SELF PUBLICATION

Who benefits from that?

Climate crisis?

Is carbon dioxide harmful to us?

WALTER M. HOPFERWIESER

November 9, 2020

Contents

Conclusion	3
Carbon dioxide	
The greenhouse effect	6
The climate has been changing since its creation	8
Sun, earth and stars create the climate	
The Intergovernmental Panel on Climate Change	13
The Limits of Climate Modeling15	
The agreed energy transition is not possible	16
Revolutionary traditions	
The great transformation	
Agenda 2124	ļ.
Who benefits from the climate crisis?	25
Military interests	
100,000 € reward	
Anthroposophical background	
For more environmental protection	30

Conclusion

The atmosphere contains 0.038% CO2. Only 3% of the current input is released by humans through the burning of fossil fuels. According to Henry's law, the CO2 content of the air follows the temperature with a time delay. Every at least 3-

atomic gas molecules absorb radiation in different frequency bands. A "greenhouse effect" derived from this leads - if at all - only to an undramatic increase in air temperature. It has never been measured and is calculated using computer models that neither capture clouds nor provide reliable forecasts.

Since the Earth was formed, its climate has fluctuated. For most of Earth's history and since life began, the Earth has been warmer than it is today. Only for the fifth time are Poles

and high mountains covered in ice. In warm periods 6,000 years ago the Sahara was green, and 1,000 years ago Greenland was green. Cold periods lead to deaths from cold and starvation. In warm periods humanity flourishes ("climate optimum"). Gardeners fertilize greenhouses with CO2 to improve their harvests. Rock formation reduces CO2. Most of the time there was more CO2 in the air than today. In half a million years at the latest, higher life will no longer be possible on Earth because there is so little CO2 in the air that plants can no longer convert it into oxygen. Solar cycles and cosmic radiation have the greatest influence on our Earth's climate. The decrease in sunspots means that cooling can be expected at least until 2044.

The socialist Canadian billionaire Maurice Strong saw man-made global warming as a lever to expand the UN into a world government. The Intergovernmental Panel on Climate Change (IPCC) is a political body. Politicians are revising the summary of scientific work in his reports. Almost all scientists have left the Intergovernmental Panel on Climate Change. Many IPCC authors also vehemently reject the IPCC's hypotheses.

Photovoltaics, wind and biofuel power plants are not economical. They pollute the environment and contribute more to global warming than they save. Wind turbines have an average lifespan of just 16.5 years. They then have to be dismantled and their rotors disposed of as hazardous waste. They kill birds, bats and insects.

Infrasound is harmful to health. Photovoltaics and wind power only deliver when the sun is shining or wind generate electricity. They alone cannot operate a stable network. Germany

pays other countries to take over the electricity production. For photovoltaics, the grid is 12 times higher and for wind power, 6 times higher than conventional

generated electricity required. The complete exit from nuclear and fossil energy promised by the German Federal Government is neither technically possible nor financed. If it goes through, it will lead to extensive de-industrialization of Central Europe, to an eco-dictatorship in which the population lacks everything.

The German federal government is implementing Agenda 21 of the UN with the "Social Contract for Global Transformation" published in 2011. The transformation of the global economy based on carbon and nuclear energy towards sustainability is therefore morally imperative. Climate protection must be given constitutional status and must not be questioned. The legislature, executive and judiciary, as well as all schools and universities, are committed to it. All people must be enabled to pursue the goal of a fair, sustainable world for the generations living after us, without giving up

Attention must be paid to details such as technical feasibility, financial viability or negative impacts.

The majority of investments are made in developing countries. It must be borne by developed countries. National and international laws must ensure that investors meet the costs of hundreds of billions of US dollars per year for sustainable energy and land use. A UN Council for Sustainable Development should make binding decisions similar to those made by the Security Council on questions of war and peace.

The goal is to create a new world order. In return, states lose sovereignty and people lose freedom.

At "Fridays for Future" demonstrations, left-wing and green parties, together with non-governmental organizations, are recruiting new supporters among students and parents and calling for even greater globalization, centrally controlled ecosocialism, and curtailments of the freedom of every individual. Behind them is the Club of Rome, founded in 1968 by David Rockefeller, Aurelio Peccei, and Alexander King. It is calling for planned economies and international authorities to reduce the consumption of raw materials and the number of people.

Issuers and traders of CO2 emission certificates and eco-funds, producers of wind, photovoltaics and other green power plants, are benefiting from the climate crisis.

Insurance companies and institutes whose research fits into the picture of man-made global warming. The oil industry wants to eliminate competitors coal and nuclear power and supply fossil fuels for the energy transition. Managers prefer to fulfill politicians' wishes with state subsidies and guaranteed sales rather than exposing their company to the risks of a market economy. Politicians can regulate the coexistence of their citizens down to the smallest detail without the risk of being voted out of office. The military-industrial complex can use the climate crisis to legitimize its geoengineering.

In this study, €100,000 is being offered for conclusive scientific proof that the CO2 released by us humans when burning fossil fuels causes global warming, which causes lasting damage to us humans and our planet. It was created solely by www.yumpu.com/de/document/view/62822451/schadet-uns-kohlenstoffdioxid

Downloaded over 12,000 times without anyone seriously attempting to claim the money. This proves that even the highly funded climate institutes have no evidence of dangerous man-made global warming caused by CO2.

Nevertheless, serious, meaningful environmental protection is more important than ever.

carbon dioxide

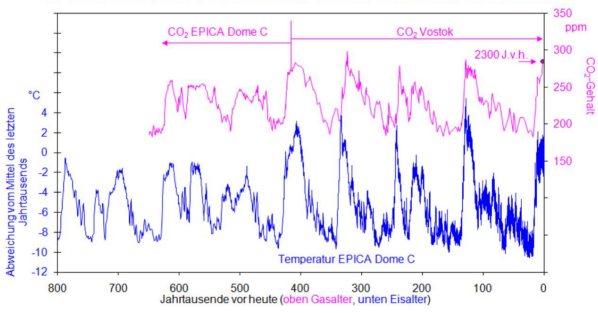
Does the carbon dioxide - CO2 for short - released by humans lead to global warming and environmental disasters? Physicists know Henry's Law: At higher pressure and at lower temperatures, more gas dissolves in a liquid. We can observe this when we open cold and warm bottles of mineral water. The warm one bubbles much more than the cooled one. When the air is colder, more CO2 dissolves from the air in lakes, rivers, rain clouds and the sea. Because water contains much more CO2 than oxygen and nitrogen

As it absorbs the CO2 content in the air decreases. Life and decay processes, rock formation and volcanic eruptions overlay this physical connection.

Deep drilling in the sea and in the ice at the poles has confirmed that the CO2 in the air follows the temperature with a time lag. The increase in the CO2 content of the air is therefore probably excluded as the cause of global warming.

Solubility of gases in water					
in mg/l at a pressure of 1.01325 bar					
gas	0°C 10°C	20°C			
argon	79.0 68.1	59.1			
helium	1.7 1.6 1	.5			
Carbon dioxide	3,149	2,295 1,7	02		
methane	37.0	29.9	24.4		
oxygen	70.7	56.4	45.5		
Nitrogen	25.7	21.6	18.3		
hydrogen	1.9	1.8	1.7		

ANTARKTISCHE TEMPERATUREN UND TREIBHAUSGASGEHALTE aus Eisbohrkernen der Ostantarktis



CO2 and air temperature in Antarctica. Source: ZAMG

¹ https://www.unternehmensberatung-babel.de/industriegase-lexikon/industriegase-lexikon-n-bis-z/ostwaldkoefficient/gase-geloest-in-wasser.html

Air consists of 78.1% nitrogen, 21% oxygen, 0.93% argon and 0.038% (that is 380 ppm2) CO2. CO2 is a non-flammable, colorless, tasteless and odorless gas. Green plants convert it into oxygen in photosynthesis, which we humans, as well as all higher developed animals, need to live. For humans, a concentration of

1% harmless3. Exhaled air contains 5% CO2. Once the value has doubled, we stop breathing. 8% CO2 can cause death within 30 to 60 minutes4. Alcohol fermentation produces CO2. People die in wine cellars because CO2 is half heavier than air and sinks to the bottom. There, a greater concentration causes anesthesia and the person stops breathing. The proportion of CO2 in the atmosphere also decreases with increasing altitude, despite turbulence in the air. The lightest components of Earth's atmosphere - hydrogen and helium - even envelop the moon.5

Components of dry air				
Name Formula Volume-	6	Molecular mass		
ivanie i orinidia volunie-		76	[g/mol]	
Nitrogen	N2	78.084	28,013	
oxygen	O2	20.946	31,999	
argon	Ar	0.934	39,948	
Carbon dioxide C	O2	0.0382	44,010	
Neon	No	0.001818	20,183	
helium	Hey	0.000524	4,003	
methane	CH4	0.000177	16,043	
krypton	Kr	0.000114	83,798	
hydrogen	H2	0.000052	2,016	
xenon	Xe	0.000009	131,293	

The greenhouse effect

99.5% of the Earth's atmosphere does not react to thermal radiation. Only at least 3-atom

Gas molecules absorb long-wave radiation energy in narrow wave ranges, which they release into their surroundings. In 1824, Joseph Fourier assumed that these trace gases warm the air. In 1896, the Swedish Nobel Prize winner for chemistry Svante Arrhenius calculated that a doubling of the CO2 content of the atmosphere through this "greenhouse effect" would lead to a temperature increase of 4 to 6°C. He expected this to happen in 3,000 years and looked forward to more uniform and better climatic conditions and significantly increased harvests.

To date, it has never been measured but is modelled by computers that neither capture clouds nor provide reliable forecasts.

unapproved=228235&moderation-hash=e1942331a12e367fb3202541f8ca11e9#comment, comment Dr. Wolf-Diedrich Reinbach from October 21, 2019

² Parts per million = parts per million

³ ttps://www.eike-klima-energie.eu/2019/10/21/schadet-uns-kohlenstoffdioxid/?

https://de.wikipedia.org/wiki/Carbon_dioxide

⁵ https://www.scinexx.de/news/geowissen/erdatmosphaere-reichen-bis-zum-mond/, accessed on July 15, 2019

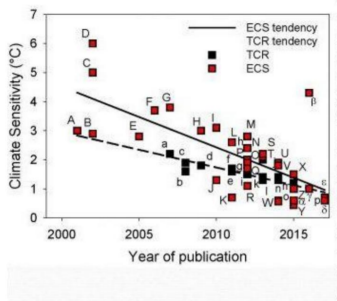
https://www.zamg.ac.at/cms/de/klima/informationsportal-

klimawandel/klimasystem/geosphaeren/atmosphaere, accessed on May 28, 2020

⁷ Svante Arrhenius: *The Coming of the Worlds* (1906), t. *The Coming of the Worlds*. Academic Publishing Company. Leipzig 1908

In 1978, television presenter Hoimar von Ditfurth shocked his audience by demonstrating two large cylinders heated by a light bulb. The one filled with CO2 in front of the camera was ultimately 11.3°C warmer than the one filled with air.8 Michael Schnell demonstrated with an oversized thermos flask with 5 measuring sensors into which he introduced the greenhouse gas CO2 and later, in a comparative measurement, the monatomic noble gas argon, that 85% of the warming arises from the different heat conduction of the different components of the air.

The Ditfurth experiment thus shows a long-known physical effect that has nothing to do with a greenhouse effect: heavier gases have a lower specific thermal conductivity than lighter ones.10



A: Andronova & Schlesinger 2001, B: Forest et al 2002, C: Knutti et al 2002, D: Gregory et al 2002, E: Frame et al 2005, F: Forest et al 2006, G: Tomassini et al 2007, H: Allen et al 2009, I: Lin et al 2010, J: Spencer & Braswell 2010, K: Lindzen & Choi 2011, L.e. Libardoni & Forest 2011, M: Olsen et al 2012, N.i. Schwartz 2012, O.g. Aldrin et al 2012, P. Ring et al 2012, O.h. Rojelj et al 2012, R: Aspen 2012, S,k: Otto et al 2013, T.I: Lewis 2013, U: Skeie et al 2014, V: Lewis & Curry 2014, W: Ollila 2014, X.p. Loehle 2015, Y: Soon et al 2015, Z: Monckton et al 2015, α: Kissin 2015, β: Tan et al 2016, γ: Bates 2016, δ: Abbott & Marohasy 2017, ε: Harde 2017, a: Stott & Forest 2007, b: Knutti & Tomassini 2008, c: Gregory & Foster 2008, d: Meinshausen et al 2009, f: Padilla et al 2011, g: Gillett et al 2012, j. Harris et al 2013, m. Skeie et al 2014, n: Lewis & Curry 2014, o: Harde 2014, p: Ollila 2017.

Climate sensitivity in various studies according to Francois Gervais11

Climate sensitivity is the increase in temperature caused by a doubling of the CO2 content in the atmosphere. It also cannot be measured. CO2 levels are currently rising Content of the air by 2 ppm per year. If this value remains the same, the CO2 content will double in 200 years from around 400 to 800 ppm. Due to the logarithmic relationship (constant temperature increase when the CO2 content doubles), a constant increase in CO2 causes an ever smaller increase in temperature. The studies carried out between 2002 and 2017 showed values between 0.5°C and 2.5°C (TCR).

After thousands of years of temperature equalization with the world's oceans, they suggest a temperature increase of between 0.5°C and 6°C (ECS) for the CO2 released in these 200 years. Studies published since 2000 reduce the atmospheric physics Modtran program calculates

Climate sensitivity continuously.

1.7°C (for a temperature increase of 400 to 800 ppm)13 . In 2015, the UN Climate Change Conference in Paris decided to limit man-made global warming to

^{*} https://www.youtube.com/watch?v=IORAR1nvfjs

⁹ https://www.youtube.com/watch?v=z6mBiq9Xrxk

https://www.schweizer-fn.de/stoff/wleit_gase/wleit_gase.php

https://www.eike-klima-energie.eu/2019/08/21/was-sie-schon-immer-ueber-co2-wissen-wollen-teil-4-dieclimate sensitivity

https://www.eike-klima-energie.eu/tag/klimasensitivitaet/?print=print-search

https://www.economy4mankind.org/klima-co2-sonne, Argument No. 4

to well below 2°C. This politically arbitrarily set limit will never be exceeded even without phasing out fossil fuels - even if the cooling predicted due to decreasing sunspots does not occur.

A warmer atmosphere causes more water to evaporate, especially from warm seas.

This means that water vapor - the most powerful greenhouse gas in the atmosphere - increases and it becomes slightly warmer (feedback). If there are enough condensation nuclei, clouds form that reflect the sun's rays and therefore cool (negative feedback). The measurements from balloon radiosondes and satellites, as well as the earth's history, show that negative feedback predominates.

Since the atmosphere contains orders of magnitude more water molecules than CO2 molecules, water shapes the carbon cycle. Therefore, the water and ice aerosols in the atmosphere determine the greenhouse effect.

15 Some

Scientists point out that the energy radiated back to Earth by water vapor and CO2 reduces the flow of energy to the aerosols. Accordingly would have

CO2 has no influence at all on climate change.

Just because CO2 is the only greenhouse gas that can be commercialized, almost the entire climate discussion revolves around CO2.

We eat more raspberry ice cream on hot days than on icy winter days. The consumption of raspberry ice cream therefore correlates with the air temperature. We cannot counteract global warming by banning fossil fuels any more than we can by banning the trade in raspberry ice cream or the cultivation of raspberries.

The climate has been changing since its creation

Climate describes the typical state of the atmosphere over long periods of time, from 30 years to millions of years, in interaction with bodies of water, land masses, ice surfaces and living organisms.

According to current scientific knowledge, our Earth, together with the sun and the other planets, emerged from a primordial nebula 4.6 billion years ago.

It cooled rapidly at first, then more slowly. A solid crust formed first, and later oceans. Today's temperature level was reached 2.5 billion years ago. 2.2 billion years ago and again 700 million years ago, the Earth was a frozen snowball. For most of its history, as well as the last 542 million years in which life can be detected (Phanerozoic), the Earth was ice-free. Its climate was therefore warmer than today. 5 million years ago, the climate mainly oscillated in the 23,000 to 41,000-year cycles of the obliquity and precession of the Earth's axis, after which the fluctuations increased further. For 900,000 years, the 100,000-year cycle of the eccentricity of the Earth's orbit has dominated.

34 million years ago Antarctica iced over. In the Arctic the sea froze in winter. The fifth ice age in which we live began. The Arctic also iced over 2.7 million years ago. Cold periods and shorter warm periods have been alternating for a million years. The average temperature of the globe fluctuates around 5°C. The last cold period of our ice age was 110,000 to 12,000 years ago. The climate changed abruptly 24 times

¹⁴ https://www.eike-klima-energie.eu/2019/08/21/was-sie-schon-immer-ueber-co2-wissen-wollen-teil-4-die-climate sensitivity

¹⁵ According to Jan Veizer in Horst-Joachim Lüdecke: Energy and Climate, 3rd edition, ISBN 978-3816934325, page 183

¹⁶ https://www.bmwi.de/Redaktion/<u>DE/Downloads/Stellungnahmen/Stellungnahmen</u>

Gruenbuch/Private person/150220-hans-joachim-b.pdf?__blob=publicationFile&v=1

¹⁷ https://www.zamg.ac.at/cms/de/klima

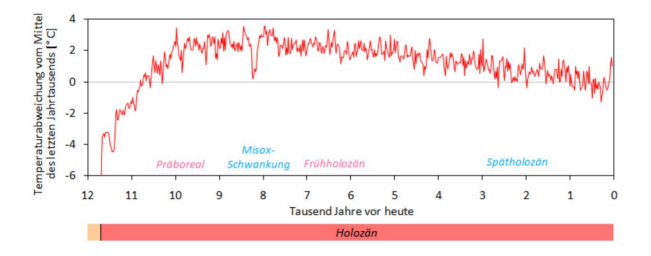
warmer and colder periods. The coldest period was 25,000 to 20,000 years ago.

At that time, North America, Greenland and large parts of Europe and Asia were covered in ice.

The city of Salzburg was buried under 600 m, Rauris under 1.5 km of ice. Only the highest mountains in the Alps were ice-free. Sea levels fell by 120 m worldwide. As a result, seas such as the Adriatic disappeared, Alaska was connected to Siberia and Britain to Europe. The cold snap must have come suddenly. We can still find food in the stomachs of mammoths released by the ice in Siberia.

Zeiten starker Vereisung warm kalt 65,5 3000 2000 0001 4600 4000 542 251 Mio. Jahre vor heute (variable Skala) Kambrium Devon Perm Proterozoikum Karbon Kreide Ordovizium Oligozär Silui Archaikun Paläozän

Temperature history since the formation of the earth. Source: ZAMG



Temperature history of the Holocene. Source: ZAMG

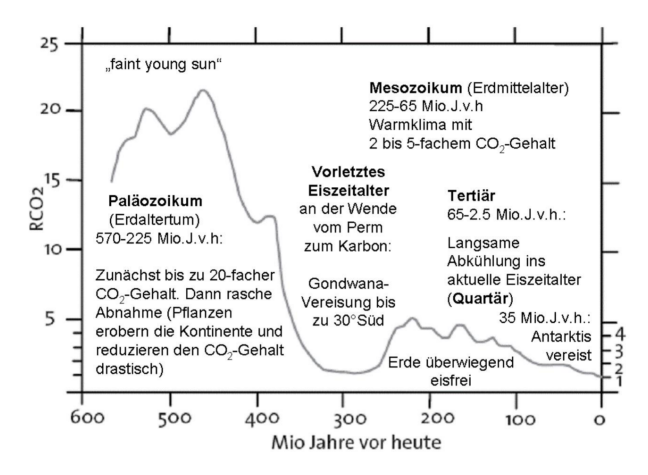
Today's warm period, the Holocene, began 11,700 years ago. Most of the Holocene was slightly warmer than the 20th century. In the warm Atlantic period 6,000 years ago, the Sahara turned green. For the last 5,000 years, it has been cooling slightly in the long term. Between 300 BC and 400 AD, it was warmer again (Roman climate optimum). A moderately cool climate during the migration period was followed by the medieval climate optimum between 950 and 1250. Wine was grown in Britain. In Europe, the Mediterranean Sea flourished.

_

¹⁸ Axel Burkart Climate Change 2

Cities and states emerged and the population grew.19 In 984, the Viking Eric the Red was exiled to Greenland, which he called the "green land." He convinced 700 of his compatriots to emigrate to Greenland. At that time, the average temperature was higher than today.20

Viking graves frozen in permafrost are evidence of this. From the 15th to the 19th century we had the "Little Ice Age". Crop failures and epidemics in the early modern period exacerbated existing social tensions. Witch hunts and the French Revolution can be seen in this light. The Alpine glaciers reached their greatest extent in 6,300 years around 1850. After that, it got warmer again. In the 20th century, the average temperature of our earth rose by 0.8°C21. From 1998 to at least 2013, it remained the same.22



CO2 history over the last 600 million years. Source: ZAMG

The CO2 content fluctuated similarly . About 4 billion years ago, the atmosphere consisted of 80% water vapor and 10% CO2.

After a drop, CO2 rose by 0.6%

570 million years ago to 0.8% 460 million years ago. In the Cambrian period, plants spread and all animal phyla formed. CO2 fell to 0.044% during the Gondwana glaciation 280 million years ago. It rose to 0.2% 210 million years ago, when the Earth was largely ice-free.24 Since then, it has been decreasing substantially. Almost the

www.eike-klima-energie.eu/tag/temperatur-stillstand

https://www.zamg.ac.at/cms/de/klima/informationsportalclimate_change/climate_past/palaeoclimate/2,000_years

https://akademie-zukunft-mensch.com/wp-content/uploads/Klimaschwandel.pdf, Page 38 of 52

www.eike-klima-energie.eu/2014/02/10/klimawandel-in-deutschland-real-sinken-seit-25-jahren-die-

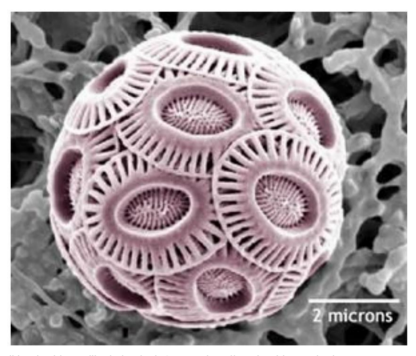
temperatures

²³ https://de.wikipedia.org/wiki/Development_der_Erdatmosph%C3%A4re#Uratmosph%C3%A4re

https://www.zamg.ac.at/cms/de/klima/informationsportal-klimawandel/klimasystem/antriebe/natuerliche-treibhausgase

For the entire history of the earth, the air had more CO2 than it does today. Coccolithophores - the calcareous nannoplankton - bind the excess CO2 dissolved in the sea. These tiny algae25 can reproduce almost indefinitely. They built limestone mountains. Not only the formation of stones, but also the chitin shells of insects and fungi bind CO2.

Nowadays there is so little CO2 in the atmosphere that many gardeners add CO2 to their greenhouses to help the plants grow better. The optimum is between 0.06% and 0.16 %26, depending on the variety. In half a million years at the latest there will be so little CO2 in the air that plants will no longer be able to carry out photosynthesis and no higher animals, let alone humans, will be able to live on earth.



Coccolithophorida Emiliania huxleyi. Source: http://earthguide.ucsd.edu

The Arctic Ocean is up to 5,669 m deep. The ice masses of the North Pole float in it.

Even if they melted, sea levels would not rise. Each of us can observe this with a bucket full of ice cubes. He'll be right up to the edge

filled with water. The ice floats on the surface. In the heat it melts without even a drop of water spilling over (Archimedes principle). Antarctica, on the other hand, is one of the coldest areas on earth. At the South Pole it is constantly -65°C in winter. In midsummer the temperature rises to -25°C.27 Fears of melting polar ice are completely unfounded.

The sun, earth and stars create the climate

We experience the light and warmth of the sun in various recurring rhythms. The earth rotates on its axis in 24 hours: day and night alternate. In a year the earth has orbited the sun. The tilted earth axis leads to seasons and days of varying length. The other planets - especially the gas giant Jupiter -

attract the Earth and influence its orbit around the Sun. The eccentricity exists because

²⁵ https://de.wikipedia.org/wiki/Coccolithophorida

http://www.hortipendium.de/CO2-D%C3%BCngung

https://de.wikipedia.org/wiki/S%C3%BCdpol

the earth orbits the sun not in a circle but in an ellipse. This leads to 100,000 and 400,000 year cycles. The earth rotates like a top with a tilted axis.

This wobbling movement is called precession. One cycle lasts 25,920 years and is called the Platonic cosmic year. The obliquity of the ecliptic varies between 22.5° and 24.5°. One cycle of this obliquity lasts 41,000 years. Sunspots occur in an 11-year cycle, which can vary between 9 and 14 years. They are always in pairs, with one sunspot reaching into the sun and the other out of the sun. In the next cycle the polarities are reversed. Therefore we also speak of a 22-year cycle. Further solar cycles with a duration of 88 (Gleissberg cycle), 208 (Suess/de Vries cycle), 500, 1,000 (Eddy cycle) and 2,300 years (Hallstatt cycle) have been observed.28 Something similar also exists on Earth: A warm and a cold phase lasts for several decades in the north of the two major oceans (PDO, AMO).

29

The average temperature on Earth correlates with solar activity. The hypothesis of cloud formation by cosmic radiation weakened by the sun's magnetic field, proposed in 1997 by Danish researchers Eigil Friis-Christensen, Knud Lassen and Henrik Svensmark, seems most likely. Nicola Scafetta and Bruce West used novel statistical methods and confirmed the validity of this harmony even for the few periods of time in which the mathematical correlation does not show good results.30

The Slovakian climate researcher Jan Veizer and the Israeli astrophysicist Nir Shaviv described a complex connection. Cosmic rays are at their greatest when our solar system crosses the dense center of a spiral arm of our Milky Way every 143 million years.

This rhythm corresponds to the ice ages. More sunspots are associated with an increased magnetic field of the sun. This reduces cosmic radiation in the Earth's atmosphere. The cosmic radiation creates condensation nuclei for

Clouds. Clouds shield the earth from the sun. Therefore, it is cooler on Earth when sunspots decrease. This connection is confirmed by satellite observations in recent years. Veizer and Shaviv found this cosmic origin of terrestrial climate changes confirmed in the radiation of 50 different iron meteorites.32

The Maunder Minimum was the coolest period of the Little Ice Age at the end of the 17th century.

century. At that time, almost no sunspots were observed. After the

According to geologist Roger Higgs, the climate follows the sun's magnetic field with a delay of 25 years. Sunspots and thus the sun's magnetic field peaked in 1991.33 This corresponds to the temperature peak in 2016. Meanwhile, sunspots have decreased in dramatic deviation from their last cycles. As early as 1972, climate researchers predicted a

The climate will therefore become cooler at least until 2044.³⁴ warned of the impending ice age.35

http://www.klimaskeptiker.info/index.php?seite=einzelmelde.php?nachrichtenid=2326

²⁹ Pacific Decadal Oscillation PDO and Atlantic Multidecadal Oscillation AMO

³⁰ https://www.youtube.com/watch?v=p2deid-5ral

https://www. Spektrum.de/news/eiszeiten-aus-dem-all/600610

http://www.pm.ruhr-uni-bochum.de/pm2003/msg00202.htm

https://www.tempsvrai.de/sonne-1700.php

https://www.eike-klima-energie.eu/2019/06/18/25-points-the-proof-that-co2-no-global-warming-caused-this-time-from-a-geologist/#comment -222293

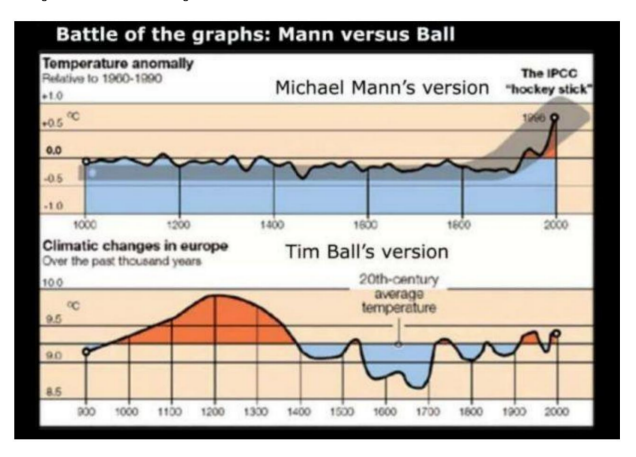
https://www.youtube.com/watch?v=p2deid-5ral, https://www.eike-klima-energie.eu/2018/01/16/warum-

The Intergovernmental Panel on Climate Change

The Intergovernmental Panel on Climate Change (IPCC) was founded by the UN in 1988 to show the extent and effects of man-made climate change and to encourage countermeasures.

The driving force was the Canadian socialist billionaire Maurice Strong (1929-2015), who saw this issue as a lever to expand the UN into a world government.36 His cousin, the US journalist Anna-Louise Strong, had supported the establishment of communism since 1921 Russia propagandistic. After Stalin had her arrested as a spy in 1949, she moved to China, where she became friends with Mao Zedong and Zhu Enlai.37 Strong herself was with many leading figures such as Justin Trudeau, Richard Nixon, the Rockefellers, Prince Philip of Edinburgh, Saddam Hussein,

George Soros and Mao Zedong are well connected.38



Hockey stick diagram and plausible progression. Source: www.naturalnews.com

The summaries of the IPCC reports of the Intergovernmental Panel on Climate Change are revised in line with political objectives39 and then adopted. The representatives of the warm states are expecting

Compensation payments for the predicted climate catastrophe, China and India – the most populous countries in the world - new industries, jobs and

 ${\tt https://unserplanet.net/nasa-warnt-viel-weniger-sonnenflecken-die-erde-gehen-auf-die-nachste-mini-eiszeit-zu-in-2020}$

³⁶ https://www.eike-klima-energie.eu/2015/12/12/abschied-von-dem-mann-der-den-klimawandel-erfunden- hat

³⁷ https://de.wikipedia.org/wiki/Anna_Louise_Strong

https://www.epochtimes.de/umwelt/der-co2-schwindel-teil-v-a120128.html

https://www.spiegel.de/forschung/natur/ipcc-handlungen-politiker-gegen-studien-beim-unoclimate-report-a-923507.html

40

Competitive advantages without any obligation to actually reduce their CO2 emissions.

The main argument of the climate alarmists and the politicians they convince is the long-disproven hockey stick diagram from 1999, which largely ignores the natural fluctuations of the climate.

Most scientists have now left the

Intergovernmental Panel on Climate Change. Many of them publicly reject the hypothesis of anthropogenic global warming.

The claim that 97% of scientists would

agree with it is a lie.43

Al Gore was Vice President of the United States from 1993 to 2001. In 2006, he summarized his lectures on climate change caused by greenhouse gases in the film "An Inconvenient Truth". Due to various errors and exaggerations, this film cannot be shown in British schools without corrections. In 2007, Al Gore received the Oscar for best documentary film and, together with the Intergovernmental Panel on Climate Change (IPCC), the Nobel Peace Prize. Gore's investment fund Generation Investment Management GIM owned 10% of the Chicago Climate Exchange, the American futures exchange for trading in emissions rights, and half of it

European Climate Exchange.44 In the 20 years from 1993 to 2013, Al Gore increased his personal wealth from \$1.7 million to \$200 million, largely through environmental business deals45.

In the Kyoto Protocol in 1997, most industrialized countries committed to reducing their greenhouse gas emissions. The USA signed the protocol but never ratified it. Even when Al Gore was Vice President, it was not submitted to the Senate for a vote.47 The USA joined the Paris Climate Agreement in 2016 under Barack Obama and left it in 2019 under Donald Trump.

97% of the CO2 that enters the atmosphere is of natural origin: it comes from volcanoes, the air breathed by animals and humans, vegetation and water bodies 48. Only 3% of the input is released by humans through the burning of fossil fuels.

Of these, 27.5% come from the People's Republic of China, 16.9% from the USA, 5.9% from India and 4.7% from Russia.49 None of these four countries have committed to CO2

Germany's share is only 2.2%. Even if Germany stopped burning a drop of oil, this would be irrelevant to the CO2 content of the Earth's atmosphere.

⁴⁰ https://vademecum.brandenberger.eu/klima/problem/ipcc.php

https://www.eike-klima-energie.eu/2010/01/15/climategate-16finnische-doku-zu-klimagate-mit-deutscheruebersetzung

https://climatism.blog/2020/03/07/46-statements-by-ipcc-experts-against-the-ipcc

www.eike-klima-energie.eu/2017/06/22/was-stimmt-nicht-mit-der-behauptung-97-allerclimate scientists-agree-on-agw

⁴⁴http://de.wikipedia.org/wiki/Al Gore, accessed on October 10, 2011

http://www.telegraph.co.uk/earth/environment/climatechange/6496196/Al-Gore-profiting-from-climatechange-agenda.html, accessed on 10.10.2011

⁴⁶https://www.tagesanzeiger.ch/ausland/amerika/Klimaaktivist-Vielflieger-und- Multimillionaer/story/ 26433097

⁴⁷ http://de.wikipedia.org/wiki/Kyoto-Protokoll, accessed on 10.10.2011

https://tu-freiberg.de/sites/default/files/media/institut-fuer-geologie-718/pdf/co2_facts.pdf

⁴⁹ As of 2014, https://de.wikipedia.org/wiki/Kohlenstoffdioxid_in_der_Erdatmosph%C3%A4re

The limits of climate modelling

In SPIEGEL 13/2019, two leading climate researchers chat about the inside of the box. Bjorn Stevens from the Max Planck Institute for Meteorology in Hamburg has been conducting research in the field of climate modeling for more than 20 years. In the 1970s, researchers suspected that doubling the CO2 content of the atmosphere could lead to a temperature increase of 1.5 to 4.5°C. They based their computer simulations on this climate sensitivity. Computer computing power has increased millions of times, but predicting global warming is as imprecise as ever. Stevens finds this deeply frustrating. "Our computers don't even predict with certainty whether the glaciers in the Alps will increase or decrease." Condensed water –

Clouds - i.e. clouds - have the greatest influence on the climate. Sometimes they form delicate stripes, sometimes they drift along in herds of puffy structures, sometimes they build up into kilometer-high storm fronts. Some consist of tiny water droplets, others of small grains of ice. If a cloud moves in front of the sun, it gets cooler. At night and in winter, clouds prevent heat from being radiated. If all the clouds were condensed into water, they would cover our globe with a 0.1 mm thin layer. If the number of low-hanging thunderclouds (cumulonimbus) were reduced by 4%, the world would become 2°C warmer. The formation of clouds is heavily dependent on small-scale vortices, which still cannot be detected, let alone predicted.

As was the case 50 years ago, the researchers are modeling the Earth as precisely as possible and specifying how strongly the sun shines in which region of the world. The computer uses this to simulate temperatures. Water cannot evaporate, rise or condense. This is the only way to depict the large-scale weather situation. Low pressure vortices move across the North Atlantic, as they do in reality.

India is hit by the rainy monsoon in summer. In different climate models, the temperatures in the Arctic differ by 10°C. This makes any forecast of ice cover seem like reading coffee grounds. "We need a new strategy," says Stevens.

"We need new ideas," says Tapio Schneider from Caltech in Pasadena, California. He sees the greatest influence on the climate in stratocumuli, which are layered clouds without fibers. In many places, especially in the subtropics, they hang in closed ceilings above the seas. They reflect a large part of the incident sunlight. The Earth gets colder when they form and warmer when they dissipate. Together with colleagues from the Jet Propulsion Laboratory and MIT, Schneider's institute is working on the "air conditioning machine" - a computer model that is primarily intended to target the stratocumulus. The clouds in some selected regions will be simulated with high resolution and the existing models will be fed with the results. Computers still have difficulty recognizing cloud patterns. Important data such as humidity and currents within the clouds are also missing. Schneider has calculated that the stratocumuli over the subtropical oceans could disintegrate over a large area if the CO2 content of the air rises to 0.1%. That is three times higher than today and will not be achieved even in the direst greenhouse scenarios. In this model

the cloud cover over the Pacific and Atlantic evaporated. To his surprise, the global temperature only rose by 8°C. "There seems to be a nonlinearity there that we did not know about before," he says. "This shows how poorly the stratocumuli have been understood so far." "But it is also conceivable that there are fundamentally unpredictable climate phenomena,"

says Stevens. "Then we can simulate as precisely as we like and still not get reliable results."

Kip Hansen explains the difficulty in predicting in the 2001 IPCC Report

Climate changes:

"The climate system is a coupled, nonlinear chaotic system. Therefore, long-term prediction of future climate conditions is not possible."52

The agreed energy transition is not possible

At all times, the same amount of electrical power must be generated as consumed. If consumption increases, the frequency drops below 50 Hertz and the voltage drops. Additional power plants are activated so that a state of equilibrium can be restored. Surplus electricity can be used to pump water to a higher reservoir. When demand increases, it drives a turbine that is connected to a generator that feeds electricity into the grid. Photovoltaic and wind turbines constantly fluctuate

Sunshine and wind. In order to keep the network stable and as an instantaneous reserve for primary control, at least 30 to 50% of the electricity must come from continuously running power plants. Only a few new large hydroelectric power plants can be built in Germany. After the phase-out of nuclear power and fossil energy (coal, oil, natural gas), only biogas plants remain in addition to hydropower. To operate this you would have to go to 41

% of the total area of Germany corn is grown for energy production.53

That's impossible. Extensive cultivation of plants for energy production hits the poor hardest and causes people to starve. In addition, monocultures threaten the flora and fauna through the reduction of their habitat and the massive use of pesticides and artificial fertilizers.

The "green technologies" are only economical thanks to high subsidies if they are connected to the electricity grid. Electricity generation using photovoltaics and wind power

constantly fluctuates. In Germany, photovoltaics have an average utilization rate (average work generated per hour / installed capacity for the years 1990 to 2012) of 8.3%, wind energy of 17.4 %54. These systems have a typical lifespan of 10 to 25 years. There is no affordable technology in sight to store electricity for a few days, let alone from summer to winter. The line network must be designed for the greatest power transmitted. Therefore, photovoltaics requires a grid network that is 12 times as strong and wind power as six times as powerful as electricity from conventional power plants. Due to the high losses of alternating current, electricity from the wind farms in the North and Baltic Seas to the industrial area in the greater Munich area can only be transported using direct current55. In addition

two additional converters are required. According to OECD guidelines, neither photovoltaic nor wind power nor corn power plants are economical.56 When the wind and sunshine are optimal, German photovoltaic and wind power plants generate more electricity than is consumed, but at night and when there is no wind they generate next to nothing.

https://www.spiegel.de/plus/warum-die-prognosen-zur-erderwaermung-so-schwierig-sind-a-00000000-

https://www.eike-klima-energie.eu/2016/09/14/chaos-klima-teil-3-chaos-modelle

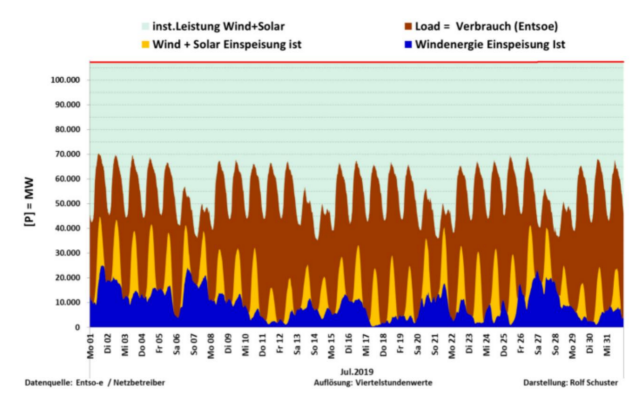
https://www.ipcc.ch/report/ar3/wg1

Michael Limburg, Fred Müller: Electricity is not equal to electricity, ISBN 13: 9783940431547, page 108

⁵⁴ Michael Limburg, Fred Müller: Electricity is not the same as electricity, ISBN 13: 9783940431547, page 80

https://www.weltderphysik.de/gebiet/technik/energie/strom/hochspannung

https://www.youtube.com/watch?v=Pzk1xPMi108, 22:35 / 34:35



Wind and solar power, electricity demand. Germany July 2019 Rolf Schuster www.eifelon.de

During the production of solar cells, hexafluoroethane, nitrogen trifluoride and sulfur hexafluoride are released into the atmosphere. These are 12,000 to 23,900 times more potent greenhouse gases than CO2.

10% of all photovoltaic panels installed in Germany contain the toxic heavy metal cadmium. They must be disposed of as hazardous waste at the end of their service life. Live parts of photovoltaic systems on roofs make it more difficult for firefighters to fight fires. At the end of the 20th century, the European Union expected to become the world market leader in photovoltaics with generous subsidies. Almost all photovoltaic panels installed in Europe are now manufactured in China. 65% of the electricity produced in China comes from coal-fired power plants58.

The tallest wind turbine in the world is 246.5 m high. It is located in Gaildorf near Stuttgart and generates 3.4 MW.59 Wind energy between 20 and 50 km/h is converted into electricity. If the wind blows faster than 75 km/h, the rotors are turned out of the wind and do not deliver anything. They only generate their nominal power at wind speeds 7 and 8.60 At half wind speed they only generate an eighth of the power. Even nationwide, the different wind strengths do not balance out. Wind turbines are loud and spoil the landscape. To build them, forests are cut down, access roads are built and large amounts of steel and cement are used. Wind farms swirl the air. These vortices reduce cloud formation and it becomes warmer. This effect, if the United States' current electricity needs were generated by wind power, would warm its surface by 2.4°C. This is the 2.5

times the temperature increase feared for the next century, which would be caused by a

17

.

https://www.eike-klima-energie.eu/2014/05/19/klimakiller-solarstrom, https://www.eike-klima-energie.eu/tag/photovoltaik-ist-klimakiller/?print=print-search

⁵⁸ https://www.bpb.de/nachschlagen/zahlen-und-fakten/europa/75143/energiemix

⁵⁹ https://www.golem.de/news/max-boegl-wind-das-hoechste-windrad- stands-bei-stuttgart-1711-130971.html

https://www.wahrheiten.org/media/pdf/halkema-windenergyfactfiction.pdf

The exit from fossil energy should be prevented.

Large birds of prey such as the bald

eagle - the emblem of the USA - do not breed every year and only have one young. Wind turbines threaten to wipe them out, along with red kites, lesser spotted eagles and other species. In the four northern German states, more than 8,500 common buzzards die every year due to wind power, which is almost 8% of their population. The rotors of Germany's wind turbines kill 250,000 bats and countless insects every year.

Wind turbines on bodies of water and in forests as well as large systems are particularly dangerous.62 So far, hundreds of people have died from wind energy. Between 1975 and the end of September 2009 alone, there were 674 wind power accidents in Great Britain, resulting in 60 deaths.63

Infrasound is said to cause anxiety, depression and sleep disorders.64 In 2017, the average lifespan of a wind turbine in Germany was only 16.5 years.

Operators must completely dismantle their wind turbines at the end of their service life. Spent rotors must be disposed of as hazardous waste.

Geothermal and wood chip power plants are also generally not economical. In Austria, subsidized biogas plants were shut down.

Geothermal plants in the Basel

area caused an earthquake in 2006.68

In Germany, the Renewable Energy Sources Act stipulates that electricity from renewable energies can be fed into the grid first - that is, always in full. It provides for a lucrative remuneration for this for 20 years. Conventional power plants are switched on in the order of their marginal costs. This means that the nuclear power plants, which are to be shut down by 2022 at the latest, are almost always running. They are followed by lignite, hard coal, gas - the most environmentally friendly fossil energy - and oil.69 The most expensive producers enjoy the advantages of a planned economy, while electricity prices on the free market fluctuate according to supply and demand. This often results in negative prices. This means that Germany pays other countries to take the surplus solar and wind power. In coal-fired and especially in nuclear power plants, the fuel costs only a small amount.

very small part of the electricity. Personnel and depreciation make up the lion's share.

The emissions of pollutants and CO2 are lowest in continuous operation at nominal load.

Due to the fall in electricity prices and the constantly fluctuating partial load operation, modern conventional power plants are becoming uneconomical. The high subsidies for "green"

The operators of thermal and nuclear power plants are endangering electricity not only in Germany but throughout Europe. In Switzerland, water is diverted unused past the turbines in the summer when Germany feeds too much solar power into the grid. The finished

The planned expansion of a Swiss pumped storage power plant had to be postponed due to falling profit of the electricity producer.70 The savings in Germany

⁶¹ https://www.sciencedirect.com/science/article/pii/S254243511830446X

https://www.geo.de/natur/nachhaltigkeit/21698-rtkl-artenschutz-windenergie-und-voegel-die-opferzahlen-are-much-higher

⁶³ Michael Limburg, Fred Müller: Electricity is not the same as electricity, ISBN 13: 9783940431547, page 213f

https://eifelon.de/region/dr-med-kaula-einfach-fahrlaessig-politik-ignoriert-windradkranke-menschen.html https://

www.faz.net/aktuell/technik-motor/technik/erneuerbare-energien -how-long-does-one-last-wind turbine-16080702.html

https://amp.welt.de/wirtschaft/article202835056/Windrad-Schrott-Das-70-000-Tonnen-Problem-der-Energiewende.html?__twitter_impression=true&fbclid=lwAR14O8WrRM8n2_xCMFJLWM_d2ggyeokWgxTHkm D9YQrWmrC_cgC6m9JJJO4

www.derstandard.at/story/2000047924215/geldvernichtung-im-biogasfermenter

⁶⁸ Michael Limburg, Fred Müller: Not all electricity is the same, ISBN 13: 9783940431547, page 232ff

 $^{^{69} \} www.schlumpf-a\underline{rgumente.ch/faktencheck-2-der-deutschen-energiewende}$

⁷⁰ Michael Limburg, Fred Müller: Electricity is not the same as electricity, ISBN 13: 9783940431547, page 134ff

Emissions are released into the atmosphere, which can be used to operate fossil-fuel power plants abroad. The Renewable Energy Sources Act therefore leads to enormous costs without reducing global CO2 emissions in the slightest.71



Electricity price (blue line) and energy production in May 2016 Source: Agora Energiewende

German industry has calculated that the 95% phase-out of fossil energy by 2050 promised by the German government under Angela Merkel will cost Germany €2.3 trillion (one trillion is 1,000,000,000,000, or one million million) if planned

and implemented optimally.

⁷³ producers

add the effort to their products. This is how small and medium incomes contribute

the lion's share of all costs. If you assume the lifespan for green energy production and storage to be 20 years, the energy transition will have no financing costs

every family consisting of 2 parents and 2 children, on average with 470 € each month.

That is around 500 times as much as the €1 scoop of ice cream that the Green German Environment Minister Jürgen Tritin used in 2004 to quantify the monthly costs of the energy transition for an average household.74 To this day, funding based on the watering can principle has only resulted in wild growth without Planning a desired goal. Large projects such as the Berlin-Brandenburg airport or the Elbharmonie in Hamburg lead to the expectation that almost the entire middle class in Germany will be expropriated for the technically impossible chimera of "green energy" and thus eliminated.

The chairwoman of the Alliance 90 / The Greens party, Annalena Baerbock, points out that "electricity demand and electricity generation are coordinated with each other at any time and in any place via intelligent control."

⁷⁵ Since we humans cannot conjure up sunshine or wind, it

demands that electronic

At any given moment, the meter only releases as much electricity as is currently being generated. In plain language, this means that either a new ice age, an uprising by the lied-to population, the bankruptcy of Germany or wise politicians will put an end to this nightmare before the current

71

https://www.youtube.com/watch?v=jm9h0MJ2swo&list=PL7aH7tQO5avJaPPWeLDmBGgsCbhV4Jy1F&index=2

https://www.welt.de/wirtschaft/energie/article172622880/BDI-Studie-Klimaschutz-kostet-uns-2-300-000-000-000-Euro.html

73 81,445,690 inhabitants according to https://countrymeters.info/de/Germany, accessed on November 5, 2019

74 https://www.bmu.de/pressemitteilung/erneuerbare-energien-gesetz-tritt-in-kraft

75 https://de.wikipedia.org/wiki/B%C3%BCndnis_90/Die_Gr%C3%BCnen

Or in 2050, Germany will be a country without any significant industry, where the majority of the population lacks everything. The nomenklatura receives unlimited electricity from French and Ukrainian nuclear power plants. In accordance with their social commitment, the rest of the population will receive

Fluttering current when wind blows or the sun shines. Conspiracy theorists and climate deniers are allowed to charge their heaters and electric bikes with summer electricity overproduction.

Revolutionary traditions

Politicians want to create jobs and make forward-looking decisions. They are opinion leaders who are guided by public opinion – or what they believe it to be. They make most of their decisions in areas they are not familiar with. They often seek advice from lobbyists from major industry. Representative democracy scores with bold slogans without nuance. Constraints, time pressure and the interests of individuals mean that many things are implemented and promoted before the entire process has been thought through, from the beginning of planning through the extraction of the required raw materials, production and use to disposal.

The political parties elected by the people occupy the three pillars of the separation of powers: legislative, executive and judicial. Television, press and radio are referred to as the fourth power. Journalists are dependent on their bosses, on instructions from corporate management, on advertising customers - which include political parties - on press agencies and on the public opinion that they themselves shape. They often try to increase reach and circulation or show loyalty with lurid simplifications, exaggerations and lies. When it comes to complex issues such as global politics and climate change, most people rely on press agencies and courted scientists.

Scientific research should be committed to the truth. The different technical languages in each subject make it difficult for any scientist to classify their own research results into an overall picture. Business, politics, the military and secret services try to subordinate scientific teaching to their goals. Institutes that study the consequences of climate change receive virtually unlimited research funding if and as long as their studies support the thesis of man-made global warming. So enthusiastic students and faculty deliver even then

Mosaic pieces for a picture of dogmas and lies when they strive for logic, honesty and objectivity.

Do billionaires like Bill Gates, Mark Zuckerberg, Jeff Bezos, Richard Branson76 and George Soros77 want to increase power and wealth, revolutionize humanity and our lives, or drastically reduce the number of people on earth by fomenting climate hysteria?

In 1980, anonymous people erected a 6-meter-high, 100-ton granite monument in Elbert County, Georgia, USA, demanding that the...

To keep humanity in balance with nature and under 500 million.

78

⁷⁶ https://winfuture.de/videos/Internet/Zuck-Gates-und-Co.-IT-Milliardaere-starten-Clean-Energy-Projekt- 15398.html

https://www.eike-klima-energie.eu/2016/11/30/george-soros-zahlte-millionen-an-al-gore-damit-dieser-bzgl-global-warming-lies/

⁷⁸ https://de.wikipedia.org/wiki/Georgia_Guidestones

other people are reduced to slaves or ape-men, killed or not born? The Club of Rome - the driving force behind Greta Thunberg and the Fridays for Future movement79 - aims to reduce the number of people on earth. Genetic engineers can clone animals as well as humans with various desired characteristics.80

Such clones would be ideal slaves: handsome, strong, intelligent people who hardly age, are unconditionally devoted to their master or mistress, are always content and willing and, above all, do not think for themselves. If they are not considered human, they might even be eaten.

In 1848, Karl Marx and Friedrich Engels called on the proletariat in the Communist Manifesto to overthrow all the existing social order by force and seize political power. After the class struggle, bourgeois private property, fatherland, family and marriage, bourgeois education and home education should be abolished. The state should take over all elements of production, credit and transport and manage them centrally. Everyone should be forced to work equally, and the property of all emigrants and rebels should be confiscated. George Orwell showed in his novel 1984 how communists - and not only them - use new, "politically correct" expressions82

Anchoring goals in people's minds. In the communist countries were

Materialism and atheism state religion. There is neither spirit nor soul nor God, devil and angel. Since neither the rulers nor the petty bourgeois give up their privileges voluntarily, the working class must be collectivized, liberated by force from the oppression of capital, feudalism, the bourgeoisie and the church, and the dictatorship of the proletariat must be established. The suffering and deprivation of the people increase the revolutionary potential. The goal is world revolution.

In 1891, the British Cecil Rhodes, William T. Stead and Reginald Baliol Brett - later Lord Esher - founded a secret society modeled on the Jesuits in order to extend British rule throughout the world.

It developed into today's globalization clique,

which strives for world domination under Anglo-American leadership.

Their goal and methods largely coincide with those of the communists. They dominate politics and the press in Western countries. They skillfully play different groups, states and religions against each other.

With early separation of mother and child85

, sexualization in elementary schools, mass immigration and the destruction of Central European culture, they are uprooting people. Their leaders know the spiritual powers and laws at work behind matter.86 The spread of materialism and the suppression of independent thought give them an advantage over all other people. To unite the masses, an alien could be declared the father of Jesus in a new religion.87

⁷⁹ https://juergenfritz.com/2019/04/18/fridays-for-future-wer-dahinter-steckt

⁸⁰ https://www.youtube.com/watch?v=5vR7Qn2kfUU https://marx200.org/

⁸¹ sites/default/files/vorworte/1946_schult_daskommunistischemanifest.pdf

Newspeak

⁸³ Monika Donner: War, terror, world domination. JKFischer Verlag, 2017, ISBN 978-3-941956-81-0

https://www.youtube.com/watch?v=CnZR32sVZ9c Reinhard Mey: Be vigilant

https://childrens-voice.net

https://www.newdawnmagazine.com/articles/brothers-of-the-shadows-overlords-of-chaos

http://www.freepdf.info/index.php?post/2012/04/09/Harrison-CG-The-Transcendental-universe

https://www.youtube.com/watch?v=8XMQPC-xUtY&t=4823s

The philosopher Georg Wilhelm Friedrich Hegel is the most important representative of German idealism. He described how opposites in things and concepts are dialectically resolved on a higher level. Thesis and antithesis lead to a synthesis.88 The globalization clique ruthlessly exploits this natural law of dialectics to achieve its egoistic goals. Figuratively speaking: If the goal is to reach Moscow from London unnoticed, one group is sent to Stockholm and another to Budapest. Added together, the two poles form a parallelogram that leads from London to Moscow. People who recognize the goal and warn about it are defamed as paranoid conspiracy theorists with no knowledge of geography whatsoever.

In 1968, Marxists, Leninists, Trotskyists, Stalinists and Maoists rehearsed the uprising at universities. Many have now marched through the institutions.

They and their

successors occupy top positions in politics, business, schools and non-governmental organizations. They have been particularly successful in green parties, in education and in editorial offices. Since its widespread elimination in 1990, communism has lost its terror for the majority of Central Europeans. Without a left-wing counterpole, the right is portrayed as evil. Many views that were still considered politically centrist a few decades ago are now denigrated as right-wing extremist.

The Greens emerged to a large extent from the peace movement. They cultivated grassroots democracy, the participation of every single person affected.

In 1998, the German Air Force under Green Foreign Minister Joschka Fischer took part in NATO's bombing of Belgrade, which violated international law. It was the German Bundeswehr's first combat mission since the end of the Second World War.

The great transformation

In 1944, Karl Polanyi wrote that labor, land and money should not be commodities. He called for the economy to be subordinated to the state with a major transformation 90. The economy should no longer determine society, but people should use the economy for their own purposes. 91 Like Karl Marx, he only considers matter to be real. Therefore he does not come up with the idea of a free spiritual life.

The Scientific Advisory Council of the German Federal Government on Global Environmental Change
In 2011, WBGU published the social contract for a great transformation.92 The WBGU included the figureheads of the
Potsdam Institute for Climate Impact Research, Hans Joachim Schellnhuber as chairman and Stefan Rahmstorf. The
social contract is being implemented by the German government, although the costs cited have since increased many
times over. The transformation of the carbon and nuclear energy-based global economy to sustainability is therefore

morally required. The course must be set by 2020 so that greenhouse gas emissions can be reduced to a minimum worldwide by 2050 and dangerous climate changes can be avoided. The major transformation required for this changes politics, society, regulation, infrastructure, production, consumption, investments and

⁸⁸ https://anthrowiki.at/Dialektik

⁸⁹ https://de.wikipedia.org/wiki/Marsch_durch_die_Institutionen

⁹⁰ Karl Polanyi: The great Transformation, Surkamp Paperback Science, ISBN 978-3518278604

⁹¹ https://www.getabstract.com/summary/the-great-transformation/6961

⁹² https://netzwerk-n.org/wp-content/uploads/2017/07/wbgu_jg2011.pdf

Science - in short, our entire lives - are profound. Nation states have to put their interests aside in favor of global cooperation.

The national goal of climate protection obliges the legislature, executive and judiciary to act.

It must be elevated to constitutional status and must not be questioned. All decisions are made between the shaping state, citizens' initiatives and non-governmental organizations

as well as the economic actors. The CO2 tax is several times higher than what it was back then price for climate certificates. Renewable energies should be given priority in feeding into the grid throughout Europe and later worldwide, and feed-in tariffs should be harmonized. The latter should decrease over time and expire in 2050.

Developing countries must be supplied with sufficient sustainable energy.

Climate-friendly agriculture must be promoted and global agricultural trade subsidized. Meat consumption must be reduced. Appropriate national and international laws ensure that investors cover the additional costs of several hundred billion US dollars per year for sustainable energy and land use. The majority of investments are made in developing countries. They must be borne by the developed countries. Energy consumption must be reduced in favor of sustainable energy services for all people. For transport, buildings and industry,

to introduce new climate-friendly technologies. The individual states cooperate with each other within the framework of the UN and the World Bank. A UN Council for Sustainable Development is to make decisions in a similarly binding manner to the Security Council in matters of war and peace.

The goal is to create a new world order.

Systemic thinking is thinking in larger contexts without getting lost in details. It can be used to mediate between quarreling spouses. According to the social contract, it applies to climate protection. Education should be for everyone

Empower people to pursue the goal of a just, sustainable world for the generations that come after us, without being held back by details such as technical feasibility, financial viability, meaningfulness or negative impacts.

Transformation research connects social, natural and engineering sciences in order to understand interactions between society, earth and technology in an interdisciplinary, global and long-term manner. To this end, research funding in industrialized countries must be increased at least tenfold at the expense of nuclear fusion research, among other things, and anchored in the entire education system.

In 2000, Schellnhuber increased the fear of global warming by inventing 9 tipping elements, such as the melting of the Arctic ice in summer, which must not be exceeded under any circumstances. In 1995 he called for global warming to be limited to 2°C since the beginning of industrialization. The German professor is a member of the Club of Rome and the Pontifical Academy of Sciences93. In 2004, Queen Elisabeth II accepted Schellnhuber into the largest British order of knighthood as Commander of the Most Excellent Order of the British Empire (CBE) .94

https://www.lifesitenews.com/news/whos-that-one-world-climate-guru-who-helped-present-the-popes-encyclical-at

https://de.wikipedia.org/wiki/Hans_Joachim_Schellnhuber, accessed on 18.05.2020

Agenda21

At the 1992 Conference on Environment and Development in Rio de Janeiro, the UN issued guidelines for development in the 21st century. They form the basis of the WBGU's Great Transformation as well as numerous other national and international guidelines such as Agenda 2030. At first glance, the goals are fascinating. Who wouldn't want to create a fair, clean and sustainable earth in which nature flourishes, bears, wolves and big cats return and everyone has access to food, drink and education? A world in which our democracy is strengthened by the participation of citizens' movements and non-governmental organizations in all political decisions?

The standard of living in the 3rd world should be brought closer to that of the industrialized countries. The demand for constant growth, the power of large international corporations and

However, the accumulated ownership of capital and land is not questioned.

This damages industrialized countries and dramatically reduces the size of the middle class without noticeably helping the poor. For equal rights for women, younger and younger children are growing up in daycare centers. Before that, they must be weaned and vaccinated often.

All-day schools put an end to the preferential treatment of academic children. The state

Schools indoctrinate children with the dogma of justice and sustainability instead of educating them to be inquisitive, independent thinkers. Atheism prevents religious people from being inspired by the power of faith and feeling help from the spiritual world. The wave of refugees to Europe symbolically breaks the centuries-old

long dominance of whites over colored people. The abolition of cash prevents tax evasion and illegal transactions. Families in large apartment blocks are easier to manage, protect and monitor than mobile people in the countryside.

With nice slogans, constraints, subsidies and bribery, the agenda was

21 without much debate. Techniques are being used that Lenin, Stalin and Mao Dsedong95 used to implement their communism. This gives rise to fears of the worst for the future. As was the case back then, many people will die and many more

lose their freedom. However, there are differences. Nowadays, machines do a lot of the work. Dollars and Euros are fiat money. This means that they are not backed by gold or anything else and only have value because people give them value

No country expects to ever have to repay its debts. Without expropriation of the largest fortunes, wealth concentration increases ever faster. In the USA, the share of the 0.1% richest in all property fell from 25% at the beginning of the global economic crisis in October 1929 to 7% in 1978. Since then, it has risen steadily96 and has now exceeded the 1928 value. In 2019, only eight

Men own 50% of the earth's wealth.

 97 In 2015 there were 62, in 2014 it was 85

People98. We know this from Monopoly: If a player has a lot of expensive hotels and money, the game is almost over. Hunger on our planet has been increasing again since 2014.99

⁹⁵ www.gutefrage.net/frage/wer-fuellt-die-luecke-zwischen-hitler-satlai-und-mao

⁹⁶ https://eml.berkeley.edu/~saez/SaezZucman14slides.pdf

https://www.oxfam.de/ueber-uns/aktuelles/2017-01-16-8-maenner-haben-so-viel-aermere-haelfte-world population

⁹⁸ https://menschen-gerechte-gesellschaft.de/65-menschen

⁹⁹ https://orf.at/stories/3173414

Who benefits from the climate crisis?

On August 20, 2018, Greta Thunberg skipped school for the climate for the first time in front of the Swedish Reichstag building in Stockholm. This action was professionally filmed and expanded into the Fridays for Future school strike movement. At weekly demonstrations

During class time, left-wing and green opposition parties, together with non-governmental organizations such as Greenpeace, recruit new supporters and call for even greater globalization, centrally controlled eco-socialism and curtailment of the freedom of every individual. Fridays for Future works with violent groups such as Extinction Rebellion or Ende Gelände. Your account is managed by Plant-for-the-Planet

managed100, a project that was founded in 2007 by the then 9-year-old Felix Finkbeiner - the son of the vice president of the German Club of Rome. Founded in 1968 by David Rockefeller, the Italian industrialist Aurelio Peccei and the British chemist Alexander King, the Club of Rome wants to prevent mass consumption and economic growth from driving the world into the abyss. To achieve this, the number of people on earth is to be drastically reduced and our economic system fundamentally changed.

Planned economies and international authorities should reduce the consumption of raw materials.

It must no longer be the basis of people's prosperity.

In May 2015, at a Plant-for-the-Planet youth meeting near Bonn, the plan was born to bring thousands or even millions of people into a global network with a worldwide school strike.102 Greta Thunberg was chosen as the figurehead. Asperger's syndrome limits her interests and causes her to become obsessed with a topic once she has taken up one.

The numerous networks behind Fridays for Future range from DOB Ecology, Germanwatch, Brot für die Welt to 500 Project Syndicate newspapers to financiers such as George Soros and the Bill & Melinda Gates Foundation 103.

Emission certificates for 2 billion tonnes of CO2 have been issued for the countries of the European Union. At a current 104 exchange rate of € 28105, these certificates have a value of €105.

Market value of €56 billion. They therefore burden each of the 513 million EU citizens106 with an average of €109. In addition, there are, among other things, increasing ongoing payments, fines for climate targets not achieved, the expense for annual climate conferences since the Berlin climate summit in 1995107 as well as the costs for the energy transition, administration, advertising, research, mass media and demonstrations. The thoughts and feelings of millions of people are distracted from essential issues such as the meaning of life, armament and military attacks abroad 108 or the solution of the social question.

In addition to the beneficiaries of eco-funds and CO2 emission certificates 109, their trading and the construction of wind, photovoltaics and other "green" power plants, there are a number of other industries with almost inexhaustible advertising budgets that make huge profits from the

¹⁰⁰ https://fridaysforfuture.de/spenden https://www.lifesitenews.com/news/club-of-rome-report-reward-money-for-childlessness.https://www.plant-for-the-planet.org/ Michael Grandt; The climate dictatorship is coming, Kopp Verlag, 2019, ISBN: 978-3-86445-707-4, chapter 12 104 https://en.wikipedia.org/wiki/European_Union_Emission_Trading_Scheme https://www.finanzen.at/rohstoffe/co2-emissionsrechte, accessed on July 31, 2019 https:// ec.europa.eu/eurostat/documents/2995521/9063743/3-10072018-BP-DE.pdf/95b21d9e-d8ed-47ad-881d-318fe9bdb147 https://de.wikipedia.org/wiki/UN-Klimakonferenz

https://www.youtube.com/watch?v=sZhzzPEuUYw

https://www.pscp.tv/w/1yoKMBMPeNnGQ?t=1m8s

Fear of man-made global warming. Insurance companies are increasing their premiums because climate change is expected to cause more frequent and more devastating storms than in the past. The oil industry is using the elimination of competitors

Coal and nuclear power cost a lot. It has invested in "green energy", which uses immense amounts of fossil fuels to produce it.110

After the reactor accident at the Three Mile Island nuclear power plant near Harrisburg in Pennsylvania, USA in 1979, protests against nuclear power plants began in Europe west of the Iron Curtain. After the Chernobyl disaster in 1986, Germany abandoned nuclear power

The Siemens subsidiary KWU then turned to alternative energies. Siemens CEO Heinrich von Pierer, who had managed major projects at KWU from 1977 to 1987, advocated a return to nuclear power at the Club of Rome in 1999, "since the serious risk of climate change through the use of fossil fuels could no longer be tolerated."111

After the migration of large parts of industry to low-wage countries, what remained in Central Europe was mainly mechanical engineering and, above all, the automotive industry. German car manufacturers achieved a big lead over diesel technology

Competition. Electric motors are not nearly as technically demanding and can be manufactured anywhere in the world. By introducing climate certificates and phasing out fossil fuels, the US industry gained a considerable competitive advantage over its competitors from Europe, Japan and South Korea.

Meanwhile, even the German-Austrian automobile industry is trying to capitalize on the climate hysteria. VW chief strategist Michael Jost is promoting electric cars with a horror video entitled "It's about saving the planet"112.

Big industry - and not only it - would rather fulfill the wishes of politicians with high state subsidies and the resulting guaranteed sales than expose their company to the risks of a market economy. Climate hysteria is leading to the introduction of long-term economic plans - decades after real socialism and its five-year plans failed.

PR agencies have stirred up the emotions of many people and convinced them that only an immediate major effort can just prevent the destruction of our planet

Therefore, all system-compliant parties, schools and media subordinate their statements, laws, teaching content, articles and films to this goal. In times of crisis, the goals and slogans of the various parties become even closer to each other. Those who think for themselves

or calls for pluralism, is ridiculed as a "climate denier". Which politician can resist the temptation to regulate the coexistence of his citizens down to the smallest detail without the risk of being voted out?

No new cars powered by gasoline or diesel should be registered before 2050 and heating with coal, oil or natural gas should be banned. Transport should be converted to electric power, although the electricity required for this cannot be generated, stored or distributed in sufficient quantities.

¹¹⁰ https://www.youtube.com/watch?v=YiEKn7JUXHo

https://www.manager-magazin.de/unternehmen/boersenbarometer/a-128709.html

Disposal of the batteries is problematic. Conversion into electricity increases the consumption of primary energy. Natural gas is the most environmentally friendly. This technology is rejected in order to prevent a close relationship between Central Europe and Russia.

Because methane is a greenhouse gas 25 times more harmful than CO2, in the future the...

Keeping cattle, goats and sheep and limiting meat consumption. The

Climate emergency allows a ban on asthma sprays113 as well as a restriction on human and animal reproduction.114 In this way, the freedom of every individual is eliminated step by step.

Military interests

The military-industrial complex also has a virtually unlimited budget and a great interest in the fear of a climate crisis. In 2018, 1,822 billion US dollars were spent on the military worldwide. That's \$239 per person. 36% turned to the USA

14% China, 3.7% Saudi Arabia and India, 3.5% France, 3.4% Russia, 2.7% 115 Great Britain and Germany.

At least the USA, Russia, China and Canada are working on geoengineering as a weapon. ¹¹⁶ A CIA memorandum dated November 22, 1960 states: "Large-scale climate control requires altering global weather patterns by changing and influencing the large-scale physical processes associated with the characteristic motions of large-scale general atmospheric circulations." The ionosphere must be controlled because it is unpredictable. Geologists must simulate the climate and test its manipulation.117

Nikolai Tesla's high-frequency device for energy transmission was further developed in the USA. Corresponding patents include heating the earth's atmosphere. With HAARP (High Frequency Active Auroral Research Program) facilities near Gakona in the Alaskan wilderness and Marlow near Rostock in Mecklenburg-Western Pomerania, a mirror is being erected above the atmosphere that enables communication with submarines, heats the earth's atmosphere and changes the weather. The aim is not only to change the climate but also to control people's consciousness.118

Western democracy requires that serious interventions in people's lives are at least tolerated by a majority. The dogma of man-made climate change culminates in a call for interventions in the Earth's climate envelope, which the military-industrial complex is happy to follow. It has developed and tested the technologies required for this over the past decades.119

https://newsbeezer.com/austria/asthmasprays-stellen-grose-menge-treibhausgase-frei

¹¹⁴ https://www.spiegel.de/forschung/mensch/klima-weniger-kinder-bekommen-hilft-das-a-1157812 html

http://www.pneuma-verlag.de/Leseprobe/5nach12_Leseprobe.pdf

https://www.dw.com/de/sipri-milit%C3%A4rspende-steiger-weiter/a-48501719

https://www.raum-und-zeit.com/oekologie/chemtrails

https://www.cia.gov/library/readingroom/docs/CIA-RDP78-03425A002100020014-2.pdf

https://www.youtube.com/watch?v=IX5gJgrKDPg

https://www.youtube.com/watch?v=x92ocqH2fs8

100,000 € reward

I will award a prize of €100,000 to the first person who presents me with conclusive scientific evidence that the CO2 released by us humans when burning fossil fuels causes global warming, which causes lasting damage to us humans and our planet. This proof must be based on conclusive and consistent hypotheses that fully explain the required connection. They must be well founded and must not have been falsified to date. Each of these hypotheses, as well as the entire chain of evidence, must be confirmed by empirically verifiable and repeatable experiments. The criterion "damage to people and the earth" naturally also includes an analysis of the risks of global warming and cooling. A reduction in the number of people living on earth is considered a harm, as is a restriction of individual freedom.

Submissions to: Walter Hopferwieser, Santnergasse 61, 5020 Salzburg, Austria.

This study was solely published by www.yumpu.com/de/document/view/62822451/schadet-uns-kohlenstoffdioxid-downloaded-over-13,000 times without anyone seriously attempting to claim the promised sum. This shows that even the highly endowed climate institutes have no evidence of dangerous man-made global warming caused by CO2.

120

Anthroposophical background

According to the spiritual researcher Rudolf Steiner, we humans are spiritual beings who live on earth in a physical body for a while. This is called reincarnation. In order to develop freedom, we had to be separated from the spiritual world for a while. Evil was created by the good forces and helps us to fulfill this task. It operates in two opposite extremes: Ahriman or Satan is the lord of intellect and lies. He makes us believe that there is only matter and incites one part of the population against another. His opponent Lucifer –

the bringer of light - urges us to leave the earth, "this valley of tears," as quickly as possible and enter Nirvana. If everyone did that, our development would come to an end prematurely and thus fail. Christ with his hosts of angels led by Michael helps us to find the golden mean.121 Since his resurrection on the night of April 4th to 5th, 1933, Christ lives in every person122 - whether Catholic, Protestant, Jew, Hindu, Muslim, animist or atheist.

The proteins in our cells break down according to chemical laws. In order to build a body and keep it alive, there must be something non-material, a life body. Many people - especially masseurs - see it as an aura. Anthroposophists call it etheric body, the Chinese call it Chi, and Indians and theosophists call it Linga Sharira. Plants and animals also have a life body. People and animals can experience joy and pain.

feel. Unlike plants, they have a soul. Only we humans can think about our thinking. This makes freedom possible. This spirit distinguishes us from animals. Without spirit, we humans would really be a species of great apes.

Ahriman wants us to panic. He inspires us to fear, especially fear of

¹²⁰ www.youtube.com/watch?v=FVQjCLdnk3k&feature=youtu.be Anders Levermann versus Nir Shaviv

https://www.youtube.com/watch?v=yBvWbKJSaow

Paul: Not I, but Christ in me. Galatians 20:20

the spirit. He succeeds in this so well that many people deny their inner self, their spirit, their ego.

Steiner describes how humans breathe in oxygen, which combines with the carbon from the blood to form CO2. When a person breathes out CO2, supersensory ether remains, which penetrates into the etheric body of the person. This ether enables humans to absorb spiritual forces from the cosmos. It penetrates the senses so that we can know the world. This allows the nervous system to become the carrier of our thoughts.123

Ahriman tempts us to fight the basis of our thinking - CO2 - instead of thinking for ourselves. Instead of fighting for justice and humanity all over the world, we are supposed to constantly pay indulgences as punishment for climate sins without thinking about the meaning or consequences. Ahriman also makes us panic about an alleged impending climate catastrophe.

The children's crusade against climate change is called "Fridays for Future" with the initials FfF. 666 is the number of the beast with two horns from the Revelation of John (13:15-18).

Humanity forms an organism in which everyone can participate in love and freedom. Since the end of the 19th century, every person's thoughts, feelings and desires have become increasingly divergent. Therefore, living together in a state that regulates all areas of life is becoming increasingly difficult. In economic life we should strive for fraternity, in legal life equality and in intellectual life - which includes our work because we are spiritual beings - freedom. Each of these three members

only thrives with its own administration. The administrations of the three branches should cover geographically different areas.

In our economic system, every company can produce what the management wants and then try to sell the products to consumers through advertising campaigns. This is a huge waste of raw materials, money and work. Representatives of producers, retailers and consumers should agree on the products, their qualities, quantities and prices before production begins.

Rudolf Steiner formulated the following as the main social law: "The welfare of a group of people working together is greater the less the individual claims the proceeds of his achievements for himself. That is, the more he gives of these proceeds to his co-workers and the more his own needs are satisfied not by his own achievements but by the achievements of others."

The current unitary state is no longer up to date and must fail just as much as one

Try to do chemistry using the laws of physics. Since neither politicians nor officials want their influence to be drastically curtailed, they resist the necessary separation of intellectual life into freedom, legal life into equality and economic life into fraternity. Neither the state nor the economy should interfere in what kindergartens, schools and universities teach. Only then can science fulfill its task of researching and passing on truth. This is an essential task of every single person:

"If you live in my word and

¹²³ Rudolf Steiner, GA 230: Man as a harmony of the creative, formative and shaping Weltenwortes, 1923, page 165f in the 1985 edition, 218 pages

www.youtube.com/watch?v=_h1S3fbHt0o

¹²⁵ www.youtube.com/watch?v=gvCJdmwOVFo&t=915s

permanence, you are truly my disciples, and you will know the truth; and the truth will set you free."

As long as we do not search for the spiritual world, we succumb to the clever ideas that Ahriman inspires us with: -Common salt with its cube-

shaped crystal structure helps us to think clearly. If iodine is added to salt, it promotes wrong-headed thinking. To prevent goiter formation, iodized table salt is largely sold and used in foods.

- Cows absorb spiritual forces from the universe with their horns, which influence their digestion and growth and nourish us spiritually and mentally.127 For the safety of farmers and herd members, calves are dehorned.
- The pineal gland the 3rd eye as a two-petaled lotus flower or forehead chakra enables clairvoyant imaginations. Fluoride encapsulates them and prevents their growth. When you meditate, the pineal gland grows. To prevent tooth decay, most toothpastes contain fluoride, which forms an armor around the pineal gland and blocks its growth.

For more environmental protection

Even though we know that burning fossil fuels also after

If the climate does not cause threatening global warming in the next few millennia, we have no reason to sit back and relax. In order to keep our environment livable, we need radical environmental protection.

The intertwining of state and economy means that the richest are getting richer at the expense of everyone else. Compound interest shows that constant growth is not possible. If Joseph had invested one cent at 3.7% interest at the time of Christ's birth, the money he invested today could be used to pay for the entire globe in pure gold.128

As much harvest as possible is ruthlessly squeezed out of the soil using artificial fertilizers, genetic engineering and pesticides. A significant portion of the harvest is destroyed to support the price. Many supermarket chains destroy unsold food, even if it is still in perfect condition. Cows are kept in stables their entire lives, even though lush pastures lie in front of them. Calves are systematically separated from their mothers and

Milk substitute fed even though, more milk is produced than sold. Monocultures, hybrid plants and patents on plants go against nature and benefit large chemical and agricultural companies. The deforestation of tropical rainforests should be punished as a crime against humanity and the earth, similar to poaching of endangered animals.

Modern fishing kills many young fish and animals that we do not eat, such as dolphins and penguins. The heads of the fishing fleets know that sustainable fishing increases their catch. Nevertheless, many continue as before so that competitors do not take advantage of their sustainability. A healthy sense of proportion is also important when it comes to environmental protection. It is not the fishermen living on the coasts who have

¹²⁶ John 8:31-32

¹²⁷ https://shop.fibl.org/CHde/mwdownloads/download/link/id/684/?ref=1

https://www.grobauer.at/josefs-pfennig.php

https://albert-schweitzer-stiftung.de/massentierhalte/mastkaelber

the seas are fished empty, but rather the large trawlers. Therefore, Inuit should be allowed to hunt seals as in previous centuries.

Naturally, only a few topics can be touched upon here. Many questions remain open like:

- Are people in the third world starving because we calm our conscience with biofuel?
- How many people become poorer and die because of our climate protection?
- Should we use the fourth generation of nuclear power plants, which consume orders of magnitude less uranium than pressurized water reactors without the risk of reactor meltdown and produce correspondingly less nuclear waste? It can be used to drastically reduce the amount and radiation of the previously stored nuclear waste.130
- How do we get rid of mountains of plastic that are neither recycled nor disposed of?
- Does electrosmog harm us? How much damage do the various mobile networks do to our lives?
 Health?
- Will we get a 5G network so we can download music and films even faster? Or because the military wants it? Or to prevent independent thinking?
- How dangerous are microwaves?
- How much energy, resources and life force do our computers use? How much the search engines like Google and DuckDuckGo or the mining of crypto currencies?
- Let us introduce electric vehicles in Europe because China is using this measure to reduce smog fought?

 Or to be monitored and controlled more efficiently?

¹³⁰ https://www.eike-klima-energie.eu/2019/12/27/13-ikek-in-muenchen-goetz-ruprecht-kernenergie-des-21-century

¹³¹ www.spiegel.de/auto/aktuell/china-elektroauto-verkaufszahlen-bricht-um-34-prozent-ein-a- 1291875 html