

Earth's Elemental Petrol Production

Energy is neither created nor destroyed. The First Law of Thermodynamics is very straight forward and adding the fact that matter and energy are related, the corollary is also true, that matter is neither created nor destroyed. Energy may only change in form, or to matter. Matter may only change in form or to energy.

Using this basic guideline, the objective scientist then begins his search for the various transition points where original states change to new states. It is the transition of matter to energy that powers our Sun. It is the transition of this solar energy at our magnetosphere, in our atmosphere, within our oceans and within the molten Earth, that creates our climate and our biosphere. To ignore any of these transition zones only insures an incorrect analysis of the total energy-matter system.

What began as a search for the fundamental forces necessary to correct the flawed Carbon Warming hypothesis for climate has uncovered a wider misunderstanding of Earth processes. As described in "[Motive Force for All Climate Change](#)" [1] it is variations in Earth's fission rate that set the base temperatures for the Glacial and Interglacial states shown in the Milankovitch Cycle. As described in "[The Neutrino Effect](#)" [2] it is variations in solar and cosmic ray bombardments that control this variable fission rate.

Earth is composed of approximately 4 parts per million [PPM] of fissionable Uranium and 7 PPM of fissionable Thorium. The 'solid' portion of Earth consists of 259 trillion cubic miles of mostly molten rock, which is at least 2500F HOT. The total Uranium would be approximately 700,000 cubic miles and approximately 1.2 million cubic miles of Thorium. Since matter is not destroyed, these fissionable materials break down into a series of 'daughter' atoms, many of which are unstable isotopes with short half lives.

All of these fission reactions produce vast amounts of heat. A single Uranium atom decay produces 2 million times the energy of a TNT molecule combustion, which is why nuclear bomb capacity is measured in megatons of TNT. The neutrons, protons and electrons released from each fissionable atom are then available to produce by-product "elemental atoms". Under high heat and high pressure these elemental atoms can combine to form "elemental molecules" and "elemental compounds".

Vast amounts of Earth's fission energy is then stored in a transition to chemical energy that is available when these compounds are later oxidized by combustion or by molecular decay. Some of this energy is stored as chemical energy as described in "[Fossil Fuel is Nuclear Waste](#)" [3]. Additional fission energy is stored in the ocean when floor vents convert hot discharge gases to entrained liquids or to frozen crystals as described in "[Earth's Missing Geothermal Flux](#)" [4].

These hidden processes may seem complex and abstract to some readers, but the concept follows the simple analogy of making a pot of soup. We begin by realizing that the Earth is a 7900 mile diameter, spherical caldron of boiling rock with a thin, cooled crust acting as a lid. This lid is never more than 40 miles thick and in places along the ocean floor it is open with direct magma contact to the ocean water. There is increasing temperature and pressure within the molten rock as you go closer to the Iron crystal core.

This variation in temperature and pressure creates a natural, reverse 'fractional distillation' system, much like a chemical refinery. Similar elements and similar molecules have similar behavior and solidify, liquefy and vaporize at similar conditions. Similar elements and molecules also have a mutual attraction. The Earth is then able to stratify these products into pockets beneath the crust. There is a reason that pure Gold and pure Silver is extruded up into cracks in rock formations known as ore veins. There is a reason many minerals appear in nodule form.

French physicist Francis Perrin made a shocking discovery in 1972 at the Okla mine in Gabon, West Africa. Uranium U-235 had been concentrated by natural Earth processes into a large enough mass for sustained chain reaction and natural water flow had controlled the reaction temperature for process. Within Earth's molten caldron of molten rock massive nodes of partially refined Uranium are also 'floating' in this soup.

Our soup analogy consists of a liquid stock and some vegetables. When we place slices of potato in the soup they are heavier and sink to the bottom. As the pot begins to boil a change takes place. The water molecules trapped within the cell walls of the potato turn to steam and break the cell walls. This makes the potato soft and mush, but also coats the surface of the potato with microscopic bubbles held temporarily by surface tension. The water 'stock' beneath the potato slice also boils creating a bubble that lifts the potato off of the bottom of the pot. Soon these rising air bubbles lift the potato slice to the top of the pot, where it releases these bubbles and falls back to the bottom of the pot.

For Earth's boiling caldron, the bubbles surrounding the Uranium nodes are elemental gas molecules which then lift the simmering Uranium nodes to higher and cooler levels where the nodes contract and then sink back into the molten rock. The Uranium nodes are not constant in size or in distribution which means that these 'heat bursts' vary over time at any given location on the planet.

These heating-rising-cooling-sinking fissionable nodules create varying hot spots, mantle plumes and 'migration of volcanism' as described at MantlePlume.org [5]. This anomaly explains the random heating such as the American dustbowl and the recent Russian heat wave.

Methane is the simplest Hydrocarbon molecule and one of Earth's most common fission conversion products. Methane combines the newly formed elemental Carbon and Hydrogen matter, from broken Uranium atoms, and the energy of fission in a renewable molecular energy that will be in production on Earth for millions of years to come. Methane under high heat and pressure forms longer chain Hydrocarbon molecules and bubbled through organic sediments turns peat to coal. Hydrocarbons are natural solvents that do absorb traces of buried organic materials, giving the false organic matter origin hypothesis.

The fraud of Carbon Climate Forcing was an intentional effort to first, control all human energy use, then consolidate all use into the hands of the monopolist banking elite. We would all perish within days without water and within weeks without food. Energy is vital to both of these life necessities, as well as personal comfort and productivity. By controlling all information, a tyrant can make you 'believe' that energy is finite. By controlling all energy use, a tyrant has absolute life and death power over their subjects.

Most likely humans have exceeded the planets continuous petroleum production capacity. It may someday be possible to quantify the Earth's exact production capacity and set usage to that level. At that point we would be using this converted fission energy in a sustainable manner. A magnitude increase in efficiency in overall energy use is very attainable which would insure a comfortable life for all humanity. The remaining question is will the elite allow equitable distribution of resources without a constantly increasing portion of the planet's wealth for themselves ?

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[1] climaterealist.com/index.php?id=3427

[2] climaterealist.com/index.php?id=3515

[3] www.fauxscienceslayer.com/pdf/nuclear_waste.pdf

[4] www.fauxscienceslayer.com/pdf/missing_geothermal_flux.pdf

[5] www.MantlePlumes.org/SAtlantic.html