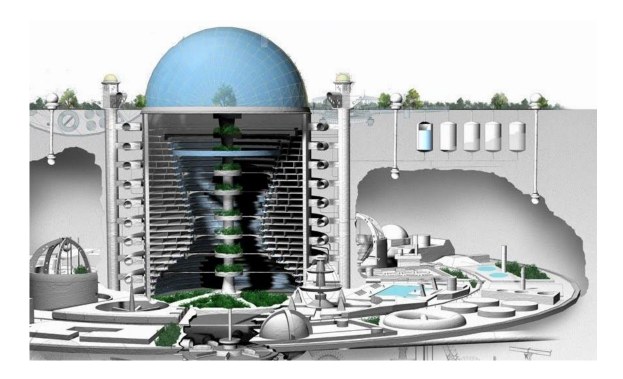
Food Shortages in an Economic Collapse and What Happens to Calorie Intake



In the socialist, communist, utopia, the rule is: "One loaf of bread for you, and one for me, because we are all equal." As a result, "In hungry Venezuela, food producers step up exports to survive." Even after they told us that it was going to be a bountiful harvest everywhere in the socialist utopia.

It was said, that nobody was going to be hungry in Venezuela because more than enough food would be available for everybody. Almost 90% of what shrimp farmers produce in Venezuela is being exported to Europe and Asia, so internally the Venezuelans are hungry because they cannot afford food.

The aquaculture and the agriculture industries earn higher export revenue selling overseas than what people can pay in country, so its profit over people in the socialist utopia.



In hungry Venezuela, food producers step up exports to survive



MARACAIBO, Venezuela, (Reuters) - Shrimp farming is booming in this western Venezuelan city, but little of the shellfish is destined for tables in this malnourished nation.

About 90% of this shrimp is headed for Europe and Asia - with the blessing of President Nicolas Maduro.

This is a good example of what may happen if you are starving in your country as a result of food scarcity. You will not be fed because the products are going to be sold to the highest bidder, that is probably an importing nation, first. So, if you don't have funds, you are going to crawl on the street and be malnourished.

Through history socialist experiments end in price controls and are among the reasons why people cannot buy food. In Venezuela, the withering of consumer spending power at home is forcing producers to look elsewhere for growth, meaning bye-bye food.



In hungry Venezuela, food producers step up exports to survive



Some veteran exporters, meanwhile, are leaning more heavily than ever on foreign sales as Venezuela's currency has collapsed. Fernando Villamizar, the head of a Venezuelan shrimp industry association, said the withering of consumer spending power at home has forced producers to look abroad for growth.

Hyperinflation is not a good thing if you want to buy food. All money you have in your bank like your 401s or IRA can probably buy you a loaf of bread, like utopia Venezuela. Your entire life's work will only worth a loaf of bread. Do you think that is excellent central policy planning?

Compared to five years ago, hyperinflation led to a daily decrease of calorific intake consumed by an average Venezuelan citizen by 56% down to 1,600 calories. The World Health Organization is recommending a daily calorie intake of 2,000 to 2,500. I love the last sentence in this article, "Millions depend on government food handouts and subsidized staples."



In hungry Venezuela, food producers step up exports to survive



But even with more products available, Venezuela's hyperinflation means few can afford to buy. Compared to five years ago, the daily calories now consumed by the average citizen have fallen 56% to 1,600 calories, according to Caracas-based Citizenry in Action, a nutrition-focused nonprofit. That is well below the 2,000 to 2,500 calories per day recommended by the World Health Organization. Millions depend on government food handouts and subsidized staples.

Speaking of unicorns and happy rainbows this beautifully colored double rainbow in the sunset spotted in Navan, Ireland





WEATHER/ METEO WORLD @StormchaserUKEU · Oct 19

WOW...: Beautiful double #rainbow over Navan, Ireland on the 12th of October!
Great capture by la Ivan Bozic #severeweather #extremeweather



This is also another spectacular display of beauty in our skies.



WEATHER/ METEO WORLD @StormchaserUKEU · Oct 16
WOW!!! Beautiful cumulonimbus cloud with Pileus lit up by #Iridescent in
Campeche, Mexico yesterday afternoon 15th October! report; webcamsMexico
#severeweather #severeweather #photography



Remarkable view of iridescent clouds in Mexico.



Which brings us to *Armstrong economics* with, "Finland & Japan confirming global warming data is not supported." This one is very interesting, and you can find links for all the reports at the end of the article.



These graphics among the reports, are saying that the 10^{th} of a degree contribution of CO_2 is really at 1/100 of a degree. In short, there is no experimental evidence for the significant anthropogenic climate change changed.

NO EXPERIMENTAL EVIDENCE FOR THE SIGNIFICANT ANTHROPOGENIC CLIMATE CHANGE

J. KAUPPINEN AND P. MALMI

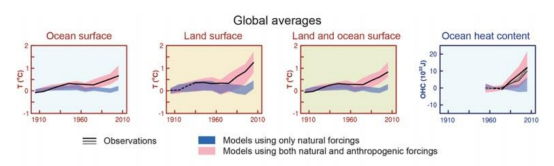


FIGURE 1. Figure TS.12 on page 74 of the Technical Summary of the IPCC Fifth Assessment report (AR5).

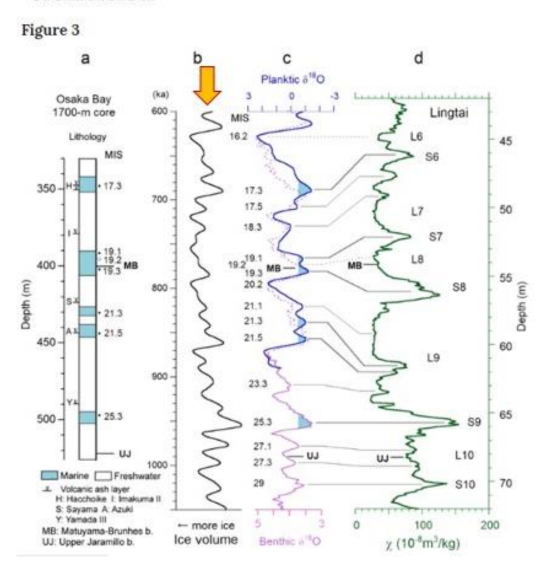
On the chart (ABOVE) blue is natural variability from natural cycles of the Earth, while the red is what the IPCC is showing with the forcing models of exaggerated effects of CO₂ on our climate. Which one do you think can you tax, a natural cycle?

Another hyperlinked report (BELOW) is, "Intensified East Asian winter monsoon during the last geomagnetic reversal transition." The yellow arrow is the most important takeaway from this graphic, because that is the amount of ice increasing or decreasing.

Data starts 600,000 years ago, and then as we follow trends of ice increase or decrease related to retreat or gain of glaciers over 450,000 years, what do you think causes the increases and decreases?

I am sure that there were no factories or SUVs back then, so what caused the ice to melt? Why did the glaciers decrease or even disappear? Was it due to micro nova from the Sun or other cyclic patterns?

Intensified East Asian winter monsoon during the last geomagnetic reversal transition

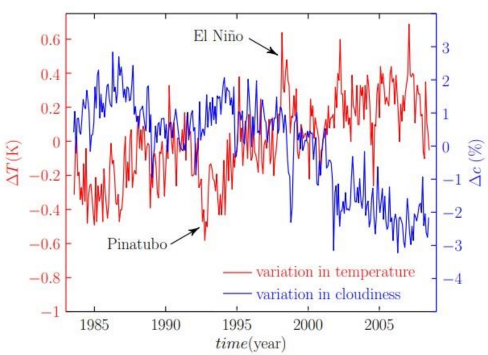


What about this temperature versus cloudiness graph (BELOW)? The more clouds there are, the cooler the temperature; and the less clouds there are, the warmer the temperature.

Volcanic eruptions can also increase cloud cover and we have just seen another 38,000-foot eruption from Shiveluch. This will add to the already accumulated sulfur dioxide and particulates in the atmosphere from the 8 stratospheric eruptions we have had so far through 2019.



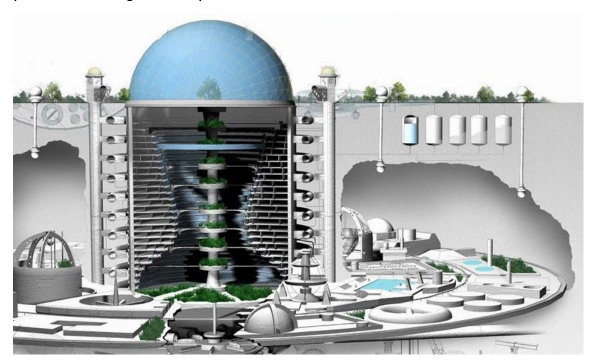
3



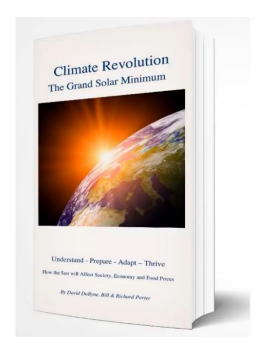
This is our reality and our destiny to create, to dream, and to manifest.

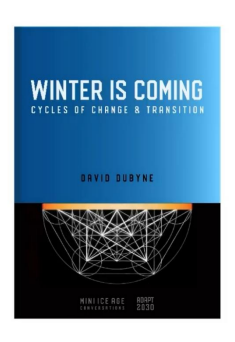


As for me, I believe that in the future, we have to bring agriculture indoors. Like *Derinkuyu*, one of the many underground cities in Turkey, yet in modern style. This type of vertical indoor agriculture will protect our crops and living space for humanity as we move forward through the Grand Solar Minimum and allow our species a chance for survival. Especially with this much deeper, heavier, more powerful cycle on the multi-thousand-year period returning as we speak.



This is among the reasons why my co-author, Bill Porter, and I talked about Earth Cycles comprehensively in *Climate Revolution: The Grand Solar Minimum*. More resources regarding this can also be found in my presentation, *Winter is Coming Cycles of Change & Transition*. Everything is intertwined into a large tapestry of how our future may unfold.





Climate Revolution is a 'Must Read' for understanding our Sun driven climate as we progress deeper into the new Eddy Grand Solar Minimum. Weather extremes leading to Global food scarcity and high food prices are here now, and this book describes the expected changes, how to survive & thrive during future challenging times with practical preparations.

NEW ADAPT 2030 Climate Revolution https://payhip.com/b/3sVi/af5d15cc7ddd65e

Thanks for reading, I hope you got something out of the article. If you like more content like this, I produce the tri-weekly Mini Ice Age Conversations podcast of a 30-minute in-depth analysis on the GSM you can take on the go through out your day.

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Today's Story Links

Double Rainbow

https://pbs.twimg.com/media/EHP7MP_W4AlkPb0.jpg

Rainbow iridescent clouds

https://pbs.twimg.com/media/EHA1bEeX0AExdix.jpg

In hungry Venezuela, food producers step up exports to survive

https://www.reuters.com/article/us-venezuela-exports-insightidUSKBN1X215M

Finland & Japan Confirm Global Warming Data is not Supported

https://www.armstrongeconomics.com/world-news/climate/finland-japan-confirm-the-global-warming-data-is-not-supported/

NO EXPERIMENTAL EVIDENCE FOR THE SIGNIFICANT ANTHROPOGENIC CLIMATE CHANGE

https://arxiv.org/pdf/1907.00165.pdf

Winter monsoons became stronger during geomagnetic reversal Revealing the impact of cosmic rays on the Earth's climate

https://www.sciencedaily.com/releases/2019/07/190703121407.htm

Intensified East Asian winter monsoon during the last geomagnetic reversal transition

https://www.nature.com/articles/s41598-019-45466-8

Why Are Sunsets Turning Purple?

https://spaceweatherarchive.com/2019/08/27/why-are-sunsets-turning-purple/

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