Pre-publication draft

Growth Constant Fingerprints of Economically Driven Climate Change:

1780 origin and major post-WWII acceleration¹

Electronic Supplementary Material

Prelim Studies - Types of Plots - Economic Data Sources - Added References

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I. Preliminary Studies – A to G

A. Fine detail of Historic CO2 PPM data

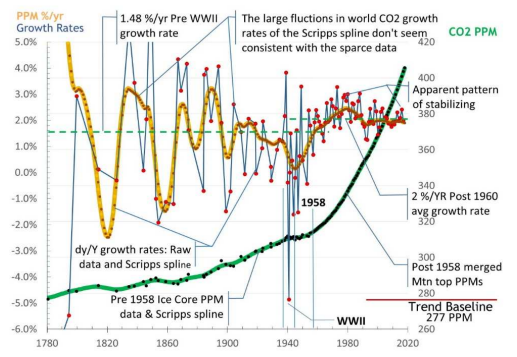


Fig 10. Consideration of CO2 PPM and °C Coupling: The relation between the shapes of Global warming in °C and CO2 concentration in PPM might be consistent with their theoretically near-linear relation, depending on whether the departures can be explained and removed from the consideration.

¹ An MS text review draft can be found at <u>http://synapse9.com/ pub/GrowthConstPrintsOfEconDrivCC-rdraft.pdf</u>

Unrealistically large fluctuations of CO2 PPM growth rates; The sparse and irregular ice core data prior to 1958, was only made to look regular by the Scripps spline, misrepresenting the much more regular trend found in the study (Fig 3). Note the useful way the more dense data in the WWII period and beyond seem to validate the trends of that period, showing decreasing fluctuation as a sign of damped oscillation from the 1970s on. - Data: From Scripps source: (Scripps, 1958 to present) (Macfarling Meur 2006). "ice core data before 1958, and yearly averages of direct observations from Mauna Loa and the South Pole after and including 1958."²

The data curve and the self-organization of the economy connected with it are still different things. CO2 PPM is an atmospheric measure showing the net result of all CO2 sources and with absorption by all sinks. So the current systemization of 2 %/yr growth of CO2 indicated here does not say where it's from, but the damped oscillation does seem to say human activity is responsible.

B. Comparison of CO2 PPM and Earth °C on independent scales

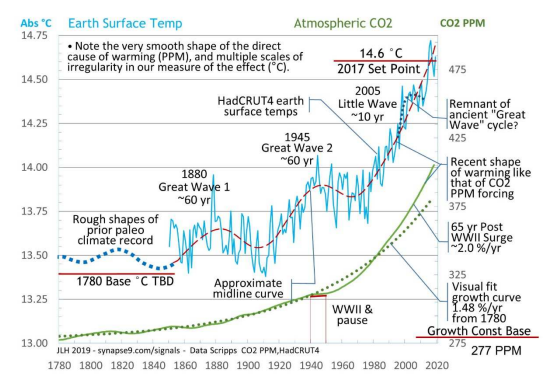


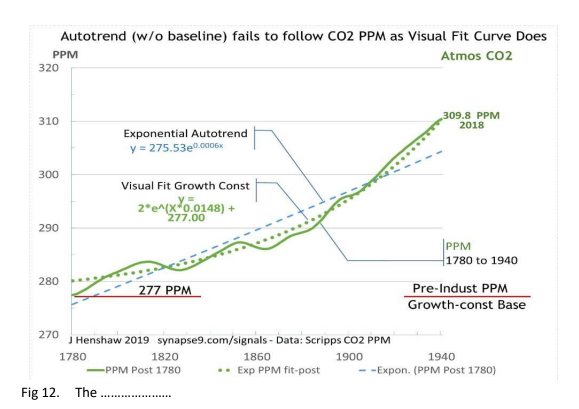
Fig 11. Consideration of CO2 PPM and °C Coupling: The relation between the shapes of Global warming in °C and CO2 concentration in PPM might be consistent with their

² <u>http://scrippsco2.ucsd.edu/data/atmospheric_co2/icecore_merged_products</u>

theoretically near-linear relation, depending on whether the departures can be explained and removed from the consideration.

In Fig 4 the record of HadCRUT4 earth temperature data is shown adjusted to absolute °C units, using the estimated value of 14.6°C in 2017 as a scaling set point, assisted by Hawkins (2018). Below that is the same Atmospheric CO2 PPM data shown in Figs 1 & 3. In this case, the PPM curve is scaled to match the general shape of the °C earth temperature curve above to show the ways the cause and effect of climate change have similar shapes. The reason for shifting to abs °C units is to show the relationship between different baselines and eventually estimate the abs. Pre-Industrial temperature. The two curves differ quite a bit, too, but some of the important dynamics do appear to correspond. Both curves seem to display marked acceleration over time and to go from greater to smaller annual variation toward the end, as evidence of systemization. The big difference between the two curves is, of course, how irregular the annual earth temperature measurements are and how smooth the atmospheric CO2 curve is.

C.



Text

D. Data Splicing for Long term GDP PPP

Continuous current data sources going back to ~1971 were not found. As shown in Fig 13, the GDP PPM curve was spliced. Discontinued IEA data sets from preceding studies were used and spliced to series from WRI and World Bank sources that did not go back as far. The earlier IEA data indexed and spliced to the WRI and WB data at 1990. There is some visible departure of new and old GDP PPP data, more or less expected, as a result of how Purchasing Power Parity calculations are made, with the more out of date data being discarded. Due to the WRI CO2 data being updated two years slower than any other, two years of projection at the current global CO2 PPM linear rates, seeming not to effect the interpretation.

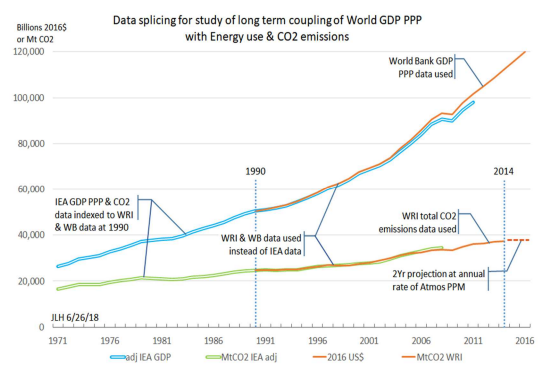
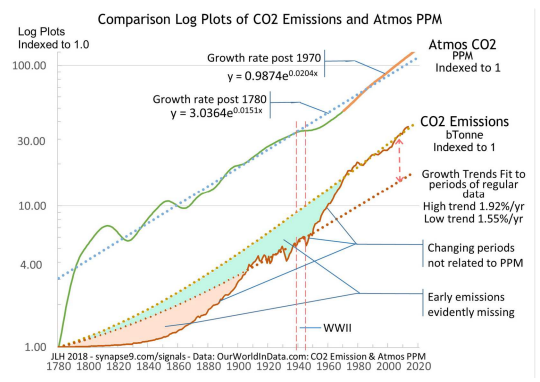


Fig 13. Splicing of old and new data sources showing the long overlap portion of earlier data discarded, and two yr projection of CO2 emissions data at rates proportional to current atmospheric accumulation https://www.co2.earth/annual-co2



E. Defects of historical emissions data

Fig 14. Incompleteness of historic CO2 Emissions data shown by comparing Log plots: 1) Atmospheric CO2 PPM and 2) CO2 Emissions, both indexed to 1.0. Unlike the continuous accumulation seen in CO2 PPM the long term the trend for CO2 Emissions shows four inconsistent trends, the last one similar to the most recent period.

CO2 <i>Emissions</i> High & LowTrend:	Y=0.4*(0.0192X)+0.0 or (X*0.0155)	(6)
PPM Trend Post 1780 Avg:	$Y = 2e^{(0.0151 X)} + 277.00$	(7)
PPM Trend Post 1970	$Y = 0.9874e^{(0.0204 X)}$	(8)

This study did not use the available long terms emissions data due to the following evidence that it was, as one might expect, highly incomplete. Fig 8 shows a log plot of the Scripps CO2 PPM data (relative to the 277 baseline) indexed to 1.0. The historical CO2 Emissions data below is also indexed to 1 for side by side comparison. Due to what seem to be four largely unexplained trends chained together, apparently variation in data collection, I decided not to use this data. DOE CDIAC data: https://cdiac.ess-dive.lbl.gov/ftp/ndp030/global.1751 2014

F. Distribution radiative forcing for important GHGs

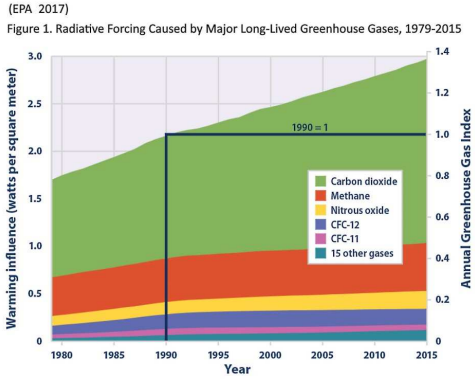


Fig 15. Discuss

Text

G. Recent composition of GHG's

The following charts of increasing GHG emission by source are from the IPCC 2014 "Climate Change 2014 Synthesis Report, Summary for Policymakers."³

³ https://www.ipcc.ch/site/assets/uploads/2018/02/AR5 SYR FINAL SPM.pdf

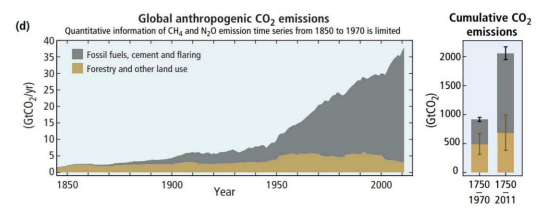
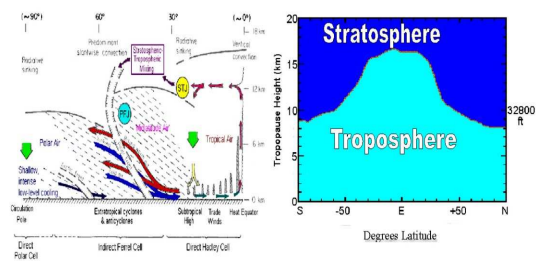
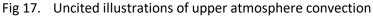


Fig 16. There does seem to be a CO2 growth pause between 1910 and 1945, followed by a major acceleration corresponding to globalization, but growth of CO2 emissions began around 1870 could be due to the incompleteness of the data, as shown in Fig 10

H. Circulation models for heat waves into the Stratosphere





Basic atmospheric science still emphasizes how convection stops at the top of the troposphere because of rising temperatures. It's at the top of the stratosphere that temperatures rapidly drop, due to longwave outgoing radiation, also as the boundary of the greenhouse effect. The clear hotspots in outgoing longwave radiation (Fig 18) are what imply that convection does penetrate the stratosphere, even if in a different form than normal weather systems, offering evidence of warm air transport reaching high into or above the stratosphere. "Overshooting convection" from lower altitudes is variously discussed as by (Dauhut et al. 2018):

"Overshooting convection corresponds to deep convective systems in which convective turrets penetrate higher than the level of neutral buoyancy. It has been estimated (Liu and Zipser 2005)

that in the tropics, 0.1% of convective systems produce overshoots that penetrate higher than the cold-point tropopause, located around 17-km altitude (Munchak and Pan 2014). As tropospheric air enters the stratosphere primarily in the tropics, global stratospheric composition is largely determined by tropical cross-tropopause transport (Fueglistaler et al. 2009; Randel and Jensen 2013). There has been a long-running debate on the contribution of deep convection to tropical cross-tropopause transport."

Absorbed Solar Radiation Outgoing Longwave Radiation 0 40 80 120 160 200 240 280 320 400 100 150 150 150 250

I. Heat maps of planetary absorbed and emitted radiation

Fig 18. Title Uncited NOAA planetary heat radiation maps, showing the concentrations of average incoming (A) and outgoing (B) heat radiation.

In Fig 18 the outgoing radiation map (B) seems to show hotspots of long duration. Note the extremes of incoming heat radiation (A) corresponding to the centers of extremes of outgoing radiation. For current data see NOAA Physical Sciences Laboratory Map Room - <u>https://psl.noaa.gov/map/clim/olr.shtml</u>.

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J. IPCC 2018 projection of 1.5 °C by 2040

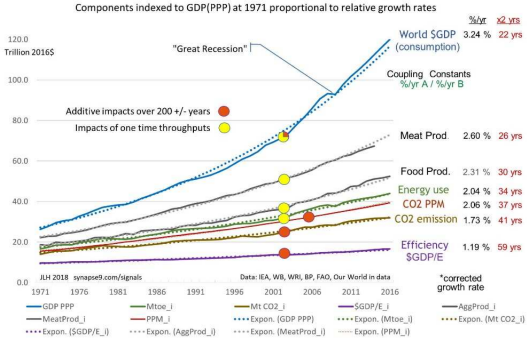
IPCC Oct 8 2018 Report on 2040 climate, p 8 a) Observed global temperature change and modeled responses to stylized anthropogenic emission and forcing pathways Global warming relative to 1850-1900 (°C) https://www.ipcc.ch/site/assets/uploads/sites/2/2018/07/SR15_SPM_High_Res.pdf Markup by J. Henshaw 2020 1.9 °C 2.0 7 CO2 PPM C proxy curve w/ 2%/yr extension to compare w/ IPCC projected average trend See Research Paper, Results 4.3, 4.4 1.5 ℃ 1.5 Observed monthly global mean surface temperature (IPCC) Estimated anthropogenic warming to date and 1.0 likely range *Likely* range of modeled responses to stylized pathways obal CO2 emissions reach **net zero in 2055** while net CO2 radiative forcing is **reduced after 2030** (grey in **b**, **c** & **d**) non 0.5 2017 Faster CO₂ reductions (blue in **b** & **c**) result in a **higher** probability of limiting warming to 1.5°C **No reduction** of net non-CO₂ radiative forcing (purple in **d**) results n a lower probability of limiting warming to 1.5°C 0 2031 2060 2100 1960 1980 2000 2020 2040 2080



text

K. Coupling of warming constants to economic growth constants

Mathematical coupling between two variables is defined as a known relation between them. Coupling between two environmental systems or between two parts of the same system also implies some organizational tie between the two. It can be strict or loose, as for a dancing couple, who sometimes move in very different ways but still in relation to each other, a coupling usually easy to recognize but could be hard to define.



Growth Constants of the World Economy Indexed by Growth Rate

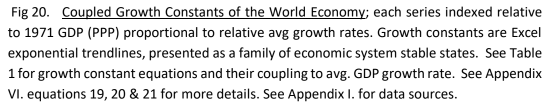


Fig 17 shows the raw data from seven growth indicators of the global economy, all moving together as if all part of the same system, displaying a pattern of separation that also keeps them together. How the graph was made did not change any data, but indexed the data units of each variable to the units of GDP and proportional to the ratio of their growth rates. So, for example, the growth constant for GDP is 3.24% and for Energy use is 2.04%/yr, so Energy use was indexed to a value in 1971 of 2.04/3.24 times the value of GDP in 1971. That each curve has a growth constant, they may also be in a constant ratio to one another at other times than just the point of being indexed to GDP in proportional to their growth rates. The test for that is whether the growth constants all extend to some common origin, as seen to be the case in Fig 14.

That makes the self-organization of the economy itself a new force to contend with, inhibiting the "decoupling" (UNEP 2011) of global economic growth from its growing global environmental impacts, calling for a new kind of strategy (Henshaw 2015).

The growth rates are not changed. Only how the curves are displaying in relation to their growth rates, all have average growth rates throughout the period that are constant, with one exception.

That exception is the CO2 PPM growth rate which stabilized on 1.90%/yr during the beginning of the period as seen in Fig 3. The great question is whether these coupled growth rates can be "decoupled." Certainly, some industries can be enter or leave an economy as others make room or exclude them, just as in an ecology where individual species can create or lose their niches.

The question is, are these indicators separable or all parts of one thing. If they were separable and economic decoupling underway, what we'd see is a steady drift in some of these curves away from their early growth constants. The CO2 PPM, CO2 emissions, and Energy use curves would be steadily dropping below their average growth rates, and the energy efficiency curve (GDP/E) would be rising faster its earlier average. We see none of that.

Title	Growth Constant Equations	GDP Coupling rate	Eqn#		
GDP (PPP)	$Y = 26.307 * e^{(0.0324 * x)}$.0324/.0324 = 1	(9)		
Meat production	$Y = 22.006 * e^{(0.0260 * x)}$.0260/.0324 = .802	(10)		
Food production	Y = 17.83*e^(0.0231*x)	.0231/.0324 = .713	(11)		
Econ Energy Use *	$Y = 17.118 e^{(0.0204 x)}$.0204/.0324 = .630	(12)		
CO2 Atmos. PPM **	$Y = 15.554 * e^{(0.0206 * x)} **$.0206/.0324 = .635	(13)		
CO2 Emissions	$Y = 14.514 e^{(0.0173 x)}$.0173/.0324 = .534	(14)		
Energy Efficiency (GDP/E)	Y = 9.337*e^(0.0119*x)	.0119/.0324 = .367	(15)		
* Note sum of energy and efficiency coupling rates: $.630+.367 = -1$ because Eff defined as = GDP/E					

Tbl 1. Equations and Growth Coupling Rates for Fig 12, 13 & 14 Growth Constants

This largely completes the presentation of the data, and suggestions for how to interpret it. The next seven figure raise side issues and perspectives. Fig 13 & 14 are log plots of the Fig 12 data. Fig 13 uses the same time period as Fig 12 and Fig 14 shows the same data but expanding the period to 1780, offering perhaps the strongest direct evidence of the organizational coupling between these dimensions of the world economy. Fig 15, 16, 17, and 18 show detailed views of the smoothed annual growth rates of the economic data of Fig 12.

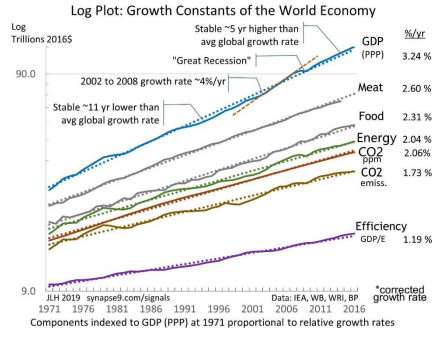


Fig 21. Log Plot of GDP coupled growth of Fig 20. Showing more detail of the drift of the local growth rates about their constant averages.

Details of interest in Fig 21 include the period of overheated 4 %/yr world growth (2002-2008) that may have led to the Great Recession, and the unusual stability of the CO2 PPM curve seeming to indicate the physical growth system was more regular than the financial metrics system.

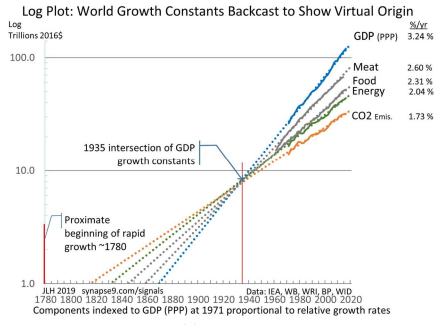
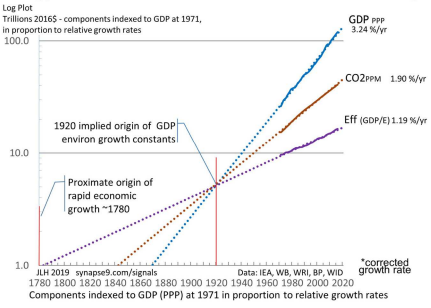


Fig 22. <u>The implied common origin of four GDP-resource growth constants</u>, by back-casting log plots, mysteriously intersecting at 1935, as evidence of a systemic design.



Log plot: Environ Var's Indexed to GDP and Backcast to Virtual Origin

Fig 23. <u>The implied common origin of two GDP-resource growth constants</u>, by back-casting log plots, mysteriously intersecting at 1920, as evidence of a systemic design.

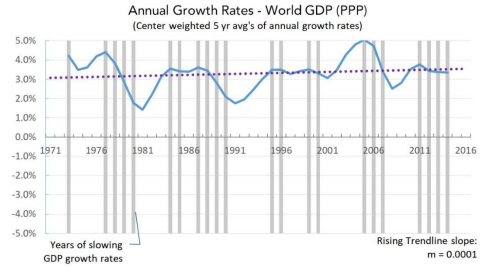
Expanding the period of the Fig 21 log plot to 1780 in Fig 22 & 23, "backcasting" the trend lines, lets one see whether the separate growth constants for each data set are really in constant proportion to one another throughout. There are two sets, shown in Figs 22 & 23. The first shows a common point of intersection for GDP, Meat, Food, Energy use, and CO2 emissions in 1935. The other two, CO2 PPM and economic Efficiency (GDP/E) are shown to intersect with GDP at 1920.

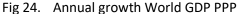
The paper discusses why the 1935 intersections might have occurred. I don't know if that applies to the two coincident intersections at 1920, but say we only circle the whole period as being when the modern world growth system emerged as a system behaving as a whole. It implies that to change the behavior of the economy, as desired to limit CO2, we would likely need to change the order of its 100-year-old growth system when it is in a fluid state too.

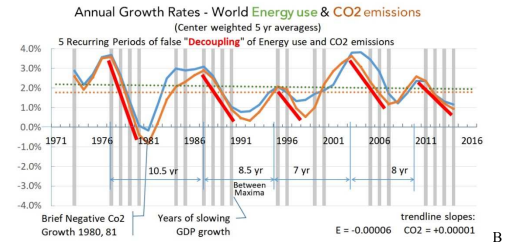
L. Annual Growth Rate Variation

Fig 3 & 7 give examples how looking closely at the smoothed annual growth rates can expose systemic designs, in that case exposing apparent damped oscillation revealing the global economy settling on a new fixed CO2 PPM growth rate in the post 1960 period. Fig 12, below offers a similar insight from studying the irregular fluctuations in world GDP PPP, energy use and CO2 emissions, using center-weighted 5 point smoothing. The strong pattern of coupled swings in the growth rates of energy use and CO2 emission shows

a regular pattern of "CO2 recessions" (red lines) when many people have though signaled the beginning of CO2 emission decline, declaring "decoupling" of growth from fossil fuel use had arrived, such as in the IEA news item (2017) saying the most recent slowing of CO2 emissions was "signaling a continuing decoupling of emissions and economic activity." Even the raw data in the article show similar flattening in the four previous cycles of the fluctuation 1980. So scientific bodies seem susceptible to inventing trends that are not there as economists, social media and climate change deniers.







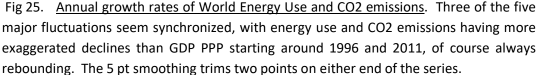
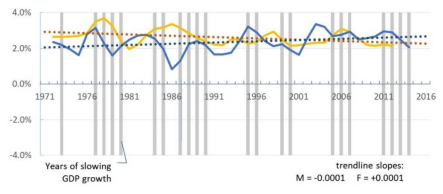
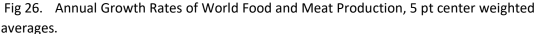


Fig 17 shows a fascinating historical pattern of great overshoot in food production after periods of slowing world GDP growth, lessening over time, suggesting world food supplies have become more regulated or

producers better informed and less prone to create peaks of oversupply. Fig 18 shows another fascinating pattern of gradually declining rates of growth driving increased energy efficiency, with sharp peaks or their absence that seem to reflect historical social conditions.

Behaviors to study in Food and Economic Efficiency growth rates include the strong irregular and independent fluctuation in food and meat production, the steady trend of rising annual energy efficiency growth rates, not noticed in the exponential trend lines of Fig 17 and 18





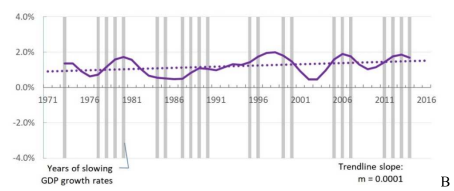


Fig 27. <u>Annual Growth Rates of World Economic Energy Efficiency</u>, 5 pt center weighted averages. Distinct long term decline in the ratio of the growth rates of economic energy efficiency (GDP/E) and GDP, showing the center-weighted 5 point average dy/Y growth rates for each series.

II. Types of trend lines and plots

The main data curves are shown along with trend lines to help the reader distinguish systemic processes from the departures.

<u>Hand drawn trends</u> – Interpretations of the probable midline trend of irregular data, leaving open the question of what is causing the departures and noise, but considered informed intuition of the probable driving forces.

<u>Calculated Growth Constants</u> – Using Excel there is an option to calculate exponential trend lines, and show the formula on the figure. Here the formulas are left off the figures but written in an equation below the relevant figure, such as:

Excel Exp. Trends
$$Y = s^*e^{(X^*r)}$$
 (16)

<u>Manually fit calculated growth curves</u> - Fig's 3, 4, 6, 8, and 9, Excel also allows one to draw exponential curves to represent the centrality of a data set where automatic curve fitting is impractical or to highlight a particular trend, for which I used the following generic equation.

Manually fit growth curves
$$Y = s^*e^{(X^*r)} + b$$
 (17)

The manually fit growth trend might start from an automated exponential trend as for the data (Fig's 1, 3, 5), or from plotting the annualized growth rates (dy/Y). Then the constants of the manually fit curve \mathbf{s} , \mathbf{r} , and \mathbf{b} values are adjusted until it looks like a convincing central thread, which you then test to see if it helps expose verifiable patterns of fluctuation. It is a bit like threading a necklace and then looking to see what the jewels are. It can also help to switch to a log plot view, continuing to make adjustments until it both fits and helps you explain what else is happening.

In any case, diagnostic curve fitting is for both highlighting the trend and highlighting the departures. Being able to confidently identify the departures is often needed to feel confident that an accurate systemic trend has been identified. The object is to find a combination of midlines and departures that prove to raise useful new questions, as a sign of progress in understanding the complex systems involved.

<u>Manual fit scaled series</u> – Fig 6

Manual fit scaled series curve	Y = s * F(x) + b	(18)
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Used for scaling the CO2 PPM curve to make the PPM°C curve to represent the centerline of the trend of Climate change.

<u>Standard plots</u> – All the original plots were done on Excel. Labeled data values taken from the data series and located on the charts or pointed to visually.

Five-point center weighed smoothing – Fig 2, 3, 7, 9, 15, 16, 17, 18 : For studying the fine scale trends and variations of growth rates. This simple formula is for smoothing time series data assumed to reflect an underlying continuity. It is similar to the "derivative reconstruction" algorithm (Henshaw 1999), in having a smoothing kernel with a hole in the middle to more accurately reflect the sequence as a shape flowing from

before to after, to make it easier to recognize changes in flow. For centered-weighted 5 pt smoothing equation 11 is used.

Five pt center weighted dy/Y
$$f(Y) = ((Y1+Y2+Y3)/3 - (Y3+Y4+y5)/3) / (2*Y3)$$
 (19)

<u>Log Plots</u> – Fig 9, 13, 14: Log plots were used to test the accuracy and display the common origin of the coupled growth trends of GDP components. As mentioned above log plots were also helpful for fine adjustment of manually fit growth curves. Linear plots were used for most of the growth curves to better display the true dynamics. Log plots

Applied to sequence
$$Y_n$$
. $f(Y_n) = ((Y_n + Y_{n+1} + Y_{n+2})/3 - (Y_{n-2} + Y_{n-1} + Y_n)/3) / (2*Y_n)$ (20)

<u>Growth Rate Indexed Curves</u> – Figs 12, 13, 14: Indexing various dimensions of a whole system to one of its primary dimensions is done to show them as a family of curves and study their statistical or functional coupling. When the dimensions all have constant growth rates their behavior as a family can be clearly shown by scaling each dimension to the primary in proportion to their growth rates. For example, a dimension with half the growth rate of GDP would be scaled to be indexed to half the value of GDP. You might think of it as having a way to show the height, weight and food consumption of a person on the same graph.

GDP and the factors related to it shown in Figs 12, 13, 14 all have nominally constant growth rates. The units of the latter are indexed to GDP at 1971 in proportion to their relative growth rates so that if a factor has half the growth rate of GDP it is scaled to half the value of GDP at 1971.

Indexing condition for Ai(n)	(GDP(n)/Ai(n)) = rGDP)/rA	(21)
Indexing	Ai(n) = A(n)*I	(22)
Scaling factor	I = (GDP(1971)/ A(1971))* rA/rGDP	(23)

III. Economic Data Sources

- 4. Historical Co2 Emissions 1751-2013 Fig 8 US DOE DOE CDIAC data: <u>https://cdiac.ess-dive.lbl.gov/ftp/ndp030/global.1751_2014</u>
- Modern CO2 Emissions 1971-2016, Fig 9, 10, 11, 12 Archived IEA CO2 data extended with WRI CO2 emissions: <u>https://www.wri.org/resources/data-sets/cait-historical-emissions-data-countries-us-states-unfccc</u>

- GDP (PPP) 1971 2016* Fig 9, 10, 11, 12
 Archived IEA PPP data extended with recent World Bank data, see Fig 13 for illustration
 WB: <u>https://data.worldbank.org/indicator/NY.GDP.MKTP.PP.CD?end=2016&start=1990</u>
- World economic energy use 1965-2017 Fig 9, 10, 11, 12 BP: <u>https://www.bp.com/en/global/corporate/energy-economics/statistical-review-of-world-energy/downloads.html</u>
- 8. World Meat Production 1961-2016 Fig 9, 10, 11, 13 Rosner - OurWorldInData: <u>https://ourworldindata.org/meat-and-seafood-production-consumption</u>
- 9. World Food Production 1961-2016 Fig 9, 10, 11, 13 FAO: http://www.fao.org/faostat/en/#data/QI

IV. Added References

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