

Pandemic Cooling Oil

1st May 2020

C: = The Committee A: = Your humble typist scribe

Q1: With oil prices coming in winter/summer, should we be stocking up somehow on gas/fuel?

A: Probably not. Not only can the beginning effect dates not be given with precision, this event is not going to be as much of a shortage in certain countries as it will be a huge price increase, but with fuel still available. For example, the USA is self sufficient. (I know people hate Trump; consider this is one thing he helped accomplish. I know people hated Obama but the Nobel Peace Prize recipient used military force to keep a whole lot of bad actors in line.) The duration, steady recovery of prices and worldwide availability are unknown and unpredictable, because human decisions will shorten or extend them.

Personal stocking up would be done how? Natural gas and derivatives (e.g. propane) will not be affected, just liquid distillates. Storing diesel fuel is safer than gasoline/petrol, but still requires a proper tank plus anti-freeze gel in cold temperatures. Gasoline is very dangerous to store and handle without expensive tanks and pumps, and must be stabilized to prevent deterioration. Most fuel has ethanol as an oxygenate (usually about ten percent by volume) which cannot be stabilized nearly as easily and allows it to degrade even if stabilizer was added, just a lot more slowly.

How would you transport gasoline to your storage tank? Filling a vehicle's own tank first, is dangerous; they are not designed to be emptied. Can you get a gasoline wholesaler to deliver to you in a tank truck?

Lastly, would the price savings justify the investment in all this equipment?

Q2: It seems to defy conventional thinking that isolation prevents person-to-person viral infection. Short of a total lock-down of every individual, minimizing inter-personal contact (social distancing) should help reduce man-to-man infection.

C: As we have prompted your channel to write recently, consider that lockdown has traditionally meant and been applied to prison inmates confined to cells, or children in schools during brief disaster & crisis. Quarantine means laboratory isolation. These words are used easily and without much question. Consider that you are laboratory subject specimens or penitentiary inmates.

Explain conventional thinking we shall, we know you will see what we mean. What we shall offer is not unique; many humans are saying and thinking these things.

Q2a. Why is social distancing not effective in reducing the spread of corona virus?

C: It does, however according to the meaning and understanding of reduction. The specific criteria applied to when a meaningful reduction has occurred. Any effort possible, extending to massive changes for everyone, across societies, will reduce near term fatalities in a way which

could be called reduction, however the majority of such people would succumb to other conditions inside several years anyway.

The maintenance of physical distance delays, displaces and rearranges the spread of the virus. If you are eating and purchasing food, someone must obtain the food. The significant restrictions on human movement are causing concentrations in specific places where food is bought.

To this would be said, in these locations masks are required to protect the uninfected and prevent the unknowing infected, who have no symptoms. What we say is, the virus enters the human body through the eyes as easily as nasal passages and/or the mouth.

Because not all humans can be tested, someone untested will spread the virus unwittingly. Even a masked, infected person who touches the eyes then a hard surface can deposit the virus. Another masked person can pick it up and transmit the virus elsewhere on clothing, without becoming infected.

This virus is quite similar to the flu in method and speed of transmission, but studies have not been conducted to prove this in a way human science and medical research will accept.

Q2b. But the spread of corona virus is slowing down. If the slow-down is not due to social distancing, what is suppressing the spread of corona virus?

C: This is typical and expected epidemic cycle, which always occurs. The approximate peak is reached at seven weeks from detection occurring in enough individuals —sufficient numbers— to become detectable, and drops off four weeks later.

Physical distancing works well to delay exposure to the virus, however the only people who are isolated enough from this achieve it by avoiding all human contact and also contact with indoor surfaces where other humans have been in the most recent 12 to 24 hours. Humidity, dust and temperature will affect the longevity of the virus, between locations.

The ultraviolet rays in sunlight, even if cloudy, will extinguish the virus in as little as ninety to one hundred twenty seconds. Even under most clouds some ultraviolet rays will do this in several minutes. Indoors is where the virus most easily spreads.

Because food distribution concentrates people, the transmission can and does occur in these places. The carrier without symptoms will bring the virus back to family or anyone with whom s/he lives or visits. Because the large majority of the infected never show symptoms, this is not known.

Extreme physical separation for twenty four hours a day over the eleven week period we mentioned, the seven weeks to peak and four to decline, will most likely delay transmission to the few who undertake such drastic measures from exposure until the end. Many people exposed do not become infected.

The virus dies off and fades, as many immune systems in the symptomatic knock it down faster than it reaches the stage of contagion. The progression calculations can be done to see this.

Humans are already detecting a twenty to thirty percent infection rate, the exposure rate is much higher but unknown, the symptomatic percentage within the twenty to thirty percent is lower, much below ten percent. Of the symptomatic individuals who require from mild to aggressive medical treatment and intervention, well over ninety five percent will recover.

The fatality total figures being reported, are higher than actual from this virus. Deaths are occurring to patients who are unaffected or only mildly involved, their passing the result of other conditions.

Q2c. Other than an effective vaccine, and the Vitamin C immunity (successfully implemented by myself and family), is there anything else we can do to suppress the spread of corona virus?

C: Not beyond maintaining exposure to sunlight and the outdoors. This energizes the immune system, which is generally weakened over time by remaining relatively inactive and out of sunlight. Massive injections of ascorbic acid into the bloodstream of a patient with moderate to severe symptoms will also stop the virus well, and far sooner than would an immune system. This virus cannot reproduce in an acid medium. The small numbers of viruses initially, only several tens of thousands, which an individual must ingest to give the virus a foothold, cannot reproduce fast enough to enable the virus to locate enough host cells when the metabolism is acidic. No effects occur and the immune system rarely responds; the viruses die off in one to two days.

Once the virus has multiplied, this occurring during the incubation period, where many tens and sometimes one hundred million of them are present, high vitamin C levels from injection will also stop reproduction. Higher acidity is needed to reach a majority of cells; the immune system then quickly catches up. Intravenous achieves this.

Q3a: Was the event of 535-536 was similar to the one currently in progress, in scope and severity?

C: No, the current event will be more extensive.

Q3b: Is the current interpretation of evidence available, correct to assume this was a global cooling period? Or some of the elements were misinterpreted and also this was really a period of global warming?

C: It was a warming also.

Q3c: One of the big problems in reconstructing the 535-536 events was the lack of evidence of a big volcano eruption associated with this dust veil. My impression is that scientist are trying to connect this event to well known event of global cooling that were associated with the better known Pinatubo explosion, and Krakatoa. My impression is that a simpler explanation, like a surge of activity by medium to low sized volcanoes (our current scenario) has been not considered, because the fact that our planet has cycles of activity has not still being acknowledged.

C: You are correct. Extensive ash ejections need not come with extensive magma and lava, pyroclastic (*I had to look up that word! The Committee sounded it out but I didn't know how to*

spell it) flows need not leave long period archeological traces and evidence.

Q3d: Our current developing dim period is part of the SHIFT, which is linked to a surge of cosmic energy, last time happening some 50.000 years ago. That event of 535-536 was still humongously influential on our specie and the living things on our planet: what was the reason of this happening? Another shift? It is clear that it was not linked to any surge of change from the universe, so I'm really curious to know this aspect (more spiritual, if you like) of this far event.

C: An energetic shift of this scope has only happened once during mankind's presence on Earth, the one to which you refer was a solar thus Earth event not significant enough to be grouped or compared to what shall happen now. Essentially at that time, physical events and resulting changes brought about, forced is not a bad way to describe it, changes in human routines and practices.

This time these will be altered however the greatest change will be mental, social and spiritual.