SAVING THE PLANET NATURE'S WAY

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 GREENHOUSE GAS, and we are making it unnecessarily.

In 2005 I trained as an Otex laundry Manager at the prestigious Morden College Residential home, 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.

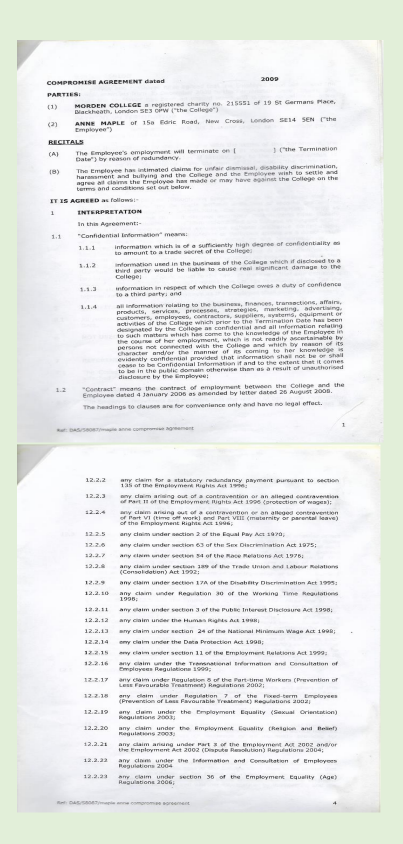
Ozone is manufactured by splitting an oxygen molecule into two ions using a high voltage electrical discharge. The spark produces ultra-violet light which breaks the oxygen molecule into two, which in turn react with another oxygen molecule to make O3. Sales talk for promoting the sale of Ozone generators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

	TEX			JLA	
Control of the last of the las	DZONE DISINFECTION				
This is to certify	that: Anne	e Maple			
Has successfully complete	ed a technical training course	on:			
	OTEX Validated Ozon	ne Disinfection	Laundry Pr	ocedures	
	200-0-	OTEV C	Technician	Date 8th March 2005	75
Signature	206-11	OTEX System	1 rechnician	Date our mator 2000	
Signature J Hotel	CCHEM MRSC M JLA OTEX Traini	IBICS ing & Procedures Technic	ian	Date 24th March 2005	
. //	1			Meadowcroft Lane Ripponden	
OL.				West Yorkshire HX6 4AJ	

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. He 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 the use and potential dangers of Ozone disinfectants. When I left, I was offered redundancy 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' where many of the goods came from the ocean- I remembered my trainers concerns about the coral reefs. The hotel in the ski resort which was affected – did they use Otex in washing machines? Hotels had been targeted for the sale of Otex washing machines for hygiene control when I was working with it, as other people began to say they had become ill in hotels abroad too, I wondered if those hotels had got Otex washing machines too? 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. Hospitals, 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 recovering from Covid?

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. On buses there was an infestation of 'seed ticks', possibly from homeless people who spent the night riding round in them and 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.

