

CHAPTER 7

WORLD WIDE EFFECTS

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As I asked more and more questions, I slowly began to understand and visualize how great an effect the massive earthquakes would have on first the United States, then Mexico and Canada. I still had no idea that the rest of the world would experience calamities too, born out of the earthquakes in the Mississippi Valley and the Pacific Coast.

I receive this answer when I asked will the East Coast experience flooding. *“There will be little flooding of the East coast Tom. They will have a little higher waves as this energy travels world wide, but not nearly as much as will be seen in other parts of the world, yes even including Britain and the coast of Europe.”*

ATLANTIC TSUNAMIS

Will the split in the Mississippi Valley cause the plate for the Eastern part of the United States to move eastward, or will the primary movement be to the west? *“A good question Tom. There will be some movement to the east that will cause a smaller version of a tsunami to start wave motion in the direction of Europe. But the major movement will be to the west, I assure you.”*

So what will be the height of the waves when they reach Europe? *“Certainly 10 to 12 feet (3 to 4 meters) in height. Destructive, but not to the extent that the tsunamis in the Pacific.”*

Will there be three or four waves that will strike Europe as happened off Alaska in 1964? *“Yes, there will be a series of tsunamis, not just one. That goes for both the east and west coasts.”*

AFRICA

What about Africa? *“They will have the same problems of flooding as Europe.”*

OK. What about Morocco? *“There will not be any drastic movement for them. I plan, as you know, to have the rain patterns change so that the Sahara desert comes to life again. They will have some wave action along the coast from the small tsunami that will go across the Atlantic after your earthquakes. But that will only be in the order of 10 to 12 feet as I previously told you so that there will be some damage and a few lives lost.”*

SOUTH AFRICA

Gaia—Will there be a major earthquake in South Africa? *“Yes South Africa will have a major earthquake for them coming up in the near future. It will be connected in a way to your upcoming earthquakes, as I readjust my earth mantle.”*

What intensity will it be? *“Fairly strong. In the 7.0 to a little higher range.”*

Where will it be centered? *“Yes, along the coast line, not too far from Johannesburg. You can look on a map and ask again so that you can visualize it better.”*

I assume there will be deaths of people and animals. How bad? *“Not so bad as your earthquakes will be Tom. A few thousand people.”*

So Johannesburg will be affected? *“Quite so. There will be major structural damage in a number of buildings and homes.”*

When will this occur? *“Not too long after your events as you call them Tom. More on the order of 10 days to two weeks after the New Madrid fault line erupts.”*

Will other countries in Africa be damaged? *“Quite so. Zimbabwe and several others Tom. You need to look at a map and then ask specific questions.”*

After looking at a map, I asked what about Durban, S.A. on the coast? *“Yes, this city will be hit especially hard being on the coast. It will suffer extreme damage and will be virtually unlivable for many months to come.”*

Port Elizabeth? *“Yes the same situation Tom. Very great destruction.”*

Capetown? *“Not as much as the epicenter will be farther up the coast to the north. They will experience more on the 6.0 range—enough certainly to cause some damage, but not to the extent that will be felt up towards Durban and to the north of that.”*

Pretoria?

Swaziland and Mozambique? *“Heavy damage. They are too close to the epicent, so there will be extreme damage there, as many of their building are not structurally sound.”*

What about Madagascar? *“There will experience some movement, but more damage will be cause by a not so large tsunami caused by the quakes on the coast. More on the order of 10 to 15 feet Tom—Yes 3 to 4.5 meters.”*

I haven't asked before, but what about the effects of the smaller tsunami on Portugal and Tunis? *“Yes there will be significant damage there to both locations, but keep in mind that the height of these tsunamis will not exceed 12 feet or approximately*

3.5 meters Tom, so certainly there will be damage, just not massive damage that would take a long time to repair.”

BERMUDA & THE CANARY ISLANDS

Gaia, will Bermuda and the Canary Islands suffer much destruction from the Atlantic tsunami? “Both will obviously have extensive damage caused by the tsunami. If you will look for more information geographically you will find that their coastlines are low enough for the tsunami to go inland a bit and cause widespread destruction. They must move to higher ground immediately or they will be washed out to sea.”

LONDON & HONG KONG

Will London be flooded by the effects of a tsunami—also Hong Kong? “Hong Kong will be much more affected than London. There will be severe flooding there, along with many parts of the Pacific and Asia and SE Asia. London will not be as affected. They will see some high tides and coastal flooding but not all the way up the Thames as you saw in the TV program the other night.”

SCANDINAVIA

Gaia, I have not touched on Scandinavia. Will they experience the small tsunami like Europe after the Mississippi Valley earthquake? “No only a portion of this land will experience the tsunami. Yes it will be Denmark. The rest of this land will experience some higher tides than normal.”

I am somewhat surprised; I thought the wave action would extend all the way to Russia? “No, again they will experience higher tides than normal Tom.

WEATHER CHANGES

Gaia—You spoke before about raising the ocean floor of the Atlantic. Will the movement of the tectonic plate to the east cause this raising or buckling of the ocean floor? “Yes, Tom, absolutely. I will use that movement to buckle the ocean floor as you say, which will raise portions of it, yes the image of some mountains being created there that I’m sending you is correct. These new mountain ranges, if you will, will cause the floor of the currents to be altered and will assist me in making this a more temperate world. It will not break the surface, which is what you thought. It will displace millions of cubic feet of water and by so doing change the flow of the currents.”

When will this occur? *“Towards the same time period next year as the shifting of the plates in North America. That’s the reason along with the shift to the east for the small Tsunamis to go east across the Atlantic Ocean.”*

What is the purpose and when will this occur? *“It will take place at the same time as the tectonic plate shift and the purpose is to create different weather patterns for the world. Besides the currents being radically changed, there will be air currents that will change. Sort of like putting on a new dress or changing my garments that are old and have served their purpose and are now ready to be changed and put in the dust bin.”*

Is what I read correct that Hurricanes will turn more sharply north due to the cold spots in the ocean rising? *“Yes that is correct. My cold spots as you term them are rising more or closer to the surface and therefore the hurricanes that are spawned will make a more perpendicular turn than they have in the past. This will continue to happen more frequently in the future. The people that live along the coast will be advised to move farther inland unless they have houses that can withstand category five storms and wish to put up with the damage caused around them to the landscape and buildings and other structures. Yes?”*

How will the jet stream carry the storms to Africa after 2008, as it normally shifts up, down and rises and falls in its own wave motion? *“Another good question Tom. The air currents aloft, including the jet stream will continue to go up and down but not as radically as before. The lower jet stream will not be caught up and moved to the north, but will continue across the Atlantic to the coast of Africa.”*

Will rain averages per year in the northern Mediterranean along the coasts of France, Italy and Greece and Spain increase, as the rain will increase for Africa? *“Most certainly Tom. These areas as you are seeing now become quite parched at times, so I will change these weather patterns so that they have much more rain per year; so many more crops will be grown there, somewhat similar to you desert areas of the United States. It will be around the same amount of rain each year—in the 35 to 40 inch (one meter) level.”*

Will the storms from the Southern United States continue not only across Africa and the Middle East, but also northern India and Pakistan? If so will these rain patterns basically circle the globe? *“Yes they will continue across the globe Tom. They will encircle the earth in a pattern so that all of these needy areas will receive copious amounts of rain, enabling them to again grow crops where before they were unable. Good question Tom.”*

SCANDINAVIA

Will Scandinavia become more temperate too? *“Yes, quite so. This will become a beautiful place to live, as there is much undeveloped land there, away from the coasts I must stress, that the populations will find more benevolent living conditions.”*

I assume they will still have the months of darkness still? *“Yes they will have those months, but although the air will be cool, it will not be so cold and the land will not have so much snow. There will be migrations there from other countries, as people will see what a nice place to live on these lands.”*

So I’m to understand that the population will increase? *“Quite so Tom. It will become a land of opportunity, and they will have a mixing of races there just like the rest of the world.”*

Will the Alps also experience the same changes in snowfall and seasons as the mountains of North America? *“Yes, because the temperatures will be more moderate, the higher resorts will fare much better than the lower altitude resorts, as there will be more moderate temperatures. The story you read about the French resort closing its lift system will be repeated over and over again after 2008. Snow resorts will remain, but simply at higher altitudes and with the help of snow making machines.”*

Gaia—Will any volcanoes erupt in Europe either before or after the earthquakes in North America in October-November of 2008? *“Yes, there will be some eruptions, just not catastrophic ones for them. Mount Etna will sure erupt more, but Mount Vesuvius that you have been reading about will not. It will stay in a dormant stage for quite some time to come—not in your immediate future. And those will be the only earth movement or movements in Europe. As I have said, only the water will affect them.”*

TSUNAMIS

Please explain to me those locations that will suffer a Tsunami in 2008?

“Certainly—Hawaii is an obvious one, plus all the coasts of Asia, including Japan and other islands—Indonesia, the peninsula of Korea, and even Tahiti will see significant wave action. Yes you are receiving this correctly. When millions of cubic feet of dirt and coastline drop into the ocean, there has to be a significant wave created that will go out from where the earth fell into the ocean.”

Then I need to interject another question here. How many people will die worldwide from the effects of these two quakes—meaning how many others will also die from the tsunamis created by these quakes? *“A good question Tom, let’s see if you can receive this—Yes it will be 30 million as I was able to project to you. So this will be a disaster for many other people living primarily on the beaches or close to them for Hawaii and all the coasts along the Pacific Rim we can call it. This will not be several earthquakes just affecting a small portion of the United States. These earthquakes will affect literally billions of people all over the earth in any coastal area. All of these cities and towns and villages will be affected by the rise in water levels.”*

So that figure is 30 million? *“Yes you received that correctly.”*

HAWAII

Will the tsunamis affect all sides of the Hawaiian Islands or just the easterly facing ones? *“Obviously the sides facing to the east will suffer the most damage, but even the sides of these islands facing more to the south and north will have great damage. This will be due to the tsunamis entering from an oblong angle at times and at other times, since there will be multiple tidal waves, almost directly towards them as the series of earthquakes all up and down the west coast occur. Remember, they will not take place just once but several times, and then there will be the strong aftershocks to contend with as they create tsunamis too.”*

I had heard that there are there underwater shelves ringing all or parts of Hawaii that will lessen or negate the impact of any tsunamis headed their way? *“Yes, to a certain extent Tom, but not enough to completely negate these very large series of tsunamis that will come at them from all sides as tsunamis are created all up and down the North American coast. Hawaii will be severely damaged and those that don’t heed your warnings will perish.”*

Will the tsunamis that strike the Hawaiian Islands be 30 feet in height or even higher? *“Yes Tom, they will be even higher than 30 feet. They sit directly in the path of the tsunami waves and will take a beating on all sides of their islands, with special emphasis on those cities and town sitting directly on the coast. Honolulu as you can imagine will be hard hit and some of the hotels will collapse under the weight of the waves. These people, when they hear of the earthquakes on the Pacific Coast must move to higher ground immediately, although this will be difficult for them as roads will be clogged with cars and buses. Naturally it will be wise for tourists not to travel to Hawaii in the first 10 days of November. Choose an earlier time. If that is not possible, find another destination for your vacation.”*

Will Hawaii experience one or more earthquakes after they experience the tsunamis? *“They will experience several earthquakes Tom after the ones on the west coast, just as Japan and the other Pacific Rim countries will. Their earthquakes will be smaller in magnitude—in the 6.0 range. It will be enough to do damage but not extremely destructive.”*

Will this happen to all of the islands or just the more active “Big Island” of Hawaii? *“The Hawaiian Island will have the most earthquake activity, but there will be earthquakes on the other islands as well. They will lose some land there too.”*

Will much land will be lost? *“Not so much-- some of their coastline—again more on the big island.”*

Not Honolulu? *“No, they will just have shaking and the tsunamis of course.”*

I see an image of drifting debris. *“Yes, there will be much debris especially from the tsunamis.”*

JAPAN

Please explain in more detail what is in Japan and Korea's futures. *"Giant tidal waves and certainly giant earthquakes will see most of Japan inundated. The volcano will erupt again. Korea is a little different. Much of the coastline will disappear but many of the mountain ranges will remain above water in the coming years."*

How many hours will it take for the tsunamis to reach Japan? *"It will be a fairly short amount of time Tom, when the speed of the tsunami is so great underwater with speeds up to 600 miles an hour, it will be a short time of under ten hours."*

Will the tsunami reach the heights or even higher than it did in Indonesia when waves were reported up to 30 feet or more I recall? *"Yes the tsunami height—and don't forget there will be multiple waves, will reach 30 to 50 feet in height, as this is a major earth event that, as I have explained many times, is the most major cataclysmic event in modern history for humans. They will be much greater than the pictures you saw on television of the Indonesian tsunamis. Many scientific books and stories will be written about these events."*

Will Japan survive these earthquakes and tsunamis or will it slip beneath the sea? *"It will survive Tom but greatly changes, as much of the cities will be destroyed, and there will be a great loss of life—several million yes is a good number. The islands as a whole will remain but there will be parts of them that will break off and slip beneath the sea as you say."*

How soon after the west coast quakes happen will the earthquakes in Japan begin? *"A good question Tom. They will begin not too long afterwards, literally days—less than a month. They are too connected to the east side of the Pacific Rim and the pressure put on one side will quickly transmit or move to the other side. It will seem like a double punch to them—first the tsunami and then the earthquakes begin. It will be a very difficult time for the Japanese people."*

Gaia –Will Japan experience earthquakes throughout Japan or just one portion? *"They will experience earthquakes throughout Japan and their islands. All the islands will experience severe earthquakes of the 8.0 magnitudes. Perhaps their northern most island will experience a little more severity than the others, but not much. Of course, the areas hardest hit will be Osaka, Tokyo, and the other major cities as even with their earthquake preparedness, after the tsunami strikes the island, they will just be trying to recover from that disaster when the earthquakes begin within the 30 day period after the west coast earthquakes."*

Will Japan's earthquakes continue for six months, as they will on the west coast? *"Of course. They will experience the same length of time for the movements of the earth that the Pacific Coast will experience."*

How soon in the Pacific Rim, other than Japan, will there be other earthquakes--soon after as the Japan earthquakes? *“Quite so, and quite soon. It will look like rockets exploding on a chart to those who plot such events. These will happen in fairly rapid succession.”*

Later I would come back to this question about the length of time between the earthquakes on the Pacific Coast and those in Japan. You have said that the earthquakes that will strike Japan will take place within 30 days of the Pacific Coast earthquakes, and you have said 10 days. Is the 10-day period the more accurate prediction? *“Yes Tom, the 10-day prediction, as you call it, I gave you is very close to the time it will take before Japan and several other parts of Asia and Southeast Asia will be rocked by their own series of earthquakes. All around the Pacific Rim. As I mentioned before, someone charting these on a map it would appear as if rockets were going off.”*

KOREA

What about Inchon and Seoul Korea? *“Inchon as you suspect will no longer exist after the tsunamis; but Seoul, being farther away will survive, although the water will rush up the river. The coastal area will be the part of this peninsula that will be the hardest hit. Seoul will survive.”*

I believe that the Seoul International Airport is located at Inchon. As Inchon will be wiped out by the tsunami, that will hold for their airport too? *“Quite so. The airport will no longer exist. They will have to find another place to build, as Inchon will not be serviceable.”*

Won't Japan block the tsunamis from the Korean Peninsula? *“No. These waves will find their way to the Korean Peninsula coast just as well. Again this is a major earth event not seen in modern times, so what might seem normal will not be.”*

HONG KONG AND ASIA

Hong Kong is far down the coast of China and in a protected bay. Will they be affected as severely? *“Yes, these waves will travel thousands of miles and the bay will be quite damaged, plus there will be other earthquakes in or that will occur close enough to cause havoc too.”*

Are you speaking of Malaysia and Indonesia, or somewhere else? “Those two countries will experience the same level of earthquakes as Japan. And yes they will have some impact up to the north towards Hong Kong.”

Gaia—Please give me more details on the tsunamis and earthquake effects on China and Taiwan. *“Yes Tom. All coastal regions of China will suffer the same tsunamis as well as Taiwan. As I said before, the tsunami waves will rush across the Pacific and will strike very quickly on all the cities, towns and villages located in their path. Taiwan will be especially hard hit due to their vulnerability. Quite a few people will perish there, yes.”*

Shanghai is not exactly on the coast but close. It will have damage too? *“Yes, quite so, there will be massive flooding there as the tsunamis enter the channel to the ocean. Thousands will lose their lives there too.”*

Beijing? *“Not very much as you will see on a map.”*

What about the coast of Vietnam? *“Yes, the same as the rest of Asia. They will have tsunamis.”*

THE PHILIPPINES

We have not touched on the Philippines. What affect will the tsunamis have on these islands, and will they experience earthquakes too? *“Yes Tom, they will be greatly affected by the tsunamis that will roll across the ocean. They will experience the same destruction as Japan and other coastal area from these tsunamis. They will have some earthquakes. Just not to the extent that Japan and Indonesia will experience.”*

What about Manila, which is situated on the west coast? *“Even Manila will experience some flooding Tom, plus the rumbles from the earthquakes. It is protected by some mountainous terrain, but will still see flooding.”*

INDIA

Any changes for India? *“India too will experience some of the effects of the tsunamis that flow through the Indonesian island and onwards. Their tsunami action will not be what the Philippines and Indonesia sees, but still fairly significant, Certainly in the 10 to 15 foot waves, mostly on their east coast.”*

RISING SEA LEVEL

Is the prediction that our oceans will rise by three feet in the next 100 years accurate or will they rise to that height or increase by that amount sooner? *“They will increase at a faster rate than the projection. There will be a significant increase after the great earthquakes of 2008. Much land will be displaced and land will rise in places it has not been before. The people who are prognosticating the rise of the*

oceans are not able to see these events—they are not privy to this information as you are. That is why there will be flooding on the east coast and in Europe due to these climactic events.”

Later I would ask for more information. Gaia—I think I need to ask more questions about the effects of these earthquakes on the rest of the world. First is the sea level. You said it would rise two feet due to the melting of the arctic ice cap. Did I receive that correctly, and if so, how long will it take to get to that level? *“Yes Tom, I did say it would rise two feet and it will. It will take a little time, but not too long. We are speaking here of three to five years maximum, with emphasis on the lower figure. It does take time first for the ice to begin to break up and then for the ice to move out into the ocean in sort of waves or large sections of it at a time. But this will, over time but not so slowly, cause the water level to rise significantly for the world. The population that lives near the sea must realize that the oceans will take back huge sections of land around the world and that is the purpose. Eventually millions of people will have to relocate.”*

What about the islands that will sink? That’s 25 years or more in the future isn’t it? *“No. It will be a shorter time span than you think. But certainly there will be some islands that lose some beach area and still have enough for the population.”*

So are you talking more about the islands in the Caribbean along with islands near Indonesia? *“Yes, these islands will sink beneath the rising tides of water.”*

Gaia- -how soon will the low islands of the Caribbean and surrounding area go under water? *“Very soon Tom. You will see this happen in the next two to three years. Some not completely but the water level will begin to rise significantly then, forcing people to move away from the island or to higher ground. The greenhouse effect is coming very soon and this humidity will cause the oceans to rise in a very short time period of months instead of years as has been predicted.”*

Gaia—Please explain are there any other reasons why you wish people to move away from the coasts besides the rise in sea levels? *“There are a few Tom. Let’s see if you can receive them this morning. It will be good, yes for the people to move away as the seas will continue to rise past the two feet. Anyone living close to any coast will be forced over the years to move inland and their homes will be lost to the sea, so they need to make plans as the insurance companies will refuse to carry insurance on any home that will be within a mile or more, depending upon the area, of the sea.*

“So the people will lose all of their investment in their homes and structures they have built close to the sea. They will continually lose the land that they have grown crops on yes. They must seek government assistance now so that they can move their farming operations farther inland. Crops will still be needed to feed the population, but the farms must be farther inland. Do not waste time and effort trying to build walls and such as they will eventually collapse into the sea, as these levels rise. So it is greatly

beneficial for the population to understand this now and not waste futile time when there are many things they can do to reestablish themselves farther inland.

“The other good result will be more temperate temperatures around the world, not just in the far north climes. It will be less hot in the hottest portions of the world, so they will be much more livable after the rains will start coming in steady amounts. There will be much more green and therefore much more oxygen in the atmosphere. You have been getting by on less oxygen and this trend will reverse itself.

“Certainly there will be more land to till and the starvations that is affecting parts of Africa and other areas will no longer happen as they will be able to grow crops again. Yes, whole land masses will seemingly overnight be habitable again so that populations will migrate there, another purpose of mine for doing this. Even Antarctica will again be inhabitable. It has been given its rest and now can enjoy many creatures of different types on its soil.”

How will the Panama Canal be affected, just by the rising waters, or will there be quake damage? *“No, that area to the south will only be affected by rising waters. Of course, there will have to be some massive changes in the heights of the docks, which will require a great deal of assistance from all nations that use this passage for their shipments of goods.”*

I’m at 200 feet above sea level in North Texas. Will this area eventually be inundated or will this be sufficiently high enough? *“Large areas, as you can guess, will slide under the water that are lower towards the coast, but your area will not be too affected, but yes, Houston and the coastal cities will have to be relocated.”*

Are these earth changes needed to have the earth look like it does right now in the 4th dimension or 5th dimension? *“Good question Tom. Yes there must be these changes as the 4d and 5d versions of this planet as they are much more temperate than the 3d version. There are not the extremes that are present now.”*

THE NETHERLANDS

With that in mind, what is the future for Holland? *“Most of The Netherlands will be reclaimed by the sea. They will try and stop this process with added barriers and dikes but the sea level will keep rising and this will be disastrous for all those that live within these protective dikes.”*

THE UNITED KINGDOM

The United Kingdom will lose land? *“Again the same thing, with large loss of land.”*

Will London survive? *“Large parts of London will be lost to the sea, although again they will fight to stem the tide so to speak, but storms will be able to cause waters to rush up the Thames and cause massive destruction.”*

Will the United Kingdom continue to have wet weather after 2008 or will it be less so? *“It will become a more temperate climate Tom, with more days of sun and less gloom as they call it. It will become a much more pleasant area or region to live in, with the understanding that they must move back from the coasts as the water or sea level will be rising significantly. The interior cities will start to grow appreciably, as people realize that they must move, if they are in a low-lying area.”*

FRANCE, GERMANY & EASTERN EUROPE

While in Cannes, France on business I asked what about the Mediterranean? *“Again all areas of the world will be affected, so yes the Mediterranean where you are now will have higher levels and with that comes great beach erosion.”*

Will the grapes grown for French Wines be grown much farther to the north? *“Yes of course they will after the changes in the weather starting in 2008. It will be a more temperate climate so the grapes will be able to be grown to the far north coast of France that were grown in its midsection.”*

What other countries will be able to grow grapes like France—Scandinavia? *“Yes, that’s correct. Their climate, as we have spoke about before, will be much more temperate and grapes and many other crops not grown there now will be plentiful.”*

Will Germany change much after 2008? *“Their coasts will naturally start to flood with the higher water levels of the sea. Again a much more temperate climate will make changes in what they can grow, and new cities will spring up around smaller towns and cities as the population is forced to move inward from the rising sea levels.”*

What about changes for Eastern Europe? Just about the same as for Germany? *“Yes, quite so. They will enjoy much milder winters and will be able to do many things that they could not in a harsher climate. You will also see significant growth in these countries as their economies prosper.”*

GREECE & ITALY

We have only slightly touched on Greece and Italy. *“Yes, Greece will see much more rain that will bring them back to an ancient time when water was plentiful and crops were grown that can not be now. Their rainfalls will increase by two or three times what they are now. And Italy will again be in the position of all the countries where millions of people will be displaced along its coasts as they are force to move inland as the seas rise two feet in the three to five year period after the earthquake activity, and*

then over their ears 18 to 20 more feet with the melting of Antarctica. But they will also see much more rain in their future too.”

I may not have covered Venice yet, but will this city be severely affected? “Yes of course Tom. The sea will reclaim much of the area this city sits on at the present time.”

WORLDWIDE DISPLACEMENT

I saw a documentary where they were predicting 150 million people would be displaced in Bangladesh if the water levels rose at least half a meter or more. “Those figures are correct, but it will just happen much faster than they expect. These people will be forced to flee too.”

How many people do you estimate will be displaced worldwide? “Certainly several hundred million people over a three to five year period. That figure will be based on how long they try to stay to prevent the coast erosion before they give up and move.”

I assume that Indonesia will lose the 2,000 islands I saw on the BBC documentary much faster than they expected? “Yes that is a fairly correct figure.”

NEW ZEALAND AND AUSTRALIA

Gaia, will New Zealand be affected by the West Coast earthquake? “Most certainly. Parts of New Zealand will go under water and there will be significant damage to their major cities—Both Auckland and Christchurch.”

What magnitude will the earthquakes be? “Certainly around 8.0 or even larger Tom. The island is sitting right on top of the fault line and so those people that do not heed the warnings by you and others will possibly perish.”

So you would advise them to move to Australia or at least be gone from there? “Yes most certainly. And to answer the question you will ask next, the earthquakes will take place within 10 days of the West Coast earthquake. It will come to pass very fast.”

I think you said before that Australia’s north coast will only have some high tides; is that true? “Yes, but perhaps a little higher than you think. More on the order of 10 to 12 feet from the affects of the tsunamis.”

Speaking of Australia, You have said that there would be no more deserts in the world. Yet the Australian Outback would be considered a desert type environment wouldn’t it? “Yes you are correct Tom, but with the changes in the Northern Hemisphere, as well as the changes in the Southern Hemisphere we have not covered yet, Australia will bloom again.”

So what changes will cause Australia to bloom? *“As you might guess, it has to do with the melting of Antarctica, as well as some of the topography elsewhere on the Pacific Rim. More weather systems will develop and move across Australia bringing more rain to the Outback as it is called.”*

Will these be more gentle changes to their weather systems, or more abrupt as there will be for North America? *“Yes, you are correct in that these changes will be a little more gradual than those for you. I will slowly send these weather systems at first and then they will increase over the next five years. Keep in mind though that the water level of the world will rise two feet in the next three to five years and that will force many along the coast of Australia to relocate inland, as I wish them to do.”*

Will Australia have higher temperatures? *“Actually no. Australia will see more temperate weather and will become a very nice place to live for many people who will migrate there from other areas that will be lost to the ocean’s rise. Their country will become much more populated with a huge influx of refugees, so the change in their weather is necessary for them to grow their foods that they need to feed the increased population.”*

Can you give me some more changes that will take place as a result of these earth movements? *“There will be more land to till, and the starvation that is affecting parts of Africa and other areas will no longer befall the population. They will be able to grow crops again. Yes, whole landmasses will seemingly overnight be habitable again so that populations will migrate there, another purpose of mine for doing this. Even Antarctica will again be inhabitable. It has been given its rest and now can enjoy many creatures of different types on its soil.”*

GREENLAND & ANTARCTICA

How long will it take for the snow and ice to melt in Greenland? *“Certainly ten years or more--perhaps closer to 15 years. There will be a great melting there and the ice and snow will melt away, allowing this land to be used again. But 12 to 15 years will be correct. You’ll see.”*

What year will most of the world’s glaciers be gone? *“Not for at least 25 years Tom. It will take that long for the hardest glaciers to melt. There will still be a few at that time, but those at lower levels will be gone due to the more temperate climate that will prevail during these coming years.”*

How will Antarctica change? *“Antarctica, as you can imagine, will have great changes as the snow and ice melts and adds to the water levels of the world. The continent will again be inhabitable with the warming of the earth. And of course great archeological finds will be made as whole cities and settlements will be discovered beneath the ice, which will show a high level of advancement and technical knowledge. There will be much knowledge that will be gained in the coming years from just that one continent melting, and the same for portions of the Arctic. You will live to see*

many of these changes, although you did not think you would. They will arrive sooner than you have imagined or could conceive that it would take place so quickly.”

How soon will the ice melt there? “Quite soon—again by 2010 there will quite a pullback of ice from the coastline.”

So how long will it be before Antarctica really is available for people to inhabit the continent? Certainly over the next 25 to 50 years great portions of the ice will melt and there will be begin to be seen flora and people will start to be drawn there for it’s rugged beauty first, and as they discover more and more about the origins of the continent, many people will not only visit but decide to live there too. But to answer your question again, the ice will melt gradually over the next 25 to 50 years, so there will be a steady rise in sea level, which is another big reason for people reestablishing themselves farther inland. Don’t just think that you’ll be safe by reestablishing in an area above the two-foot line, as it must eventually be many feet more.”

Am I correct on the two foot figure of the level of the ocean rising, when if the Antarctic Continent melts supposedly the level of the ocean will rise 18 to 22 feet? “Yes those figures are true, but again we are talking about a rise of two feet in the next three years to five years maximum after the earthquakes. Antarctica will still continue to melt after that, and yes eventually the water level of the ocean will rise that much. So you see, the two-foot rise in the ocean is my warning to everyone on the coasts to move back. I am going to shrink the size of the continents, but over a number of years. Antarctica has a huge amount of ice to melt and it will not happen overnight or even over just a 3 to 5 year period, but it will happen slowly but surely as the weather systems cause the temperatures to rise.”

DIMENSIONS & ENERGY

Would the earthquakes in 2008 be considered part of “The Shift of Dimensions” that we’ve heard about or a separate event? “Another good question Tom. It is and it isn’t part of the Shift. My plans are for the earth to take on the shape it has in the coming dimensional shift, so you can call it a prelude to the Shift. One analogy would be a ship with the sailors performing tasks to tighten down the hatches etc. before a storm.”

Do the earthquakes allow you to release “anger energy?” “Yes, they certainly do. There is so much emotional anger in the world that even though humans don’t realize it, this anger builds up—this negativity. It must go somewhere, so it goes within the earth and around the atmosphere. When the earthquakes occur, great energy is released. Otherwise I would literally explode one day. My only other choice would be to do away with the human population, and that really would be my last option, as your experiment is going so well now. Keep in mind that there will be a huge swelling of good energy from the compassion that people around the world will show your country in its time of crises and need. This is good energy.”

FISHING & FARMING

How will fishermen and farmers be affected? *“A good question Tom. There will be a mixed bag here of what will happen. As I mentioned to you farmers in northern climates will be able to grow foods or crops that only the lower southern regions have grown in the past. And the southern farmers it will be the same thing as they will be able to grow crops that were grown more towards the equator. Fishermen on the other hand will find a great disruption in their trade, as the fish population migrates or moves out of one area to another, confused about the rising water and water temperatures, so the fisherman’s work will be very difficult until they too learn of the migrations and where to go to catch the many different types of fish they were catching before, and will be even able to catch fish that would have been too difficult to fish for before.”*

Will many coral reefs be destroyed? What impact will that have if they are? *“Yes many coral reefs will be lost Tom, but the remains underwater of the cities will in time act as building blocks if you will for all types of marine life. That will be one of the benefits of these earthquakes.”*

OTHER WORLD EFFECTS

Will the price of gold escalate when the oil price revelations happen? *“Yes, most certainly Tom. This will cause a panic in oil stocks in general and certainly with this panic will come an increase in the price of gold.”*

Then I would guess that the price of gold would escalate also with all the tragic events for the world and us occur next year? *“Yes, again, after the price of gold goes back down, it will resurge again as it always does when there are calamities of any magnitude.”*

As these quakes will have a worldwide affect most violently on the Pacific Rim and eventually with a rise in the world sea level, what other effects have you not mentioned to me will there be? *“Ah, another good question Tom. You have most of the major effects now, but there are a few we have not covered yet. Besides the weather patterns changing yes—it’s a little difficult getting through today—You will see a great shift in governments as the United States withdraws to lick its wounds so to speak and the European governments fill the void. As this disaster as it will be called will drain even other countries finances for a short period of time, people will be asked to give more from their hearts and not so much through taxation. This will result in a change for the better, as people start caring more about the lives of other people, and not just themselves. There will be less emphasis on material goods and more about how they can help their fellow person. Even previous enemies will offer aid and there will be a more mixing of the various races and religions so that there is less fear of each other.*

Some of these points I'm making you could deduce for yourself, but these are things that will happen in your future."

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