

Crust Displacement Threat

Do the Governments Know?

If an Earth Crust Displacement was imminent, be it next week, year, decade, etc., would the governments of the world tell us? Do the-powers-that-be trust us to be able to handle the news? Or, is it more likely that those in-the-know will work covertly to protect a select few from the coming doom?

Before any of these questions can be answered, we need to determine if the government could possibly know about the threat of a Crust Displacement, also known as a Crust Shift or Pole Shift. Therefore, a quick look at the nearly innumerable written reports, articles, and books is in order to show its exposure. Then a discussion of the new film "2012" will take place that will show how Hollywood views the topic.

A search of the World Wide Web on any one of the available search engines will give astonishing results. On Google alone, a search for "Crust Displacement" returns 1,800,000+ site results and the following similar topics return equally amazing results: "Pole Shift" = 420,000+, "Crust Shift" = 1,470,000, and "Polar Shift" = 2,180,000+ sites. Related anomalies, searched for, will give numerically large results also. Such as: "Mammoths in Siberia" = 400,000+ and "Mass Extinction" = 2,000,000+. All of these results are delivered in just a fraction of a second.

Granted many of these results may overlap, **World-Mysteries** is probably in most of these search results due to its commitment to getting the word out on a topic that appears to be ignored by science and the governments. Here at **World-Mysteries**, you will find many articles on these subjects and many other related topics, and probably the most extensive link list to books written on the Crust Shift/Displacement Theory.

Even with all of the repeated sites in the search results it is easy to see that there are millions of places on the web to locate information on the subject. The fact that the theory is known by multiple names, increases the odds that the-powers-that-be are aware of the phenomena. It may

be that all of this work can easily be associated with the lunatic fringe (which it is and will be discussed later) and ignored. Therefore, let's look at other forms of media.

Books, Books, Books: *Cataclysms of the Earth* by Hugh A. Brown, *Path of the Poles* and *Maps of the Ancient Sea Kings* by Charles H. Hapgood, and *5/5/2000* by Richard Noone and the fiction tale (to increase awareness), *The HAB Theory* by Allan Eckert are books with the subject addressed that have been published as early as the 1950's. They use real science to come to the conclusion that theory is correct. More recently, *Are We Worth Our Salt?* by Arthur Ryan (which gives a process cause), and *When the Sky Fell* by Rand and Flem-Ath have met the presses. All of these books can be purchased on-line by clicking on the titles or by ordering them through your local bookstore.

There are also a number of 1950's and earlier era U.S. government reports that have been written that include the Crust Displacement in their discussion. A list of some of these reports is included in Brown's book. It is highly recommended that you read this on-line available book. It is distinctly possible that there are a great number of older government reports that are yet to be uncovered.

Now, the new movie "2012" hits the theaters. In this film, scientists discover the threat based on its own causational theory. They immediately report their findings to the President of the United States, who, in turn, fills the other world leaders in on the impending disaster. The characters tell us (without elaborating) that the greatest scientific minds have confirmed the phenomena and determine that there are no preventative measures available. So, thanks to the conspiracy minded opinion that Hollywood can sometimes have towards the-powers-that-be, the movie depicts the actions taken to protect a very few, select people. Some are chosen by genetics, some for intellect and, of course, government leaders are to be saved. For the purposes of this article, it is not important to tell you that a survival spot could be purchased by the very rich. We just need to know that the government plan is to save some and, until the last minute before all hell breaks loose, keep normal folks unaware of the disaster.

Simple logic explains why the government in this fictional tale and probably in reality would keep us in the dark.

Our basic survival instinct will cause numerous problems. It would become increasingly hard to get up out of bed to go to work, therefore our economy would crash. Our rush to stockpile specific food goods and tools, including weapons, would create shortages that would become unbearable as the moment of the event drew closer. Our monetary systems will collapse as we slowly became aware that coins and bills will be worthless after the cataclysm. Now comes the dark-side of our survival instinct, we knowing that we will require things to increase our chances of survival and not having the means to procure them, we will, as a collective, end up in a battle of the "haves" and the "have-nots". The world population will become uncontrollable. This run amok situation would not be pleasant and could really disrupt any plans or programs that the governments put in place to ensure mankind's continued existence. All of this would come from those of us with a conscience, those of lesser moral character would act in ways that most of us could not even imagine.

With the above in mind, it becomes painfully obvious that the governments of the world would not inform us about a real possibility of an Earth Crust Displacement. It also appears that it is near impossible for the-powers-that-be not to know that this theoretical phenomena exists. So, before we answer whether or not the governments are working covertly to implement a protection program for the select few, let's ask how is the theory being treated and why?

When you consider that reports issued by government organizations in the early to mid 20th century include an Earth Crust Displacement, you would think that this theory would be considered mainstream science. This thought is also strengthened by the words of Albert Einstein weighing in on the subject in the book *Path of the Poles* by Hapgood. There can be little doubt that this theory, having come to light during the period of time when science was most open to new ideas, should have been given serious consideration and afforded a chance to be debated in the appropriate forums. This was not to be!!

For some unpublicized reason, the theory was ignored. Completely dismissed without so much as a "How-do-you-do?" This in itself is strange, when you consider that educated people have written on the subject. The individuals who wrote the government reports were obviously qualified. Brown was an educated and experienced engineer. Hapgood

was a University Professor, and, of course, Einstein could be considered the premier in intellect. Yet, no one listened!!

Eckert, also an educated man, is said to have been a guest speaker at a major university when he became aware of the theory. Having written numerous books, he could have written his own version on the subject; however, it appears that he could tell that a new non-fiction book would not have an impact. Eckert must have decided to try and reach more people and therefore wrote his fiction tale in hopes of fostering awareness in the masses. Notwithstanding the impact that his work had on Ryan, the tale met with lukewarm reviews and only as to its entertainment value and nothing was said about the science of its content.

In the mid 1980's, a copy of Eckert's book ended up in Ryan's hands. Unlike the apparent masses just seeing the tale for its entertainment, Ryan took notice of the science. The theory had a ring of truth that Ryan did not want to accept; but, he did not have a convincing argument opposing it. He then set out on a trek to attempt to prove it wrong. This trek took numerous years and did not reach its intended destination. Ryan, being a full-time employed, independent researcher with a college education, spent free time investigating the validity and history of the theory. His trek ended with him publishing his own work in support of the theory that provided for a natural recurring process that would enable the Crust Displacement. His thought was that the theory had been ignored due to a lack of a cause. And, like his predecessors, his book failed to gain the attention of scientists. Something else had to be afoot!!

As outlined above, there are numerous other works on the web and in print version that the government and science not only ignored but categorized in special section for the lunatic fringe. Alternate or pseudo-science, new-age, and even uneducated are tags given to any works that include the theory. Even a mention of the theory on a web-based science forum receives hostile, disparaging remarks.

The most unusual event takes place, when a practicing scientist writes something possibly favorable to the theory. These brave individuals find their reports unpublished, grant money drying up, reputation amongst peers smeared, and even dismissal from employment. This

treatment is on par with the attacks leveled on scientists that suggest that Einstein was wrong with the speed of light as a constant. Which really seems strange. Consider that Einstein can not be wrong with the "C" constant; but, he is completely crazy for endorsing the Crust Displacement Theory in Hapgood's book.

Arguments to support this double standard concerning Einstein's endorsement state that he could be excused his thought because he was unaware of tectonic plate existence and movement; thereby speaking without knowledge of an alternate process. However, the existence of tectonic plates and their ability to move does not refute the Crust Displacement Theory, it actually is an enabling factor to the process. A deeper look at tectonic plates and their effects displayed as earthquakes, further support the theory. Ask a scientist for the cause of an earthquake and you are told that it is a release of built up stress between tectonic plates. A simple answer that lacks depth. This answer fails to give you the cause of the stress in the first place. For a look at the underlying cause of this stress review

<http://www.sciencedoubt.com/sub/16writers/ryan/platestress.html>.

Even more questions for scientists that get shallow answers are - How was the Dead Sea Formed?, Why are fossils even present when you consider the effects of oxidation and predators (Review The Creation of Fossils - Defeating Erosion)?, Are Woolly Mammoths really cold weather animals?, and What process enables a salt flat to form? (See How Are Salt Flats Formed?).

There are many, many more such questions that have answers that are expected to be accepted without providing for "Cause and Effect". It is not adequate to tell us that Pangaea (a theoretical super-continent) once existed without explaining the mechanics behind its separation into smaller divided landmasses. Tell us how it happened including its underlying mechanics; and, if they don't know, they should find out. Or, is it possible that the powers-that-be have those answers and collectively they point to a Crust Displacement?

Let's not forget that the majority of the grant money doled out to scientists come directly or indirectly from the governments of the world. The organizations that make up the donating/investing minority of the remainder of the funds spent on research, more than likely feel the extreme power of our governments in other ways and even if there was enough funds available to support Crust Displacement research, they would probably be forced in other ways to remain mute on the subject.

There are a couple of examples where the theory is given serious consideration. Italian university students conducting research in the deserts of North Africa are told that a tectonic plate shift moved that region from the tropics to the present arid spot it now holds. A step in the right direction!!

The other is a study conducted by a group led by Adam Maloof of Princeton University that was released in 2006 available and commented on at <http://www.sciencedoubt.com/sub/06earth/shiftacceptance.html>. The report states that a tilt to maintain earth's balance was confirmed, which sounds just like a Crust Displacement. It would be interesting to find out what happened with regard to further research that they wanted to do. Did the funding come through or remain in place, or did Maloof meet with enough pressure to cause him to return to the traditional dogmatic fold?

There can be little doubt, at this point, that the governments of the world would not tell us about the truth as it relates to the Crust Displacement Theory and, in turn, would work covertly to save only a select few from the coming doom. There are some overt examples, which could be cited that suggest that possible governments programs may already be in motion. Just one is the Government of Norway storing seeds in tunnels and onboard ships so that they can survive a cataclysm. Do you think they would spend money on this project if there were not a very real possibility for doomsday? **Probably Not!!**