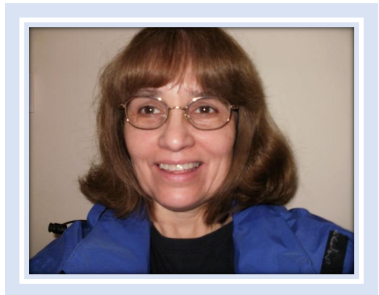
# SAVING THE PLANET NATURE'S WAY

## PICK IT! STICK IT! SAVE THE PLANET!



#### 1. ANNE MAPLE



2009

I am an organic evergreen gardener, writer, and photographer, who has lived in London all my life. I have been gardening in SE London since I was taught by my family from the age of two years old. I do considerable charity work in my spare time including animal and wildlife rescue. Some of that work is on and around Blackheath, an area of outstanding natural beauty in SE London.

1957

In August 2009, Camp for Climate Change Protesters camped on Blackheath in the middle of the bird migration season. I handed a letter of protest to them about their lack of consideration towards nature. The letter, which was copied to the Media, Conservationists and Politicians, received favourable responses. I met a few of the Camp for Climate Change Protesters at a follow up meeting at which I was given the opportunity to explain why nature is all important to climate change. Some members of the Green Party and local councillors were present. I was astounded



that people trying to combat global warming were not armed with the understanding I have been taught. That realization prompted this book:

'Saving the Planet Nature's Way'.

## 2. THE LETTER THAT STARTED IT ALL...



**BLACKHEATH POND** 

#### 27th August 2009

To the organizers of the <u>Climate Change Demonstration</u> sited on <u>Blackheath</u>.

With respect my friends,

I am writing to express my views on the choice of site, at Blackheath in South East London, as the venue for your protest about Climate Change and Saving the Planet.

I find your choice of venue deplorable and anyone choosing natural heath land to camp out on for a venue to protest about Climate Change, cannot understand very much about the nature of this planet. Blackheath is one of the most important ornithological sites for migrating birds in Britain and a place where birds land and glean for insects when arriving and departing on their migratory travels. It is extremely important that the birds rest, exercise while gleaning insects from the ground, and practice flying in formation, before their long journeys. The better the condition they are in when they go, the better chance they have of coming back healthy, and that includes raising their resistance to bird flu, which puts us at risk. Your camp, however well intended, has taken up about one sixth of their gleaning site. Migration started four weeks ago and will last until October. Did anyone consider the impact on the Heath and its wildlife when choosing this site? While fairs and sport events come and go on Blackheath, their caravans are on wheels, unlike your tents, and the birds just carry on gleaning under the caravans on the grass in their usual places – different flocks each appearing to have their own designated areas. Your tents are preventing this and so I cannot think of a more unsuitable place to locate an issue on saving the planet than on a natural heath and at this time of year. Perhaps no one thought of that?

Blackheath is also a 'safe' area for birds to find sanctuary when their usual habitat is threatened, and it is not unusual to see unexpected arrivals of flocks of birds coming from different parts of the country prior to freak weather conditions. I have lived in this area for fifty four years, and my parents, grandparents and great grandparents going back generations have lived here before that. We were a nautical family, and I can remember being taught how to tell how bad the weather was at sea by the size of gulls arriving to take refuge on Blackheath. In really bad weather, the really big ones come in and 'weather it out' inland 'on the heath'. Apart from storms and the odd mini hurricanes which seem to be predicted by the unexpected arrival of flocks of birds, the most unusual activity I have ever seen on Blackheath was a month before hurricane Katrina hit America. Long before we knew, the birds from America knew something very big was about to happen and arrived here. People living in Blackheath, who had lived for long periods of their lives in America said they

had never seen those birds outside America before. Such small creatures to have come all that way, they thought it predicted disastrous conditions in America, and the birds were right. Let us hope nothing happens this week!.

Blackheath is also home to diverse wildlife. Every single day of the year I am on the heath very early in the morning checking on the birds and other wildlife, giving nature a helping hand with food supplements and watching for those that are injured. At the moment, some of the animals whose territory you are on are showing signs of distress. Some of those are the foxes. Many people do not like them but the urban fox is *nature's* answer to the urban rat. In the parts of South East London where I have been caring for the foxes with supplements and first aid, owls have not only come back but have bred. That is because unlike pesticides which eradicate everything, foxes only control pests, leaving a natural food supply for owls and other birds of prey. Owls will not come back to urban areas without a food supply. The two rescued foxes who normally live where the police were parked on Blackheath at 5am this morning watching all of you, were cowering nearby in a local housing estate this morning, we don't want them heading off towards residents gardens and homes, and other wildlife was not too happy either. Perhaps no one thought of them?

Would it not have been better to have organized a protest to tear up paving stones and plant grass verges in cities, or dig up concrete front gardens and replant the hedgerows the suburbs used to have, or run a nationwide campaign to start evergreen plants growing up every brick and concrete surface to deal with carbon emissions?, because that is what it will take to stop the climate change and save the planet.

Our earliest junior school biology lessons taught us the simplest biological equation of animals breathing in oxygen and breathing out carbon dioxide and plants taking in that carbon dioxide and giving out fresh clean oxygen, alongside birds and other creatures dropping nitrogen in their waste to aid the phosphorous produced by decaying matter- and we should be <a href="burying everything that dies">burying everything that dies</a>, to work the process of photosynthesis that we all need for the planet to survive- those millions and millions of silent air and light cycles are the <a href="invisible fans of nature">invisible fans of nature</a> which continually turn to clean and cool the earth's atmosphere. It is not the cow in the field producing a massive carbon footprint, it is the hedgerows that are <a href="missing">missing</a> to turn the carbon back into the abundant fresh air that the countryside used to be known for. We can heat our homes, light our way, and run our transport but as far as carbon emissions are concerned, we need to literally go green and get those fans turning again! by replacing the living green matter we have lost. Preserve and restore nature and it can evolve to cope with anything: particularly carbon emissions.

Like the 'Wizard of O2' with his 'emerald city' and his people looking at everything through their green glasses, we need to turn everything we can see green. Houses, walls, paving, everything needs evergreen growing up it and over it, so that the carbon produced in its vicinity is turned into oxygen before it can rise and ruin the ozone layer. Never mind what a building looks like! What does what it has got growing up it and on top of it look like? It does not matter what goes on inside it either, the evergreen all over it just needs to be green enough to turn its emissions back into oxygen. We need flowers with pollen for the bees and fruit trees for the birds and ourselves. Every tree and plant we grow, and every leaf they produce, makes moisture that rises and turns into rain. That rain will not necessarily fall on us but the more moisture that is produced, the cooler the earth becomes and the nearer the day will come when our brothers and sisters in the third world no longer have to walk miles to carry home a bowl of dirty water from an insanitary ditch because rain will fall on them. The earth is actually shifting back on its axis with every earthquake and tidal wave to where it should be. As a planet we are going to go up and over a massive tidal wave like the ship in the film 'Tsunami' and the way to lower the height of that tidal wave is to raise the moisture level on this planet and cool and clean the atmosphere. The answer to global warming is what we plant in our own home, our own backyard, our own street, our own city, to turn carbon back into oxygen, not camping out on natural heath land during the most vital time of year to the birds and putting at risk the part they play in the cycles of nature. Perhaps you should all have stayed at home and done some gardening?

I remember being taught in school in my history lessons, about the rubbish we throw away and how one day archaeologists would find the rubbish from our 'age' that we have thrown away and that it is the rubbish that does not decay that forms the next solid layer of the earth's crust as the earth expands its circumference to cope with the expanding population of this planet. Do not waste trees under any circumstances whatsoever, but do bury rubbish, build on it and with it, just cover everything that is built in evergreen.

Well, I have expressed my views and you are entitled to yours. May I hope you discover intelligence and understanding during your protest. There are those who would protest at your very presence, *on behalf of the planet*.

Perhaps by way of returning to nature what you take out of it you might consider feeding the birds on the heath, <u>particularly since you have camped yourselves on a large part of their vital sustenance.</u>

Yours sincerely, Anne Maple

## 3. GLOBAL WARMING HAS THREE STAGES...

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...

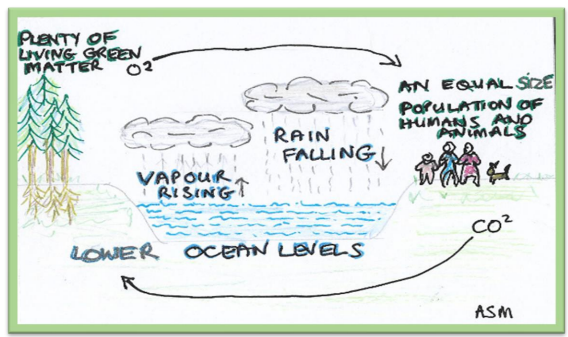
### 1.Break Down

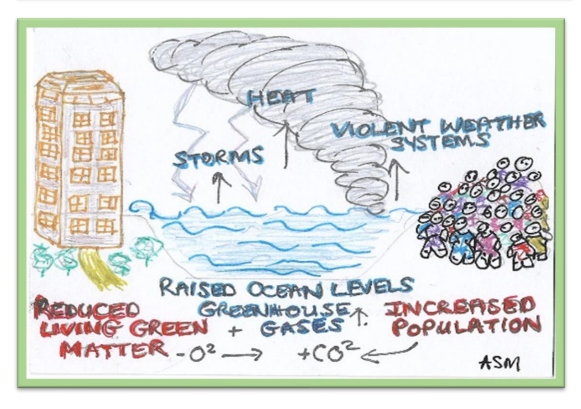
Most of the cycles of nature involve moving WATER through their systems. While water is passing through a system, it is contained in that system. If the system, or part of a system, is removed, water omits that stage and heads straight for the sea, making sea levels rise. This is particularly relevant 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 <u>to</u> 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, caused by magnetism as Earth's magnetic poles change position quickly. 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...

Pick it! Stick it! to Save the Planet!

# 4. THIS IS ALL IT TAKES, IT IS FREE AND IT IS SO EASY:

### PICK IT! STICK IT! and SAVE THE PLAN!!!



### Pick it!

Take cuttings, especially from ivy, and remove the lower leaves. These are not particularly healthy but healthy plants will grow from them. Ivy is evergreen, grows very quickly, and has the ability to ferment which helps maintain the water cycles on our planet.



### Stick it!

Stick the cuttings into a recycled jar of water until strong substantial roots appear. Change the water at least weekly while watching for roots to appear. Some take longer than others. Ivy takes a few weeks, but I once had jasmine cuttings that took me two years to root. Don't worry if hard wood cuttings look dead, leave them in water, just keep

changing the water, and one day, even two years later, numerous roots will appear.

### Save the Planet!

Plant out and water well for the first year.



Think of the insulation with thick evergreen growing over our homes: definite energy reduction.

<u>Every new plant we grow</u> turns more and more carbon dioxide back into oxygen which cleans the atmosphere, and as it does so it gives off <u>water</u> which raises the water table and cools the planet.

## 5. HERE'S WHAT TO AIM FOR ...

#### ALL THESE PHOTOGRAPHS WERE TAKEN IN SE LONDON

Southwark, Lewisham and Dockland. I knocked and asked for permission, if you were not in – Sorry!

### Our Homes...

We need to surround our homes with living evergreen to manage our carbon footprint.



Ivy, not in these photos, can grow right up a house and over the roof in no time, it only needs to be kept trimmed twice a year around windows and ventilation outlets, but the potential for insulation is phenomenal.



### Our Streets... Is grass the answer to inner city violence?





There is scientific evidence that grass has a calming effect, in areas where there are grass verges there is far less violence or trouble. Paths need grass verges where there is space. Some trees are unsuitable for streets because they grow too tall, and their roots do damage to paving stones but what about topiarized privet, and how about growing climbers around our road signs, with huge solar bulbs on top. Think what the National Grid could save.



## Pedestrianize half Britains streets into Orchards? Just think of all the benefits...

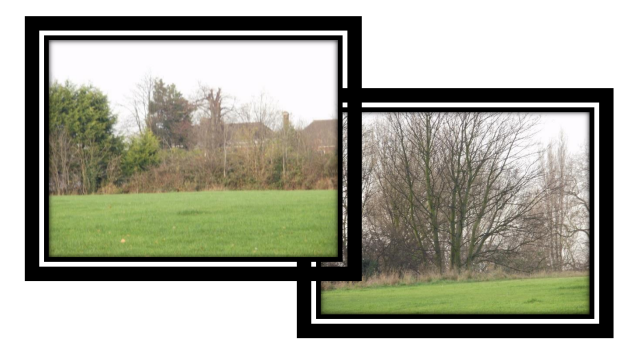
Natural reduction of our carbon footprint, safe natural play areas right outside our homes for our children, blossom in spring, shade in summer and fruit in autumn. We might need to have just one car per family where essential, open up half the closed side roads and allow bikes to share paths through the orchards with pedestrians but what a better greener place our streets would be to live.

### Two sides of the same street...

This picture was taken in Deptford SE London. Two sides of the same street~ one side looks like the countryside, while the other looks like concrete city! The difference is simply 'Living Green matter', which makes you feel better just to look at it.



## Huge amounts of evergreen shrubbery need to be planted, more so than trees. We need to restore our 'Evergreen Woods'



We need to enlarge our borders...

### **Our Cities...**

As clouds come in from the sea, they meet the 'fans of nature' produced by trees performing their air cycles of changing carbon dioxide back into oxygen. As this happens the air cycles rise and cause the clouds to break up and drop their rain, which falls, evaporates and rises to reform as more clouds passed around the world by air currents. We lack enough trees to break up the clouds into smaller patterns of rainfall and spread across the world more evenly. It takes years to grow trees and while we need to plant them now for the future, we need to implement that same action, of cycles turning, right now. Hanging baskets won't do, nor will balconies of tubs, or roof gardens, it is not enough, we have got to grow living green right up the sides of brick and concrete like a tree. If we grow living green matter up tall buildings, Nature will think it is a

forest and amend the weather patterns accordingly. The plant matter will combat our carbon dioxide.

### Turn this...



### Into this...



... and nature will think it is a forest.

# 6. RESTORING OUR HEDGEROWS... Two front gardens in the same street...It took just eighteen months

To turn this ...



Into this...



My suburban front garden (pictured) was turned from concrete to evergreen in eighteen months. With due regard to planning permission, health and safety issues etc, an L shape of concrete less than 25 centimetres deep was dug up by a local builder to reveal the earth underneath at a total cost of only twenty pounds. A commercial enterprise would be cheaper.

Using bread as fertilizer to attract birds, worms and insects (particularly ants), twenty five <u>sticks</u> of privet hedge just 25 centimetres high were pushed into the ground, without even using rooting agents. Later one packet of fertilizer was used. The sticks of privet were watered with one to five watering cans full of water <u>daily</u> as they grew throughout the first two summers. The amount of water used will produce many times more water evaporating from the hedge leaves over many years. As the hedge grew, the air grew noticeably fresher and cooler. All the hedge trimmings were put under the hedge to decompose as natural fertilizer as the nutrients decomposed into the soil (damp down with water if likely to be moved by wind) and in less than eighteen months a hedgerow had been restored. Next summer I will be starting to topiary it.

As well as the hedge I planted two large tubs of plants. The tubs were recycled and clean, with holes drilled in the bottom and with lumps of concrete in the bottom under the soil for good drainage, minimum use of soil, and to prevent theft. One contained a shrub (rhododendron) and the other had mixed flowers grown from only three packets of seeds at a total cost of three pounds (petunias, scented sweet peas, lobelia) and free cuttings, (daisies). During two summers, bees, butterflies, hedge sparrows and other birds have returned, and even a pair of bats have been seen briefly in the garden. The garden is also now alive and thriving with insect life.

#### <u>JUST FOUR YEARS ON...</u>



# 7. THE FOUNTAIN IN THE GARDEN...Planet Earth does not actually need rain ~ All we need is the fountain effect.

Since the beginning of time the fountain in the garden has watered Planet Earth. Trees: bushes: undergrowth, planted in close proximity, form a fountain effect where each layer waters the layer below right to the root system and back up into the tree, just like a fountain. It creates a very healthy low mist.

### Leave leaves where they fall if we want more water...



We need to clear leaves from paths but leave them under or near the trees and bushes they have fallen from to decompose and give off nutrients back to the tress, bushes, grass, plants, earth and atmosphere. This process of decay is essential. The fungus it produces plays a key role in tree and plant water absorption which determines how much moisture is given off to the atmosphere. Fallen leaves provide hibernation cover for worms and insects

who need to survive the winter because they are essential to the natural maintenance of the earth. As birds search for food under decaying leaves, their waste gives off other nutrients essential to the wellbeing of life. Birds and animals are not adding to the earth's carbon footprint, They are part of the earth's *digestive* system.

### Remove Ivy from trees urgently, it will kill them...



Trees deal with thousands of tonnes of carbon waste in their lifetime. They can live for hundreds of years. Ivy needs to be cut carefully around the bottom of the tree and left to die before letting it rot off the tree trunk to avoid damaging the bark of the tree. **Ivy** is one of the most versatile, and fast growing, plants we have. **It is one of our biggest chances of saving the planet**. It needs little soil, little water, and little maintenance. Just not up trees!. It grows quickly, recycles as much carbon as a tree and provides habitats for numerous life cycles. It can also be used as a fermenting agent (beer!). **Plants with the ability to ferment are vital to the soil's nutrition!** Just like yeast makes bread rise, it makes the plants grow fast. Bread fed to birds and deposited in their waste is also beneficial.

### Contrary to popular belief walls and brickwork can be protected by Ivy.



This wall on an end of terrace semi-detached house had ivy growing up it for more than thirty years that local people, including myself, know of. Other walls, all built around the same time many years ago, came down in the hurricane of 1987 or have been replaced as weather conditions have decayed them, but this one, which was in a more weather beaten place than many of them, had little damage to it because it was covered in thick ivy growing up from the garden, right over the top and down the other side to the pavement. It provided a habitat for insect and bird life as well as making a suburban street green and pleasant, until property developers removed the ivy for no good reason. If there is concern about Ivy damaging a wall it can always be coated first.

### Death and decay are essential to life.

The process of death and decay gives off nitrogen and phosphorous, just as a car will not run without petrol and oil, so the cycles of nature will not turn without the nitrogen and phosphorous produced by decay. This is one of the most important components involved in saving the planet from global warming. To get the 'fans of nature' turning we must allow everything to rot down and, together with animal waste, replenish the plants and areas where they have grown. The fungus produced is essential in the process of water absorption. We need to bury everything that has died not burn it.



#### Dead trees.

If a tree with ivy growing up it is already past saving, then leave the ivy on it. It will perform the same function of turning carbon dioxide back into oxygen until the tree completely rots. Fallen trees should be left horizontally in a suitable place as close to where they have fallen as possible. If possible with ivy growing over them to give a habitat to the animal life involved in the process of dealing with natural decay.

### **8. WATER** ~ to control climate change we need to contain water...

Water is taken into and contained in living plant matter before it is given off as a byproduct when each leaf photosynthesizes. It is one of the cycles of life in 'the 'Fans of Nature' which clean, cool and renew life on the planet. We breathe in oxygen and breathe out carbon dioxide and plants take in that carbon dioxide with water and give out oxygen and water. If plant matter is destroyed in huge quantities, the water it contains heads to the sea and raises ocean levels causing drastic weather patterns. To stop this and contain as much water in plant matter as possible, we need to:

- \* Plant LIVING EVERGREEN everywhere.
- \* Prune very selectively, and at the right time. What you cut down in the autumn shoots up in the spring- we need every green leaf we can get.
- \* Use hand tools rather than electric and petrol- its wasting precious resources and gives you more time to remove the least amount needed.
- \* Leave cuttings and leaves near to where they have grown- the trees and plants are revitalized by the nutrients given off and the fugus is VITAL to our water table.
- \* Compost out in the fresh air where the gases can be given off into the atmosphere, not in bins.

- \* Let insects and wildlife deal with the compost, they have been getting it right for countless centuries. Just feed them good quality waste and what goes in and out is prime fertilizer.
- \* Never use carpets and weed control fabric covered by bark and pebbles for anything other than narrow paths. It effectively cuts off the cycle of life that portion of earth supports. Use ground cover plants to suppress weeds and their life cycles give off water which keeps the earth and plants moist.
- \* Aim for what grows the most evergreen leaves. In the allotment v orchard debate aim for the orchard with allotment sections around the trees. Leave windfalls for the wildlife. There is a centuries old saying 'feed your animals first' ~ their fertilizer yields our crops.
- \* Leave nature to rot everything down including the weeds, leave all our wildlife to deal with fertilizing and composting. Vegetables grown in buckets on hooks on a wall will not need pesticides.
- \* Take cuttings, plant pips and seeds, propagate and cultivate, and the result is a system of containing WATER which affects our WEATHER patterns, not the other way around.

## 9. GARDEN PESTS HAVE A JOB TO

DO∼ Bees, Birds, Butterflies,

Worms... Aphids, Ants,

Caterpillars, Centipeeds, Flies,

Slugs, Snails, ALL belong in a

garden!!! If you have not got a place in your garden for all the little ugly bugs, then you are gardening for all the wrong reasons

When I moved into my present home, my garden was covered in rubble and weeds. I used everything I did not want to build up the beds, **even the weeds**, and put topsoil on top.



This was the garden on the first day of spring eighteen months later. I have never used weed killers, pesticides or burnt anything. There is not a weed in sight. 'Snow in summer', 'forget-me-nots', and 'blue bells' turn the garden blue and white in spring, and evergreens keep it green in winter. There is a place for everything and everything knows its place, and that includes the snails and slugs!!!. I never hurt or kill anything, but I don't want my plants eaten either. The first time I gently lifted a snail off one of my roses and its silver trail stung a cut in my finger I looked at the rose leaves I had lifted it off, found all the brown blight had gone, and I put it back. It's trail was like antiseptic, it had a job to do, and so I discovered had many other so called 'pests'. Bees too, wash themselves in the silver dust of snail trails before returning to their hives. It is nature's antiseptic and without slugs and snails to produce it, bees are dying from viruses. 'Garden pests' only eat the plants because, like us, they get hungry. I found out what they like to eat: fruit peelings and especially pear peelings, I established a feeding place and time, and built them an 'ugly bug den' where they can shelter and sleep, and we now have 'a working arrangement'. I take care of them, and they take care of my plants. They are important, because they are part of the earth's digestive system. When something is not working properly in our digestive system, we get sick- so does the planet.

Garden ponds are not a particularly good idea, as many of the creatures such as bees and ants drown in them. Water sprayed on the ground is enough.

## 10. CULLING OUR WILDLIFE:

### Foxes, Squirrels, Waterfowl...

Posted by Anne Maple on Project Dirt on October 28th, 2010

All our Fauna and Flora play an essential part in cycles of life- their waste breaks down in the methane cycle to recycle water and produce fertilizing nutrients, and nature interacts with itself to keep this planet healthy in many ways we still do not fully appreciate. We may appear to have too many of one species, but it is usually because nature has bred them to meet its purpose, or the same number are crowded into one place because they have lost their natural habitat. When a species of plant or animal fails to meet the planet's need, nature sends in a stronger, hardier species- coppicing, culling, and removing so called 'invasive species' is actually further damaging the environment and leads to natural disasters.

Take the recent culling of Canadian Geese in Wandsworth and parts of Kent a couple of years ago. Each year these birds gather in their groups on Blackheath and glean on the heath from August onwards until, usually on the full moon in early October, the whole flock of some 300 birds fly, always in exactly the same direction, over exactly the same roads and houses, with the group leaders calling directions to the flock and taking the younger birds on the same migratory path until, in their turn, they know the way to lead the flock. Over the last two years many of these birds have been culled, and someone who knew nothing about nature decided to cull the *older* birds. The result was that last autumn the birds flew off three times, only to return starving and exhausted. Without the older birds they were unable to migrate, We had 200 starving birds grounded on Blackheath in a bitter winter without enough food sources for the existing wildlife. Five charities battled to save them but the balance of nature was upset. The Heron came down in the road for food, was hit by a car and without him to reduce the number of ducklings in spring virtually all of them survived, draining food resources for other species. Many of the Canadian Geese have not migrated again this year and the places they migrate to and glean in will not benefit from the fertilizer their waste produces. "Cull the older birds and the flock will be grounded" was what our ancestors did to keep their food supply on their landed estates. The pheasants they grounded no longer migrated to Africa, and without their fertilizer large parts of Africa are barren wastelands today. We



took the food off
Africa's plates when
we grounded the
birds that used to
migrate there. Any
land however fertile
will soon become
barren without the
interaction of its
fauna and flora.
Instead of culling our
fauna we need to
make robust efforts

to replace our flora.

As far as the problem of foxes is concerned the urban fox is nature's answer to the urban rat. We have had a huge rat problem immune to our pest control and nature has sent in more foxes. If the number of rats dwindled so would the number of foxes. There is a place for pest control firms to use neutered foxes they can be neutered to end breeding just like dogs- and to keep them heathy with shelter and food because they control vermin rather than eradicate them and without rodents we cannot attract owls and other birds back to our suburbs. Foxes are easily trained too, if you understand their reasoning. Take the fox killing all the hens in a hen house senario: A fox is intelligent enough to work out that every so often a farmer goes into his hen house and for no apparent reason kills all the hens in his hen house, then some while after he does that the bins are full of tasty leftovers. As foxes neither migrate nor hibernate, their sense of season is more limited and so right out of season they will go into a hen house and kill all the hens and then go and watch the bins for all the left over mince pies and Christmas pudding to come out - understand that logic and they can soon become working dogs with a job to do in the environment.

A single fox will keep other foxes off its territory and keep rats down the drains eating sewage as nature intended them to and in doing so are maintaining the water table at a healthy level. Squirrels too are not only reforesters, planting seeds in the ground, but control pigeons by eating their eggs, and unlike hawks trained by Humans they do not turn to killing protected species of birds when the supply of pigeon ends. Nature is vital to nature. Our fauna evolves too, just as our planet and our civilizations do. Our red squirrels may have been native to this country but it is time for a stronger hardier species in the grey squirrel to do the job they did, and for us to help nature by restoring their habitats so they live in the trees and not our attics. It is all very sad when a species dies out, but they have had their time on the planet. We have recently seen rioters running amok

down Peckham High St, destroying shops and homes and setting fire to everything - imagine a dinosaur running down the high street doing a hundred times the damage. Their time is over, and nature has made them extinct. For some species like the fox and squirrel, their value to restoring the planet is only just beginning.

### 11. **ENERGY...**



Evergreen everywhere for Insulation...

**Solar panels...** are somewhat 'reflective', and we should not be reflecting what we do not fully understand into the atmosphere. A solar panel converts light, and to a black hole, that's dinner!

Wind turbines... are unsightly, they can harm birds and because they produce the same 'fan like' action of air produced by trees when they form cycles of air by turning carbon dioxide into oxygen. Those circles of air rise to shatter clouds and bring rain down over land, so wind turbines are potentially harmful in altering weather patterns and ultimately cause further

climate change. As the planet revolves, we cycle through summer and winter. As we move into winter the amount of sunlight is reduced, the temperature cools and the weather gets wetter causing some trees to loose their leaves. This effectively turns off their power until spring because the weather is cool and wet enough. Has anyone taken that into account with the wind turbines? wind turbines need to stop in winter or they will adversely affect the weather. We should never place wind turbines where a tree would not grow, such as out at sea. Over time, they will bring down rain in the wrong places and can disastrously alter weather patterns which are determined by hot and cold wind temperatures rising from the Sea. The Earth takes its own temperature out at sea and drops rain accordingly when it reaches the fan like action caused by the air cycles of trees on land changing carbon dioxide back into oxygen inland. It is important that water falls right inland and evaporates or runs, via streams and rivers, back to the sea to complete its cycle. It is the lack of trees that stops rain falling in parts of Africa...unless enough people can do a rain dance with huge fans dance to create *the same currents of air* which a forest with its invisible fans of recycling air rising would do, and, if it's up there, bring rain down, which is actually scientifically proven to work. Turbines placed in the sea, off the coast, will bring rain down too soon. There is more to the weather than we realize.

We do not have enough time to grow the amount of trees we need, but we can use other natural methods until we can grow our forests back. Living evergreen grown up tall buildings will do the same thing as just one 100 year old tree in a fraction of the time, as well as providing natural insulation and work opportunities trimming around the windows.

Free Energy... Every few seconds, millions and millions of waves rise and fall in the sea, and where there is movement there is energy. Harness that energy into a generator situated on the seabed, under water, in a cove where the waves make energy by crashing against cliffs, and we have FREE ENERGY for everyone with more than we could ever need. When that day comes, it will be the end of work as we know it.

# 12. NATURE HAS ALL THE ANSWERSMEDICINALBOTANY: A CURE THE AIR...



The posies or nosegays carried by people to ward of the plague and other infections centuries ago, were the 'whole living plant including the roots' wrapped into a posy. Not as unscientific as may seem at first, because growing plants clean bacteria from the atmosphere and as such are medicinal. In the old hospital 'physic gardens' herbs were not only grown to use medicinally, but people sat in the gardens to 'take the air' because certain

plants can clean and recycle bacteria. All living plants have a purpose in keeping us healthy and clean everything harmful from the atmosphere by recycling it. Sometimes when we are sick, we need something stronger than just the air and have to actually eat the plant, mostly made into a medicine. It is the plants and medicines that taste bitter, particularly herbs, which can trigger our bodies to heal themselves. On our tongues we have four sets of taste buds: sweet, sour, bitter, and savoury. Satisfy each of them at a daily meal and we stay healthy. When we are sick it is the **bitter** taste on our taste buds that trigger the chemical reactions in our brain for our body's defence system to make us better. We know many of the plants that can help us from blackberries to help a cold, to cowslips for foot and mouth in animals, yet all the time gardeners are pulling out medicinal plants as weeds. It must stop! The planet needs everything that grows! A weed is just a plant that needs cultivating back into what it should be like, to do the job it was intended to do. Nothing is 'invasive', we need everywhere covered in living green matter to combat harmful bacteria and gases, and to contain the water which is causing climate change. A lot of plants are poisonous if eaten by humans or livestock but if they create a cycle which cleans our atmosphere, then nature has a purpose for it.

## 13. RECYCLING MAN MADE GASES Chapter 14 added 2020.

### Oh! Oh! Oh! : O3: OZONE!!

#### As we all know there is good Ozone and bad Ozone.

Good Ozone is present in the Stratosphere and protects Earth from the Sun's radiation. It helps prevent us from getting cancer and kills bacteria from space as it enters our atmosphere.

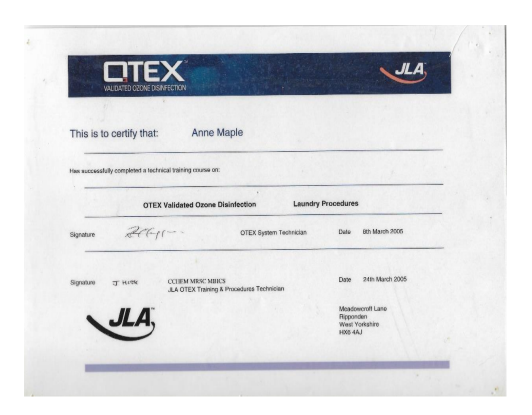
Bad Ozone is what is manufactured on Earth and found at ground level. On the Earth's surface it is a very poisonous gas. It is harmful to crops, trees, and other vegetation. It can cause a variety of health problems, particularly for children, the elderly or sick. It causes chest pain, shortness of breath, coughing, throat irritation, eye problems and compromises the ability of the body to fight infection. It can harm cells in the lungs and respiratory airways. It does not readily mix with water. It cycles, but only very slowly, much like carbon.

### It is a form of GREENHOUSE GAS, and we are making it unnecessarily.

In 2005 I trained as an Otex laundry Manager at the prestigious Morden College Residential home, Blackheath SE3 at the time under the patronage of HM The Queen, and run by retired Military personnel. I worked there for four years and have considerable experience of using Ozone in disinfection. I used it as a laundry disinfectant, and another department used it as a room disinfectant. It was a means of disinfectant that was being introduced widely in residential homes, hotels, hospitals, and sports facilities. One of my trainers said he was concerned that it was emptying out of washing machines, into drains, rivers and the sea, and that it was what was bleaching the coral reefs. The amount we were producing cycles too slowly to be safe, unlike the carbon dioxide- oxygen cycle.

Ozone is manufactured by splitting an oxygen molecule into two ions using a high voltage electrical discharge. The spark produces ultra-violet light which breaks the oxygen molecule into two, which in turn react with another oxygen molecule to make O3. Sales talk for promoting the sale of Ozone generators can

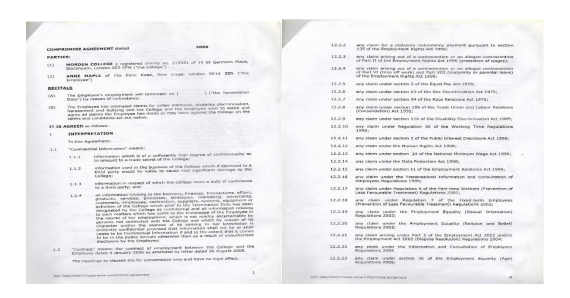
often include false information that 'it is just pure oxygen' — it was when it started its process, but turned into ozone it becomes a killer. It is the opposite of oxygen- oxygen is a life giver, Ozone is a killer. It is also promoted as a pest eradicator, but I have witnessed insects come out of Otex washing machines having been what I can only describe as 'super energized'. The bed bugs at Morden College were not killed by the machine treatment at all and the contaminated items had to be burnt. It is supposed to smell like fresh air, but it makes bad smells much worse, and since a smell warns us that something is wrong, what was it doing to bacteria. This process is one of the worst and most dangerous ways of interfering with nature that I have ever seen.



Towards the end of my time at Morden College, I witnessed two incidents with room disinfection. In one incident, a resident upset a senior member of staff. Oddly enough, what she did was to deliberately face the Administrator at a staff and residents meeting, with a question many residents, particularly retired army and retired royal household, were talking about but were afraid to ask 'Why is Morden College a Haven for Nazi War Criminals'. Her question was ignored but how right she was! He later told an assistant to 'wait until she goes for her flu injection, disinfect her room, and that will get rid of her'. The woman's room was disinfected while she attended a medical appointment for her flu injection. She had mild flu like symptoms from the injection, which soon turned

to pneumonia. She was taken to The Queen Elizabeth Hospital where she died. I argued many times over about the use and potential dangers of Ozone disinfectants. A second incident caused The Health and Safety Executive to be called. They were unable to help because although they attended and were sympathetic, they said the substance was too newly manufactured for there to be reliable examples of previous adverse reactions to it. When I resigned over the arguments, I was offered a large redundancy pay out, but with a gagging clause. A Solicitor said that it was the longest gagging clause he had ever seen in his entire career. He told me that if there was anything I might one day want to tell anyone, then I should not sign it. I told the College 'You keep the money, and I will keep the truth', and left.

These are just two pages of a seven page document that covered every eventuality to keep me quiet. There was its use in military warfare, and its potential use in a terrorist attack, that had also come into the arguments.



### In 2020 we experienced the worst of the Covid

**Pandemic.** As events unfolded, they increasingly reminded me of my arguments at Morden College. The pandemic was said to have begun in a 'Wet Market' in China, where many of the goods came from the ocean- I remembered my trainers concerns about the rivers, seas, and coral reefs. The hotel in the ski resort which was affected – did they use Otex in washing machines? as other people began to say they had become ill in hotels abroad too, I wondered if those hotels had got Otex washing machines? the residential

homes which were so badly affected, where huge numbers of residents were dying, did they too have Otex washing machines too, numerous residential homes had signed up for the systems. The Chelsea Pensioner's Hospital was somewhere we were told used Otex like Morden College. Hotels and residential homes were exactly the places where the use of Otex was being introduced when I did my training. Many patients contracted covid after having flu vaccinations, for some reason being near Otex after a flu vaccination could turn flu into pneumonia, just as was happening to people. The symptoms of Covid were also exactly the same as for Otex – breathing problems, chest pain, shortness of breath, coughing, throat irritation. It was affecting the elderly and those already sick, the same as Otex did, and compromising the ability of a patient's body to fight infection. What Covid did to harm cells in the lungs and respiratory airways, was exactly the same as Otex. I had been told back in 2005 that St Thomas hospital used Otex in its air conditioning, Covid had a huge death rate in there. I contacted the Cabinet Office urgently and told them what I knew. I particularly said that they needed to turn the Otex in the air conditioning off. There was a skeleton staff in the Cabinet Office, but I ultimately heard that the disinfectant in the air conditioning in a number of public places was turned off. Was it a coincidence that there was a sudden huge rise in the number of people surviving Covid? I LATER FOUND OUT THAT MANY PATIENTS WHO DIED HAD BEEN INTUBATED WITH OTEX IN THE OXYGEN SUPPLY.

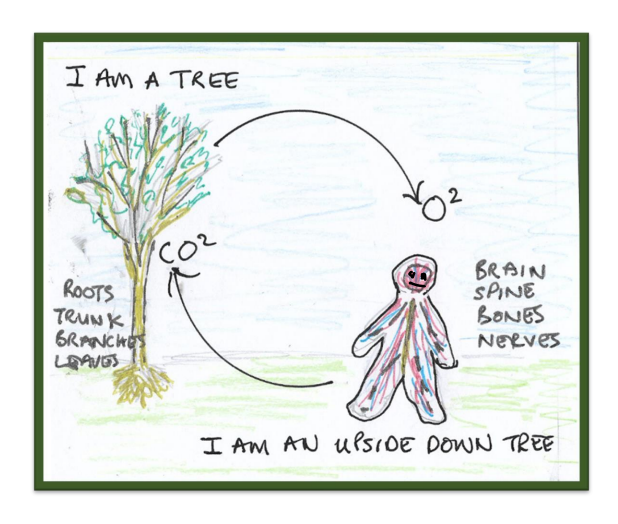
Another unusual thing many people noticed was the absence of birds where there were high numbers of covid cases and a peculiar coldness in the air. There was at least one incident of birds falling dead from the sky. I live very near an Ambulance Station on the Old Kent Rd and the noise from ambulance sirens during the pandemic was fairly continuous. However, thirty minutes after each time it rained right throughout lockdown, there was a sudden increase in ambulance sirens leaving the ambulance station to rush to help people. Something was coming down in the rain. On buses there had also been an infestation of 'seed ticks', possibly from homeless people who spent the night riding round in them out of the cold. How many bus drivers died from covid?

THERE NEEDS TO BE A PUBLIC INQUIRY INTO THE USE OF MANUFACTURED OZONE. ITS USE MAY NEED TO BE STOPPED.

### **CYCLING AND RECYCLING**

Cycling is a continual exchange which always returns to its original state. Recycling is when a substance is given more than one use but is seldom continuous or ever returns to its original state.

In nature, everything must cycle in equal proportions. The rate at which Ozone is manufactured grossly exceeds the rate at which it cycles. It is claimed that it does not exist for long, but many technicians believe it can exist for a very long time. Nature usually has two opposites in a cycle. When we manufacture a gas, we need to manufacture its opposite to cycle it. Ultimately, if we plant enough Living Green Matter, nature has the potential to evolve to develope a new form in our ecosystem to reuse ozone in our atmosphere safely.



# 14. EARTHQUAKES, HURRICANES, TSUNAMIS...IT IS STRIKING MIDNIGHT...

Our planet is heat controlled, we rotate by the heat produced by our inner core of molten lava, both in our longitudinal and latitudinal rotation ie daily and yearly. When we overheat we turn more quickly, which can be seen by a temporary change in light, as if the clocks have gone forwards or backwards when we have not changed them. Plants and animals react to it as they determine time by light. The force of the longitudinal rotation rights the planet very quickly, and we notice no difference in time by the end of the day, but that 'stop – start – stop' motion causes the plates of the planets crusts to move like a piece of old machinery clanging backwards and forwards and somewhere, predictable and locatable by the change in light and the time it occurs at Greenwich Meridian, there is likely to be an earthquake within 24 - 48 hours. (We have moved on our axis a few degrees since 2010 when this was written and the hours given here are now inaccurate. The planet has moved a few degrees East and our weather has moved a few degrees east, hence Europe experiencing weather patterns lately that used to be out in the Atlantic Ocean. The time and place has therefore moved since 2009 calculations but the principle is the same for now.) Likewise, a surge of heat can cause a Hurricane to rise from the sea in the same time and place calculation from 0 at the Greenwich Meridian, London.

What keeps the planet cool is the layer of the earth's crust which is burning from inside out and the amount of living green on that crust that turns the air into cycles as it interchanges oxygen with carbon dioxide and gives off water. Without enough living green matter to contain the water, oceans rise and that alters the wind and weather patterns to become more extreme. Heat causes Hurricanes, Earthquakes and Tsunamis.

We, as a planet, have turned on our axis before when we have got too hot, and as a human race there has always been a way over those almighty waves. Once it was an ark, another time it was over the mountains, and yet another time it was 'whales to the rescue'. As the magnetic poles change position and we swing on our axis, a unique phenomenon occurs as the sea stands in two walls of water

before flooding down into two tidal waves. Perhaps the most courageous time of all, was the time a nation walked straight through the middle of the walls of water. Remember the words spoken to those children "Raise your staff and the waters will part". Translate that to "Pull up all the living green and the end result is the planet turning over to cool down". Add to that the fact that our only Moon is drifting away from us and when she leaves our orbit our oceans will flood and freeze. We can survive without our moon, but it will be vital that we have massively increased the amount of evergreen plant matter to contain the water normally controlled by the Moon's pull of gravity. We have had warning after warning, not only from Mother Nature but from our friends in the crop circles they have drawn us, spelling out the message to 'get your fans turning!', right in the crop fields where plant matter most likely to ferment grows and is essential to maintaining our water table. In just the same way that we flash a warning to another car driving in the dark that it has not got its lights on, we have been getting warnings for half a century to get the fans of nature turning, and it is so easy. The symmetrical patterns in the crop circles are also telling us which seeds we should be using in complementary planting to attract the best natural fertilizer.



This is the pattern on the seed pod of a poppy seed found in crop fields! The crop circles repeatedly use the symetrical patterns seen on seeds.

Can no one else speak this language?

Right now the clock is ready to strike midnight and this time the only way for all of us to get over those waters is to go 'OVER THE RAINBOW'. All we have to remember is that there is only ONE race and that is the HUMAN RACE, there is only ONE world, and with the fauna and flora we all have to live in it TOGETHER and then hand in hand, side by side, in perfect formation like the colours of the rainbow, we all need to go up and over that Arc; and the way up and over is by picking pieces of living green, rooting them, planting them, watering them, harvesting them, pruning them and composting them, not in bins but out in the open where the gases they give off join with the methane cycles to maintain the water table. The more people who put their weight onto

that Arc, the quicker we contain lower it down until it is just one straight path from where the world is at now to a better world for everyone. In short:

<u>'Pick it! Stick it! and Save the planet!'...</u>
Just simply by covering absolutely everything in living evergreen.

# 15. SUNLIGHT, MOONLIGHT, OUR LIGHT...

Everyone knows the importance of sunlight to life, everyone knows the importance of water, darkness, and moonlight to creation and new life, but how many people give any importance to our light. In one of the places where I lived every windowsill was filled with beautifully cultivated 'Bizzy Lizzie' plants. I had grown dozens of them from one beautiful plant and was used to turning the pots around every day as they turned outwards towards the sunlight. Then one morning I had a day off work and slept in very late. When I drew back the thick curtains in my bedroom, I was surprised to see all the 'Bizzie Lizzies' turning inwards despite the very strong sunlight outside the window. It puzzled me because I realized that somewhere in the room there was a greater light than the sunlight outside. By trial and error, taking one thing out of the room after another until I was left sleeping on the carpet. I discovered it was me.



We say that people are 'green fingered' because they can get anything to grow, and we know that when we die, we give off a green light in the darkness as we decompose, but while we are alive, we can give off light too. It is not our fingers that are green, it is the light all around us which we produce in the same way that as we pedal hard, we can make the light on a cycle work. Animals and birds, and a few people, can see the lights around us and that is how they know who to trust. Plants react to them too and can use them to grow in the same way that they use sunlight. The story of those lights is written in 'The Story of Peace'.....