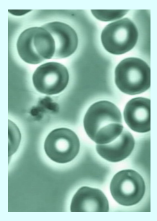
QUANTUM ECOLOGY

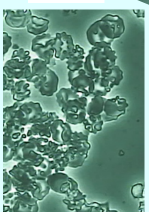
During the course of my research into Quantum Ecology, We discovered that there is a system in nature that does not allow humans to feel sad. Observations of molecular movement showed that hemoglobin in red blood cells behaves abnormally when the body or internal organs are subjected to physical abnormalities. It was soon discovered that similar abnormalities can also occur when psychological influences are present. In other words, when people experience negative emotions such as stress, fear, or sadness, their blood environment can become disease-like. This suggests the existence of a natural law in which a stressful society creates disease, preventing people from living healthily and causing society itself to collapse.

Research papers on the behavior of molecules in the blood related to this phenomenon have appeared around the world in the past, but they have been suppressed both in Japan and overseas because they did not conform to the definitions of biology and medicine. This is why medical research has not been able to evolve, and disease has yet to be eradicated. Because quantum ecology was not involved with the modern scientific community, no one interfered with the research, and researchers were able to continue freely observing molecular movements in nature, discovering that the human body and minerals share common mechanisms, and developing a theory to explain why minerals are also alive.

Quantum Ecology Theory site







Normal red blood cells

Abnormal red blood cells

Normal hemoglobin is evenly distributed within red blood cells and rotates to create perfectly round red blood cells. However, when there is an abnormality in the body or psychological stress, the hemoglobin aggregates and forms bonds, causing red blood cells to become misshapen or take on abnormal shapes such as spiky ones.

"Natural Providence" Nature does not tolerate human sadness

Quantum ecology explains all phenomena occurring in the universe and the natural world using just one mechanism: electron transfer. Quantum ecology therefore has a theory of the creation of the Earth that explains the evolution from when the Earth was a ball of fire, to the appearance of plants, and eventually the birth of the human body, using only electron transfer.

If we look back at the formation of the Earth using only electron transfer, we are forced to explain that everything on Earth - that is, minerals, the human body, and every other existence - is part of the same Earth evolutionary system, and that if humans are alive, then minerals are also alive. Therefore, quantum ecology has a theory of the life phenomena of minerals called mineral metabolism.

In contrast, what is the current state of physical science?

During the early stages of biology's development around the 18th and 19th centuries, the modern scientific community determined that minerals were inorganic and life was organic, and that inorganic matter was not living. In the early 20th century, the existence of atoms was confirmed, and everything was defined as a particle. Since then, decisions have been made about numerous phenomena, and under these, the physical science community has continued to subdivide, with an overwhelming number of academic societies now established. Each academic society continues to adjudicate the vast number of emerging theories based on definitions created over 100 years ago, and only a very small number of theories are accepted. Then, under these few theories, politics and economics have repeatedly evaluated and approved technologies and products, and prevented them from being released into the world if they did not conform. Can human society survive under such conditions?

We breathe air into our bodies, eat crops blessed by the natural environment, and sustain life with water circulating through nature. From the perspective of quantum ecology, all of these things are interconnected, and the Earth can only be thought of as evolving through a single metabolic mechanism, even sewn together with people's emotions and thoughts. However, this way of thinking is not found in the modern world of physical science.

If things continue as they are, new viruses and incurable diseases will continue to emerge, abnormal weather will ontinue to occur on Earth, and the economic system will continue to increase people's dissatisfaction. To overcome this situation, society must recognize quantum ecology, advance research into it, and establish a system that reflects the laws of nature in politics, the economy, and everything else.