Question: What causes convection currents in Earth's mantle?	
Convection and the Mantle	
To explain how heat moves from Earth's core through the mantle,	
 you need to know how heat is transferred.	
There are three types of heat transfer:	
Radiation - the transfer of energy through empty space; has no	
direct contact between heat source and an object.	
Example: Sunlight warming Earth's surface	
Conduction - heat transfer by direct contact of particles of	
matter. Example: Metal spoon heating up in a pot of hot soup.	
Convection - transfer of heat by the movement of a heated	
fluid (includes liquids and gases).	
Heat transfer by convection is caused by differences in temp-	
erature and density within a fluid.	
$\rightarrow$ Density - measure of how much mass there is in a volume of	
a substance.	
Example: heating water on a stove - as water on bottom gets hot,	
it expands, becomes less dense and rises; when the surface water	
starts cooling it becomes denser and moves to bottom	
 causing a convection current, or the flow that transfers heat	
Convection currents flow in the mantle - heat source is the	
Earth's core and from the mantle itself. These currents have	
been acting like a conveyor belt moving the lithosphere above for	
the past four billion years!	
Trench BPULL Lithosphere	
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Asther	
 Mantle Asthenosphere	
	<u> </u>
700 km	
Outer Core	
Inner	
Core	