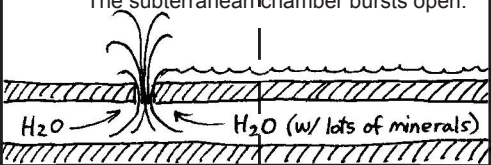
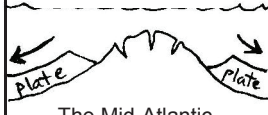
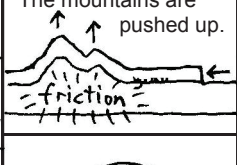

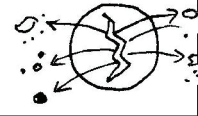

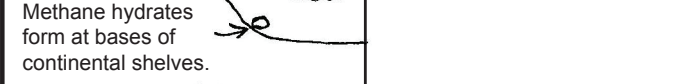


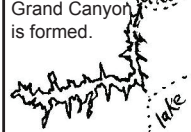
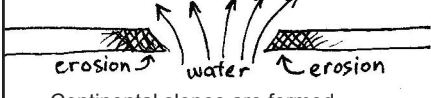

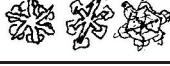


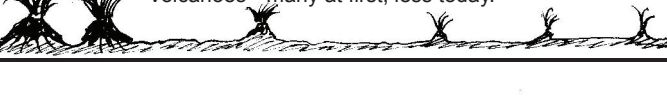



AN OVERVIEW OF THE HYDROPLATE THEORY

This theory was first proposed by Dr. Walt Brown in 1980.

RUPTURE	FLOOD	CONTINENTAL DRIFT	COMPRESSION EVENT	RECOVERY
a few hours	many months	a few days	hours or days	thousands of years, and still continuing today
<p>The subterranean chamber bursts open.</p> 		 <p>The Mid-Atlantic Ridge appears.</p>	<p>The mountains are pushed up.</p> 	<p>Ocean trenches, sea mounts</p> 
 <p>Comets and asteroids are launched</p>			 <p>The Big Roll</p>	<p>continent ocean</p> <p>Methane hydrates form at bases of continental shelves.</p> 
 <p>Animals are frozen.</p>			 <p>HEAT and pressure Metamorphic rocks</p>	<p>Grand Canyon lake is formed.</p> 
	 <p>erosion water erosion Continental slopes are formed.</p>		 <p>mantle core Geothermal heating begins</p>	 <p>"Ice Age" (Some of its glaciers still exist today.)</p>
	 <p>Sedimentary layers are formed by liquefaction.</p>		 <p>Overthrusts occur</p>	<p>Volcanoes-- many at first, less today.</p> 
		<p>Coal, oil and salt domes form.</p> 		<p>Flood basalts spill up onto the surface of the earth.</p>