

This topic is only about the causes behind climate change. Many people suggest that global warming and catastrophes are caused by CO_2 emissions and they refer to scientific evidence submitted by climate scientists. It is now time for the carbon dioxide girl Greta Thunberg and the UN climate panel and its experts to submit scientific conclusions about what really causes global warming and natural catastrophes. It is easy to refer to science, but more difficult to present clear evidence.

In real life there is no scientific evidence that fossil fuel, emissions of CO_2 , cause climate change on this planet. See below, **pp 2 - 37**, a short story of the 'scientific' results. Read their motivations and suggestions which indicate that climate change is a mystery. A minority still blame CO_2 , but the majority cannot claim and prove that CO_2 emissions cause global warming. They do not talk about evidence, but of observations, which is not the same issue and can be freely interpreted.

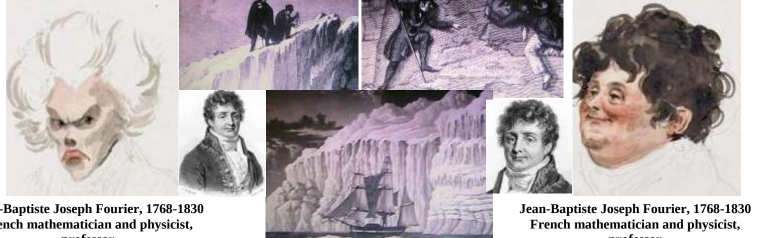
- Daniel Schrag, biologist, professor of Environmental Science, USA: 'How can Man change something as enormously great as the Earth?' These words from climate scientist Daniel Schrag should be memorized by Greta Thunberg, the UN climate panel and Sweden's secretary for the Environment, they should stop lying, as should the European Commission. The real power behind global warming is an ancient, 800,000-year-old natural phenomenon called neutron star Nemesis, Planet X. NOAA calls it the Dark Star. It was discovered in 1983 by the US/NASA, Holland and Great Britain. It returns every 3,660 years and scientists connects it to recurrent temperature fluctuations during 800,000 years. The Earth has not forgotten Nemesis/Planet X/Dark Star but the believers in carbon dioxide emissions have. It cannot be spotted by the naked eye which makes it possible to lie about it and transfer the cause to industry and common, ignorant, gullible people who will live with the responsibility and result. Among these people there are many who suffer from feelings of panic, illnesses, depression, and anxiety caused by the idea that they have caused these natural, contemporary disasters. All these people have a right to damages, as have industries and businesses. The disasters are natural and cannot be stopped. They will slow down by themselves.

 CO_2 is heavier than air and is found close to the ground and in hollows. The question is how it is possible for CO_2 to reach the atmosphere in such volumes that we should regard it as a prevailing greenhouse gas which causes global warming. Where is the proof?

Climate topic, cont. Addition to Brannon report 1957 The World in the Greenhouse I and II Climate change

And how we learnt to understand it, 2018 Greenhouse I, causes and effects

I refer to the 2018 American documentary which was broadcast by Swedish Television in February, 2019. The documentary proves that the origins behind global climate change are correct, based on, among other sources, the 1957 Brannon report, which was broadcast by Swedish Television in 2018: The Big Climate Scandal, More info at Industry, Conquering Space II pp 25-



Jean-Baptiste Joseph Fourier, 1768-1830 French mathematician and physicist, professor Advisor to Napoeleon

professor Advisor to Napoeleon

Towards the end of the 18th century science peaks. One interesting issue at that time was: What, actually, is heat? They started to understand that there is invisible radiation which can transmit heat, today we call it infrared heat. It is what you feel when come close to a raging fire, but you cannot see it. The scientist who started to explore what heat connected to climate is was the French professor Jean-Baptiste Joseph Fourier. He was an excellent mathematician and physicist. In 1798 he went with Napoleon to Egypt where he became a secretary at the newly founded Eyptian Research Institute and took part in several diplomatic missions.

Napoleon was very interested in the Pharaoh realm of Egypt. He visited Giza, the Pyramid of Cheops and the Sfinx which was constructed by Cheops's sons Djedefra and Khafra and illustrates Pharaoh and the Sun King Cheops.



The lion Cheops/Khufu was a reincarnation of, among others, Samyaza, Marduk, Lamech Jr, later Tutankhamon, Atlas, David and Immanuel. The Lion symbolically joined the Sun. Napoleon, the Lion of Corsica was a reincarnation of, among others, the Lion of Judah who was James's fourth son. The topic was the Sun.





The Sun Aten. Akhenaten/Echnaton, Amenhotep IV, Amenophis IV renamed the neutron star AN to Aten the Sun. Akhenaten was a reincarnation of, among others, Inanna, Menkaure/Mykerinos, and well known as the God of Israel. Today Aten is called Nemesis. It has a 3,666-year-orbit around the Sun. The previous visit was at the foundation of Israel.

Napoleon and his scientists led by Joseph Fourier studied records about the Sun and Aten. The scientists saw that the Sun and Aten were not the same celestial body. They also collected ancient Egyptian writing, hieroglyphs, describing Cheops's sun and Aten in connection with research on climate and heat. Napoleon also visited Alexandria, looking for the hidden secret scientific results. Champollion, a French scientist, managed to decipher the ancient Egyptian hieroglyphs. More info at **Industry**, *Prince of Ponte Corvo or*, page 2 and pp 35-38.

When Napoleon and his company came back from Egypt to France, Joseph Fourier began his extended scientific work. His most important area of research was heat and the Sun. He conducted a simple experiment in order to understand how heat is produced and how invisible heat radiation influences the climate of the Earth. See below.





Radiation from the Sun which reaches the Earth, **picture 1**, and is reflected back, **picture 2**. Fourier made his first calculations in 1824 to understand the balance between incoming and outgoing energy.

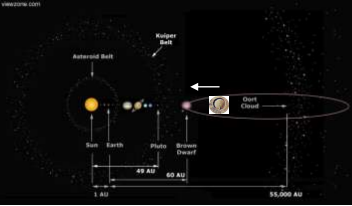




Experiment. A box with a glass plate and a thermometer. What is striking is that when he turns it towards the Sun the temperature rises. If he removes the thermometer the air is cold, but when he puts it back, the temperature rises again.



He must have allowed the sunlight to reach the glass plate in the box and let it stay there. He asked himself whether anything in the atmosphere worked in the same way as did the glass plate and adjusted the Earth's temperature.







The Sun and the neutron star Nemesis 'G1.9' with a very strong magnetic field.

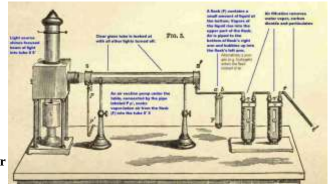
Some time ago, on 7 January 2010, we could read that Spanish atronomers had discovered a brown dwarf star behind planet Pluto, officially named'G1.9'. The Americans had noticed it as early as in 1983, NASA 31/12/2009: magnetic cloud. An interstellar gas cloud (celestial body) approaches our solar system and a powerful magnetic field has been discovered, NASA announced.— The sun Aten/Nemesis was further away behind Pluto, shown by the arrow, during Napoleon and Fourier.

Joseph Fourier was a mathematician and a physicist, his main interest was the Sun. He knew that both the Sun and the Earth have a magnetic field, that of the Earth protects us against outer space, i.e. radiation from the Sun and warming, it regulates the planet's temperature. He also took an interest in the other sun, Aten and its magnetic field: especially how it can affect the Sun's and the Earth's magnetic fields. He could not quite control Aten, since it was further away from the solar system at that point in time (When Gustav Hitler was active we knew about the neutron star Nemesis, Aten, then called **the black Sun.** We knew about at it as early as during the days of Napoleon a hundred years earlier; Napoleon knew, so did Fourier. Nostradamus, too, wrote about it. He was the first scientist who described the phenomenon 'greenhouse effect'. Napoleon died in 1821 and dog 1821 and was never made aware of the results of the climate research he initiated in Egypt. Joseph Fourier gav eus a hint, the idea that the atmosphere absorbs part of the heat radiated from the Sun. In other words: the Earth's magnetic field controls, via the quality of the atomosphere, the Earth's temperature. As far as I understand, he compared the glass plate with the Earth's magnetic field which is affected by the magnetic field from another celestial body and there are also natural greenhouse gases which regulate the Earth's temperature. Joseph Fourier died in 1830.





John Tyndall, 1820-1893 Physicist, professor





John Tyndall, 1820-1893 Physicist, professor



Around 40 years later, another climate scientist enters the limelight, the British physicist JohnTyndall. At Royal Institution of Great Britain John Tyndall introduces his experiments to the general public. He repeats the experiment step by step and explains the thoughts behind it. This is the most important part of the experiment, a so-called thermo pile, which had recently been invented. The temperatures at the ends of the thermo pile are different and this causes a minor tension. The electricity flows along the cables and can be measured by a voltmeter. Tyndall allows a kind of gas to enter the tube. He starts with air. Then he proceeds with nitrogen, oxygen, any gas he can come up with. When he tries carbon dioxide he realises that heat coming from that end does not penetrate the thermo pile. In other words: he has found a substance which catches heat in the atmosphere. Tyndall understood that carbon dioxide absorbs heat. But even more important was that he understood that when we burn carbon, more of these gases are released. In our atmosphere there is, in 2018-19, 0.037 % carbon dioxide. It has not increased substantially during the years after Tyndall's discovery.

Now we have Joseph Fourier who put the spotlight on the Sun and global warming and John Tyndall who proved that carbon dioxide absorbed heat in the atmosphere but he did not forget about the Sun in this context. Both Joseph Fourier and John Tyndall carried out their experiments in an easy way, they made it possible for the general public to understand the results of the experiments.

Climate research continues. After France and the UK, we have, for example, the USA

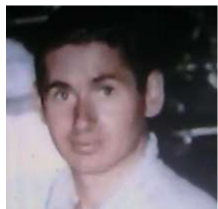
Main topic: Climate Change





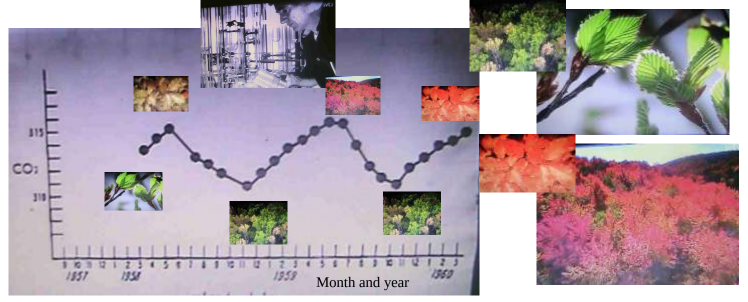
Ralf Keeling, USA Biochemist



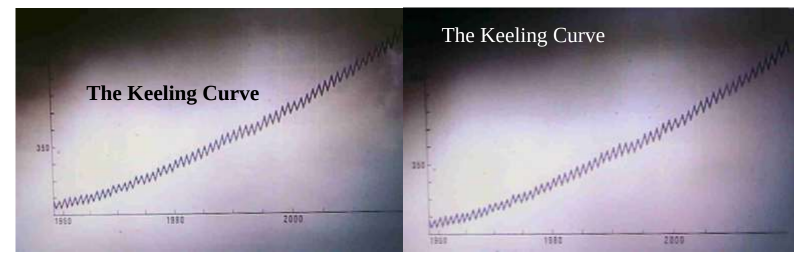


David Keeling, USA Climate scientist in the 1950s.

'We measure vital data by breaking deep into the atmosphere', says Rolf Keeling. His father, David Keeling developed an instrument which was able to give us more exact data than ever before. He returns to his father's incredible discovery regarding carbon dioxide emissions, read more below.

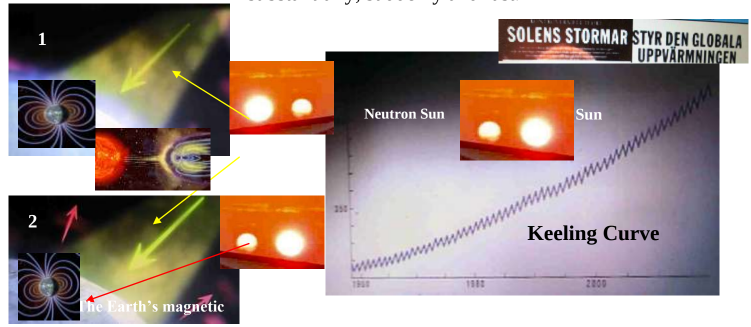


Much could go wrong at the start. It was thrilling to wait and see if everything worked. The generator stopped. When it worked again, the readings dropped. He believed there was something wrong with the instruments. Then electricity disappeared again. Readings started even lower but increased again. There were problems, to say the least. But at the start of the following year, he understood that what he saw were the seasons, the instruments were okay. It turned out that the instruments were sensitive enough to display collaboration between plants and atmosphere. The trees absorb carbon dioxide from the atmosphere to be able to produce green leaves. In autumn, when the leaves wilt and decompose, some of the carbon dioxide goes back to the atmosphere. – He never expected this result.

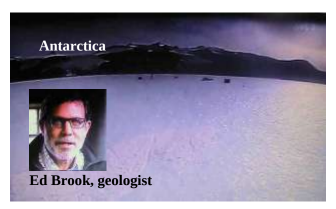


Ralf Keeling. If we study the last 60 years, we see that the curve accelerates.

John Holdren, physicist and environmental scientist: The Keeling curve confirmed beyond doubt that the amount of carbon dioxide in the atmosphere increased substantially, suddenly and fast.



Picture #1 depicts what happens when the sunrays meet the Earth's magnetic field. The magnetic field is supoosed to protect the Earth from powerful radiation. But as the neutron star approaches, the Earth's magnetic field becomes weaker, since the star's magnetic field is much stronger. This is how radiation from the Sun grows in strength when it hits the weaker magnetic field, **picture #2**. The planet gets warmer: the ground, the seas and the atmosphere. Heat absorber carbon dioxide is a cause behind global warming. The stronger solar radiation, the warmer atmosphere. As the Sun's magnetic field is weaker than that of the neutron star, hurricanes which are behind global warming, appear. In this way the **Keeling Curve** is correct, it accelerates upwards.

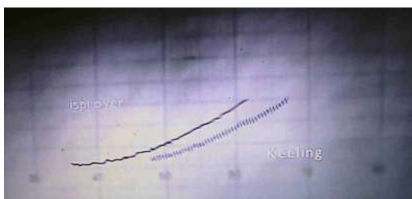


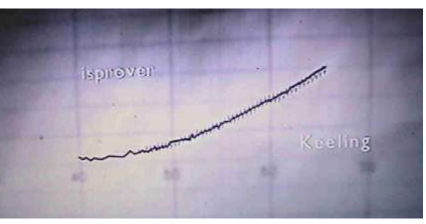




Samples of ice. The drill can penetrate the layer of ice, extract a sample and bring it to the surface. We extract meter by meter and the ice samples which are at the bottom are at a depth of three kilometres. At that depth there are gas bubbles. We can now analyse the make-up and establish the amount of atmospheric carbon dioxide a hundred or a thousant year ago. The Antarctic ice allows us to go back 800,000 years. I never get tired of looking at the bubbles. It is fantastic, unique, that we have old atmosphere in our freezers. Normally, our conclusions about the past are indirect. But in this case we have the small capsules of air which we can measure directly.

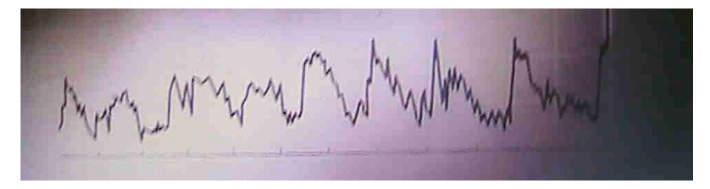


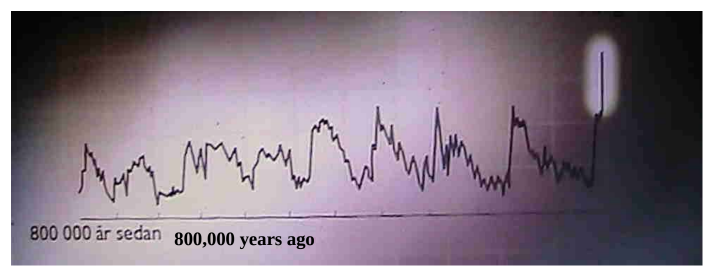


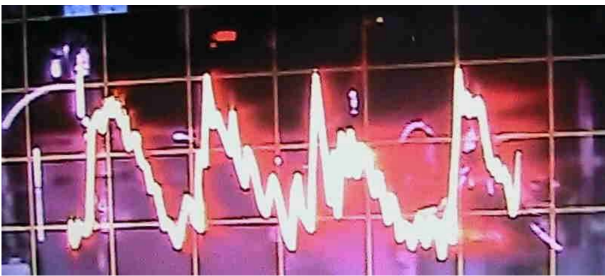




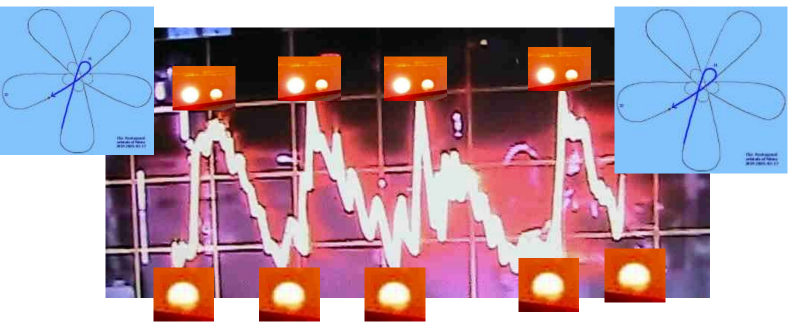
The samples of the ice cores confirm the Keeling curve. Partly because of that we know they are reliable.







Today's level of carbon dioxide is higher than it was 800,000 years ago. The pattern comes back and there are small variations. **Each cycle** is a bit different, but they are not random, they are **regular**. The amount of carbon dioxide fluctuates.

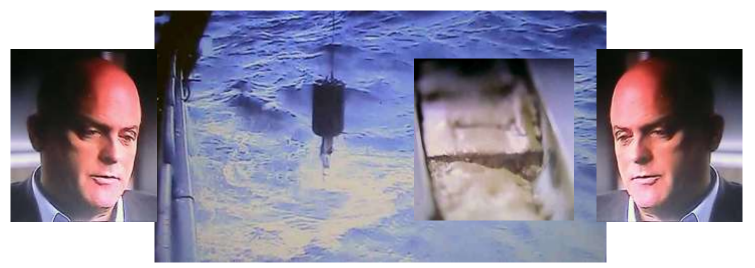


Climate scientists discuss cycles. A cycle in this context is a period of time with a beginning and an end. We live in a binary star system with two suns with orbits around 3,666 years from each other. From 2005, we can watch the neutron sun Nemesis's pentagonal orbit around the Sun. It perfectly fits the cycle. When the neutron sun was gone, the readings and the curves pointed downwards. When the neutron sun came close to the Earth and the Sun, readings pointed upwards since the magnetic field of the neutron star is stronger than those of the Earth and the Sun. Temperatures rose, which also affected carbon dioxide, see above. When the neutron sun left the solar system, readings went down. The Sun and the Earth got their original magnetic fields back and life started again. This cycle lasted for about 3,666 years when the Earth collapsed and life started again. This cycle happens again for 800,000 years with roughly the same result. – Brieg summary: the level of carbon dioxide decreases when the magnetic field is strong, If it is weak, the level increases.

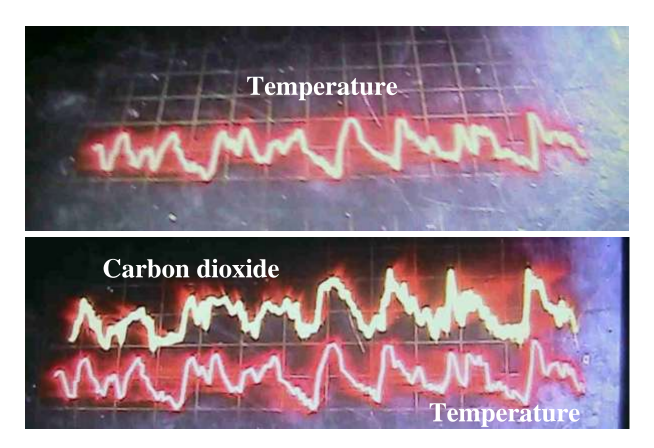
A comparison between contemporary levels of carbon dioxide and earlier levels.

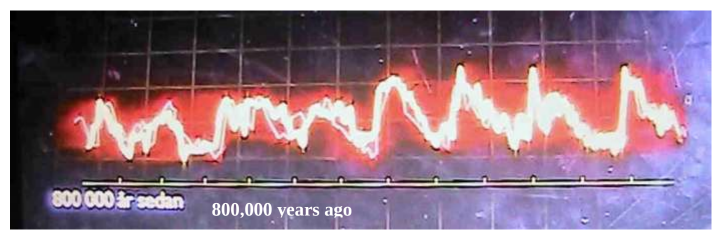


Biologist Andrea Dutton, Florida: 'I look upon myself as the Earth's detective. We are looking for clues and pieces in order to understand what happened in the past. We can see layer of plants which depict each year in the life of the bivalve. I can take a 50-million-year-old shell and see how warm the summer and how cold the winter were during a specific year.'



Daniel Schrag, biologist: 'The bottom of the sea is like a tape recorder. Some organisms live at the surface and then sinks down into the sediment. Others live at the bottom. We can use shell fossils, measure their chemical structures and reconstruct the temperature of the water long ago. We spend hours extracting tiny shells in order to analyse their chemical structure and the temperature. We can take cores from different areas of the sea and look at them together. When we do that, we get this result.

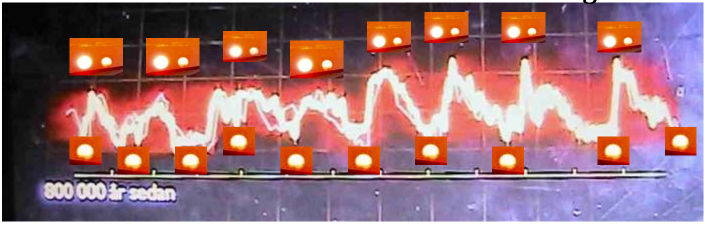




Temperature and carbon dioxide change simultaneously. When the level of carbon dioxide decreases, so does temperature. When the temperature rises, so does the level of carbon dioxide. Carbon dioxide runs the climate, according to researchers.



Source: Science, the Sun, Internet Solar Storms Direct Global Warming



Here is the proof. A weak magnetic field makes the temperature rise which affects carbon dioxide. Since it absorbs heat in the atmosphere, the level of carbon dioxide also rises, a stronger magnetic field reduces the temperature and the level of carbon dioxide. Climate scientists have also established the fact that behind global warming and recent catastrophes is the binary star system.





Scientists also mean that the dinosaurs died during a real natural catastrophe like that. – Simulatneously the continent Mu perished around 15,000 - 20,000 years ago. Levels of carbon dioxide were also higher, according to researchers.





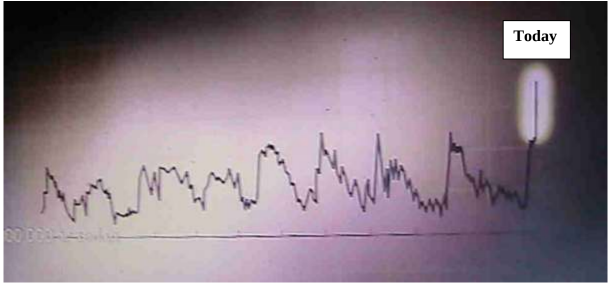
Our planet, the Earth, in its natural orbit around the Sun.



All volcanic eruptions pump out large amounts of carbon dioxide.



This also happens when large forests are breaking down and during bush fires on the planet.



The graph indicates today's increase of carbon dioxide, volcanic eruptions and bush fires included.

We also ask: Are we sure that human beings are to blame?

Ralf Keeling, USA Biochemist



The air contains large amounts of molecules. One single sample gan give us large amounts of information. Fossile fuels have been buried for millions of years. Now, when we emit fossile fuels, we release carbon with unique **fingerprints**.

According to him, we can keep apart natural emissions of carbon dioxide and emissions from industries.

Ralf Keeling, USA





John Holdren, USA Physicist and environment influencer



Daniel Schrag, biologist, USA

There is nothing to discuss. We know, without any doubts, that we are responsible for the increase of heat binding gases in the atmosphere. It is not only a theory. It is built on observations.



When Dave Keeling started to record carbon dioxide in the atmosphere in the 1950s, the mere **idea** that Man in a serious way affected the atmosphere and the climate of the Earth, seemed quite absurd. Still today, many of us reject that idea. 'How is it possible for us to change something as large as the Earth?'



John Holdren, USA Physicist and environment influencer



Daniel Schrag, biologist, USA



Paul Douglas, meteorologist, TV CNN, USA

'/.../ This is not going to happen 30 years from now. It is happening now. Climate and weather are two sides of the same coin. If you touch the climate, the weather reacts. The climate is History Channel, the weather CNN news. An onthe-spot account. **The Sun's** variable heating of the Earth is the motor of the weather machinery. Intense sunlight at the equator, just a glimpse of sunlight at northern latitudes. Cold air will strive south, warm air northwards. But there is a problem caused byt the fact that the Earth rotates round its axis. The combination of warming and the Earth's rotation create the complex air conditions which rule the weather /.../'

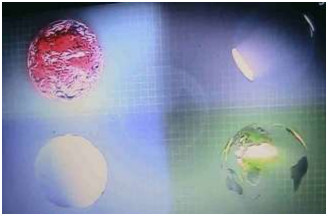
(Paul Douglas is the world's leading meterologist and I believe his knowledge of climate change equals that of climate researchers.



Paul Douglas, meteorologist, TV CNN, USA



Heidi Cullen, climate reasearcher, USA



Heidi Cullen, climate reasearcher,



There is no manual on the workings of our planet. Parts of the research world are trying to dismantle the Earth to understand how the various parts co-operate. It is a world-wide crisis.









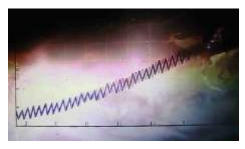
Greg Asner, ecologist, USA

Greg Asner, ecologist, USA

Nevada and California. Forests are important parts of the macinery. Removing the forests would be like removing a part of a machine. It will not function. We are here, by the large forests of the mountain range. He we find most of the giant trees. This technology means great progress, it changes everything. We cannot see the processes carried out by the trees with our naked eyes, but with technology we can remove the foliage and analyse the chemicals.



Daniel Schrag, biologist, USA



We learned from Keeling's observations of atmospheric carbon dioxide, that it increased. We had a rough idea of how much carbon, oil and gas we had used. But a certain amount of carbon dioxide was missing. What happened?

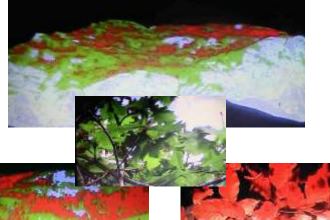


Daniel Schrag, biologist, USA



Ralf Keeling, USA Biochemist

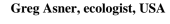
The increase of carbon dioxide in the atmosphere is only about 50 % of what we produce. Half of it ends up somewhere else.



Ralf Keeling, USA Biochemist



Greg Asner, ekologist, USA



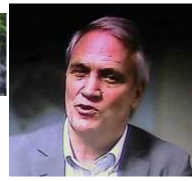
Forests absorb carbon dioxide and store is in trees, leaves, roots, the building blocks, and keep it there. Trees absorb around 25 % of the carbon dioxide we emit each year. Without that, our situation would be much more serious and the atmosphere even hotter.



Stephen Pacala, ecologist, USA



One ou of two molecules of carbon dioxide that we emit is being absorb by the surface of the Earth, half by the seas, half by land masses. The problem would be more than twice as serious without this.



Stephen Pacala, ecologist. USA



When we discuss climate warming we normally refer to the atmosphere, but the most important sites are the



Marshall Shepherd, meteorologist, USA



Heidi Cullen, climate researcher, USA



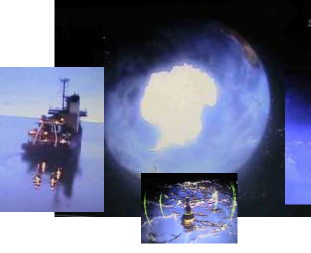
The seas constitute our last area of research, 70 % of the surface of the Earth. We need to understand this. – The Earth is sometimes known as a blue planet.



Heidi Cullen, climate researcher, USA



Stephen Riser, oceanographer, USA



Stephen Riser, oceanographer, USA

All seas are mysterious, but the Antarctic Ocean is the ultimate mystery, a hard workplace. Even during good conditions, the weather is terrible. In the winter there is a layer of ice. We have no idea of what is going on below the ice, nobody with a sane mind will go there during the winter months. The float is dropped to the surface from the captain's bridge and emits a signal to the satellite that all is well. Then it dives to a depth of 900 meters, where it stays during ten days and then descends to 1,800 meters. When eventually it comes back to the surface, it collects data with all its sensors. We never know what we will get, but each observation is valuable, they are few.



Stephen Pacala, ecologist, USA



We have been blind when it comes to the seas. It had been like a dark room, but the Argo floats switch on the lights in a way. For the first time we can actually see what is happening.



Stephen Pacala, ecologist, USA



Daniel Schrag, biologist, USA



We suddenly have a three-dimensional measurement of the seas, activated ten years ago. During one summer we gathered more data than previously during 50 years of hard



Daniel Schrag, biologist, USA



John Holdren, USA Physicist and environmentalist



When the sea temperature change slightly, they store the same amount of heat as would the atmosphere by large changes in temperature.



John Holdren, USA Physicist and environmentalist



Stephen Riser, oceanographer, USA

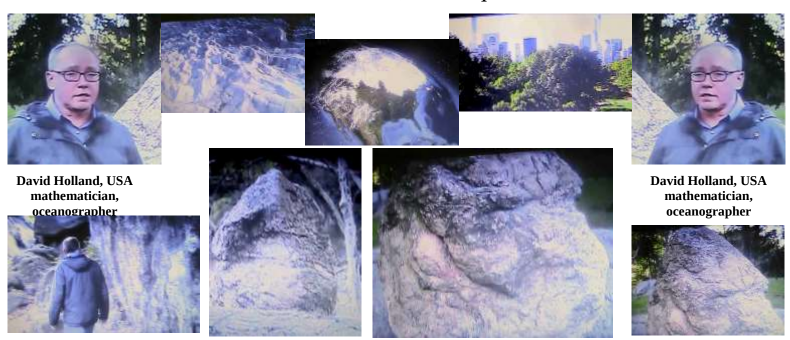


If all heat ended up in the lower atmosphere, it would be six degrees hotter.



Stephen Riser, oceanographer, USA

Greenhouse II, consequences



This is a different kind of stone than those surrounding it. It has obviously been moved here. There was doubtless a glacier covering Manhattan almost 20,000 years ago. His calculations coincide with the period of time, a cycle of around 3,660 years.



Brian Rougeux, USA mounatineer



Towards glaciers on a helicopter



David Holland, USA mathematician, oceanographer













The purpose was to put movement detectors on the ice.









Brian Rougeux leaves the glacier, the detectors are left on the ice.

We will visit three locations and try to get an idea of how glaciers perish. A dangerous mission. Can the helicopter land? Is it possible to walk around? Let's try there – see above. We use a light setting which means that the helicopter puts the skies down but the motor is still running. The ice need not carry all its weight, but he can jump off and it can take off again. It is difficult to describe the feeling when you look around and discover that you are surrounded by ice. And you know that only the helicopter can save you, you cannot leave on your own.

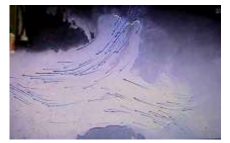






Walleed Abdalati, geographer, USA

Walleed Abdalati, geographer, USA



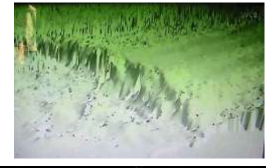




The Jakobshav glacier is probably the fastest glacier in the world, it removes enormous amounts of ice. It is like pulling the cork of a bottle, an enormous amount of ice wants to enter the sea. And when the cork disappears, the ice flows even faster..



David Holland, USA mathematician, oceanographer







David Holland, USA mathematician, oceanographer







We now understand that 50 5 of the ice disappears via calving. The fact that the ice is broken down seems to be the most important cause. If that really is the case, the size of the glaciers may decrease much faster than we thought possible.







This is important, because Greenland's inland ice contains 7 meters of raised sea levels. This will not happen soon. But the glaciers are shrinking and this makes sea levels rise.



Enormous amounts of water is still ice in Antarctica. The only question is how fast the ice may melt or slide into the sea.

The Antarctic layer of ice corresponds to a 60-meter rise of the sea level.



Climate scientist Andrea Dutton went to western Australia where she drilled deeply, looking for the past, for the period of time as hot as it is today. She wanted to get an idea of future sea levels. In the cores from the drill she found coral fossils. This entire landscape had been covered by water.

Andrea Dutton. The Earth has perished before. Warming may not has been as fast as it is today, but it has happened.



Coral fossils can be found 1,500 meters from the seashore. Here she finds an ancient fossil at some distance above the seashore. – It looks like cement but we can see tiny oieces of coral. These corals need sunlight, they live close to the surface of the sea. We use this information to understand the height of the sea level.



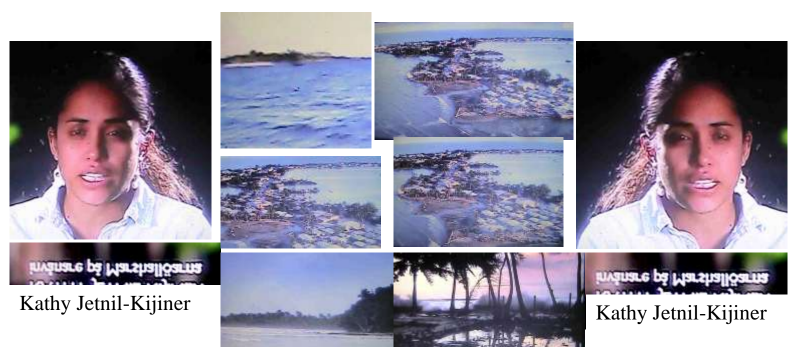
You see the waves breaking below me, I am almost three meters up. The sea level must have reached my position for the corals to survive. Our research demonstrates that just with today's warming, sea levels may rise up to 6-9 meters.

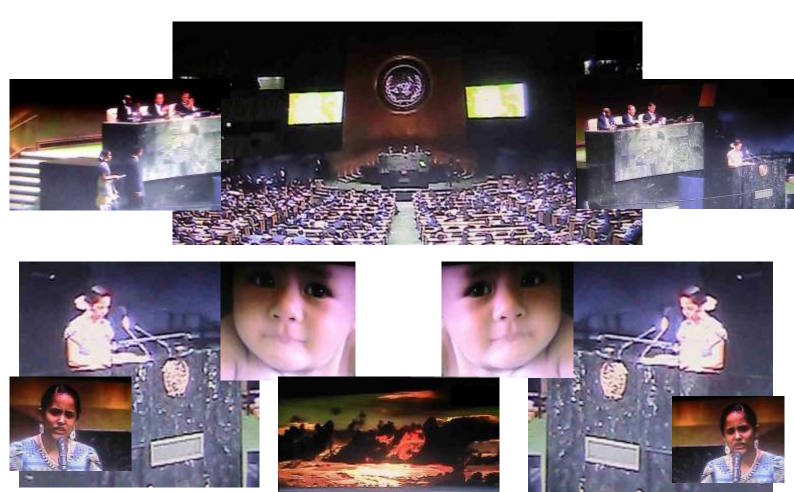


It is a question of time. 500 years? That would be one issue. Or are we talking about 100 years? One meter per ten years – and that is much!



In Antarctica we see enormous glaciers calving and raising the sea levels. 60 - 70 % of the world's biggest cities are just a few meters above the surface of the seas. And you cannot just move a city! - We can see it already! There are floods around the world.





Kathy Jetnil-Kijiner greets us from the Marshall Island (she reads a poem to her daughter).

Dear Matafele Peinen, I want to tell you about our lagoon, the lazy, calm lagoon at sunrise. They say it will swallow you, nibble on your coastline, gnaw at the roots of the breadfruit trees, devour your walls of protection, ravage the island's crushed bones.



It is hard to understand something you cannot see. I understand that. But that does not mean it is not true. If our island disappears – who is next? The rest of the world – we are only the beginning.

The Marshall Island's population live in knowledge and reality, they know about the end without panicking even if they do not understand what is behind all this. The UN climate panel knows this.







If you have any doubts regarding the sea levels, you can go to Norfolk, Charleston, Miami, New Orleans or San Diego. There is evidence in all these cities. The footbridge across the water is nohw drenced.



There are floods all the time, we nned to pile up our furniture. It has been worse than this. These high levels of water are irritating.



Norfolk harbours the world's largest naval base. It is self evident that our defense is affected by whar happens in the community surrounding us.



Paul Douglas, meteorologist, TV CNN, USA









Paul Douglas, meteorologist, TV CNN, USA



















Terrible! This will easily become a 300-billion dollar hurricane season! Warm seas do not create hurricanes, but those which have begun are nourished by warm seas.

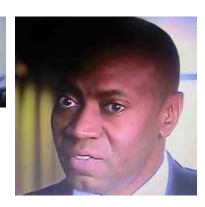


Marshall Shepherd, Meteorologist, **USA**



Hot sea water is fuel to the large motors of the hurricanes. In a warm climate hurricanes will find more high-octan fuel in the seas.





Marshall Shepherd, Meteorologist, USA



scientist





Katharine Hayho, USA Physicist, political scientist

Hot and dry weather help bushfires start and expand.







Greg Asner, ecologist, USA

When trees burn they emit carbon dioxide. The red colour means it is bad. Extensive climate change affects the level och carbon dioxide emissions.

Greg Asner, ecologist, USA









Walleed Abdalati, geographer, USA

Walleed Abdalati, geographer, USA

In the Arctic region the ice, which reflects back part of the Sun's heat, is melting. It is a self-destructive effect When temperatures rise and the ice starts to melt away it receives more energy which feeds even higher temperatures which in turn make more ice melt, and so on. Once started, it is out of control.







We are so vulnerable when we face the climate. We do not like changes, especially quick ones.

Heidi Cullen, climate researcher, USA



Katharine Hayho, USA Physicist, political scientist



It is all very dangerous and we have so little time.



Katharine Hayho, USA Physicist, political scientist



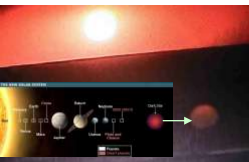
Andrea Dutton, geologist, USA



Andrea Dutton, geologist, USA

People often ask me why my work does not scare me. Well, it does, it keeps me awake at night. I think about my children, about what will happen to my home, my family. It is a frightening world. But there is hope: as long as we understand and know what is ahead, we can do something about it.





This feature is part of the program. We can see the Sun and a smaller sun. Here is the origin of global warming. Compare it to the straight road below.



Katharine Hayho, USA Physicist, political scientist









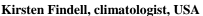
Katharine Hayho, USA Physicist, political scientist

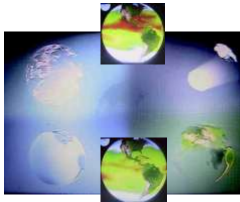


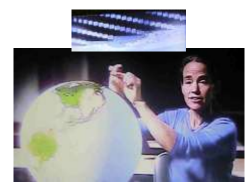
It reminds us of driving on one of our dead straight roads here in Texas. You can drive forward and keep to your own lane while looking in your rear-view mirror just because the road is dead straight. What is already behind you tells you where to go. But if you do that, if you keep your attention to your rear-view mirror and a bend in the road turns up? You leave the road! The past does not show us the future if the direction is changed. By using basic physics we can create a virtual globe.











Kirsten Findell, climatologist, USA

Each climate model consists of four main components: the seas, the land masses, the sea ice and the atmosphere. With these four components we divide the surface of the globe into small squares. Then we can split the atmosphere into thin slices and do the same with the seas and the land masses.



Katharine Hayho, USA Physicist, political scientist



They are fantastic, they can create various types of weather: hurricanes, droughts and floods.



Katharine Hayho, USA Physicist, political scientist



Stephen Pacalq, ecologist, USA



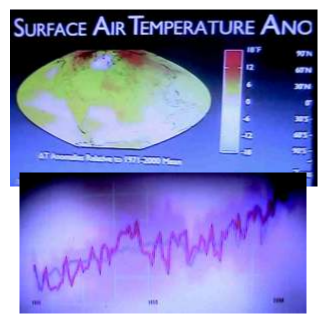
We are improving but there is still much about the climate we do not understand.



Stephen Pacalq, ecologist, USA



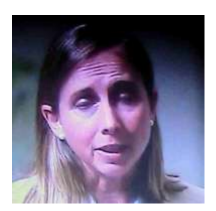
John Holdren, USA Physicist and environmentalist





John Holdren, USA Physicist and environmentalist

The models are calibrated according to observations. We compare them to climate changes which have occurred and we now know they are working well.

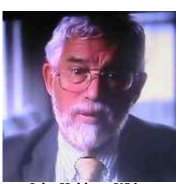


Heidi Cullen, climate researcher, USA

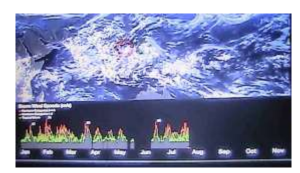


Heidi Cullen, climate researcher, USA

We are sure about this: if we raise the Earth's average temperture, the weather will change drastically.



John Holdren, USA Physicist and environmentalist



We will probably have more category four and five hurricanes and many more extensive heat waves.



John Holdren, USA Physicist and environmentalist



David Holland, USA mathematician, oceanographer



The Antarctica is a blank card. What happens there may raise the sea levels much in 100 years. It need not happen, but it might...



David Holland, USA mathematician, oceanographer



Paul Douglas, meteorologist, TV CNN, USA



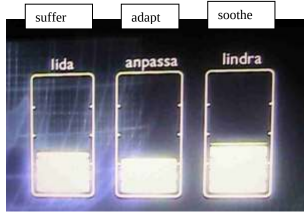
We will find out, because we have no choice. We must find a solution.



Paul Douglas, meteorologist, TV CNN, USA



John Holdren, USA Physicist and environmentalist



We have only three options: if we want to reduce suffering, we must maximise relief and adaption.



John Holdren, USA Physicist and environmentalist



Ruth Gates, marine biologist, USA





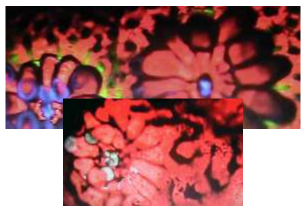


Ruth Gates, marine biologist, USA

50% of the world's coral reefs have died during the last 30-40 years. It is... Even when I pronounce it to myself it feels quite horrible and I really want the figures to be wrong. Most of the world's coral reefs will have died in 2050. – Pale corals will be marked, If 50% of the reef has died, we can turn it around and say that 50% have survived. But why?



Ruth Gates, marine biologist, USA





Ruth Gates, marine biologist, USA







The bright red colour (above) is pigment deep inside the small cells of plants. They are the motors of the system. If there was time enough, nature would do this, remove those which cannot survive and then chose the very best ones. I do not understand... The species which has been there for 200 million years will disappear in just 50 years.



Jason Kelly, colonel, USA Norfolk







Jason Kelly, colonel, USA Norfolk









What can we do to adapt? To come back and improve?

The city muct change in a way that allows it to resist.

The army, via colonel Kelly, created an eight-kilometre long wall to protect us against a sea-level rise of half a meter.









Protective wall at the world's largest naval base, Norfolk.







Protective wall at the world's largest naval base, Norfolk





Protective wall at the world's largest naval base, Norfolk







Turn Call Control Cont

Climate scientist, USA

It will be difficult to contain all that water in the river. It can be done, but the city will change drastically from a sea-level raise of 2.5 meters.



Katharine Hayho, USA Physicist, political scientist



We start exchanging ideas when we understand we have to do something now.



Katharine Hayho, USA Physicist, political scientist



Stephen Pacalq, ecologist, **USA**





The scientific toolbox is at last big enough. Wind- and solar energy have become more powerful than we thought ten years Stephen Pacalq, ecologist, ago. Both of them are growing rapidly.



USA



Dale Laws, production manager, Whirlpool, USA



This is Whirlpool in Findlay, around 2,700 employees. We produce 15,000 dish washers per day. We constantly try to improve. Electricity costs increase, we asked ouselves how we could reduce that cost.



Dale Laws, production manager, Whirlpool, USA



Jereme Kent, USA Wind power entrepreneur



The is enough wind power to give light to the whole world. But how much of it can we catch? Our wind turbines deliver electricity directly to the customer. We deliver wind turbines to the biggest consumers of electricity.



Jereme Kent, USA Wind power entrepreneur



Dale Laws, production manager, Whirlpool, USA



It is difficult to believe that 15 % of our production electricity comes from the wind.



Dale Laws, production manager, Whirlpool, USA



Jereme Kent, USA Wind power entrepreneur







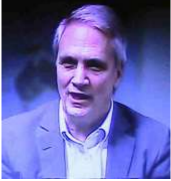
Jereme Kent, USA Wind power entrepreneur

We are not doing this for the environment. We are doing it because it generates profits. It just happens to be good for the environment, but that does not count when you have a business to run. This was the coolest job I could find. Will I play with cranes weighing 400 tons and build towers with a height of 120 meters? Okay! It is time for a change. Instead of a construction which produces 1,000 MW we can have a hundred locations producing 10 MW or a thousand producing 1 MW.



Stephen Pacalq, ecologist, USA





Stephen Pacalq, ecologist,

They use completely new technology which will completely replace the methods we have used all the time since the start of the industrial revolution. Plant-based jet fuel.



Joseph Berry, physicist, USA

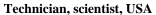




Joseph Berry, physicist, USA

Working with issues which change our lifestyles is a privilege. It will change the way we produce electricity. It is very exciting. The Sun is our main source of energy. If we compare its size to the amount of energy we use, it exceeds everything.









Technician, scientist, USA

Perovskite is the coolest material we have found in 20 years. It is easy to produce in large quantities, cheap and fast. It is like ink. Liquids are easy to apply. We can even use paint on it!



Joseph Berry, physicist,



Joseph Berry, physicist,

That is why it changes everything. It can be used on road surfaces, cloth.. We are talking about a future when sun energy is part of...everything! Your house, car, jacket – the lot!



There is a decisive problem. Fossile fuels are behind 80 % of the production of energy. We need time and large investments in order to rebuild the world's energy systems. - Storing carbon dioxide. This unit pumps carbon dioxide into storage deep below the surface of the Earth. But this is not profitable today. There are no financial incentives.



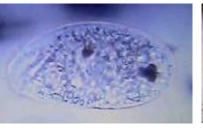
Lisa Dyson, Kiverdi CEO



Her business is based on microbes which transform carbon dioxide into various products.



Lisa Dyson, Kiverdi CEO









Much can be done, but how much does it cost and does anyone want to pay? To people, carbon equals emission. But there is carbon everywhere, we are made of carbon. There is carbon in our food, in our yoghurt, cheese sandwiches. Carbon dioxide bubbles into the bio reactors where unicellular carbon dioxide retrievers transform it into protein. We do it because it is good for our planet. But we also show the companies how they can benefit.



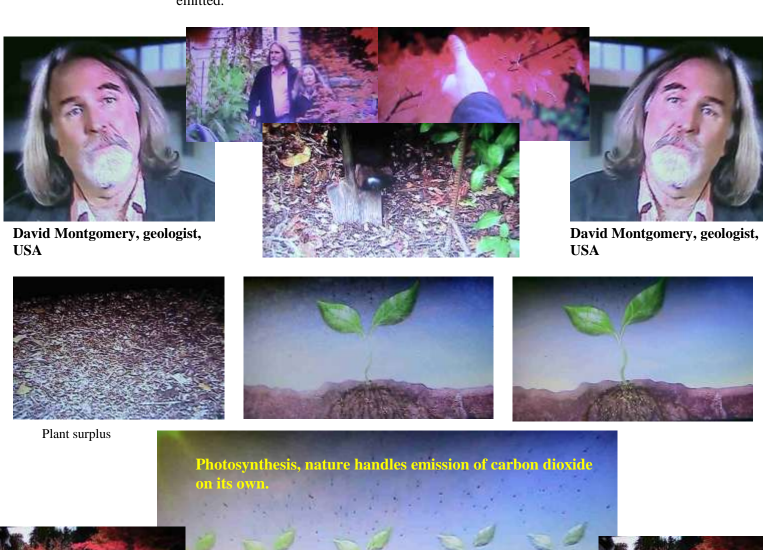
Heidi Cullen, climate researcher, USA





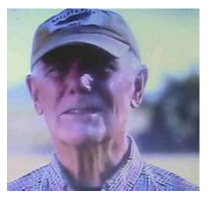
Heidi Cullen, klimatforskare, USA

Zero emissions are not enough. We must also capture what we have already emitted.





Taking care of carbon dioxide. A simple way to do it is via **photosynthesis**. Plants do it on a daily basis, no costs involved. When we bought our house, the earth in our garden was useless, something my wife did not like. It was time to make it better by adding material from plants and improve the natural processes. – After ten years. It is great – to go from two to over ten. We can absorb large amounts of carbon dioxide from the atmosphere.



David Legvold , Minesota, USA Farmer



David Legvold , Minesota, USA Farmer

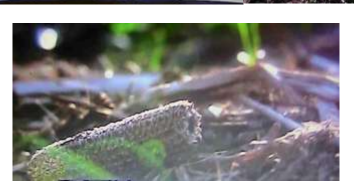






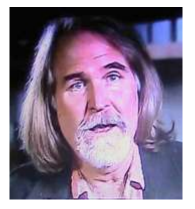








I have cultivated the soil of this farm for more than 40 years. It had been used improperly for 40 years. I saw how the soil washed downhill. And I thought: 'This os not good.' When I harvest, I levae the remains of the harvest on the field to form a protective layer on top of the soil. Here are the remainders of last year's corn harvest. Stems, leaves and an occasional cob. Avoiding ploughing made the soil healthier. The neighbours can see my non-ploughed field. 'How can you grow something on such a shabby field?' But at the end of the season my fields yield as much or more than the fields which they have ploughed.



David Montgomery, geologist, USA



We must reflect upon how we cultivate and consider how to prserve the soil and capture the carbon. If we can do that, agriculture can extensively contribute to positive changes.



David Montgomery, geologist, USA



John Holdren, USA Physicist and environmentalist



John Holdren, USA Physicist and environmentalist

We need more renewable energy and to overcome the challenges from nuclear power: we need to be more effective, learn how to reduce carbon dioxide in the atmosphere. We have a lot to do.



Paul Douglas, meteorologist, CNN, USA

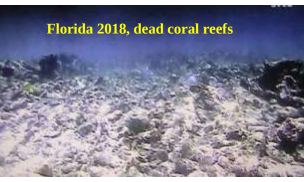


Paul Douglas, meteorologist, CNN, USA

Up to 2008 both parties wanted action against climate change, but this attitude has become a political football match, which is sad. Republican homes will be flooded as well as democratic ones. We live in times of disruption. Yes, but the seas have become warmer. It is not a model, just mesure the temperature. Write to us, we would like to know what you listeners think.

We must stop being in denial and find a common platform. We can discuss what needs to be done, but let us avoid making a fuss about facts.







Ruth Gates, marine biologist, USA

Ruth Gates, marine biologist, USA

Scientific research clearly tells us where we are going. But our inactivity is astounding. We do not act fast enough to avoid catastrophe.







Stephen Pacalq, ecologist, USA

Stephen Pacalq, ecologist, USA

Technical solutions will hel pus solve the problem. But the question is how much damage we cause before we take action.







Walleed Abdalati, geographer, USA

Walleed Abdalati, geographer, USA

We can wait, doing nothing for another 50 years, digging an even deeper hole to climb out of.

THE END

Finally: This climate broadcast, a documentary called *The World in the Greenhouse I and II* from 2018 is the best one so far, it gives us a clear picture of today's research on global climate change and is a good follow-up of the 1957 Brannon report. If we study the whole documentary, we become aware that the scientists do not quite understand the mystery of carbon dioxide, i.e. the emissions that warm the Earth. We can also call in question if man is the main cause of global emissions of carbon dioxide. Research decidedly show us that levels of carbon dioxide increase along with the temperature, despite the fact that half of the emissions disappears in plants and seas. In other words: 50 % of the emissions does not end up in the atmosphere, but still the temperature goes up. The Sun and its radiation is totally disconnected from research, even if scientists know bout its effects on the climate. This also concerns the importance of the Sun's and the Earth's magnetic fields as protection against cosmic radiation. Results from climate research clearly demonstrate that there is no evidence that only carbon dioxide causes global warming and climate change, just as in the 1957 Brannon report.

Global climate change demands extensive science at a high level of knowledge. Those who lack this knowledge believe that emissions of carbon dioxide cause climate change. One example is the Kingdom of Sweden, a leading nation against the world's emissions of carbon dioxide.

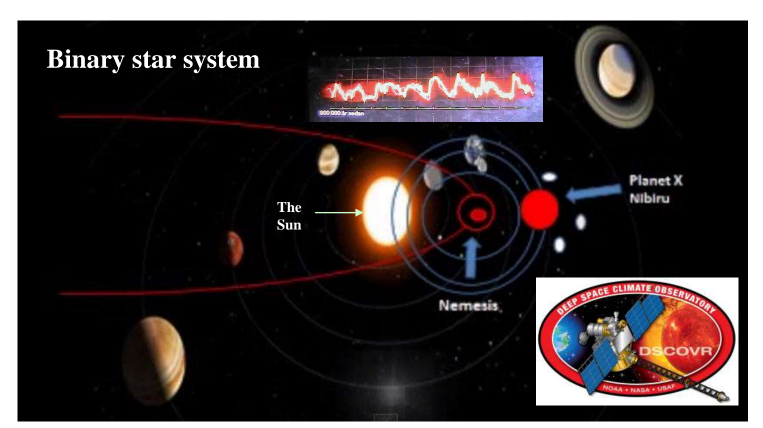
I am a graduated engineer, I have been dealing with climate change since since 1980, more than 40 years. I began with my father, together we built an electricity circuit system for electricity-driven cars, for cleaner air and a cleaner world. More info at **Industry**, *New Electric Circuit System*. Almost simultaneously, in 1983, NASA discovered PlanetX/Nemesis. I am not a climate scientist, but I know the topic.

What wood, for example, happen if we managed to stop emissions of carbon dioxide?

Atmosphere Structure

78,08 % nitrogen (N2) 20,95 % oxygen (O2) 0,93 % argon 0,038 % carbon dioxide

There is **0,038** % carbon dioxide in our atmosphere. It creates life for human beings, animals and plants. By the so-called **photosynthesis** nature **itself** regulates the amount of carbon dioxide in the atmosphere, it need not ask the experts on this planet. Stronger and weaker magnetic fields automatically regulate global warming via 0.038 % of carbon dioxide, a weaker magnetic field yields increasing temperature. Scientists have shown that this has been going on druing 800,000 years, before humans used fossil fuels. If we stop the emissions there may be a counter-effect, plants, animals and humans may de struck by various unknown diseases. These catastrophes are caused by nature itself and now evil forces are trying to blame it all on ordinary, ignorant people. They are supposed to be responsible for all these catastrophes because they emit carbon dioxide into the atmosphere. Another negative effect, if we stop emissions, is that it will be negative for the economy, both for people and industries. – We are all in the boat, we are all facing the terrible global natural catastrophes such as floods, hurricanes, earthquakes, droughts, asteroid impacts and a displacement of the Earth's axis. Underground bunkers or a large city located in a crevice do not help. More info at **Industry**, **The Sinking Fishing-boat**, page 57. I understand and share the worries of all climate scientists, we owe them. The only thing we can do is to start as many survival projects as possible. The more projects we intitiate, the more of us get the chance to survive to a new 7,000-year-period.



The role of the binary star system is that when the suns come close to each other and are transformed in a separate solar system to a higher level of frequency. Each time it returns, a transformation to a higher level of frequency takes place, a level which is connected to global natural catastrophes. - Daniel Schrag, biologist, USA: **How would it possible for Man to change something as enormously large as the Earth?'** All these serious climate scientists should be nominated for the **Nobel Prize** in physics, chemistry and biology. Climate research demands high-level competence. Their work indicate recurrent natural catastrophes.— Unfortunately, our globe has come down with emission fever.

NOAA, Dark Star, and Global Warming, (2007)

A small organisation called NOAA (the <u>National Oceanic and Atmospheric Administration</u>) knows about what scientists call 'the second Sun'. It is a heavy astronomic object, possibly a brown dwarf with an extensive orbit around our Sun at an inclined plane vis-a-vis the other planets. As other scientists do, we will call it Dark Star.

Dark Star is now approaching and affects our Sun in many noticeable ways. This is the cause of universal warming, affecting not only our planet. This information is classified but has been known for several years.

This issue is connected to the Roswell catastrophe, see above. The problems that people in the future will have to handle are many, but the most important one is a possible event triggered by an enormous eruption of solar activity at some time in a near future.

We want to underline that this event is only a possibility (after having been studied with speculum instruments in a possible future), and which is important, is today regarded as being improbable.

The increase of solar activity is only partially caused by the Dark Star, there are many issues involved. They are complex. Some of them are of galactic size and are associated by natural, recurrent events which the globe has suffered from a number of times previously. What makes this time unique for our planet is that we have a number of serious issues – e.g. CO_2 emissions, overpopulation and our predilection for starting wars. – All these factors cooperate with the larger, cyclic incidents from the Sun and threaten your wellbeing and the biosphere.

These large-scale issues cannot be stopped. It also not clear whether these increased solar activities really will take place – even if our strong belief is that they are imminent and can happen at any time during the next ten years. Even if this issue has been significantly enlarged, it is impossible to not see that 2012 is at the centre of this bell-formed, probable curve.

What is possible, despite everything, is to minimise the effects of solar influence. Evaluated data claim that the probability of a worst-case scenario is 19 % (85 % certainty that 19 % is correct). It seems as if we are in the clear. But even if it is not important on which timeline we exist, we have serious problems ahead, problems created by us (aggravated by solar activity).



National Oceanic and Atmospheric Administration (NOAA) is an American scientific institution which is placed under the US Department of Commerce. They study conditions in seas and the atmosphere, publish weather data, issue warnings of coming storms and give advice and instructions concerning environmental issues. NOAA's strategic vision is 'an enlightened society which takes advantage of extensive knowledge of the roles of the seas, coasts, and atmosphere in the global eco system, when it comes to make social and financial decisions.' In order to make its visions come true, NOAA has an extensive program which rules its activities. Each goal corresponds to activities aiming at eco systems, climate, weather, water, commerce, and transports. NOAA cooperates with NASA and USAF.

Here we another very reliable proof from NOAA telling us that that global warming and global catastrophes are caused by the Dark Star, Nemesis, Planet X. This was confirmed by NOAA as early as in 2007 together with other so-called real media sources. It was a good decision by the US to leave the Paris Agreement since CO_2 emissions have nothing to do with global climate change. Trade and industry, businesses, economy and consumers are severely burdened by the discussion about CO_2 emissions. In the hands of Donald Trump we find the perfect outcome of the Agreement. Here he is completely right when he claims that media report fake news and lie, like in Sweden, The UN Climate Panel lies, too. Planet X or Nemesis was discovered in 1983 by the IRSA satellite, a product of the US, Holland and Great Britain. For the time being it is impossible to halt global warming and the catastrophes. NOAA refers to 2012 which coincides with Apollo 20's lunar flight and the Maya calendar. NOAA also mentions CO_2 emissions, aiming at Al Gore's documentary on the greenhouse effect (An Inconvenient Truth.)

Carbon dioxide binds heat



In the 1870s, the British climate scientist and physicist John Tyndall found empirical proof that carbon dioxide binds heat. Then the industrialisation started. In the atmosphere, at that stage, was 0.037 % CO₂ (volcano eruptions also cause emissions). The magnetic field of the Dark Sun, Nemesis is stronger than that of the Sun and the Earth. A strong magnetic field heats carbon dioxide (0.0038 %) in the atmosphere and vice versa. A weaker magnetic field creates a cooler atmosphere.

Plants and seas absorb more that 50 % of the CO_2 and there is no definite proof that only carbo dioxide causes global warming and catastrophes. See pp - - above.





An Inconvenient Truth, 2006 documentary Proceeds \$49.8 million

An Inconvenient Truth is a documentary by and with Al Gore, it premiered in the USA on May 24, 2006. The film is about global warming and its consequences. It is constructed as a lecture, where Gore primarily tries to convince the sceptical American public of the fact that there is no longer any doubt that human environmental behaviour affects the climate.

The film received two academy awards for best documentary and the best song at the 2007 gala. In 2007 Al Gore was awarded the Nobel Peace Prize together with the UN climate panel, the IPCC.

Al Gore founds his film and book on the fact that human pollution affects the climate, especially by emissions from carbon- and petroleum industries. He simultaneously denies the effects of the Sun and the Dark Star, Nemesis/Planet X on the climate. He completely removes nature as a main cause behind global warming, climate change, and catastrophes.



an inconvenient sequel 2017: Gore shadows the environmental catastrophe Proceeds: \$5,4 million

The movement started in 2006 in Al Gore's barn on his farm in Tennessee. 50 individuals could practise with his series of diapositives and lecture on the climate crisis and on how to fight it. This is now an international project. Every year, thousands of people are trained in programs lasting several days. At this moment there are 12,000 dedicated individuals who are spreading the message and organising friends, neighbours and communities, It is all about climate solutions in 136 different countries.

At that point in time, the US government, the Bush administration, were secretly busy planning and constructing underground bunkers for those elected. This was because the Dark Star/Planet X/Nemesis approached the solar system. The US informed a number of other countries, among them Norway, see below. Since Al Gore was Bill Clinton's vice president, he probably knew about these bunkers. Why did he ask the surrounding world to stop greenhouse gases and global warming when he knew that the effects were natural, not human-made? DoD, USAF and NASA knew about this. President Bush commented: 'And I judge that we should shelve the issue whether greenhouse gases are created by us or are natural. We should focus on technologies which make it possible for us to have better lives and simultaneously protect the environment.'

- Al Gore's film *An Inconvenient Truth* was shown around the world. It is very possible that former astronaut William Rutledge saw the film, maybe he also read the book. As far as I understand, he was disappointed with and angry at Gore's initiative, because the latter took away the most important cause behind global climate catastrophes, i.e. the Sun and Planet X. He obscured the origin and moved the guilt to industry and people. Then, in 2007, Rutledge decided to publish the Apollo 20 space program on the Internet, related to, among other issues, the history of Sumer and Planet X. He contacted Leona Marietta Snyder who was the Apollo 20 pilot and she, too, encouraged Rutledge to publish in order to tell people that global catastrophes are on the way. This is inevitable because Planet X is approaching the borders of the solar system. In 2007 he publishes the Apollo 20 lunar program and includes comments from the Norwegian politician in 2007. Almost simultaneously the president allowed NOAA to publish the original cause behind global warming. See above: NOAA, the Dark Star and Global Warming, (2007). This was President Bush's most important decision during his eight-year-long political career. I can understand he had nothing against Rutledge's initiative on the Internet. His father, Bush Sr, on the other hand, was against any publicity surrounding UFO and Planet X. More info at **Industry**, *Conquering Space I*, page 75. There Rutledge claims that weak humans will die and that governments are constructing underground bunkers for 2012.

Al Gore goes on with his hard, fake activities around the world. The UN climate conference in Paris in 2015: The chair of the UN climate secretariat UNFCCC, Christiana Figueres, who is a climate leader educated by Al Gore, was the most important participant. It turned out that the main obstacle towards an agreement was India. Prime Minister Narendra Modi quite openly declared in front of the other world leaders that people who lack electricity must be prioritised, otherwise India will not sign an agreement. India needs fossil fuels. 'Anything else would be immoral.' Christiana Figueres asked Al Gore for help and India finally signed the agreement thanks to Al Gore, who was a conference participant in Paris.

Climate conference in Katowice in Poland, 2018: Many leaders came and followed negotiations under Christiana Figueres in suspense. One of the speakers was Al Gore, the former US vice president, one of the strongest voices when it comes to sound alarm based on false facts The conference ended in a crash.

Even today we can hear and read that many people have their doubts about climate change. They do not doubt the actual change, but its causes. Climate change is a fact, the whole world knows this. The result is a fact which Al Gore, through very hard work, has proved to be true. But its causes are misleading. Regardless of opinion: if you claim that the catastrophes are caused by humans or by nature, they cannot be stopped. CO2 emissions are not behind volcano eruptions and earthquakes.

There is also positive news in Gore's messages: the catastrophes are real, the world is informed that the End is here. The reverse side of the coin is that selected rich people have their underground bunkers as protection, while ordinary people have nothing. Both the industry and the public are hit by crazy climate taxes and fees. This is why William Rutledge published his prophecy on the Internet in **2007**. So did the French woman Claudie Haigneré on space station ISS, **2001**, when she sent a cryptic message back to Earth: 'Humanity must be warned.' What did she see, what frightened her enough to send a warning to people on Earth? She had probably, with her own eyes, seen the neutron star approach our solar system. Being human, she primarily thought of the Earth's population and their safety, a very human reaction. More info at **Industry**, *Moon Mystery*, pp 105 - 106. Media all over the world know about the existence of UFOs and Nemesis, but they cover up the information, while the fake phenomenon CO₂ emission is spread like wildfire. Now, at the End of Time, natural catastrophes and economy dominate the discussions. The US abandoned the Paris Agreement which is a large bluff and President Trump can prove it, as can Great Britain, Holland, France, Russia, Spain, ESA, JAXA, and others. They can all confirm that global warming is caused by the Dark Star, Nemesis/Planet X, a planet which returns every 3,666th year.

It is inexplicable that the Democrats in the US carry on and lie about the CO₂ phenomenon. They know about Nemesis' intrusion into our solar system. When it comes to climate policy the Republicans are right. Maybe it was the Democrats who started spreading worldwide the fake news about CO₂ and the climate?

There are also true media sources which know about these climate phenomena and still broadcast news items about UFOs and Nemesis. Last, but not least. What do they mean by their lies? What is a lie? The lie is like a boomerang which always returns to its starting point, even if it hit the target.

How can we prove that a lie hits back like a boomerang? One good example is the 2015 Paris Agreement.















Emmanuel Macron, President of France, on climate change:

'Concretely, we have repeated the statement where 192 countries, including all G20 countries except for the US confirm their commitment to implement the Paris Agreement, that it is irreversible and that we will march forward with it.' He obviously forgot that in France, too, in 2007, they started to build underground bunkers for the elite. The then president did not say that emissions of CO₂ are behind global warming and catastrophes.

Seven years before that, the French astronaut Claudie Haigneré visited space station ISS with Soyuz TM-33. She sent a cryptic message back to Earth: 'Humanity must be warned.' She had probably, with her own eyes seen the neutron star as it approached our solar system, and, being human, she thought about the population of the Earth and their safety, a human reaction. President Macron ought to read her message and study Napoleon and his climate scientist Jean-Baptiste Joseph Fourier. – Is the Paris Agreement still irreversible?



Donald Trump, President of the USA

NOAA, the Dark Star, and Global Warming, (2007)

The president of the US is a businessman, not a politician. When it comes to climate issues, he is honest and invincible, the boomerang hits politicians around him.

The US economy is thriving compared to the rest of the world, where they are burdened with green laws, taxes, and fees

Donald Trump is a rock



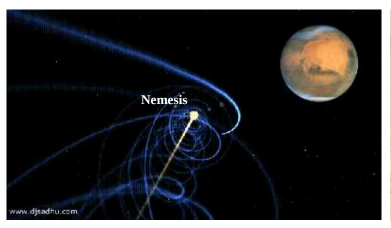
Angela Merkel, German Chancellor In 2007, Merkel was also encouraged by the Bush administration to start constructing underground bunkers for the German elites because of the arrival of the neutron star. – How is your memory, chancellor?

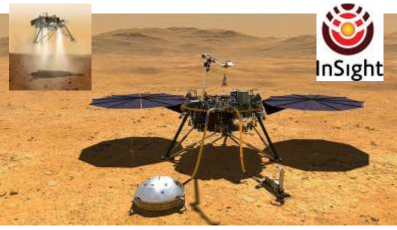


The minister of climate and Per Bolund (Green party) are most efficient Swedish opponents of CO_2 emissions. They severely burden the finances of the country, Industry, businesses, consumers and others pay unnecessary so-called green taxes and fees because of the CO_2 scam. We have a CO_2 fever right now and we spread the message around the world. The picture is from Almedalen on the island of Gotland. Per Bolund fed the people with green taxes and fees.

NOAA, the Dark Sun, and Global Warming, (2007)

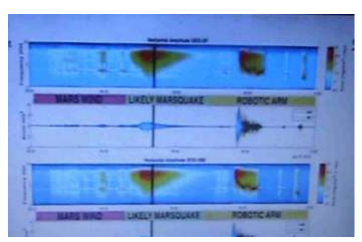
It is primarily hard to understand that politicians lie about the point of view that carbon dioxide emissions cause global warming and catastrophes. The world knew about the Dark Sun, Nemesis, as early as at least 50 years ago. TV programs, newspapers, magazines, history, religion, the Sun Aton, space, the ISS space station, Internet, etcetera. Nemesis was discovered by space probe IRSA in 1983. Behind the discovery were NASA, Holland and Great Britain. This was at the time bombshell news, around the world. Since 2000, the ISS space station and Earth-based astronomers eagerly follows the Nemesis trajectory towards the Sun and the Earth. In 2007, the Bush administration urged a number of countries to start constructing underground bunkers for survival, Nemesis was on its way towards us and the Sun. NOAA (the National Oceanic and Atmospheric Administration) let us know about the true cause of global warming. The UN Climate Panel's latest message is that in 2050 there will be no more CO₂ emissions. - Why? - Well, Nemesis will leave the solar system, the Sun and the Earth will get their magnetic fields back and in that way we will return to a normal, natural situation. What about the state of the Earth? After thirty years of terrible catastrophes of various kinds.

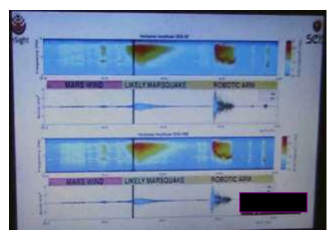




NASA's Mars lander InSight touched down on planet Mars on November 26, 2018. Neutron star Nemesis is now somewhere between Jupiter and Mars, approaching Mars. When Nemesis comes closer and passes, natural catastrophes will appear. The Mars lander InSight is equipped to be able to follow how Nemesis affects Mars and its catastrophes. Going to Mars now is not a good idea. NASA has plans concerning a manned flight to Mars in 2035 – 2045. That is when Nemesis will leave the Sun and its planet system. An important question is what the Earth will look like, after a global flood. But now, NASA's InSight awaits Nemesis' return and gets information on coming natural catastrophes on the planet. InSight will try to send information back to NASA. More info at *Conquering Space II*, page 42.

Continuation





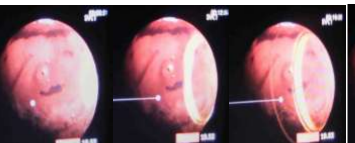
On April 24, 2019, NASA let us know that there had been a powerful earthquake on Mars. The pictures above confirm the earthquake (or marsquake). Insight has an instrument which can document seismic activities.

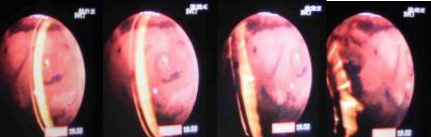
Nemesis is now approaching Mars and natural catastrophes are triggered. One difference, compared to the Earth, is that Mars has no continental blocks. Instead there is a cooling- and contraction process which comes from increased pressure from outer space, breaking the surface of the planet. This is why an extensive quake can hit the whole planet.

Mars has a weak magnetic fields which does not protect the planet from space radiation. But Mars has no plate tectonics and no global magnetic field. The atmosphere contains around 95 % CO₂. If CO₂ binds heat, which we claim it does, Nemesis and it strong magnetic field will heat the CO₂ gas. The temperature will rise extensively (much more than here on Earth), Mars lacks both seas and forests. The planet will become even more red.

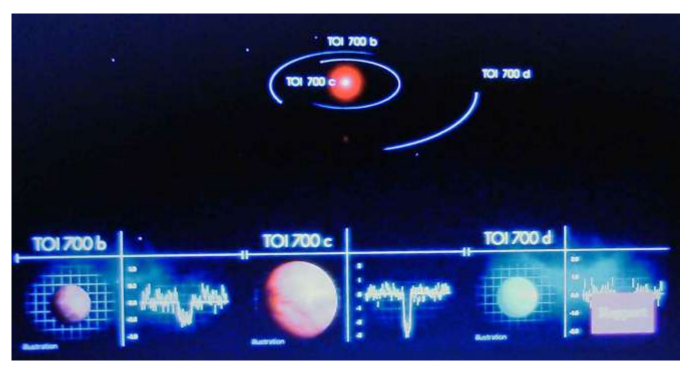
NASA's plans: NASA scientists want to construct magnetic shields around Mars in order to make it habitable. The magnetic shield will stop particles from the Sun and cosmic radiation from breaking down the red planet and help a balanced climate. There are further Mars problems: radioactive radiation is stronger than estimated previously. The atmosphere is thinner than that of the Earth, but is sandstorms appear annually, the atmosphere also has strong winds.

Mars lander InSight is equipped for following the changes on Mars during coming catastrophes, everything that takes place on Mars will be received by NASA for as long as possible.





NASA, the new planet TOI 700 d, 2020





At the beginning of January 2020, NASA informed the public that it, again, had discovered a new planet in our galaxy the Milky Way, at a distance of around 100 lightyears. The new planet, according to NASA, is a bit larger than the Earth and might be habitable, although the level of CO_2 may be significant (between 50 and 70 %. Most recently discovered planets TOI 700 b, TOI 700 c, have these high levels of CO_2 in their atmosphere. The planets in our solar system, e.g. Mercury with almost 4 %, Venus and Mars with more than 90 % demonstrate high levels, while our own planet has only 0.037/38 %. If we compare that figure with those of Mercury, Venus, and Mars, we find that it is almost nothing. The question is whether all those who demonstrate against CO_2 emission and the 2005 Paris agreement are aware of the figure 0.037/38 %?

NASA, binary star system









New planet discoveries by NASA, cont. One discovery is planet TOI 1338 b, which is part of a binary star system: two stars, one small and one large, orbiting each other. Both stars (or suns) have their own solar system and planet TOI 1338 b is part of the large planet's solar system. In the minor solar system there are also two or three additional planets. This binary star system resembles ours. It seems as if the smaller star is a neutron star with a 'start-and-finish' system. The American scientific organisation NOAA also refers to our binary star system, part of which is Dark Star (Nemesis) which causes global warming on the Earth. NOAA, as well as NASA USAF, also monitor climate in space. Our galaxy, the Milky Way is built by binary star systems up to a level of 70-75 %.



The UN Climate Conference in New York, 2019



The UN Secretary General **António Guterres** opens the UN climate conference.

Ol The True of the

financial systems.

call for extensive changes in all parts of society. How we

cultivate our land, which fuels we use and how we handle our

Obama: Nice to see you again.

Thanks for coming by.

Thunberg; Thanks for having me. **Obama**: Of course. You as

transforming our world.



Barak Obama, former President of the US and Greta Thunberg, a personal meeting... 2019

In 2018, Greta Thunberg was an anonymous student in Stockholm. One year later she meets former American President Obama. When Obama visited Sweden and Stockholm, he met the King. The King, being Sweden's Head of State, is part of a gigantic world-wide network. The Obama-Thunberg meeting results in a meeting with the King at the Stockholm Royal Court. (The King and Obama probably had a telephone conversation where they agreed to let the student change the world, something Obama could not achieve during his eight years in office) In the US Obama and Al Gore supported her. More info at **Industry**, *Conquering Space III*, *final*, pp 107-108.

Greta Thunberg in United States Congress



Greta Thunberg in the United States Congress in September 2019, supported by, among others, Obama. What can the Congress achieve against nature? Dark Star? Scientists cannot present any evidence which supports the idea that fossil fuel, CO_2 emissions cause global climate change. She also took part in a protest outside the White House.



Greta Thunberg, Fridays for Future: 'I hand over this report as a testimony. I don't want you to listen to me, I want you to listen to the scientists. I want you to unite behind the science and I want you to take real action..

Thank you very much.'



Greta Thunberg's emotional speech at the UN Climate Conference.



Yesterday millions of people across the globe took to the streets and demanded action., mostly young people. We show that we are united and unstoppable. They have an opportunity to prove that they, too, unite in science.



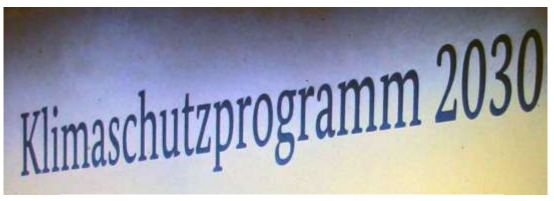
Emmanuel Macron, President of France. His speech at the UN climate conference: "We cannot any more have a trade agenda opposed to our climate agenda. The two of them must go together. I do not want to strengthen trades or negotiate new trade agreements with states which do not accept the Paris agreement. That would be hypocrisy if we have in mind the discussions today and earlier."

Is it not hypocrisy to apply the Paris agreement? Is it not hypocricy to deceive the people of your country, burden their economy with costly and fake green taxes and fees?

"This is all wrong. I shouldn't be up here. I should be back in school on the other side of the ocean. Yet you all come to us young people for hope. How dare you! You have stolen my dreams and my childhood with your empty words. And yet I'm one of the lucky ones. People are suffering. People are dying. Entire ecosystems are collapsing. We are in the beginning of a mass extinction, and all you can talk about is money and fairy tales of eternal economic growth. How dare you!

The current level of emissions brings about the fact that the entire CO2 budget will be gone in less than 8.5 years. Today there are no solutions nor any plans of action to stop this. The figures are too sinister for you and you are not mature enough to tell the truth. You are failing us! But the young people are starting to understand your betrayal. The eyes of all future generations are upon you. And if you choose to fail us, I say: We will never forgive you."

- Climate activist Greta Thunberg claims that the powerful élite around the world do not listen to her. Why? They know about the real cause of global warming, 'Dark Star', which has nothing to do with CO2 emissions. The UN climate conference yielded no results, issues were moved to the UN climate conference in Chile/Madrid.



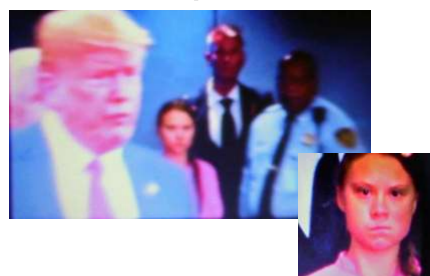


Angela Merkel, Bundeskanzler, Germany
Her speech at the UN Climate Summit in New York
"Something that impresses me, being a scientist of natural sciences, is
when Greta Thunberg says 'Unite behind science'! This is not about
ideology but about the fact that there is incontestable evidence about an
issue we will have to address. And anyone who ignores science and its
results and says 'no problems', endangers our future."

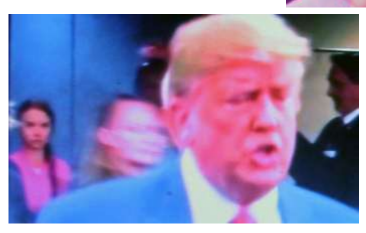


A worried Angela Merkel. Which science should we unite behind? The wrong, fake science or the real science which has nothing to do with CO₂ emissions? When Greta Thunberg met you and asked you to shut down the coal-fired power station, you said no. Which science motivated that answer? Why were undeground bunkers for the élite constructed also in Germany? Because of CO2 emissions? Because of Dark Star?

President Donald Trump and the Swedish climate activist Greta Thunberg at the UN climate summit









President Donald Trump and the Swedish climate activist Greta Thunberg met at the UN climate summit. The pictures tell us that Trump passes by Greta without even noticing her presence. One picture illustrates Greta' anger and her sick eyes are directed towards Trump. President Trump knows the facts behind global warming, the schoolgirl Greta Thunberg has no idea. Trump's short, concrete judgement of Greta, see above. The difference between Trump and Obama is vast. Obama signed the Paris agreement in 2015 and told Thunberg that she will change the world.



UN Climate Summit in Madrid, December 2019

in focus: Greta Thunberg





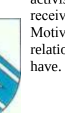
The UN Climate Summit in Madrid confirms that our Earth faces its extinction again. The summit was a fiasco.

Climate activist Greta Thunberg, Sweden. Popular opinion runs the free world. All great changes through history emanate from the people. We do not need to wait, we can start to change right now. We - the people. The richest 10 % of the world's inhabitants cause more than 50 % of all CO₂ emissions. 10 % of the emissions emanate from the poor half. We face, of course, a lot of work in the future, some of us more than others. Our leaders do not behave as they should in an emergency situation. That is when you change your behaviour. If you find a child in the middle of the road amid speeding cars, you do not look away. You save the child. Chapter 2 on page 108 of the IPCC report SR1.5 On January 2018 we still had 420 gigaton of carbon dioxide left. We can start changing at once. We - the people.

- In her speech, Thunberg again refers to changing the world according to Obama, see above.







Greta Thunberg, Swedish climate activist, the first Swedish national to receive the Times' award. Motivation: Mankind's predatory relationship with the only home we have.



The Pope wished G.T. good luck in her fight against CO₂ emissions.

Simultaneously he wants Sweden to have a leading position in the global fight against carbon emissions.

The Pope follows
Nemesis' orbit via
NASA, the ISS space station and from observation of the stars from the Vatican.

The Pope and Greta Thunberg in Rome, autumn 2018. The Pope officially supports Thunberg, even though he knows that the neutron star Nemesis/Dark Star causes global climate change. Pope **John XIX**, 1024-1032, and his personal coat of arms: the neutron star as a comet.



Ursula von der Leyen, President of the European Commission, December 11, 2019. In parallel with the Madrid climate summit, a happy and laughing President introduces the EU climate strategies for 2050. This is what she said: 'I am convinced that the old model of growth based on fossil fuels is obsolete. Our European green deal is a new strategy of growth. Europe should go ahead with good examples. We simultaneously want to be as ambitious as possible and as realistic as possible. Some of us claim that the price for this ambition is too high. But let us not forget the price we will have to pay for passivity.

This transition should be finished 30 years from now, in 2050. Her introduction of the EU climate goals seems cynical, that was my impression when I heard her speak. She thought she lived in a paradise with no global problems. It was as if she did not believe herself. She is down-to-earth and belongs to the power élite in Germany where there are luxurious bunkers waiting for her, too. Is there nobody else in the EU, someone who can keep calm while discussing a vital topic? The President of the European Union confirms, by her irresponsible behaviour and cynical smile that CO₂ emissions do not cause global warming, it is humbug. The question is where Europe stands in 30 years' time? Among the member states only **Poland** sees the truth. Great Britain has left the EU







Moscow, October 2019. Vladimir Putin, President of Russia.

Vladimir Putin is one of Greta Thunberg's adversaries. In a tv-speech he said: 'Unfortunately, I do not take part in the general enthusiasm surrounding Greta Thunberg. The fact that young people pay attention to contemporary acute problems, environment issues included, is a good thing. We should absolutely support them. But when someone takes advantage of children and teenagers, we must react. I am convinced Greta is a nice and very sincere girl. But adults must do everything to avoid exposing young people to extreme situations. We need to protect them from strong feeling which can eventually destroy a child's personality.

Putin is very concerned, look at his face! Real worries. Compare these pictures with those of von der Leyen above. Putin talks about Greta as a father does, not as a member of the power élite. His judgement is correct. The school child Greta is a tool for manipulation of fake messages about global warming. Greta is a sick child, but sincere, and there is a risk that her life will be destroyed. Behind her is a gigantic network responsible for Greta's false climate activities and Putin is well aware of this. People who question CO_2 emissions in Sweden are called climate deniers. There are also multiple 'climate experts' who claim that there are CO_2 emissions in all families' lives and homes. We have reached the climax of madness. Soon, people cannot do anything because of CO_2 emissions. **Be climate smart!** But Great is not welcome inside the **Swedish Parliament**.



Trump probably knows that she comes from a well-known rich family. The text above does not describe her personal reality. Just as her climate activities does not correspond to any reality at all.

The Earth's Magnetic Field Moves – at Record Speed

The direction is from northern Canada, across the North Pole, towards Russian Siberia. The speed is the fastest recorded in the north hemisphere since the 16th century, according to a study from the American scientific organisation NOAA.

Increasing speed

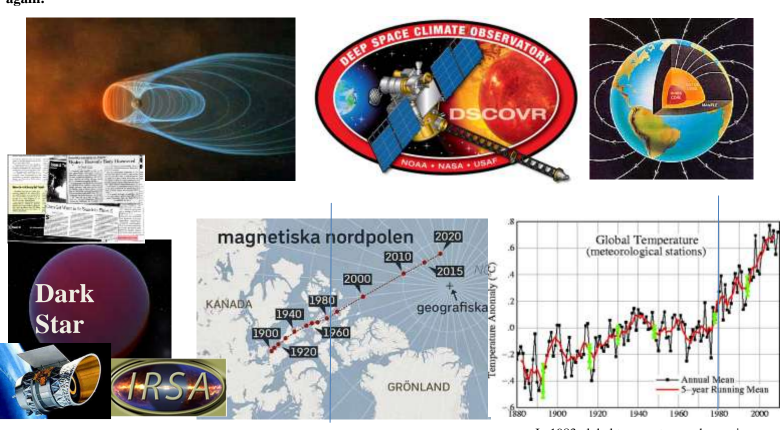
The magnetic field is not static. The northern magnetic pole moves faster than its southern equivalent and is now located in northern Canada. During 150 years it has moved, while increasing its speed, towards Siberia according to data in the World Magnetic Model.

Every five years magnetic field data are updated, in 2018 it was discovered that the speed had increased from 15 kilometres/year to 55. For the first time it was necessary to confirm the data. This may lead to a situation where the poles change places.

The Earth's magnetic field is built by two opposite poles, one at the North Pole and one at the South Pole. The magnetic field stretches out several thousand kilometres into space, the so-called magnetosphere.

More info at Industry, The Ark and the Global Flood, pp 8 -13, and Now it is time to build the Ark again!

The Dark Star/Sun and the Earth's Magnetic Field



In 1983 the IRSA satellite (NASA, Holland, Great Britain discovered the Dark Star/Nemesis/Planet X.

In 1983 the neutron star Dark Star was far beyond the solar system, when the Earth's magnetic field started to accelerate.

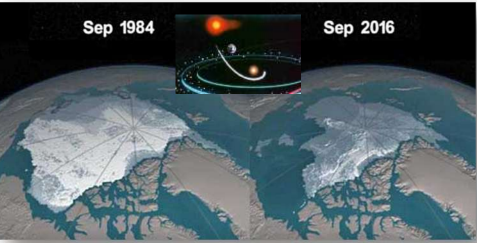
In 1983 global temperature and warming started to climb, affected by the neutron star

Dark Star

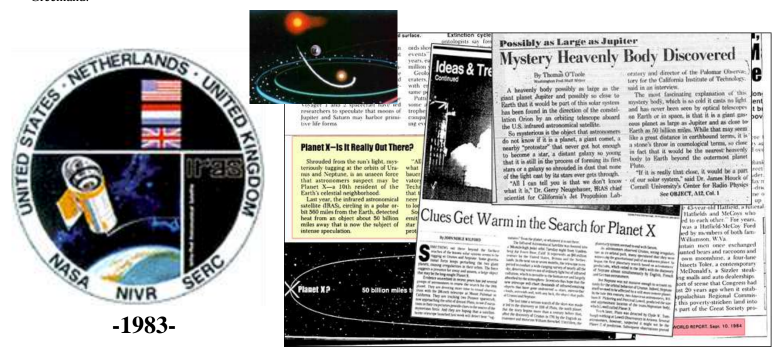


The neutron star's (Dark Star/Planet X) strong magnetic field affects the Earth's core and weakens its magnetic field. The Earth's core must adapt to the core of the neutron star and its strong magnetic field. This explains the geomagnetic reversal on this planet. The closer the neutron star comes, the stronger its magnetic influence becomes. The Earth's magnetic field weakens. The Earth gradually, with increasing speed, becomes warmer and global floods, hurricanes, and bushfires become more frequent. This natural process cannot be stopped!





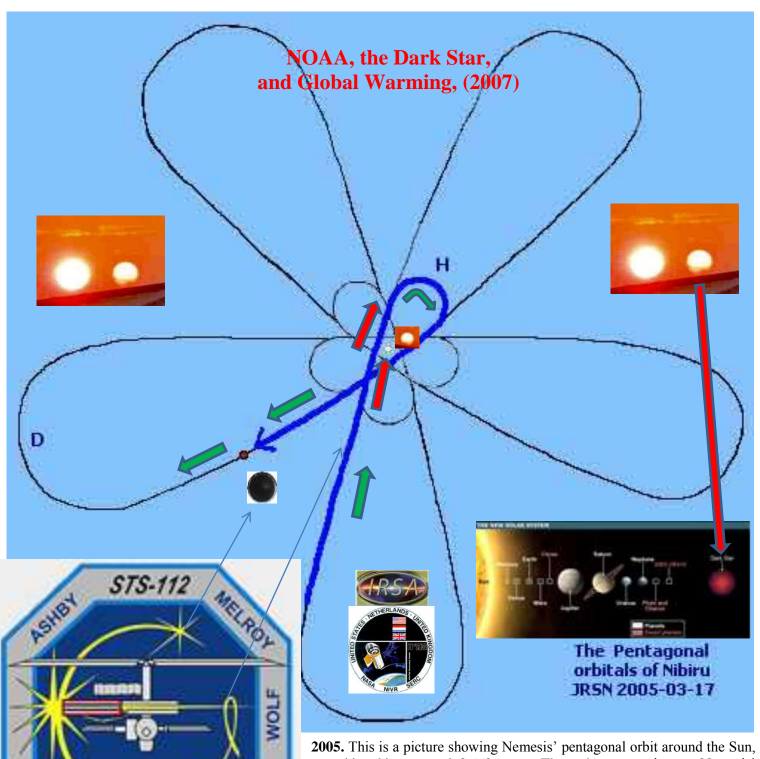
The picture clearly illustrates that the Arctic ice disappears faster and faster after 1983. During the next 2-3 years the ice will melt away even faster, se levels will rise globally and floods will become more extensive. This is also relevant in the Antarctic region and in Greenland.



More info at **Industry**, *Conquering Space II*, pp 25 - 40 and *Conquering Space III*, *final*, pp 5 -4 5, and *The Neutron Star is here...*

Here we find further scientific results regarding the Earth's magnetic field which becomes weaker and allows powerful sunrays to heat the whole planet. This is a blend of new and old world history and science, The Earth has collapsed many times before during 800,000 years, a period of time referred to by climate researchers. The schoolgirl, carbon dioxide girl Greta Thunberg and her followers have much to read and study before they understand the background of climate change, Greta Thunberg and her followers can go on with their climate protests, turn towards the Sun and order it to stop emitting powerful radiation against the Earth ...maybe she will become a Nobel laureate this year.

The latest UN message states that the effect of CO_2 emissions will be zero around 2045 - 2050. The UN Panel on Climate change knows that Dark Star/Nemesis/Planet X will leave our solar system around 2045 - 2050. The Sun and the Earth will have their magnetic fields back and temperatures will return to normal. A brief conclusion is that the Paris agreement is the biggest fake in history. A fake which causes chaos, insecurity, illness, depression and anxiety. Add to that financial difficulties for human beings and business.



STS-112, Atlantis, ISS. 2002. The program and emblem of the mission. We can see Nemesis, Nibiru, Planet X, Dark Star outside the solar system and its pentagonal orbit. which passes the Sun, turns, and then continues.

2005. This is a picture showing Nemesis' pentagonal orbit around the Sun, an orbit taking around 3,660 years. The red arrow points to Nemesis' presence in the solar system, the green arrow indicates its departure from the solar system in order to orbit the Sun in around 800 to 1,000 years to return from its shorter orbit, but further away from the solar system with minor damage on its long voyage and continues for about 3,660 years. More info at **Industry**, *Deity*, page 29, the birth of Israel in Mose's days and pp 22-24, the disappearance of Atlantis.

More info at **Industry**, **The Ark and the Global Flood**, pp 8 -13, and **Now it is time to build the Ark again!**







Mega fires, Ozone Hole and Antarctica, Research Station Halley 6



Mike Wotton Research scientist, forestry and fire management



The megafire demonstrates its terrible power in this graph, post 1985.



Paul Hessburg, professor, forestry

Megafires. This is how fire research scientists describe megafires: The powers can be described using megawatt. It is like a nuclear power station on the move. The changes are fast. If we do not adapt, our landscapes will become unrecognizable. The concept 'megawatt' was introduced after 1985 and nowadays they appear all over the world.



Megafires beyond control

Miegafires around the world.

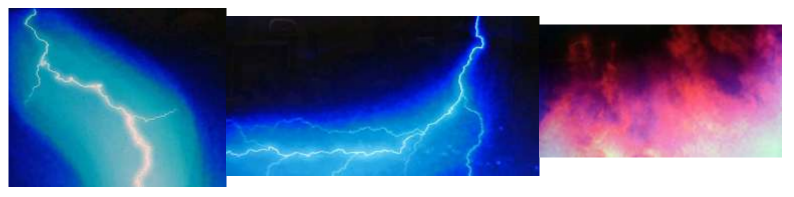
In 1983 Nemesis was discovered and in 1985 megafires.



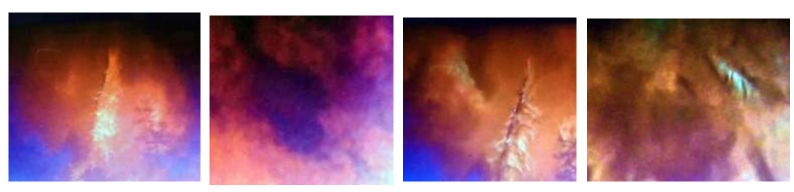
According to scientists, the pictures tell us that in the 1930s there were fewer trees, maybe 10-20% of the trees we see today. This is due to the fact that small and middle-sized bushfires were common in the past and were important, they destroyed dead wood and thinned out forests.

During the 100 years we controlled the fires, trees of various sizes grew, filled the space between bigger trees and formed a 'fuel ladder'. These exist in vast areas and allow fire to spread from the ground upwards to the top of the big trees. If you add a steady wind the fire may spread across acres.

Scientists claim that we cannot control megafires, neither can we extinguish them by using aerial firefighting. What we need is really hard rain to put out the megafires.



Strokes of lightning and spontaneous combustion are common due to raising temperatures.

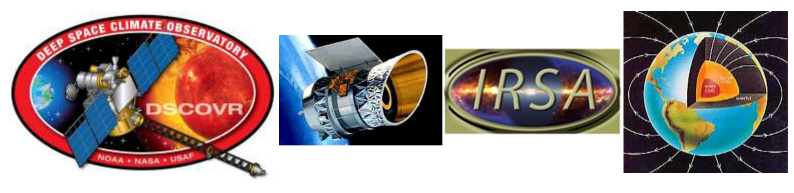


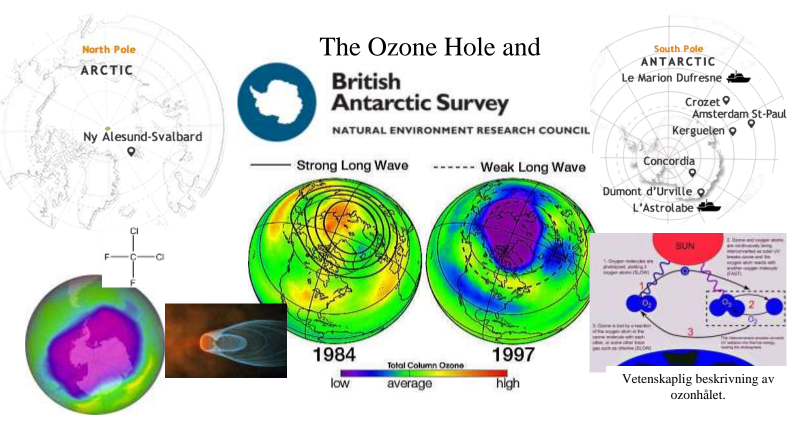
The megafires remind us of, among other things, a hurricane, a cyclone, a typhoon as spiral-like fires



Hurricanes Typhoons

In 1983 NASA/USA, Great Britain and Holland discovered the neutron star Nemesis/Planet X (Nibiru) and after that, climate scientists have measured global warming and discovered megafires. The Earth's magnetic field is moving and that is why global climate change and various catastrophes are connected to that year. This was confirmed by scientists and bears upon climate, sea, forest, and space.

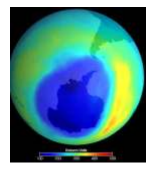




The ozone hole. An ozone hole is a deficit of ozone in the Earth's atmosphere. The hole, or rather the lowering of ozone, appears regularly in the polar regions, especially in the Antarctic region. The amount of ozone is substantially reduced, caused by significant levels of chlorine, in turn caused by emissions of Freons, CFC. Freons are stable matters with extended longevity and consists of halogenated hydrocarbon molecules if it is completely halogenated, which means that the molecule only consists of carbon and halogens. The CFC is followed by a number code and the two most common CFCs are CFC 11 and CFC 12. According to scientists, carbon gas binds heat, and the weaker the Earth's magnetic field, the stronger and warmer the Freons in the ozone layer. They, in turn, cause the deficit in the ozone layer and it is possible that the Earth's magnetic field forms the ozone hole. The ozone layer and the Earth's magnetic field are weaker and the UV radiation from the Sun causes damage, the protection against UV radiation suffers. Despite tha fact that Freons are no longer in use, there are still remnants in ozone layer. This also affects the melting of the polar ice.

In the autumn of 1970, British research scientists discovered that the level of ozone in the Antarctic region was notably low. The level increased somewhat during the summer only to decrease again in the autumn. In 1984 it happened again, scientists became aware of a decrease of up to 40 %. This triggered new discoveries of low levels of ozone also elsewhere, e.g. above Australia. In 1985 British scientists discovered the ozone hole above the Antarctic. Then, Nemesis/Planet X had been spotted by the IRSA satellite.

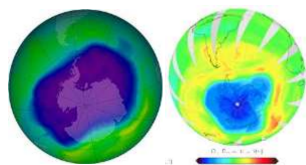
h



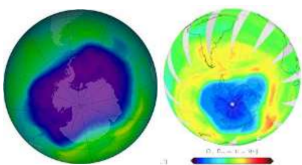
The ozone hole above the Antarctic in September 2000, the lar-gest hole recorded. ever Picture: NASA PD

There is substantial natural global activities . As Nemesis (Planet X) approaches the Sun, they become even worse and cause melting ice in the Arctic and Antarctic regions.

More info at Industry, The Ark and the Global Flood, pp 8 -13, and Now it is time to build the Ark again!

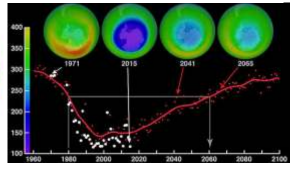


Large ozone hole above the Antarctic, September 2006.

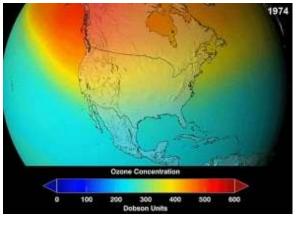




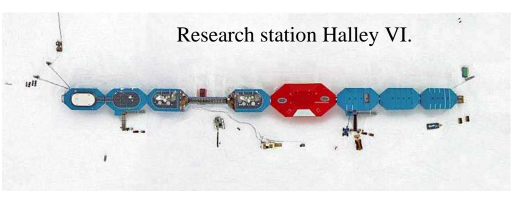
The Dobson ozone spectrophotometer measures the level of ozone in the stratosphere. The ozone hole was found in 1985 thanks to this device.

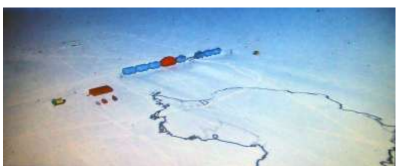


The ozone hole from 1971 tio 2065.









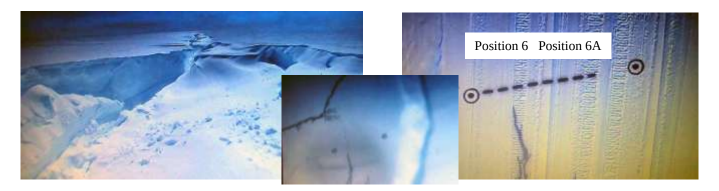








Research station Halley is located on the Brunt ice shelf, is 250 metres deep and moves from land out to the sea around 400 metres each year. This process creates cracks in the ice. The reason why they need to move Halley is only 6 kilometres away, an enormous rift called 'Chasm 1'.



Chasm 1 has a length of 25 kilometres. At its widest point it has a width of 25 kilometres. One day it will cut off Halley from the rest of the continent and place it on an iceberg. It widens fairly fast, around 10 centimetres per day.

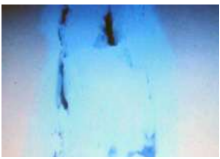


Since the exact location of Halley is about to be cut off by the chasm, a new location has been decided on the opposite side. This location is 23 kilometres away and it is no surprise it is called 'Position 6A'.



The new crack, called the Halloween crack, was soon discovered and changed Halley's fate.







The importance of the Halloween crack was mad clear when they realised how it could affect Halley. It was decided not to remain on Halley during the coming winter. The decision was founded in the fact that they could not predict what would happen to the ice shelf during winter. The decision was supported by glaciologists and the operational team. Chasm 1, the reason behind the decision to move, is fairly predictable. But, together with the Halloween crack, the effect on the ice sheet is too complex to predict. The main risk is that that the crack forms an iceberg and affects the whole ice sheet and new cracks will appear. The unpredictability and difficulties in evacuating staff during the winter have led to the difficult decision to evacuate staff.





In 2016 the crew left the research station Halley VI and from January 1 2017 to January 1 2020 the station is automated (Halley Automation). I believe that Halley may be one of the foremost and well-planned research facilities in the world during the last 60 years, also when it comes to architecture. More research stations: BAS field camp, with Twin Otter (the Antarctic) and in the Arctic region UK Arctic Research Station, Ny-Ålesund in the high Arctic, Svalbard and several others. We can see that the Brits are leading the activities when it comes to research in this context, as they are in space science, together with NASA.

Note that there are several other nations with research stations, among them the US, France, Norway, Brazil, Argentina New Zealand and Chile, in the Arctic and Antarctic regions.



At the start of the 2020s, climate research scientists have focussed on the role of the Sun when it comes to global warming on this planet, cosmic radiation included. Denmark is regarded as being the leading nation of research. Nowadays, climate change is only about emission of CO₂ and fossil fuels.

 CO_2 is heavier than air and is found close to the ground and in hollows. The question is how it is possible for CO_2 to reach the atmosphere in such volumes that we should regard it as a prevailing greenhouse gas which causes global warming. Where is the proof?



More info at Industry, The Ark and the Global Flood, pp 8-13

The Swedish agency MSB (The Swedish Civil Contingencies Agency) distributed this brochure to all Swedish citizens. The government obviously suspects something which has nothing to do with was, crises and shelters. But what is happening? Some people, a minority, have secretly prepared to survive. I will now approach **Project Camelot**, which is a British-American project about 'the best place to hide is in the open' by the Brit Bill Ryan and the American woman Kerry Cassidy.

Bill Ryan has a BSc in mathematics, physics and sociology (Bristol University, UK 1974).

The next document, **Project Camelot 2008**, comes from a Norwegian top politician and is about the arrival of the neutron star Nemesis, planet X.

There was another site beside Project Camelot: Tecken i Skyn (Signs from the Sky) managed by Joakim R S Nilsson here in Sweden. The site was very popular and dealt with the return of Planet X/Nemesis and underground bunkers in Norway. The topic is both new and old.



Leaflet to common people

A letter from a Norwegian politician, (2007)

'I am a Norwegian politician and I wish to say that serious events will take place between 2008 and 2012. The Norwegian government is constructing more and more underground bunkers. When you ask about them, they just say that they will be there to protect the Norwegian people. When I ask about when they will be ready to use, they answer 'before 2011.

Israel and many other countries behave in the same way.

The proof that I speak the truth is on the photos of myself together with prime ministers and other ministers I know and meet. They know about this, but they do not want to worry people and create mass panic.

Planet X is approaching and Norway has started to store food and seed in the Svalbard area and The Arctic, assisted by the USA and EU. This will only protect the power elite and people who can reconstruct: doctors, scientists, and so on.

When it comes to me, I know that I will, in 2012, go to the Mosjö area, where we have a military facility deep down in the ground. We are divides into sectors: red, blue, and green. They have already been recognised by the Norwegian army and are ready to use. The people who are left behind on the surface of the Earth to die together with the others will not get any help at all. The plan claims that 2,000,000 Norwegian citizens will survive, the rest will die. This means that 2,600,000 individuals will disappear into the night without knowing what to do. All sectors and arches are connected by tunnels and have rail-bound vehicles which can go from one arch to another to facilitate communication. The arches are only separated by large doors and do not affect each other in any way. I am very sad. I often cry together with friends: so many people will know about this too late and everything will end for them. The government has lied to the people from 1983 to this day. All influential politicians in Norway know about this, but only a few have the courage to inform the people. They fear that if they do this, they will miss the rail-bound vehicles NOAH 12 which will take them to the arches where they can feel safe. If they tell someone, they will die. But I do not care about myself any more. Mankind and our species must survive. People must know about this.

Governments all over the world are aware, they only say it will happen. To people who can save themselves I only say: try to reach high ground and find caves where you can cook for at least five years: tinned food and water. Medicine against radiation and bio clothing are also good ideas, if you budget will allow it.

For the very last time I say: May God help us all – but he will not, I know that. Only the individual can make a difference. Please wake up!

I could have written to you using a pen name, but I am not afraid of anything anymore. If you possess knowledge about something you become invincible and nothing bad can hit you when you know the end is near. I assure you, up to 100 %, that things will happen. We have four years to prepare the final battle. Get weapons, form survival groups and find a place where you will be safe and have food for some time. Ask me about anything and I will answer with everything I know about the Norwegian connection here. And look around – they are constructing underground bases and bunkers everywhere. Open your eyes! If you ask governments about what they are up to, they will answer 'It's only for food storage', and so on. They blind us with all their lies.

There are also signs of the presence of extra-terrestrials and I often see that Norwegian top politicians are not what they say they are. It is as if each thought they have is controlled and that they only say what they have been told to say. I know for sure who they are and who they are not. You can see it on their faces and in their minds. Remember that those who, in 2012, will be in urban areas will be the first ones to be hit and die. Later on, the army will annihilate those who survived, they have orders to shoot to kill. Those who resist will be taken to camps where they get an identification number and a label. I can see that Benazir Bhutto is mentioned on your website. Her death was a tragedy. I have met her, as you can see. You can also see photos of me together with prominent politicians and world leaders. The general public will not know what is going on until everything is over, the government does not want panic. Everything will happen quietly, the government will just disappear.

But this is what I say: Do not go quietly into the gentle night. Prepare your safety with your family. Join people around you. Work together with others to find ways to solve the many problems you will encounter.

Kind regards

[Attached: Name- and birth certificate]

(We receive continuous reports on underground bases in the USA, Great Britain, Puerto Rico, France, Germany, Norway, Canada,

Australia, Latin America and Antarctica)

What more does this letter reveal about Planet X and the construction of bunkers? William Rutledge, commander of Apollo 20, 1976, knew all about this and that is why he in 2007 revealed everything about the lunar program Apollo 20. He knew that Nemesis, Planet X, had come back and that devastating were imminent. He wanted to warn and help Mankind. He knew that wealthy individuals, governments and the elite were building secret bunkers all over the world and that ordinary people, you and me, would be ignored. More info at **Industry**, *Conquering* Space I, page 75. They knew that neutron star Planet X/Nemesis has tremendous gravity and a strong magnetic field. When it enters the solar system behind Planet Pluto, all kinds of catastrophe will hit us. That is what they believed then, now they know better. The dark sun will be ready from 2020/22 and onwards. More info at *The Maya Calendar and Omega*. We also build luxurious bunkers protected by the army here in Sweden. They will be there for self-appointed rich people, top politicians, researchers, doctors, scientists, etc. 18 luxurious bunkers were built in Norway, each one can shelter more than 100,000 selected. In Sweden politicians know that CO₂ emissions are fake news and when time is ripe, they quietly and secretly withdraw to their bunkers to survive. Ordinary people can read their brochures and be alone. Now we know how our taxes are spent. When it comes to Norway, there are two more long letters with pictures, They describe the underground bunkers fairly well with well-equipped lodgings and a few small spaces for extra gear. The bunkers are connected via a very fast metro and communication within the bunkers is fast, the equipment is modern. An underground bunker serves well for a shorter period of time, e.g. a short war, but why was underground an alternative when handling the presence of the neutron in our solar system? This is not war, but various terrible natural catastrophes. The Norwegian top-level politician claims that the US encouraged Norway to build underground bunkers as preparations for the future global catastrophes caused by Planet X.

It is a crime to leave your people in a state of panic and let them die in the devastation is a serious crime. to escape.





In Sweden, the powerful élite are prepared. 'If crisis or War Comes' is a brochure familiar to people in Sweden. This text is written for 'common' people. When, finally, global catastrophes arrive, this brochure will not help at all. The élite have underground bunkers where they can lead a luxurious life. Read the letter from the Norwegian politician above.

In 1983 the neutron star Nemesis/Planet X/Dark Star was discovered and as early as that, during Ronald Reagan, a message was spread to the élite of whole western world, e.g. Norway: 'Start building underground bunkers for survival, Planet X has appeared!' During President George Bush's time in office (2001 – 2009) a date was added: 'it is necessary to finish the bunkers in 2011, Planet X will approach the solar system in 2012.' More info at **Industry**, *The Maya Calendar and Omega*. In those days scientists did not know much about Planet X's efficiency regarding the catastrophes on planet Earth, but preparations were standard. CO₂ emissions were already in focus by Al Gore. He strongly advocated a scenario of global warming and CO₂ emissions. How did George Bush react on this?

President Bush's comments: 'And I judge that we should ignore the issue about greenhouse gases generated by human beings or natural causes. We should focus on technology which makes it possible for us to have better lives and, at the same time, protect the environment.'

If we analyse Bush's thought-through comment on global warming and catastrophes we understand what it is all about. Bush believes that future natural catastrophes are unavoidable, CO_2 emissions or no CO_2 emissions. But NOAA, the scientific authority under his leadership, approved the natural causes.

It is evident in this context, that President George W. Bush did not lie to the world about climate change. The world should remember this, the Kingdom of Sweden included.

Bush Jr. entered real life and focussed on technology which makes it possible for the power élite to lead better lives and, simultaneously, protect the environment. The secret main topic was underground bunkers (cities) which were built one after the other in the western world during a period of around 5 years. To have a good life in a closed world you need to create a functioning community for the élite: healthcare, education, traffic with cars, etc. It is important to focus on technology since that is what makes it possible to survive in a closed world. I understand that the most important goal for the technicians is to develop Artificial Intelligence, AI, i.e. robots which will handle traffic (self-driving cars) in underground cities and human-like robots which can handle various services and execute mass murders of those living outside the bunke

Making plans on living in a closed underground community is one thing, really having a good life there is another. The question is whether the wealthy, in a closed underground city, will cope with a **climate-smart** lifestyle. Their hope is AI, which will replace the extra-terrestrials, among them the little grey ones.

Bush claims that it is possible to create a better life, a paradise in a protected environment, the underground city. He keeps the environment and the climate apart. The environment is what surrounds you, climate is temperature, season outside the bunkers.

I recommend you to read **Industry**, *The Fourth Pyramid that Disappeared*, page 55.

The Madonna continues to visit the pope. The next meeting took place on May 19, 1962. According to the diary, visitors from space (extra-terrestrials) will arrive here in 1995 and the Saviour will appear in the skies.

Many people will fear these strange creatures. On July 2, 1962, Madonna says that it is her last visit. Among other issues, she says that at the end of 1998, our celestial friends will arrive to share much of their advanced knowledge. Finally, on December 25, 2000, a fantastic miracle will take place in the skies above New York City. Millions will see the sensational appearance of Messiah who will preach the beginning of a second paradise here on Earth. – Today we know that no Messiah appeared above New York City in 2000, but G.W. Bush had commented on the beginning of a second paradise.

- We are already exposed to various global catastrophes and they will become worse as time goes by, until wars will break out. The élite are looking forward to survival and a luxurious life in underground bunkers, secured against global natural disasters. When neutron star Nemesis leaves the solar system in around 2045 – 2050, the Earth's and the Sun's magnetic fields will go back to normal as will the temperature. Human life will also return to normal, the start of a second paradise. At first, there will be no paradise, Nemesis has caused global damage and devastation. It is 100 % true that the powerful and rich élite will close the doors of their underground bunkers, but the question is if they will open them again after some terrible years. More info at **Industry**, *The Sun at a Disadvantage*, page 40 (the second paradise must be built in underground bunkers).

On this planet we know that we will all leave life here on Earth when our time has come. Nobody panics, nobody blames nature. There are probably millions of people who cannot adjust to the idea of hiding in underground bunkers, in a dark, isolated realm and live on without knowledge of what will happen.

We are all familiar with nature and its disasters, nobody protests, nobody panics. If we know in advance what will happen and are mentally prepared, we will accept what is going on around us. When the élite leave their own people behind and in secrecy run like rats to their luxurious underground cities, panic, anxiety, fear, and uncertainty will grow among 'ordinary' people. 'Climate Smart!'

As a conclusion, I can state that the **Norwegian** politician who revealed the underground bunkers, deserves to be honoured, as does the **French** woman **Claudie Haigneré** who visited space station ISS with Soyuz TM-33. She sent a cryptic message to us here on Earth: **'Humanity must be warned**.' I can also mention American astronauts **William Rutledge** and **John Moonwalker(John Young)**. They have spread important knowledge and information in the name of **humanity**. What they all have on common is a wish to help **Mankind** on this planet. — The powerful élite = Reptiles

Sarajevo Bosnia - Herzegovina Climate conference 06/11/2019

Victoria talked about the climate



Greta Thunberg





Greta Thunberg



Victoria, on



I often notice one issue when I talk to the young generation:

To them, climate change and environmental pollution is not something we can choose to believe in or not.

It is not something we can deal with later on. It is here, and now:

A reality which demands immediate action.

The message of her speech coincides with that of Greta Thunberg, in which young people are in focus and demand action from politicians. Victoria supports Thunberg. Now the royal court also spreads false prophecies about climate change, it cannot be stopped



The Sarajevo clima conference did not result in immediate action.

