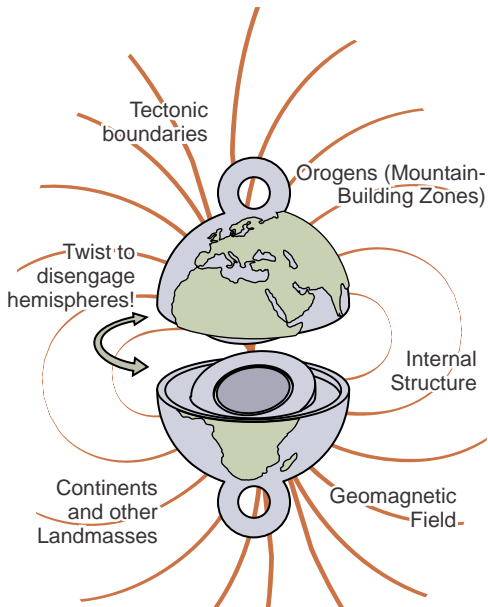


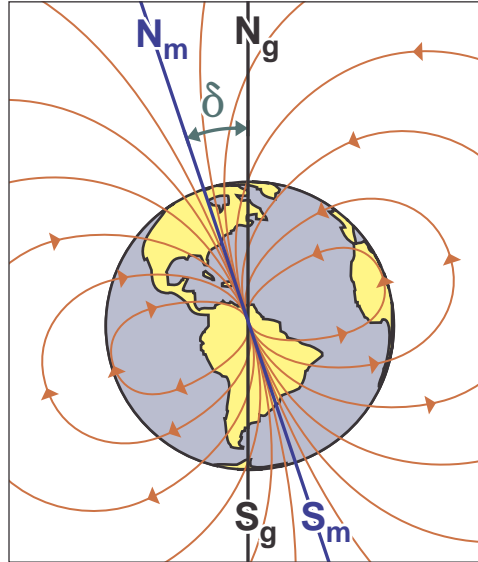
# Planet Earth Two-Part Keychain



- Please use with care. Fingers and other body parts can become pinched between magnets.
- Exercise caution around computers and other sensitive electronic devices. Strong magnets can cause damage to magnetic media such as computer discs, credit and ID cards, video and audio tape, etc.
- Do not place in close proximity to a person with a pacemaker or similar medical device, since powerful magnets can interfere with the operation of such devices.

© Taylorcustom · Pewter · Made in USA

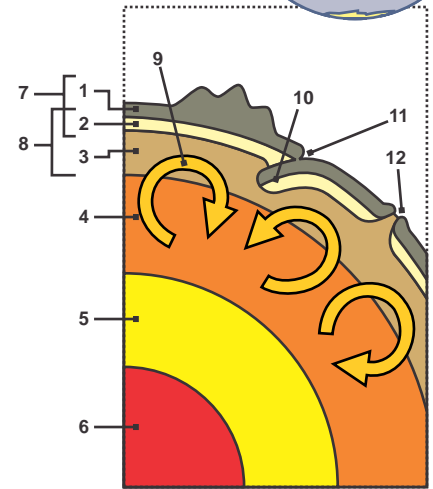
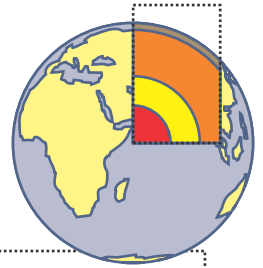
## Earth's Magnetic Field



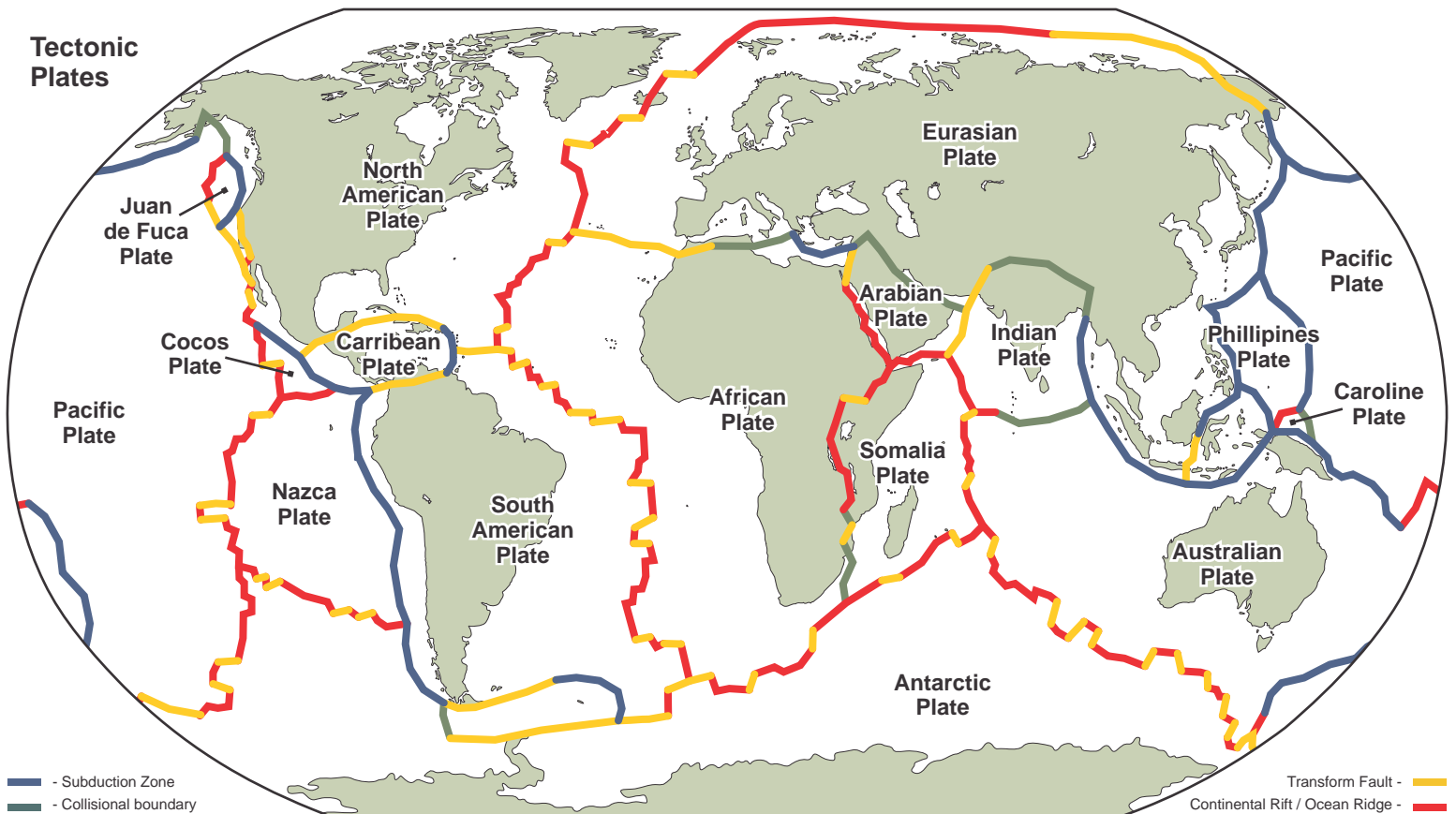
- $N_g$  - Geographic (rotational) North
- $S_g$  - Geographic (rotational) South
- $N_m$  - Magnetic North
- $S_m$  - Magnetic South
- $\delta$  - Angle of Magnetic Declination
- - Magnetic field lines

## Interior of the Earth

- 1-Crust
- 2-Lithospheric Mantle
- 3-Asthenosphere
- 4-Lower Mantle
- 5-Outer Core
- 6-Inner Core
- 7-Lithosphere
- 8-Upper Mantle
- 9-Convection in Mantle
- 10-Subducting Plate
- 11-Trench
- 12-Ridge/Rift



## Tectonic Plates



- - Subduction Zone
- - Collisional boundary

- - Transform Fault
- - Continental Rift / Ocean Ridge