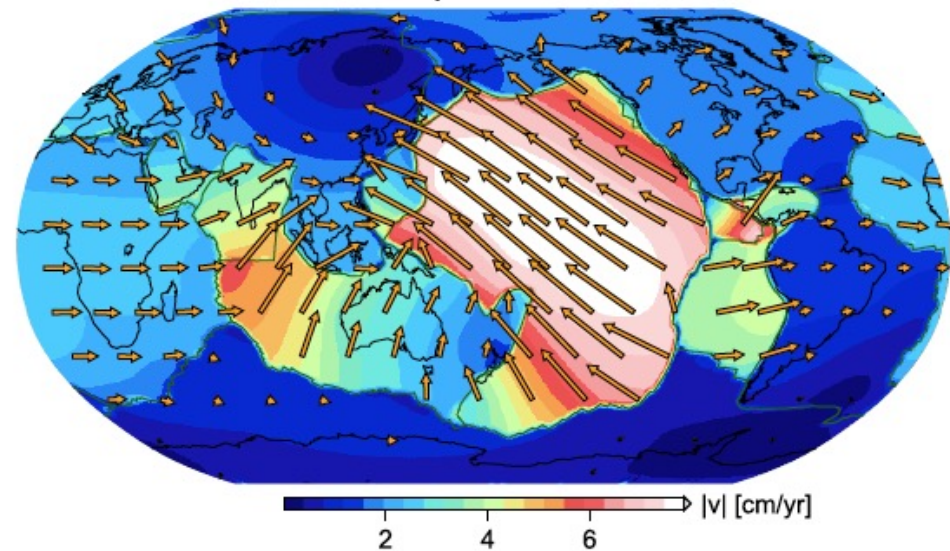
For global tectonics,  
asthenosphere viscosity  
makes a difference...

“Super-weak”  
viscosity in the  
asthenosphere:  
Viscosity reduced  
by a factor of 100 →

c) surface velocities, slabs and upper mantle anomalies  
 $r_v = 0.916$



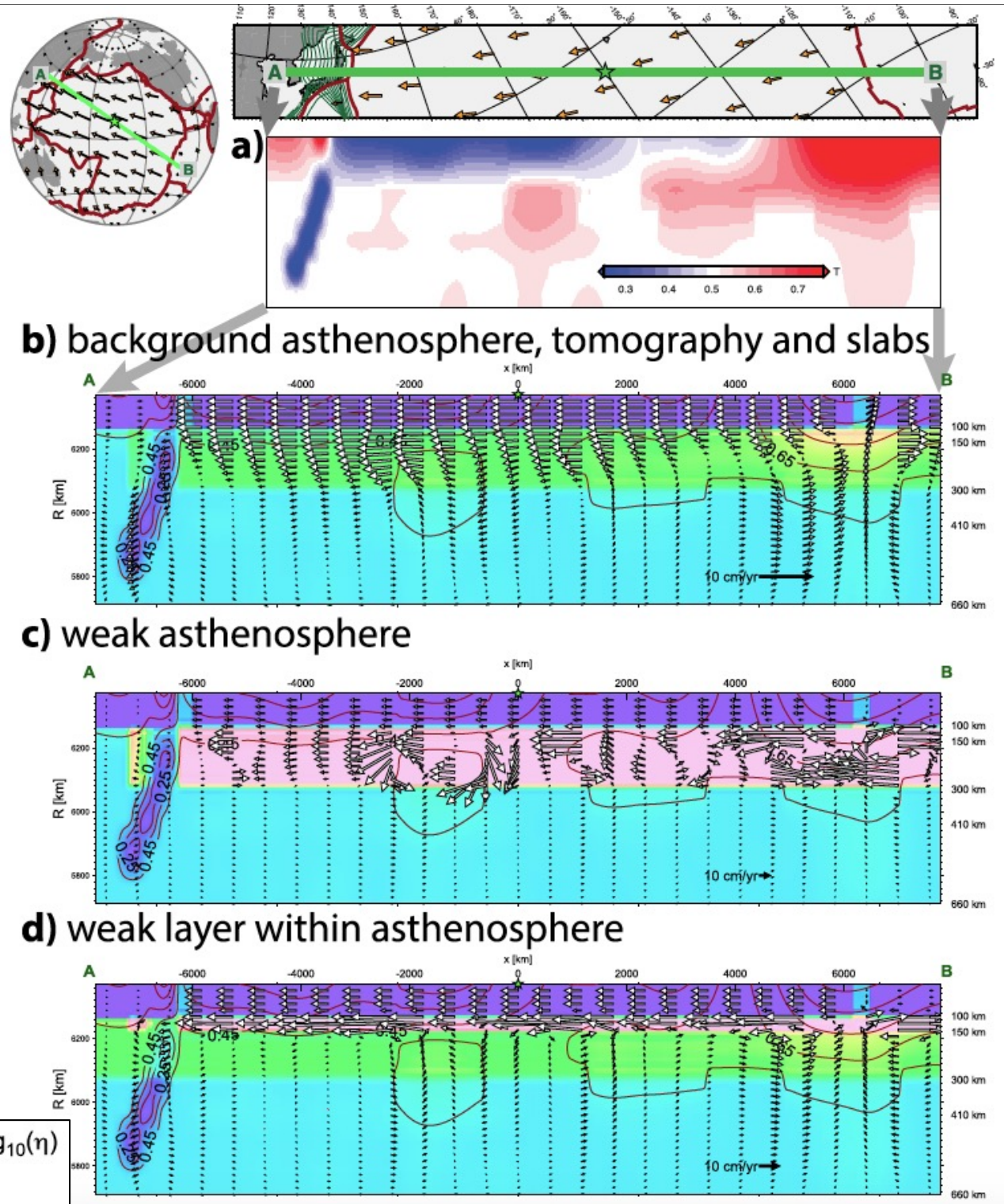
e) surface velocities, slabs, upper mantle, low viscosity  
 $r_v = 0.910$



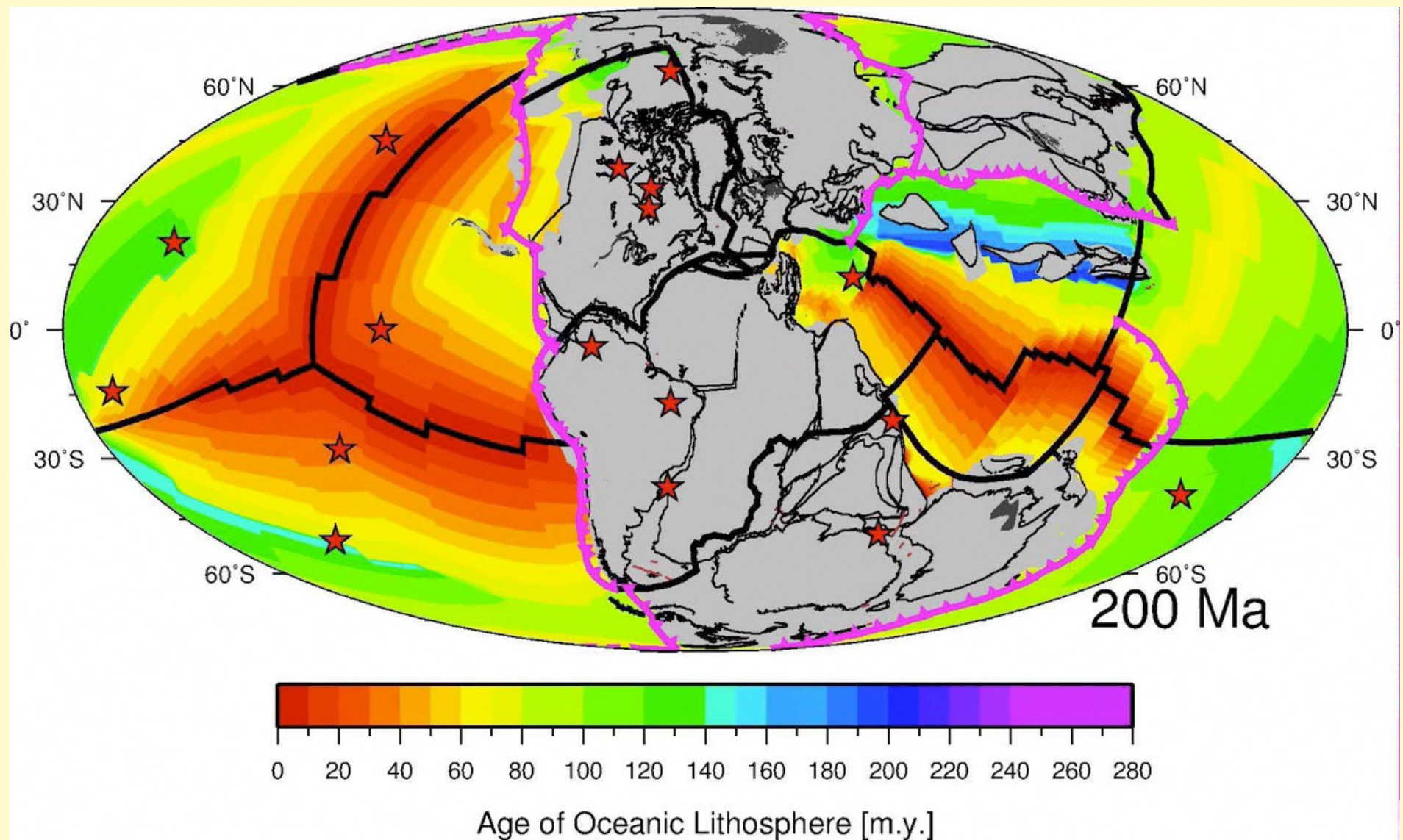
*Becker [Gcubed, 2017]*

Becker [Gcubed, 2017]

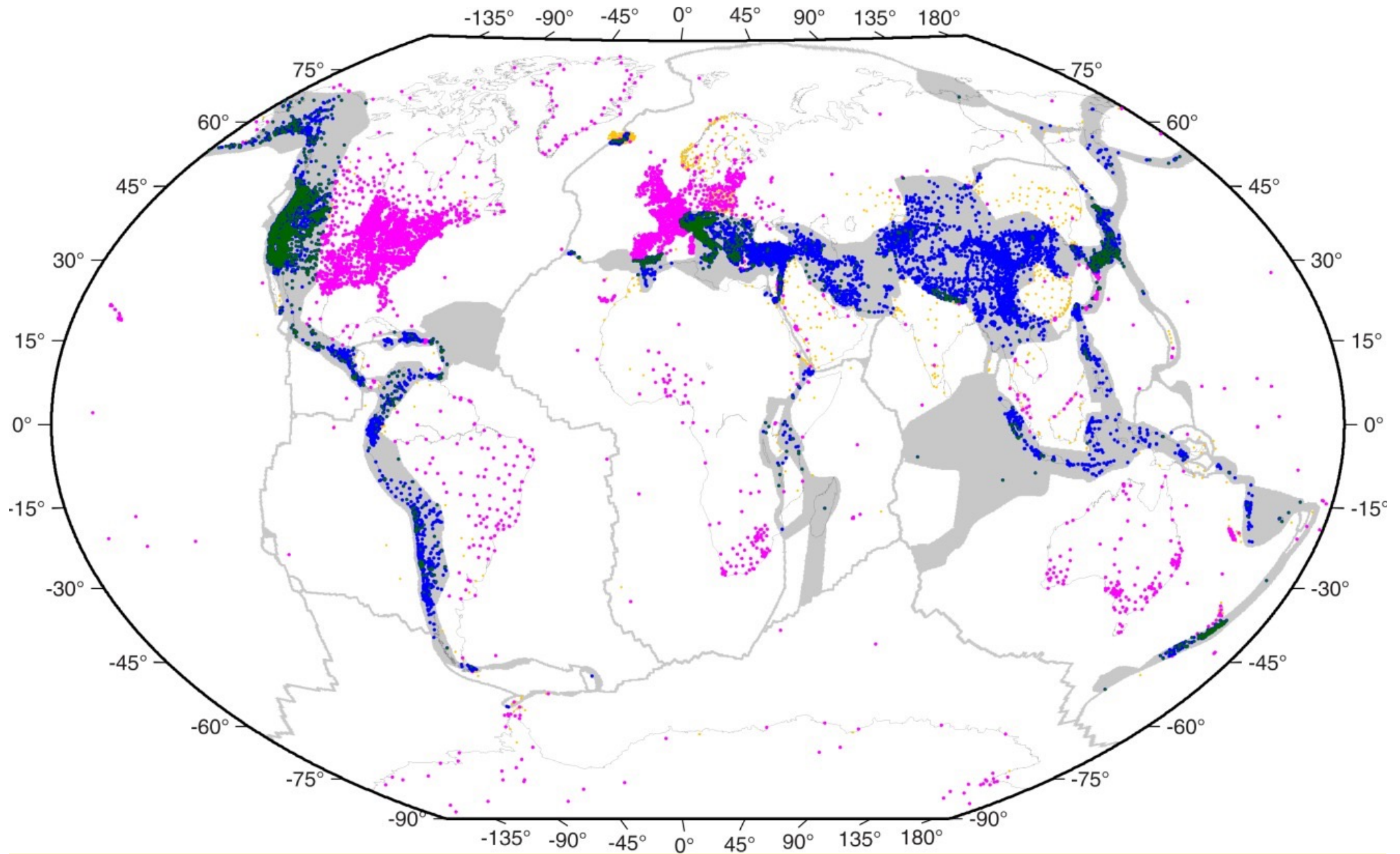
Locally, the asthenosphere viscosity makes a big difference for flow patterns...



# Can we understand the time-dependence of tectonics?



*Seton et al. [2012]*

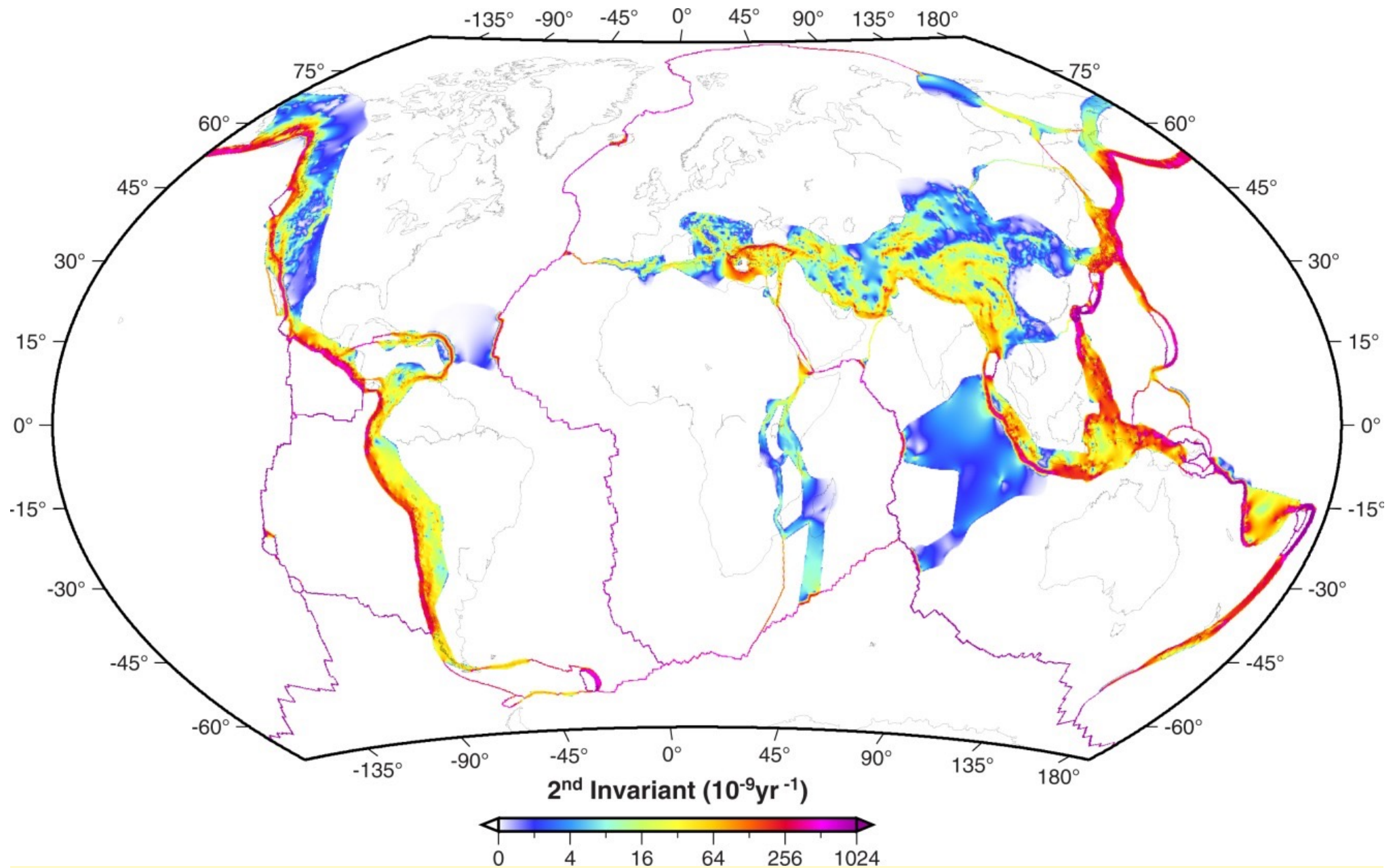


Dots: GPS stations

Strain Rate Model: *Kreemer et al*, [2014]

White: 50 assumed rigid plates

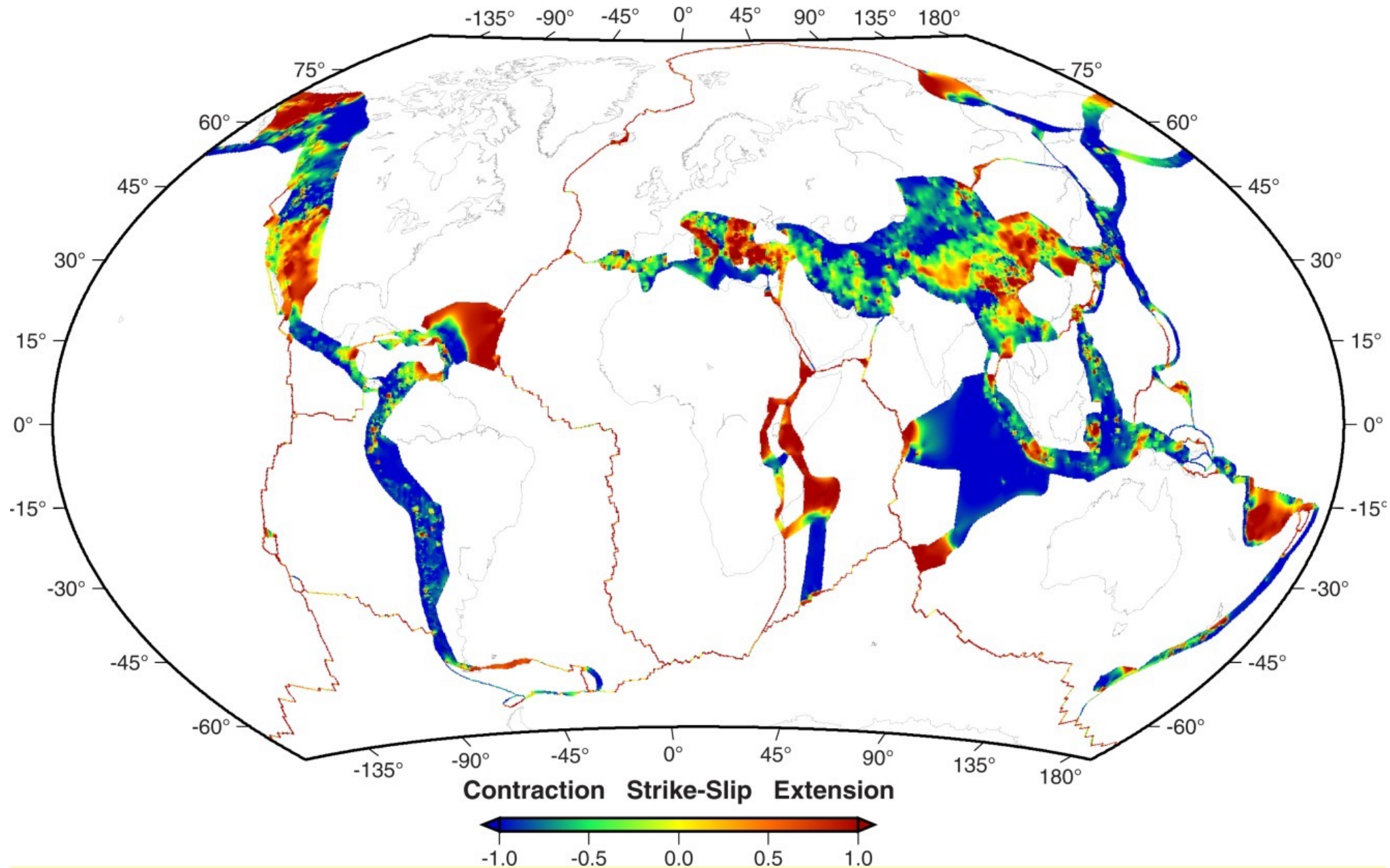
Grey: diffuse deformation



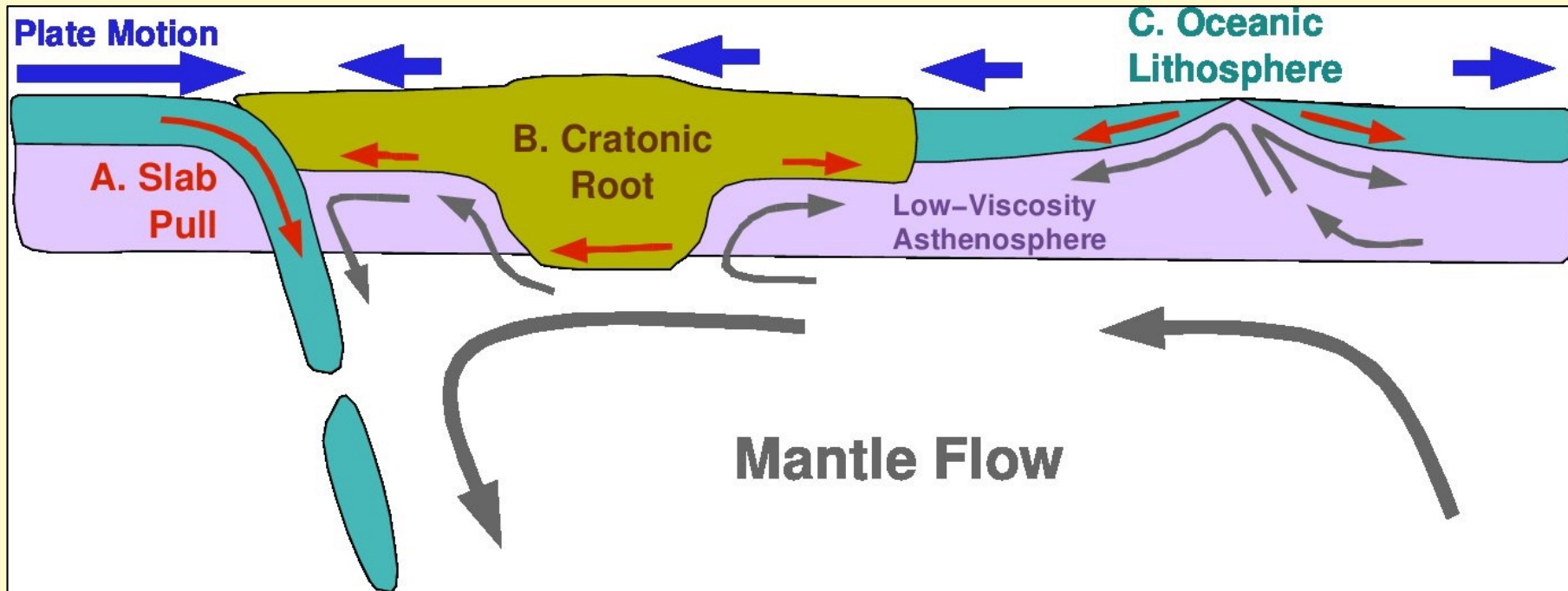
Strain Rate Model: *Kreemer et al*, [2014]

Wide areas of slow deformation → atypical plate tectonics





Style of Deformation  
→ Relates to underlying stresses



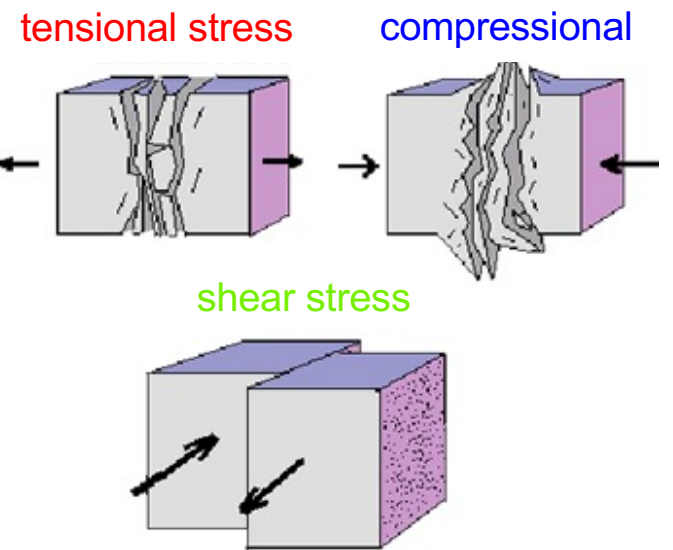
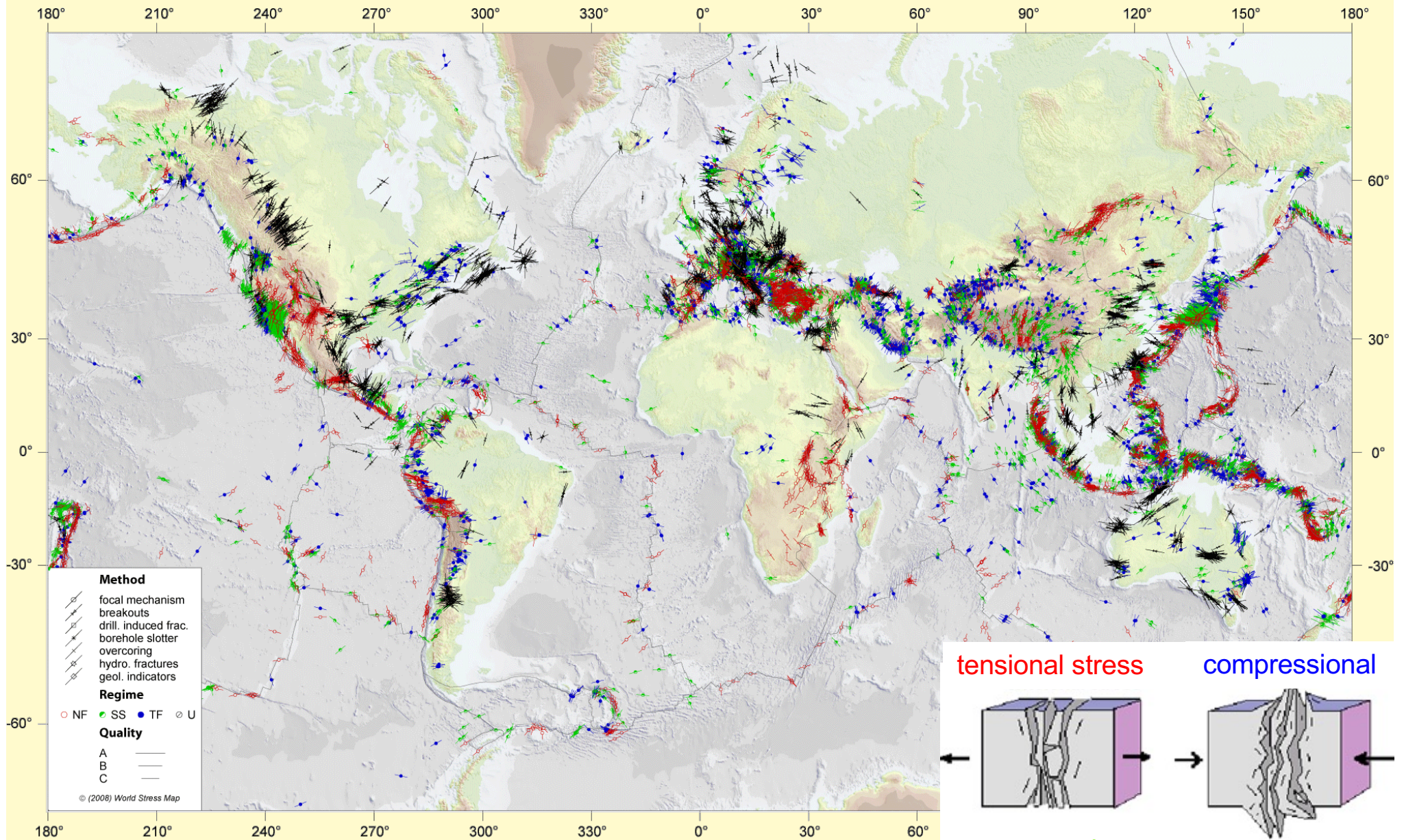
**Can observe lithospheric stresses directly?**

**Stresses are generated by:**

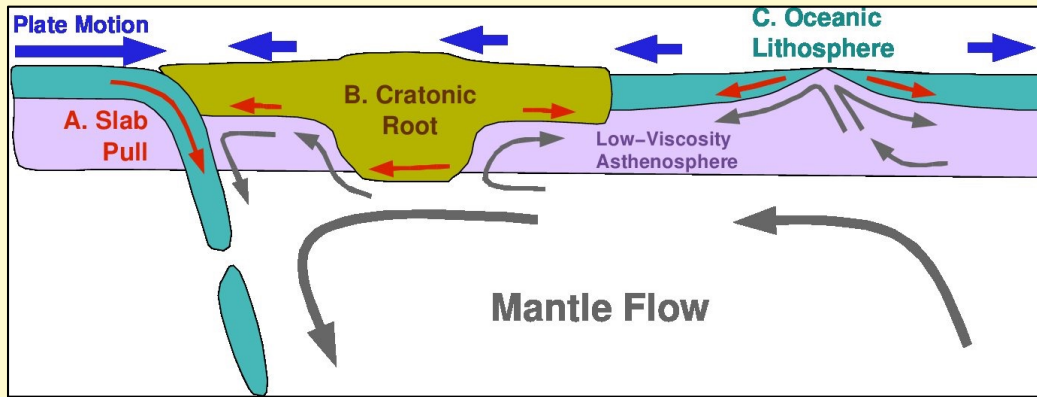
- Tractions from mantle flow
- Stresses transmitted elastically within the plates
- Topography

**Observations are from:**

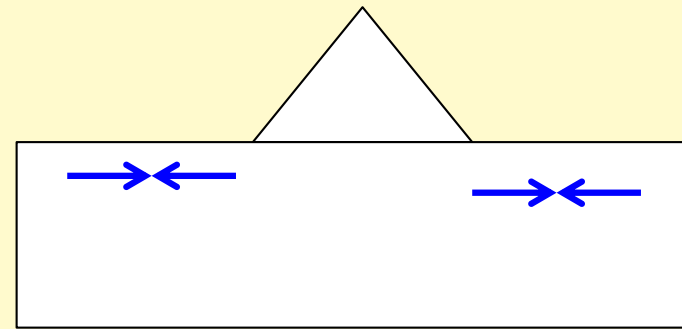
- Borehole breakouts
- Hydro-fractures
- Seismic focal mechanisms
- Geologic indicators



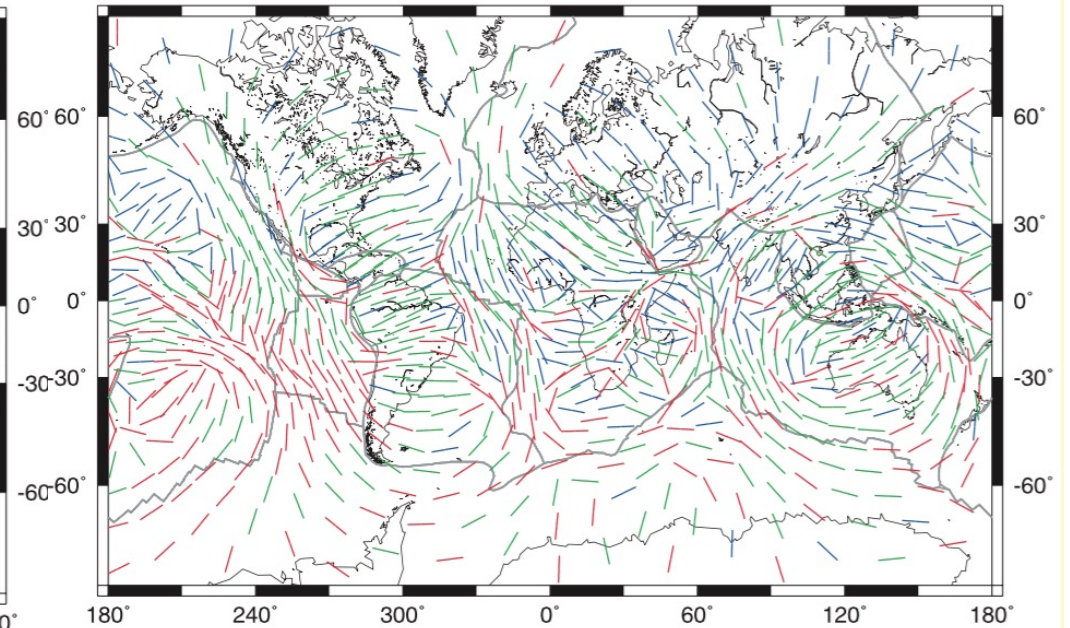
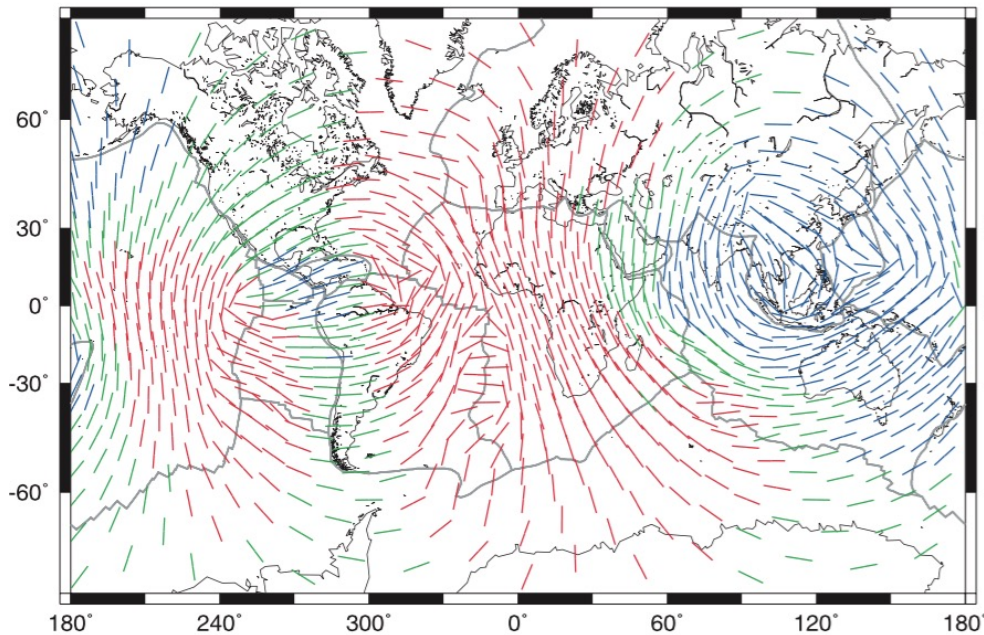
World Stress Map:  
 Observations of lithospheric stresses  
 What causes these variations?

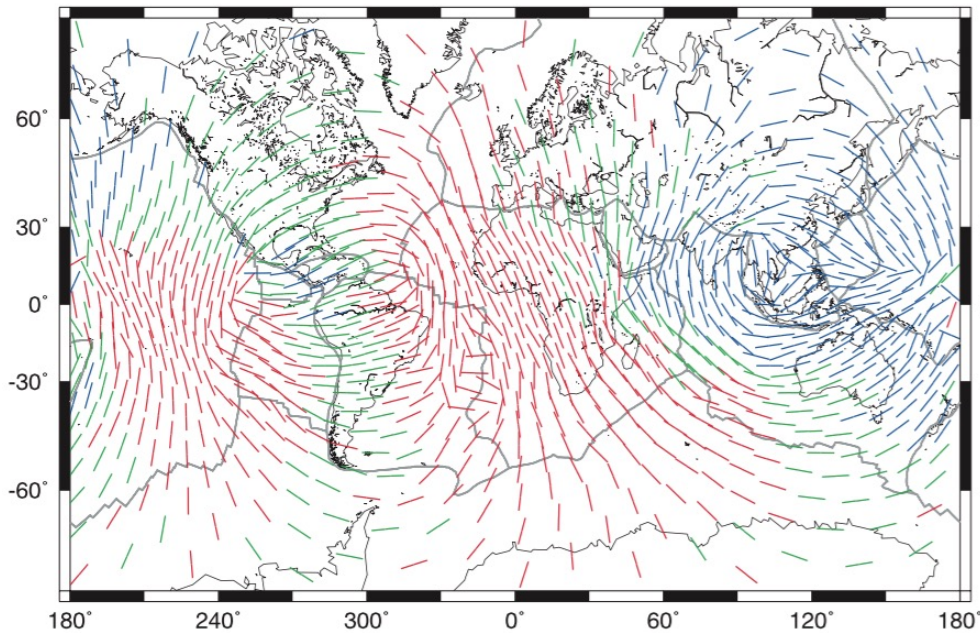
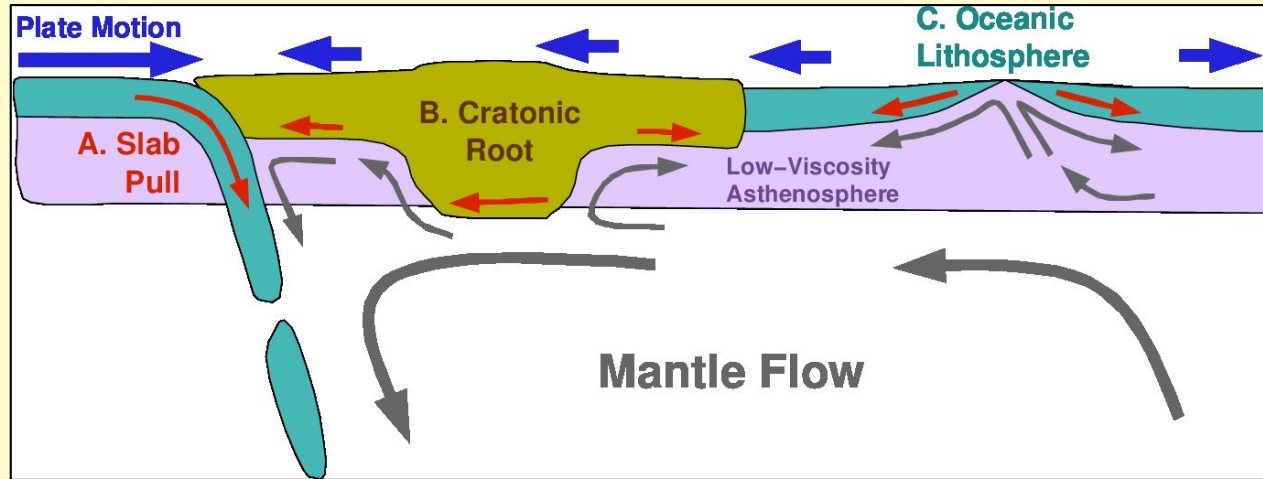


Stresses from mantle flow

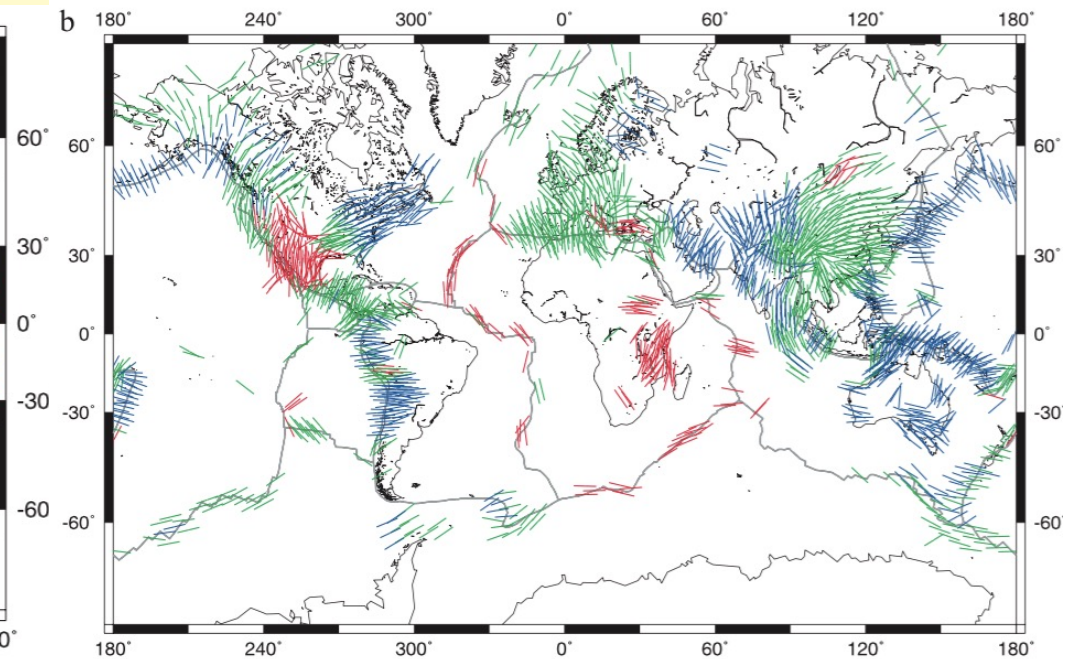


Stresses from topography





*Combined Stresses*



*Observed Stresses*

*Lithgow-Bertelloni & Guynn [2004]*

# Conclusions

→ Plates motions are driven mostly by:

- **Slab Pull**
- **Mantle Flow (via basal tractions on plates)**

→ Plates and mantle are linked through the asthenosphere.

Questions:

- What is the viscosity of the asthenosphere?
- How rigid are the plates?
- How can we explain the lithosphere stress field?

