

SAVING THE PLANET

NATURE'S WAY



GLOBAL WARMING Our Planet Earth, is ‘Heat Controlled’. We rotate by the heat we produce, and we rely on millions of cycles in nature, turning like fans, to clean and cool the planet. As we all know, Oxygen and Carbon dioxide alternatively cycle through living creatures and living green matter to sustain life; The planet turns around daily through Night and Day, raising heat in light and lowering the temperature in darkness; Biogeochemical cycles move nutrients around the living and non-living states; Water passes through numerous cycles of Rain, Living matter, Rivers, Sea, Vapour and Wind systems; and as each cycle turns, cleaning and cooling to maintain the health of our planet, Life on Earth is sustained. When any of the cooling cycles on our planet fail, **Global Warming** begins, the cycles become smaller and more drastic, and in the worst possible case scenario, our poles melt, and our planet is capable of swinging on its axis, with horrendous flooding, into a new position to cool down, with the poles reforming in different places. There is geological evidence that in the history of our planet this has happened, quite a number of times.

THERE ARE THREE STAGES TO GLOBAL WARMING:

Break down, Cool down and Upside down...

1. Break Down

Most of the cycles of nature involve moving **WATER** through their systems. While water is passing through a system, it is contained in that system. If the system, or part of a system, is removed, water omits that stage and heads straight for the sea, making sea levels rise. This is particularly relevant at present to the destruction of **Living Green Matter**. When we cut down trees, bushes and plants, or build and concrete over grass areas, the **Water** those systems would normally contain, misses that part of the system, and heads straight to the sea. As sea levels rise, the amount of vapour evaporating from the sea rises too, add heat to the equation, and we get violent weather systems rising from the sea instead of placid rain clouds.



If **Living Creatures** – human and animal life, were destroyed in the same way as we are destroying **Living Plant Matter**, the **Water** we contain, would also head for the sea, in exactly the same way, and make sea levels rise.

‘Replenish the Earth and Subdue it’, could be better translated today as ‘Replenish the Earth to Subdue it’. **We need to drastically increase the amount of living green matter on the planet to lower the sea levels and subdue the weather.** **Air** is another vital cycle and in it **The Density of Population** – human and animal life, *must equal* **The Mass of Living Green Matter** – all plant life, to maintain a healthy **Air** cycle. When that cycle becomes unbalanced, the result can be **FIRE**, and we are capable of setting the entire planet on fire.

2.Cool Down

As the fans of nature break down and the planet heats up, so nature makes greater attempts to cool down. The more components that are removed from the cycles of life, and the more unbalanced the cycles become, so we swing from extreme temperatures of hot summers to icy winters, from floods in one place to droughts in another. Heat produces torrential storms and drastically high winds, and a sudden surge of heat causing the planet to rotate slightly faster to lose heat and then right itself – seen in space as Earth doing an occasional ‘wobble’ - can cause plates of rock to move or shake, on land or on the seabed, and an earthquake or tsunami can follow. Earthquakes, hurricanes, and tsunamis are all predictable. Have you ever noticed how the light sometimes changes to being lighter or darker than normal for the time of day? as if the clocks had gone forwards or backwards, and animals start behaving as if the time was corresponding to the light. The change in light happens because the Earth rotates slightly quicker due to heating up more than usual, it rotates slightly faster making the light and time of day look different, loses the heat, and then corrects itself. Its effect is movement on the Earth’s crust—land or seabed, or higher temperatures of wind evaporating from the sea. The changes in light and animal behaviour, seen at the Greenwich Meridian Time Zone, indicate where the resulting Earthquake, Hurricane or Tsunami will occur, usually two to four days later. 7am British Winter Time usually indicates Australia and New Zealand, 7am British Summer Time was Haiti, Midday is South America, 4pm often China or Japan, and later in the day Northern countries. Light sensors pick up and react to the changes in light as well as animals, and the invention of a ‘Light alarm’ is needed, as it would give early warning of impending disasters.

3.Upside Down

The Planet will turn on its axis to cool itself down. If our cooling cycles become less and less effective, then the heat control system of the planet will move into **Upside down.** Earth’s icecaps will melt down, its magnetic fields will change, and the planet will swing on its axis - just like a child’s toy top spinning and turning on its axis as it builds up heat and cools down. In doing so, the earth will simply take its own temperature and move to cover the places where it is too hot with sea water to cool down. By doing that, it will also lower the level of the sea and subdue the weather systems. Sometimes the force of very strong

winds- when a hurricane moves towards the north from the south and maintains its strength far enough north to meet the north wind systems travelling from west to east - is enough to move the planet one or two degrees on its axis towards the West. That moves the weather systems further East, as seen in recent bad weather systems in the UK which would normally have remained in the Atlantic Ocean. If the planet swings on its axis to a new position, suddenly, when weather systems have become fierce enough and one storm follows another in very close succession, the planet moves so quickly that it will look as if the stars are falling from the sky. If this happens suddenly, rather than moving a few degrees at a time with each storm, then it doesn't take very long to swing into its new position and the ensuing flooding is horrendous. As the magnetic fields change, a unique phenomenon occurs, with the sea rising in two walls of water with a straight path of land right through the middle caused by magnetism, and then the water falls in two massive tsunamis either side as the planet takes up its new position, and its seas flood the places that are too hot. In one move, the planet will cool everywhere that is hot and dirty by submerging it under the sea, and the land that rises out of the sea will be richly fertile. In half a century or less, the new land will be covered in rich green living matter, life will be flourishing, and the planet's cooling system will have repaired itself. **It's as simple as that!**

There is scientific, historic, and religious evidence to suggest the planet has repeatedly turned on her axis each time we have lost too much living green matter. From our earliest history of the dinosaurs eating so much plant life that they stripped the earth bare and with no living green matter to turn the carbon dioxide they breathed out back into oxygen, they literally became dragons that breathed fire! to ancient civilizations building everything from pyramids, temples, and roads which destroyed living green matter, our planet has turned to a new position each time it has got too hot. The flooding which ensued has been whole seas, and, for some, there was always a way over those almighty waters. Once it was in an ark, another time it was over the mountains, and yet again! it had to be 'whales to the rescue' that time. Perhaps the most courageous of all was the time Moses led a whole nation straight through the middle of the walls of water. Remember the words that were spoken "Raise your staff and the waters will part"? they can be better translated today as "Pull up all the living green matter, and the end result will be the planet turning over to cool down". Only our Creator, with an understanding numerous

centuries beyond ours, could have understood the science of what was happening, known exactly when and where it would happen, and what else was needed - the energy to cross between the walls of water quickly, which came from the yeast that had not had time to activate during cooking in the unleavened bread they ate and gave them a burst of energy instead, and the bitter herbs – on our tongues we have four sets of taste buds: sweet, sour, savoury and bitter, it is bitter foods which activate our immune systems and those herbs were the next best thing to vaccinations before going abroad in a time when vaccinations had not yet been discovered.

Today, warnings are all around us about what is happening to our planet, and what could happen. This time, the way to stop those waters is to cover the whole planet in living green matter. The more living green matter we plant and grow, the more we will lower the sea levels and the calmer the weather will be.

So....



To Save the Planet...