



The ZetaTalk Newsletter

Issue 332, Sunday February 10, 2013

Weekly news and views from around the world and beyond.

New ZetaTalk

Earth Changes

Announcements

Signs of the Times

Eurasian Stretch

What is the nexus between a foul rotten egg smell, accompanied by nausea and headache, in London and southern England and Paris *and* newly emerging underwater volcanoes in the Black Sea and off the coast of Turkey? The stretch of the Eurasian Plate is the nexus. A single newly emerging underwater volcano in the region might be a curiosity, but when two emerge in close proximity to each other, and at the same time, it is a pattern that points to the stretch.



'Volcano' Damages Undersea Cable

January 11, 2013

<http://www.earthweek.com/2013/ew130111/ew130111d.html>

The suspected eruption of a submerged volcano beneath the northern Black Sea is reported to have damaged a fiber-optic cable connecting the southern Russia city of Novorossiysk with the Georgian port of Poti. Engineers said the cable's polyethylene sheath was melted by lava from the unnamed underwater volcano.

Underwater Volcano Damaged Poti-Novorossiysk-Sochi fiber-Optic Cable

January 5, 2013

<http://en.trend.az/regions/scaucasus/georgia/2105346.html>

As reported by the owner firm's management, on the damaged part of the cable, which was lifted on the side of the Poti station, clearly visible traces of fire, molten polyethylene sheath, the protective shield is damaged.

New Submarine Volcanic Eruption off Turkey's Coast Suspected

January 3, 2013

http://www.volcanodiscovery.com/view_news/25784/New-submarine-volcanic-eruption-off-Turkey

A new submarine volcanic eruption might have recently started off Turkey's west coast in the Marmaris Sea between the mainland and the Greek Island of Simi near Rhodes. Scientists from Istanbul's Technical University announced that they have found evidence of 2 active vents at about 200 m water depth along a north-south trending fissure of 2.5-3 km length. According to local newspapers, a rise in sea temperature was detected which suggests that lava might be erupting from the vents.

Then as thought to add an exclamation point to the issue, a foul smell assaulted France and the UK, which was blamed on a gas leak in Rouen, France.



Gas Leak in Rouen, France, leaves Foul-Smelling Cloud of Gas Wafting over Southern England
January 22, 2013

<http://www.independent.co.uk/news/uk/home-news/the-great-french-stench-gas-leak-in-rouen>

Rotten eggs, most people said, although less delicate souls used the word farts – and it was most certainly great, yesterday blanketing much of southern England like a weather system, a smell so prominent and so unpleasant that people called their local fire brigade, or the National Grid, in their tens of thousands. It was a gas cloud which had escaped from a factory in Rouen in Normandy, and the gas was mercaptan, which is added to odour-free natural gas so that gas escapes can be detected. There was no word on the cause of the leak.

Rotten Eggs Stench Reaches UK after French Gas Leak
January 22, 2013

<http://www.reuters.com/article/2013/01/22/us-france-gasleak-idUSBRE90L03M20130122>

Lubrizon France, which makes additives for industrial lubricants and paint, said the gas was mercaptan, also known as methanethiol, a colorless additive used in natural gas because its sulphurous smell enables gas leaks to be detected.

'Rotten Egg' Stink Wafts Over Paris, Northern France
January 22, 2013

<http://www.france24.com/en/20130122-rotten-egg-stink-wafts-over-paris-northern-france>

The company said it should within hours be able to plug the leak that began a day earlier and whose odours were blown by winds as far as the streets of the capital, over 100 kilometres (60 miles) away.

This was supposedly due to a release of Mercaptan gas, which is an additive to odorless natural gas that provides a smell that can be recognized in case of a leak. What's wrong with this picture? Per the Zetas, it is that gas *dilutes* when allowed to evaporate into the air and spread upward and outward for hundreds of miles around! Have we ever heard of a fart smelled all the way to the edge of town? Or an open garbage can stench traveling to another city? Or some gasoline spilled at a gas station burning the eyes and

nose of those across the border? And where were the explosions and deaths if the gas was all that concentrated?

Mercaptan

<http://www.encyclopedia.com/topic/mercaptan.aspx>

Mercaptans are found in crude petroleum, and methyl mercaptan is produced as a decay product of animal and vegetable matter. Mercaptans are among the sulfur compounds causing the disagreeable odor of flatus. T-butyl mercaptan blends are often added to the odorless natural gas used for cooking and serve to warn of gas leaks.

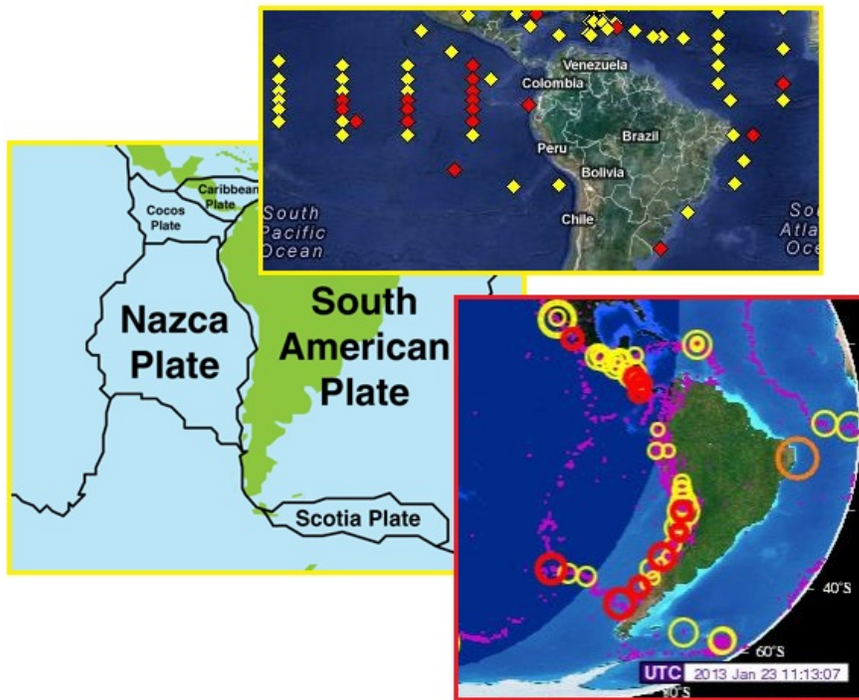
ZetaTalk [Comment](#) 1/26/2013: *The question that the public should be asking, re the Rouen gas leak, is how quickly Mercaptan dilutes, over vast distances, and how it is that it could escape to London and southern England, and also to Paris, without likewise escaping to most of France? The locations suffering with headaches and nausea, signs of methane poisoning, are too localized, too distant from the supposed source, and if the concentrations were such in London and Paris then the populace in Rouen would be dead. Gas dilutes, evaporates and rises. Where are the explosions that would be associated with such an intense concentration of a volatile gas? This is clearly a convenient excuse, with a cooperative corporate entity willing to take a slap on the hand for maintaining the cover-up over the Earth changes being caused by the near presence of Planet X.*

Such methane gas releases have occurred before, on an international level, simultaneously in many countries and even across the oceans. This happened [in 2005](#), and again in 2007. These Earth fart days occurred when plates were on the move, and stretch zones had their rock layers pulled apart.

ZetaTalk [Explanation](#) 1/9/2007: *In September-October of 2005, a smell of rotten eggs was sensed from LA to Thunder Bay on Lake Superior to the New England states and throughout the South-Eastern US. We explained at that time that this was due to rock layers being pulled apart, releasing gas from moldering vegetation trapped during prior pole shifts, when rock layers were jerked about, trapping vegetation. Why were these Earth farts and moving ground experienced from Italy and the UK throughout the US and even in Australia, all seemingly simultaneously? We have explained that the plates of the globe have been loosened up, the rock fingers holding them firmly against one another broken off, so a fluidity has resulted. A major adjustment in one place can thus be translated to an adjustment elsewhere, instantaneously. Italy is on fault lines. London is being stretched. Australia is being snapped in two, to some extent.*

Nazca Crush

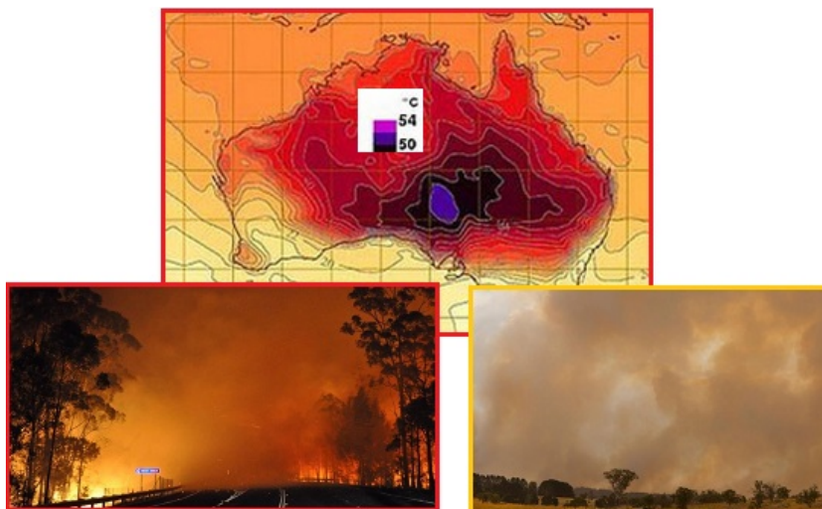
Why are the buoys on the Cocos and Nazca plates deactivated? This has been the case for months, during a time when the S America Roll is slowly proceeding. Is this to disguise the plate movements below the buoys? Note the sudden line of quakes all along the Andes, from the tip of S America up to Peru. This is the region of S America, per the Zetas, that is being forced over the Nazca Plate. How can there be any other explanation? One quake might be an outlier, but for a half dozen, all along Chile, in a single day shows a pattern. S America is being rolled to the West!



ZetaTalk Explanation 1/15/2011: *S America is tugging to the west, along its top side. But as much as there is stress along the northern Andes where the S American Plate slides over the Nazca Plate, there is more stress along the southern Andes. Why would this be? The rolls that S America and Africa will do is primarily at the Equator, where the spreading apart of the Atlantic and the compressing of the Pacific is at an accelerated pace. Thus, the plates to the west of the top of S America have already granted S America room to roll. The tip of S America does not roll, but remains nailed in place. This is due to the Antarctic Plate, which also abuts the south Andes. The Antarctic Plate is not compressing, as it is one solid piece. For the top portion of S America to roll to the west, something must thus give, and to some extent this is the southeastern portion of S America.*

Last Week Heat

How hot is hot? Australia is dealing with record heat, but how hot can it get? Australia's heat is not the hottest, apparently.



Hottest Temperature - Lut Desert, Iran

<http://www.extremescience.com/hottest.htm>

Record-breaking air temperature of 136° F/57.8°C was recorded by a meteorological station in El Azizia in 1922. Death Valley comes in a close second, at 134° F/ 56.6°C on July 10, 1913. NASA has been capturing earth surface temperature data using the Landsat 7 satellite and the stunning results are now in. The hottest surface temperature ever recorded keeps happening in the same area of the Lut Desert in Iran. Five of the seven years of temperature data (2004, 2005, 2006, 2007, and 2009) have shown the hottest surface temperatures there. The single highest land surface temperature (LST) recorded in any year, in any region, occurred there in 2005, when MODIS recorded a temperature of 70.7°C (159.3°F) - more than 12°C (22°F) warmer than the official air temperature record from Libya. Hot enough to fry an egg!

Australia Bushfire Destroys Homes and Damages Observatory

January 14, 2013

<http://www.bbc.co.uk/news/world-asia-21007660>

More than 170 fires are burning in New South Wales, as lightning strikes cause more blazes amid hot and windy weather. Fires are also burning in Victoria and Tasmania. The fires have been caused by days of searing heat across much of the country - so much so that Australia's Bureau of Meteorology was last week forced to add a new shade to its colour-coded temperature chart, for heat above 50C.

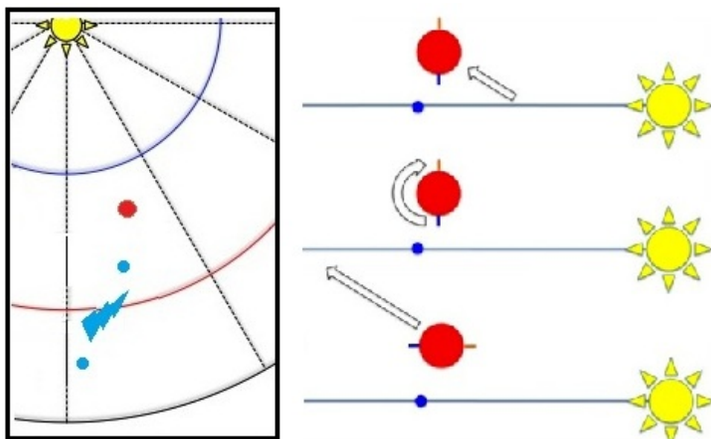
Australia Heat Sparks Chart Change

January 9, 2013

<http://www.bbc.co.uk/news/world-asia-20955249>

Temperatures in Australia are so high that the Australian Bureau of Meteorology has had to add new colours to its weather charts. Two shades of purple will now be used to indicate temperatures above the previous 50C limit.

How hot will it get on the Sun side of the Earth during the week of rotation stoppage? In [Issue 326](#) of this newsletter we detailed the Last Weeks, when among other things the Earth will be drawn toward Planet X by 30 million miles, and in this closer to the Sun also. How hot will the sunside of Earth get during that week?



When Earth is being pulled closer towards Planet X by 30 million miles during the week of rotation stoppage (a huge distance to travel within a matter of a few weeks) and earth will travel beyond the orbit of Venus, can a common man actually feel the scorching heat while high dramas are happening? Is there any side effects to human when Earth is a lot closer to the sun? Is the heat likely to kill most of the plants on earth or causing deadly bush fires similar to what happened recently in Australia?

The Zetas have long reassured us that where it will of course be hotter sunside and cooler on the dark side, freezing and frying outside of what mankind experiences today will not occur. Air circulation as well as ocean currents will continue. In addition, Planet X and its vast dust cloud will be blocking the Sun, putting the Earth in shade, essentially.

ZetaTalk Prediction 12/15/2001: *During the week of rotation stoppage, the normal heating and cooling*

that occurs during rotation stops. This means that the day side of the Earth warms up without cooling, and likewise the night side cools down without warming up under sunlight the next day. Where does this lead, in a week? Will one side of the Earth cook, while the other freezes? Folklore likewise tells mankind that such a situation does not occur, as there are survivors, and these survivors do not relay such problems. In fact, due to the atmosphere moving about, hot air rising and cool air dropping, as usual, there is exchange of heat and cold, even without rotation. Thus, those in the day side will find it may be as hot as a very hot summer day, but no worse, and those in the night side may find they need to break out the blankets and turn on the furnace or start a fire, as in winter, but no worse than this.

ZetaTalk Prediction 1/19/2013: *The vast dust cloud of Planet X, which by this time is standing between the Earth and the Sun, shields the Earth from the direct rays of the Sun. Then there is the brief time the Earth must endure rotation stoppage, slightly less than a week. There is a distinct temperature difference between a spot in direct sunlight and a spot in the shade. The sunlight is deflected away by the dust cloud, sparing the Earth.*

All this is backed up by legend, from the story of Joshua who won his battle when the Sun stood still overhead for more than a day, to the reciting of past Pole Shift times in the Egyptian Kolbrin – mass death from the heat is not reported, though dust and hail and volcanic eruption and the hot Earth from sudden subduction of one plate by another is reported. Massive heat stroke was not reported.

Worlds in Collision, by Velikovsky

The Most Incredible Story, page 39

Story is told about Joshua ben Num who, when pursuing the Canaanite kings at Beth-horon, implored the sun and the moon to stand still. Joshua (10:12-13): And the sun stood still, and the moon stayed, until the people had avenged themselves upon their enemies. Is it not written in the book of Jasher? So the sun stood still in the midst of heaven, and hasted not to go down about a whole day.

Kolbrin Quotes

<http://www.zetatalc.com/index/blog0803.htm>

The Doomshape, called the Destroyer, in Egypt, was seen in all the lands, thereabouts. In color, it was bright and fiery, in appearance changing and unstable. It twisted about itself like a coil. It was not a great comet or a loosened star, being more like a fiery body of flame. Its movements on high were slow, below it swirled in the manner of smoke and it remained close to the sun, whose face it hid. There was a bloody redness about it, which changed as it passed along its course. It caused death and destruction in its rising and setting. It swept the Earth with grey cinder rain and caused many plagues, hunger and other evils. It bit the skin of men and beast until they became mottled with sores.

In the glow of the Destroyer the Earth was filled with redness. The face of the land was battered and devastated by a hail of stones which smashed down all that stood in the path of the torrent. They swept down in hot showers, and strange flowing fire ran along the ground in their wake. The fish of the river died; worms, insects and reptiles sprang up from the Earth. The gloom of a long night spread a dark mantle of blackness which extinguished every ray of light. None knew when it was day and when it was night, for the sun cast no shadow. The darkness was not the clean blackness of night, but a thick darkness in which the breath of men was stopped in their throats. Men gasped in a hot cloud of vapour which enveloped all the land and snuffed out all lamps and fires. Ships were sucked away from their moorings and destroyed in great whirlpools. It was a time of undoing.

The East was troubled and shook, the hills and mountains moved and rocked. The Doomshape thundered sharply in the Heavens and shot out bright lightings. Then a voice like ten thousand trumpets was heard. The whole of the land moved and mountains melted. The sky itself roared like ten thousand lions in agony, and bright arrows of blood sped back and forth across its face. It is thus described in the old records, few of which remain. It is said that when it appears in the Heavens above, Earth splits open from the heat, like a nut roasted before the fire. Then flames shoot up through the surface and leap about. ... The Doomshape .. covers about a fifth part of the sky and sends writhing, snakelike finger down to Earth. Midday is no brighter than night. Come, the day surely will, and in accordance with his nature man will be unprepared.

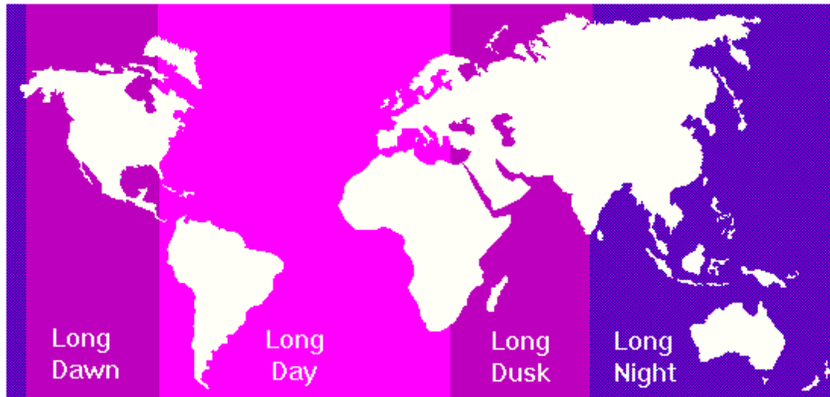
The Earth turned over, as clay spun upon a potter's wheel. The craftsman left his task undone, the potter abandoned his wheel and the carpenter his tools. Men lost their senses and became mad. On the great

night of the Destroyer's wrath, when its terror was at its height, there was a hail of rocks. The habitations of men collapsed upon those inside. The temples and palaces of the nobles were thrown down from their foundations. Even the great one, the first born of Pharaoh, died with the highborn in the midst of the terror and falling stones. There were nine days of darkness and upheaval, while a tempest raged such as never had been known before.

Note that the Kolbrin report goes all the way to the point of passage, the hour of the Pole Shift itself, when "the Destroyer" writhes in the sky and blocks the Sun.

ZetaTalk Prediction 7/15/1995: *During this week, the size of the approaching Planet X horrifies those on the daylight side of the Earth. At first a reddish blob only a fraction of the size of the Moon, it grows in size and appears to twist and turn like a dragon in the sky. The ancients recorded this as a fire dragon in the sky, as the tail of swirling moons gave this appearance. When approaching the point of passage, the shift suddenly happens, and this is before the point when Planet X is actually between the Earth and Sun. After the passage, Planet X exits as quickly as it approached.*

The Kobrin report is highly applicable because Egypt falls on the sunside during rotation stoppage, being along the Atlantic Rift.



ZetaTalk Prediction 2/15/2002: *The Atlantic lava beds are gripped, facing the Sun, facing the approaching Planet X coming up from the South along the rift, and causing both Europe, the Americas, and Africa to be on the long day side of the Earth. Rotation stops with the Atlantic Rift facing the approaching planet, which is coming nearly from under the Sun, but not directly under, so Africa and Europe are turned a bit more toward the Sun than the North American continent. Therefore, the Long Day described by Joshua and the long night described by the West Coast indians.*

Clearly, those on the sunside should stay hydrated, avoid exertion, stay in the shade, and use whatever means handy to cool off. The heat from rotation stoppage will soon pass.

Can the Body Cope with 50C?

January 9, 2013

<http://www.bbc.co.uk/news/world-asia-20956421>

The body works best within a narrow range of body temperature and gets rid of heat mainly by weating, although breathing and an increased heart rate can also expel heat. The hotter and more humid it gets the more the body has to sweat, increasing the risk of dehydration. In extreme heat the body starts to struggle to cool itself down, which can then lead to heat cramps, heat exhaustion or even heatstroke - also known as sunstroke. The World Health Organization says the optimum air temperature for the body is between 18C and 24C. Any hotter and the risks rise.