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HEALTH & WELLNESS WITH ACUPUNCTURE, TCM HERBALS, ANTI-AGING MICROCURRENT—FERTILITY & WOMEN'S ISSUES



Beings of Light  
By Ilana Stein-Attali

“And G-d said, ‘Let there be light’, and there was light.” If you recorded the times you heard “light” referred to each day, you most certainly would find hundreds of references in one form or another. Consider the paradox: We can’t see light, yet it enables us to see! We are capable only of seeing what light reflects. Recently, a physicist named Fritz Popp discovered and measured the light which shines from every living cell, and I wish to share with you an introduction to his amazing findings.

Fritz Popp was searching for a cancer cure in the 70’s. He was fascinated with light. Ironically, when he presented his ideas to leading cancer scientists in Germany, he was first denied any research money, because he said he wanted to find light inside cells. This was a completely absurd idea! Only when he pledged to establish that there is *no* light in cells, did he receive some funding. Makes you wonder if it’s a good idea, when next you can’t find the answer where you expect, look in the opposite direction.

Popp had been examining one of the most lethal carcinogens, cigarette smoke or coal tar, and had illuminated it with ultraviolet (UV) light. He discovered that the carcinogenic substance absorbed the light, and then re-emitted it at a completely different frequency (kind of like a CIA agent intercepting a communication from the enemy and jumbling it up). Popp then performed the same test on non-carcinogenic substances that allowed UV light to pass unaltered. In every instance, the compounds that were carcinogenic took the UV light, absorbed it, and changed the frequency. He concluded that cancer-causing substances are light scramblers.

Popp began thinking about light in nature. Light was present in plants and was used during photosynthesis. When we eat plant foods, he thought, it must be that we take up the photons and store them.

He tried out his equipment, which amplified photons on a series of cancer patients. In every instance, these patients had lost those natural periodic rhythms as well as their coherence. The lines of internal communication were scrambled. They had lost their connection with the world. In effect, their light was going out.



Just the opposite was seen with multiple sclerosis: MS is a state of too much order. Patients with this disease are taking in too much light, thereby inhibiting their cells' ability to do their jobs. Too much cooperative harmony prevented flexibility and individuality - like too many soldiers marching in step as they cross a bridge, causing it to collapse. Perfect coherence is an optimal state between chaos and order. With too much cooperation, it is as though individual members of the orchestra are no longer able to improvise. In effect, MS patients are drowning in light.

Light wasn't only being used to communicate inside the body, but between living things as well. Two healthy beings engaged in 'photon sucking', as he called it, by exchanging photons. If we take in the photons of other living things, we might also be able to use the information from them to correct our own light if it went out of line.

Popp wondered whether certain plant extracts could change the character of the light emissions from cancer cells to make them communicate again with the rest of the body. Popp came across a woman in her thirties who had breast and vaginal cancer. Popp found a mistletoe remedy that created coherence in her cancer tissue samples. With the agreement of her doctor, the woman stopped any treatment other than the mistletoe extract. After a year, her laboratory tests were virtually back to normal.

Where was the light coming from? Fritz Popp discovered that our DNA emits small amounts of light at different frequencies. Consider: in every individual, every second, approximately 10 million cells die, and must be replaced in a short period of time in order to prevent decay. This precise, rapid communication can only be possible when the key control processes occur at the speed of light.

This emission of light can explain how the body can orchestrate complicated events instantaneously and also be affected by the vibration of light from others and from the surrounding world and universe.

I will leave you with a quote from Anais Nin, "When you possess light within, you see it externally." Let your light shine.