

# Healing power of Watergas

**Watergas is water in gaseous form. This form of water is virtually unknown to many people. Water gas is not vapor and it is not a mixture of hydrogen and oxygen - two separate molecules. Watergas is water... .. in gaseous form. And watergas appears to have an amazing healing power. Like water, watergas is NOT toxic, even not in high concentrations.**



Watergasgenerator Condit Medicare



Watergasgenerator ReCure

**Watergas is produced on site with a watergas generator. The gas can be delivered in four different ways. Often the patient notices the healing power of watergas after a short treatment period.**

**In this paper, Caspar Pompe of the Watergas.NU Foundation examines why watergas can be so beneficial. Pompe discovers 'energy rings' as the key to this mystery. A Watergas.NU working group focuses on Parkinson's. This working group will set to work to draw the attention of doctors and patients. Mail (info@watergas.nu) or call (0652525935). Your response is welcome!**

## Water gas repairs our cells

Yes, watergas has healing power. Watergas helps with a very broad spectrum of ailments. Water gas restores a malfunctioning water balance in our cells. This water balance is vital for energy production in our cells (mitochondria). If cells don't have enough energy, our immune system will fail. Vital functions of our body fail. Restoring normal water content in our cells therefore has a direct positive effect against aging.

### Watergas (hydrogen) and health

Researcher George Wiseman / Eagle Research Institute in Canada has done a lot of research into the health aspects of watergas. Inhaling watergas and drinking water with bubbles of watergas appears to benefit our health. I like to call that 'power water'. Watergas has been shown to cure a wide spectrum of ailments.

- Alzheimer's and Parkinson's disease<sup>1</sup>;
- Various cancers, especially in the brain;
- Immune diseases
- Viral diseases such as Lyme and COVID19<sup>2</sup>
- Bacterial diseases, (skin and lung diseases and wound healing).

The interview with Wiseman and Kent / Osmio Water from Great Britain provides a good picture<sup>3</sup>. This is the

first video. The follow-up video (a few years later) is just as interesting. Sit down - the videos last well over an hour. Wiseman gives a shorter update with his story at a conference about water in 2019: "Chemistry of Browns Gas / HHO for health in living body and energy efficiency"<sup>4</sup>.

### Experiences of a Parkinson's patient

Parkinson's patient van Haasteren experiences the following effects after 6 weeks 2 x 30 min Watergas and 1 liter power water per day:

- Decrease of tremor (shaking) of left arm;
- Improvement of bowel movements;
- No more symptoms of fatigue in the left leg after 1 hour of exercise;
- Reduction of uncertainty, dares to take more decisions again;
- Improved vision (when reading while I was tired I saw shifting words and lines);
- In case of stress and cold, the tremor returns!

### Equipment

Watergas can easily be made at home. In the Netherlands, Healthy BV, the ReCure<sup>5</sup> and Condit Medicare BV<sup>6</sup> offer these water gas equipment. In the US, the AquaCure AC 50<sup>7</sup> from Wiseman is available.

<sup>1</sup> Yoritaka A. A pilot study of H2 therapy in Parkinsons disease - <https://pubmed.ncbi.nlm.nih.gov/23400965/>

<sup>2</sup> In China thousands of watergas units are in use against COVID19 (re. Dr Kecheng Xu).

<sup>3</sup> <https://www.youtube.com/watch?v=nxcS51P6oXg>

<sup>4</sup> <https://www.youtube.com/watch?v=amruwdyj3j0>

<sup>5</sup> <https://www.recure.nl/newpage64f8c288>

<sup>6</sup> <https://www.conditmedicare.nl/447233921>

<sup>7</sup> [www.myaquacure.com](http://www.myaquacure.com)

A first working group focuses on Parkinson's. Prof Bas Bloem/ Radboud University Nijmegen explains why we all will get Parkinsons. Parkinson seems to be linked to the consumption of pesticide traces in our food <sup>8</sup>

The Watergas.NU Foundation is setting up a platform for watergas for health.

Watergas.NU supports initiatives for working groups focused on specific disorders. The Watergas.NU Foundation is currently (2021) focusing on the relief of various symptoms in Parkinson's disease. Parkinson's patient van Haasteren and the author are responsible for this project. You are invited to participate!

We seek collaboration with doctors and researchers who are involved with Parkinson's, such as the Dutch Parkinson's Association.

Dutch microbiological research into the healing power of watergas is desperately needed!

**Why watergas is so beneficial?**

The general question is - what role does water play in life. We consist of 80% water.

The short answer is that water in our body consists mainly of structured water. On the one hand, the water is bound in complex molecules such as proteins and, on the other hand, it occurs in structures of water molecules. These structures can be created by the polar charge of the water molecule. These structures appear to be of great importance in the energy management of cells. The consequence of a disturbed water balance results in a loss of vitality of cells. Our body then becomes vulnerable to endo- and exogenous disorders.

Watergas helps to restore the water balance in our cells.

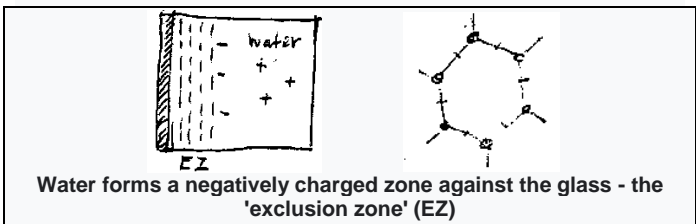
**The 4th phase of water**

The long answer is given by Professor Gerald Pollack<sup>9</sup>. Water has more than 70 different properties. For example, the property that when water solidifies, its density decreases. As a result, ice floats on water. And life on earth is possible. Dr. Martin Chaplin<sup>10</sup> recently gave an interesting lecture<sup>11</sup> about this. Via the second link you can click through to various water researchers. The Chaplin site itself, with its many anomalous properties of water in rows and rows, has unfortunately disappeared from the net.

Liquid water is an ideal solvent. Water has a polar molecule. Actually, water molecules are flow magnets. With this property, water can adhere to many other

substances. And it turns out that because of the polar structure, water molecules also attract each other and form clusters of molecules.

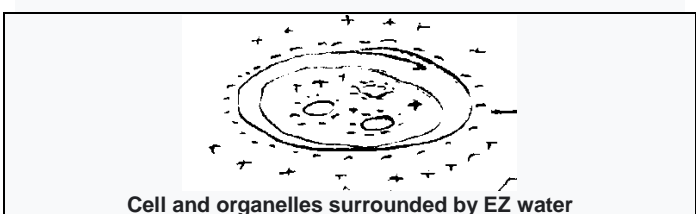
It follows from this cluster property that water also has a "4th phase": Water molecules form a hexagonal megamolecule, a kind of 2D chicken wire, against the glass of a cup of water. We are all familiar with it without realizing it. If you put a glass of water in the sun, gas bubbles will form against the glass. Is that hydrogen? Because if you combine 6 x H<sub>2</sub>O into a hexagon of 6 O-s and 6 H-s, then 6 H-s (3xH<sub>2</sub>) remain. In his book Pollack explains that it's not hydrogen, but vapor. It is a bit more complicated ;-).



In the footnote you will find the link<sup>12</sup> to the story of Professor Gerald Pollack who discovered this. Pollack explains that this two-dimensional megamolecule of water forms layers against the glass (or hard substance). Under favorable conditions, the number of layers increases. There cannot be any other substances in the zone in which the structured water is located. Pollack therefore calls this zone the "Exclusion Zone" (EZ). The EZ gets thicker under the influence of light. The EZ is negatively charged (contains many electrons). The water is positively charged in the center of the glass. There is a shortage of electrons there. So a small current will flow when you make a connection with electrodes between the EZ and the center of the glass. That power is enough to burn an LED light on it.

Pollack also shows that the thickness of the EZ increases significantly under the influence of light. Especially from infrared light!

This special fourth phase of water is also located in our body. The solids in our body are surrounded by this structured water. Down to the deepest level in our cells. It is plausible that structured water, the EZ plays an important role in the energy supply at cellular level. Do our cells (and their energy supply) function less well if there is too little water available? Young people contain more water than the elderly. Is that why the risk of getting disorders increases? How can we use this insight for better health?



<sup>8</sup> <https://www.youtube.com/watch?v=3JKECIJDFXU> (Dutch spoken)

<sup>9</sup> TEDex presentation of Gerald Pollack - 4<sup>th</sup> phase of water: <https://www.youtube.com/watch?v=i-T7tCMUDXU> and his book: <https://www.bol.com/nl/f/the-fourth-phase-of-water/9200000015013789/>

<sup>10</sup> <https://sites.google.com/site/appliedmemwaterresearch/martin-chaplin>

<sup>11</sup> <https://www.youtube.com/watch?v=XnT6SZd1t0E>

<sup>12</sup> <https://www.youtube.com/watch?v=g4tkEqmmFto>

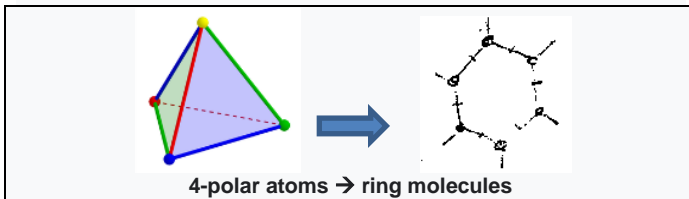
You can also consider the 6 corners of the EZ as rings consisting of 6 water molecules. In Pollack's book he describes that this structure of water rings are essential for energy management of living cells.

### Energy rings

Professor Jan van Maarseveen dreams of those ring molecules. In NewScientist (December 2020 Dutch edition) he gives a passionate interview about the necessity of circularity to save the world.

Ring-shaped molecules play an important role in this. He says that with these ring-shaped molecules he can convert sunlight into the fuel hydrogen!

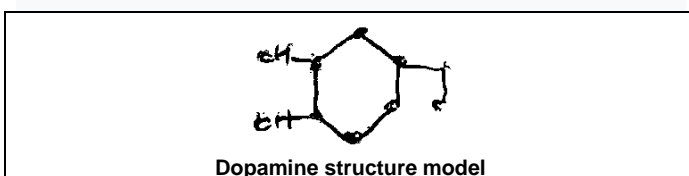
Van Maarseveen explains in the video<sup>13</sup> below (sorry, the video is in Dutch – but he demonstrates his point with a 3D model to his audience) why water is so special. But he actually compares the molecule of water (and the atom of oxygen) to the atom of carbon. In minute 6 he shows the water molecule as a tetrahedron (3D quadrilateral). From minute 15 onwards he shows that methane can also be represented as a tetrahedron. Water (OH<sub>2</sub>) and Methane (CH<sub>4</sub>) appear to be brothers. With these tetrahedra you can make 6-angled ring structures! So both with water and with carbon molecules.



These ring molecules are also called "biobatteries" in biology. An electron caught in such a ring is continuously spinning around. This creates an electromagnetic field, comparable to a ring magnet. You can find these types of rings everywhere in nature.

Compact rings form energy rings, while larger rings vibrate at different frequencies: information rings. This is how you find larger rings in the DNA of a virus. And some rings are so strong that transmutations may take place in their centre. You will find these energy rings at all levels of scale in nature. A black hole is the ultimate example.

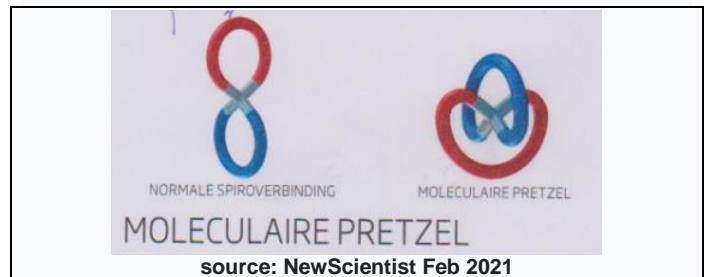
Everywhere in our body you will find complex molecules containing one or more ring molecules. For example, the neurotransmitter Dopamine consists of only one ring with two OH ions attached.



Dopamine helps to transmit signals from one nerve cell to another. If that process does not work properly, it can go wrong in various ways.

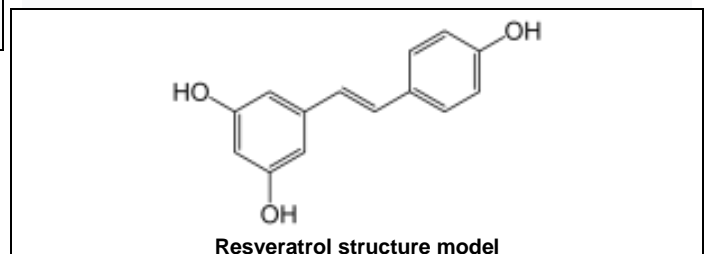
I imagine that the "simple" dopamine plays a role in the transfer of energy from one organism to another very early in life's evolution.

Van Maarseveen has linked two rings together in a special way.



It is not clear to me where this "pretzel" can be used for. But I expect that there will be an interest in pharmacy. Two rings are also found in two substances of nature that are difficult to synthesize.

In my garden we have the exotic Japanese Knotweed (JKW). This JKW is fought with all the might by water-management authorities. He penetrates everywhere with his roots, But... ..the JKW also appears to be able to eliminate soil pollution. And ..... the JKW contains a medicinal substance: Resveratrol.



Interestingly, Resveratrol is effective for a broad spectrum of conditions: Lyme disease, COPD, some cancers and viruses<sup>14</sup>.

Dr van der Voort of the University of Groningen has found that 90% of the coronavirus in lab environment was destroyed by Resveratrol. So Resveratrol is apparently a drug and not so much a vaccine against corona! Why do we hear so little about this?

Van der Voort believes that Resveratrol helps to weaken the disease so that people no longer have to go to the ICU. Resveratrol inhibits the effect of Leptin, which, especially overweight people, produce a lot. Recently I received a video about how Resveratrol works.

<sup>13</sup> [https://www.youtube.com/watch?v=wCi4oBL\\_1E4](https://www.youtube.com/watch?v=wCi4oBL_1E4)

<sup>14</sup> <https://mens-en-gezondheid.infonu.nl/natuurgeneeswijze/121882-de-geneeskracht-van-japanse-duizendknoop.html>

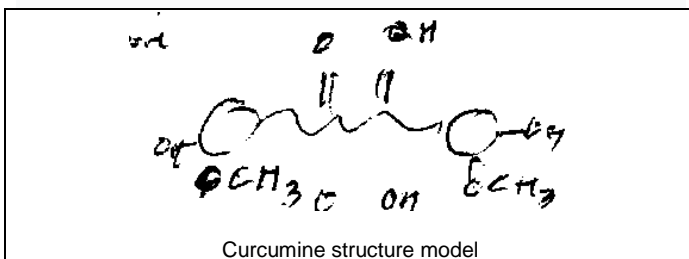
Research has shown that the molecule is not so much active itself as activates, but awakens the protein Sirtuin<sup>15</sup> to get to work. If you give too much Resveratrol, that impulse may be too big. More research desired!

What fascinates me is the broad spectrum of effectiveness of watergas, resveratrol. Doesn't that indicate that our ring molecules are in fact energy rings?

Let's have a look into more complex ring molecules!

**More complex energy rings**

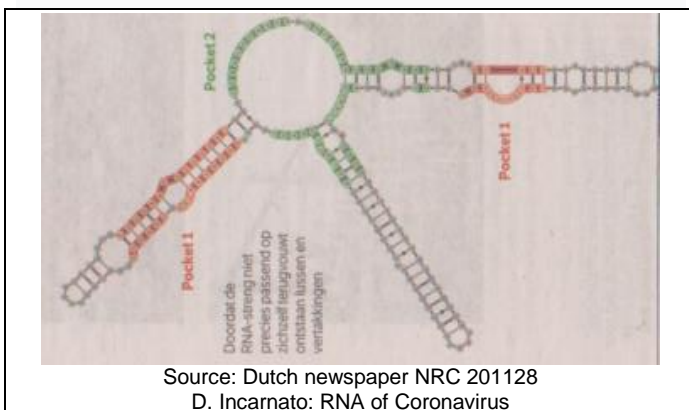
A slightly more complex molecule with two rings is Curcumin. Also with a fairly broad spectrum of healing power: rheumatism, cancer, Alzheimer's, Parkinson's, chronic inflammation and strengthening of the immune system. The Linus Pauling Institute (USA) has investigated the effectiveness of curcumin.



Resveratrol and Curcumin are said to attack viruses and cancers. How would that work?

**Information, Energy, Transport**

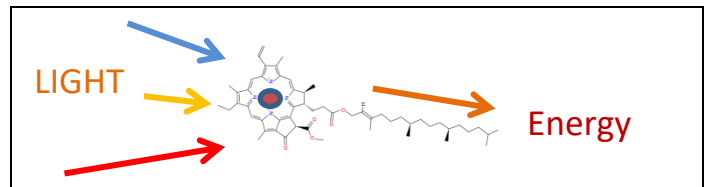
Researcher D. Incarnato / University of Groningen shows the RNA of the corona virus. He says that the strands curl up in a specific way - fold up. If the folding is not correct, the RNA will not work and the virus will die. Would that big ring provide information on how the strands should fold. Does colleague van der Voort's Resveratrol interfere with the information of that large ring?



There are various complex energy rings in our body. Take a look at the DNA molecule. DNA is packed with energy rings!

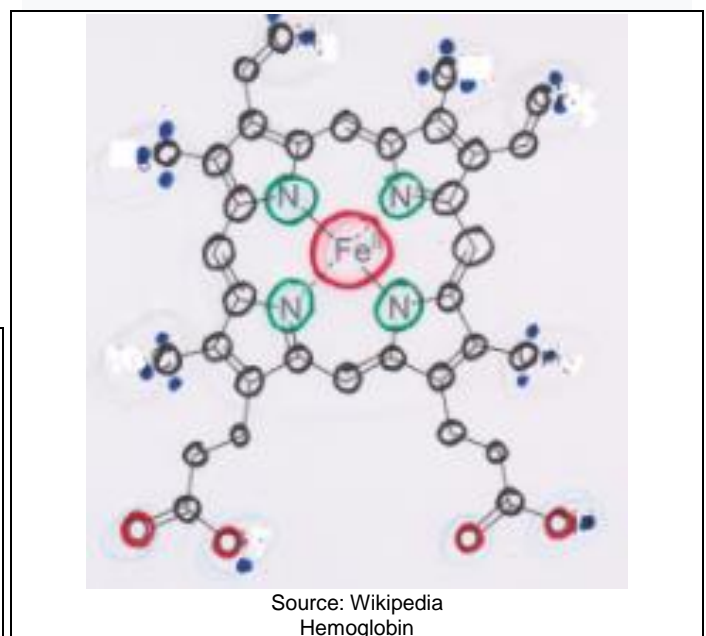
Our energy rings need to be fed with energy to be sustained. Without energy supply, all complex molecules revert to chaos. Where does that energy come from?

Plants capture solar energy to use H<sub>2</sub>O, electrons and CO<sub>2</sub> to make building materials for cell growth and to build entire plants.



Sunlight is captured by foliage. This happens in the head of the molecule. In the middle of the molecules head we find a magnesium ion (Mg). That ion is linked to four nitrogen ions (N) and surrounded by a ring of carbon (C) ions. The head also has some H's and OH's. They come from H<sub>2</sub>O. Leafy green has a long tail. I imagine the light in the head being converted into energy, which is channeled through the tail to the next process.

The structure of the head of leaf green (chlorophyll)<sup>16</sup> is very similar to the beautiful hemoglobin molecule below. At the center of this energy molecule we find an iron atom (Fe - red). That central metal ion is connected as well to a nitrogen atom (N - green) and pentagonal rings with four carbon atoms (C - black).



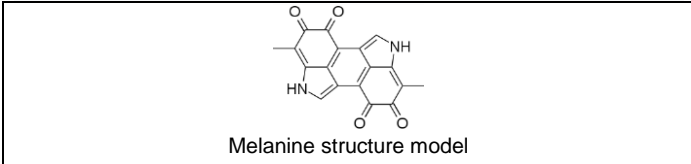
Hemoglobin looks like a drone that supplies our red blood cells with oxygen (the four bottom red spheres), which is then transported to our cells. The oxygen is needed to oxidize, for example, a long sugar molecule C<sub>12</sub>H<sub>22</sub>O<sub>11</sub> into H<sub>2</sub>O and CO<sub>2</sub> molecules. This provides us with combustion energy, heat, water and CO<sub>2</sub>.

<sup>15</sup> <https://www.youtube.com/watch?v=cVXTVb-0KkQ>

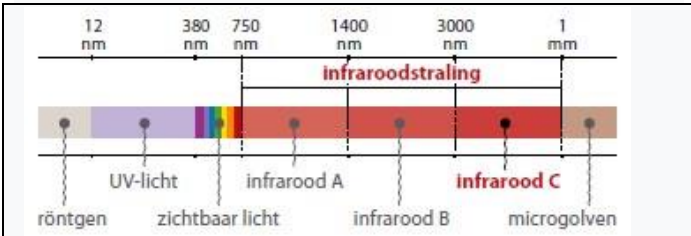
<sup>16</sup> [https://en.wikipedia.org/wiki/Chlorophyll\\_a](https://en.wikipedia.org/wiki/Chlorophyll_a)

**Light**

Not only plants can absorb sunlight and convert it into energy. In his interesting book 'Regenerate'<sup>17</sup> Sayer Ji writes about the ability of our skin to harvest solar energy. Our skin contains the substance Melanin<sup>18</sup>. It turns out that melanin catches sunlight as well as leafy green. So people can also harvest energy from (sun) light!



Light comes in many colors. We can warm ourselves with infrared light. The link below provides more information about the different types of infrared light / radiation. "Infrared C" is suitable for heating living areas and people.



Does our body also receive the energy of infrared light? Nowadays infrared panels are in the spotlight as a replacement for central heating radiators. In particular, so-called "nano-infrared panels" are an interesting alternative if you supply your own electricity with solar panels on your roof. Nano-Infrared panels<sup>19</sup> provide 2/3 radiant heat and 1/3 convection warmth.

The panels produce a long wavelength infrared light. You actually don't see that light. It is possible that people who suffer from WiFi waves (physical complaints), feel comfortable with the heating provided by the nano panel. How can we explain this?



Gerald Pollack indicates in his book on the 4th phase of water that it is precisely infrared light that increases the exclusion zone - which is so important for the energy management of cells - the fastest.

**Electrons**

Plants don't just need light (photons), water, CO<sub>2</sub> and elements to grow. Electrons are also required for the chemical processes in the cells. You can measure a certain electrical voltage between the roots and the top of a plant.

There is even a Dutch company that taps power from the voltage difference between grass roots and the ground below.

Plants appear to flourish with a good supply of electrons. The work of agricultural engineer Yannick van Doorne<sup>20</sup> from France provides very interesting information about harnessing the electrons in the soil to enhance plant growth.

Electrons are therefore apparently in the ground and support the functioning of living things, such as plants and animals. Is that why it is so important to be properly grounded?

An American GP discovered that her daughter inside, on the deep pile carpet, was a bit weepy and not very energetic. Outside she became vital when she played with her little feet in the grass. The doctor has investigated this further and has found that humans also absorb electrons from the ground. If the supply of electrons is blocked, the body functions less well. So: walk barefoot!!

And... with Tai Chi and Chi Kung you strengthen the absorption of electrons in your body.

**The 5th phase of water**

With the electrons we return to water. If you electrolyze water with a 12 Volt battery, you will get explosive gas. That is a mixture of hydrogen (H<sub>2</sub>) and oxygen (O<sub>2</sub>). That's what many of us did in high school physics class.

The originally Hungarian researcher Yull Brown (not his original name) discovered in the 1960s that if you put water under a voltage of approximately 1.5 volts, gas is also created. But this gas has special properties. You could call it incomplete electrolysis, because the H<sub>2</sub>O molecules are not completely split into H<sub>2</sub> and O<sub>2</sub>.

This gas, called HHO by Brown, is a stable gas that under certain conditions does not explode when ignited, but implodes. And the flame of this HHO can melt Tungsten itself (> 3500 °C), while the flame itself is only about 150 °C. You can run your hand through it without getting burned.

I will not elaborate on the special properties of this HHO. We can say that this relatively unknown phase is a **distinct gas phase of water**. The gas has been given different names by different researchers: Rhodes gas, Ohmasa gas, Browns Gas. We like to simply call it Watergas - gas of water - **the 5th phase?**

<sup>17</sup> <https://www.bol.com/nl/p/regenerate/9200000097517005/>

<sup>18</sup> <https://en.wikipedia.org/wiki/Melanin>

<sup>19</sup> [www.ainano.nl](http://www.ainano.nl)

<sup>20</sup> <https://www.elektrocultuurvandoorne.com>

This pure watergas - not the conventional watergas (CO + H<sub>2</sub>) that chemists also call 'watergas' for the sake of brevity - is produced in various ways.

Moray B. King gives a good overview of the production technology of this relatively unknown phase of water in his book "Water, the key to new energy"<sup>21</sup>. It relates to cavitation, which seems to add energy to the process. Important in this context is the work of researcher Chris Eckmann.

Eckmann calls watergas "electrically expanded water". The water molecule loses its polarity, as a result of which it, changes into gaseous form: OH<sub>2</sub>, like its brothers Methane (CH<sub>4</sub>) and Ammonia (NH<sub>3</sub>),

Watergas is apparently a charged gas that easily penetrates the matrix of solids (it is a very small molecule). And it also brings electrons, which are vital for complex organisms such as plants, animals and humans.

### Healing power

What are the benefits of this story to enhance the healing powers of our body? Below are a few "no-regret" options with which I personally make my lifestyle more healing.

- Enjoy the sun as often as you can;
- Walk barefoot more often; you get used to that;
- Shower cold - you don't get used to that;
- Take Resveratrol supplement; (check with your GP, since Resveratrol is a natural blood thinner);
- Use more curcumin in your meals;
- Eat wild plants more often - ground elder, nettle contains a lot of magnesium), grape leaves;
- I ensure that I drink more water by including it in my morning- and evening ritual;
- Investigate whether you benefit from an infrared heating panel;
- Eat less meat, because that leaves toxic substances in your body. My wife is a vegetarian and she can cook very tasty and varied. No punishment!
- Eat less cheese, because the casein will stick to the inside of your veins;
- Eat as many biological products as possible in order to avoid consumption of pesticides.

and last but not least:

- Inhale watergas and drink "power water"

### Disclaimer

Stichting Watergas.NU is not liable for treatment with watergas and intake of Resveratrol. Our information is based on sources listed in the various footnotes. We recommend that you involve your doctor in any treatment with watergas.

Resveratrol is a natural blood thinner. So consult your GP if you are already taking blood thinners.

### Conclusion: Scientific Research!?

We have seen that Watergas inhalation, application and consumption of Power Water is beneficial in a broad spectrum of diseases.

Therefore we call for academic researchers to adopt watergas for medical purposes in their programmes.

Can we accept that in China quite some research has lead to water healing therapies in hospitals (in particular in treatment of Covid 19), while in the West research is lagging behind?

<sup>21</sup> <https://www.bol.com/nl/p/water-the-key-to-new-energy/9200000087610443/>