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## THE NEW HOMEOPATHY: A NEW PARADIGM IN INFORMATION MEDICINE

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The implications of the role of information in natural systems are fundamental for the health sciences. The maintenance of health in the organism is above all a matter of maintaining its coherence, and this depends on the information that codes the organism. Organic malfunctions are indications of a flaw in that information. Experience shows that correcting the flaw in the information can be more effective than interfering with the biochemical processes resulting from the flawed information. A new kind of medical science has appeared on the horizon: “information medicine.” The Austrian scientist Erich Körbler was one of the most important pioneers of the new information medicine. Körbler discovered that in the domain of very high frequencies the geometric figures we draw act as “radiesthetic” connecting elements and with their help we can target the transmission of information. This way we can also enhance, weaken, and alter electro-magnetic fields. By using this principle, Körbler developed a new healing method he named New Homeopathy.

*KEYWORDS: cell membrane, electromagnetic field, healing, health, information medicine, New Homeopathy*

### INFORMATION TRANSMISSION: THE NEW WAY OF HEALING

The elements that surround us—the earth, the air, water, and living organisms—all exude subtle energy wave resonances of a high frequency in the terahertz domain. The reactions of our organism are as complex and manifold as the frequency and the information of the resonances themselves. Körbler called all of this material information. He started his research in the early 1980s and spent about ten years on mapping out the regularities, influences, and measurability. At that time, there were no instruments that could objectively measure or graphically represent the contents and information carried by such high frequency domains.

Looking for methods to use, after many years of experimentation, Körbler found the “magic wand” that had been used for thousands of years. Applying new technology, he developed the wand into a highly sensitive hand-held tool, the dowsing rod. The various movements of this tool gave reliable indications of how harmful or useful various high-frequency radiations were for the organism of the

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subject under examination. Körbler's next discovery was in the area of exploring the electromagnetic field. He found that in the high frequency zone, such as the terahertz domain, even small differences in induction become perceptible. A graphite pencil line had a different induction value than paper itself, which resulted in a line on a piece of paper working as an aerial for resonances of this high frequency domain, which absorbs and emits information. If we draw a line with the dowsing rod, we will notice that it is surrounded by a typical distribution of the field. The ends of the line will carry opposing polarities, and we will notice stagnant electric and magnetic waves that continue way beyond the line we had drawn. Pencil lines produced "electric" doubles (Doppelgangers) on all sides in all directions, lined up against each other. If we change the basic shape for a letter L, for instance, the fields will become more dense and thin around the right angle and produce a double of a similar shape.

It soon became clear that Körbler had discovered a systemic principle based on the distribution of the fields and their polarity, which could be analyzed both in material substances and in the living organism. His experiments showed that the content of the material information was defined by the geometric forms in the molecular domain of the substances.

Körbler (1994) discovered that in the domain of very high frequencies the geometric figures we draw act as "radiesthetic" connecting elements and with their help we can target the transmission of information. This way we can also enhance, weaken, and alter electro-magnetic fields. By using this principle, Körbler developed a new healing method he named New Homeopathy.

## **THE CONCEPTUAL FOUNDATIONS OF NEW HOMEOPATHY**

New Homeopathy belongs to the field of complementary medicine and its method may be applied along with all other natural healing and curing methods. It examines the organism from a new perspective, which even Western type medicine is beginning to take into account, even if it does not apply it in daily practice. This new perspective is the reaction of the organism to the subtle energetic impulses coming from its environment. Examining the communication of the organism on the level of subtle energies enables us to explain a number of traditional methods of cure and points at possibilities of combined application.

New Homeopathy does not aspire to replace classical medicine, since in the case of acute danger it is primarily the bio-chemical balance of the organism that needs to be restored. However, it does look for openings where a cure can be promoted more successfully by activating the self-healing processes of the organism based on communication on the subtle energy level. It presents the possibility of altering information through the role played by the internal micro-formal structures of the organism and puts the use of external geometric forms in the service of a cure. In order to understand the various aspects of curing by altering and transmitting information we need to examine the mechanisms of absorbing information and transmitting forms and information inside the living organism.

Körbler leads us step-by-step to an understanding of this mechanism. Out of all the commonly known biophysical and biochemical aspects of the functioning and

metabolism of the cell, the smallest unit of the organism, he only highlights the ones that he found important for an explanation and understanding of his method. These range from the subtle energetic communication of cells to the coherent functioning of the organism.

## HOW INFORMATION IS ABSORBED THROUGH ELECTROMAGNETIC WAVES

Körbler demonstrated:

- the definitive role of geometric forms;
- the way in which cells absorb subtle energies by water molecules in the cell transforming themselves into new geometric forms;
- the role that electric processes in the cell play in maintaining optimal cell tension and, thereby, of health;
- the role of electromagnetic regulation in body functions;
- the primary role of electromagnetic processes in the emergence of disease, particularly viral infections;
- the electromagnetic aspects of the operation of the immune system;
- the wavelength range of the functions of our organism between 1020 and 10 nm;
- the possibility of abrupt change taking place in this domain as a result of an energy input in the range of Planck's coefficient (i.e., the quantum effect<sup>1</sup>);
- the channels on the cell membrane that have been discovered to serve the penetration of information;
- the conditions for the impact to take place when the organism is in an unstable state (i.e., at a bifurcation point).

By doing this, Körbler has brought a new approach to complement classical medicine. Knowing and understanding all of the above is crucial if we wish to make decisions as to the level of intervention in our healing practice in the case of different pathologies. We need to decide how far biochemical support is necessary, if at all, and what kind of techniques need to be applied on the level of information and subtle energies. In the following section, we will describe the most important teaching, considerations, and methodological aspects offered by Kurt Blair in the order in which he taught it to us at his Budapest seminars between 1991 and 1993.

## ELECTRIC AND ELECTROMAGNETIC EFFECTS IN THE CELL

For a deeper understanding of dissipative systems (i.e., open systems far from thermodynamic equilibrium), we will look at the changes that take place under a subtle energy input to the smallest unit of living organisms, the cell. We will also look at the resulting electric processes.

The human body consists of cells, and cells consist of molecules. In each cell there are about  $10^{12}$  water molecules. These are in constant electromagnetic contact with each other. Keeping the human organism alive requires constant

absorption of information and energy. In the absence of these, and in line with the Second Law of Thermodynamics, the entropy of the organism will grow and life processes will sooner or later end. Atoms consist of particles that are sensitive to quantum effects. If the atom is hit by a wave of radiant energy the particles will react to it and the atom will come to be in an excited state. In other words, the trajectory of the electrons around the nucleus of the atom will be altered. In the living organism, every single atom is in an excited state. This is why a constant absorption of energy is required, partly to sustain this aroused state, and partly to transmit energy (radiation) and scatter it in the environment.

For a new chain of atoms (i.e., a molecule to emerge), energy is required. In the chain there are free electrons circling, which is what sustains the chain. This only means “required” energy. But the cell also requires the electromagnetic space for the tension inside it to emerge and be preserved. A cell is only able to reproduce itself if it is given energy from the outside because reproduction requires the emergence of tension zones in the cell. The energy coming from the outside triggers dynamic processes inside the cell that take place with the mediation of water molecules. If conditions change, for example the temperature goes up, the thermodynamics of the molecules will also change and so will the specific vibration pattern of the cell. The new resonance pattern will create a new interaction between the cell and the organism. The new resonance pattern also needs to guarantee an adaptive resonance between the cell and the rest of the organism. In a healthy cell, this takes place and contributes to the coherence of the organism. If this fails to take place, then the survival of the cell itself happens at the cost of damage to the organism; in other words, a pathological process is set off.

### **THE FUNCTION OF WATER MOLECULES IN THE CELL**

Water is the chief constituent of all living organisms. For instance, jellyfish and certain algae contain 98% water; the body of an adult human being contains 60%, within which 80% of our blood, 70–75% of our brain, muscles, and liver and 20% of our bones are made up of water. Water is actually a mineral that acts as a liquid within a certain temperature zone. In this state, water molecules are very active. Structures within the cell are determined by dipolar water molecules; the water molecule consists of one atom of oxygen with a negative charge and two atoms of hydrogen with a positive charge. These constituents are at an angle of  $104^\circ$  to each other. The negative charge of the oxygen atom is stronger than the positive charge of the hydrogen atoms; therefore, if a positive ion arrives in the water as a result of an external influence, the oxygen atoms will arrange themselves around the positive ion. If the charge of this ion is strong, water molecules will arrange themselves not in one, but even two or three rings, forming a shape similar to a button. Radiation coming from the outside, however, introduces not a single ion, but an arrangement of positive charges. Thus, the density of the water molecules arranging themselves around the positive ions will produce a varied array of formations. This may appear like holes in cheese. Some molecule connections are denser; others are sparser. Wherever the charge of the positive ion is not strong enough to bind the water molecules, the connection of these molecules

will be unstable. Under the influence of a new impact from the outside (i.e., if the pattern of charges is altered), the water molecules will rearrange themselves in a new formation (these formations are called clusters). A constant that is about 80 times higher than the “dielectric” constant of air, the emergence of hydrogen bridges and the resulting heat serve as the foundation of these gigantic “chemical factories.” The change in the structure of water takes place at 37°C because this is the temperature at which water molecules are least stable. At this temperature it is easy to introduce new information into water molecules with the use of the smallest portions of energy and the help of electromagnetic waves; thereby information can be introduced into the cells of the body.

The shapes that emerge this way determine the influence of the radiation, which arrives at the cell from the outside, as they determine whether the electromagnetic and other rays may or may not affect the cell. The role and significance of this quality of water molecules is shown by the fact that water makes up about 82% of the cells of the human body. Other components of the cell are the following: proteins 2%; fats 3%; complex carbohydrates 1%; small organic molecules 0.4%; and inorganic molecules and iodine 0.5%. In the case of protein molecules, for example, there are about 200,000 water molecules to each molecule of protein. In other words, around every protein molecule there is a formal construction of water molecules. This form becomes active under the influence of energy from the outside and grounds the electromagnetic conditions required for the chemical reactions to take place in the cell. The information content, which emerges in the cells and comes from the various formations of water molecules plays a crucial role in the electric regulation system and immune system of the body.

Since Körbler’s death, there have been a number of biophysical research projects that have shown that water molecules of the living cell play a far more important role in life than scholars had believed in the past. The water in our organism is not identical with the “ordinary” water existing outside of our organism. Internal water has a different structure and dynamics, and it is due to this special structure and dynamics that water significantly contributes to the coherence of the organism. This is why no living organism can exist without water. In the following section, we describe the most recent results of relevant research based on explorations by leading research expert Emilio Del Giudice and his colleagues.

For decades, liquid water has been considered a collection of molecules bound by static short-range forces, such as hydrogen bonds. This single-state concept of water has been challenged in recent years: it appears that water can assume a wide variety of states. Alternative states can be generated by irradiation with electromagnetic waves by the introduction of inert materials, the dissolution of fullerenes (a form of carbon), as well as by exposing water to biological processes.

This finding is consistent with Quantum Electrodynamics (QED). QED foresees the appearance of diverse “coherence domains” in water, each with a specific electromagnetic field. Water in the living organism has a specific coherence domain, and biomolecules in the organism resonate with the frequency of this domain. Every intake of energy changes the frequency of the domain, creating an effective coupling between water and its surroundings.

It appears that the ensemble of electromagnetic waves released during a biochemical cycle in the organism is imprinted in the water contained in that organism. There is a close interaction between the biochemistry of the organism and the electro-dynamics of the water it contains. The organism “informs” the water, and the informed water affects the whole organism (as well as normal water and various inorganic materials). This transfer of information occurs without the expenditure of any conventional form of energy.

The bi-directional transfer of information between the living organism and water within that organism harmonizes the phase of the frequencies of the various parts of the organism, thereby contributing to the nonlocal coherence of the whole organism. The findings coming to light in the biophysics of water, together with the puzzles confronting molecular and genetic determinism, corroborate Hans Fröhlich’s bold hypothesis that all parts of the living system create fields at various frequencies that infuse the whole organism. Through informed water, the specific resonance frequency of every molecule and cell in the living organism is harmonized, and long-range phase correlations come about similar to those that occur in superfluidity and superconductivity.

### THE ELECTRIC FUNCTION OF THE CELL MEMBRANE

If the cell is healthy, the cell voltage on the outside and the inside of the cell membrane is measurable in millivolts. In a state of equilibrium, the difference in voltage between the inside and the outside of the cell membrane is  $-60$  mV. This requires the internal electric processes to be in order for the required ion exchanges to take place. If the cell voltage is  $-60$  mV, the cell membrane is an excellent insulating substance, better than anything humans could create through technological means. This means that fundamentally the structure of the cell is extremely resilient. The cell membrane can insulate voltage of up to 38,000 V. (If only we could create insulating material of such excellence, we could touch high-voltage cables with our bare hands.) This amazing insulating quality, however, depends entirely on the kind of electric information that the cell receives.

If the organism comes in contact with a favorable domain of resonance, the voltage of the cell membrane will increase. If, however, the organism enters into contact with a domain of resonance that is unfavorable, the voltage of the cell membrane will be reduced. For instance, if the voltage is  $-40$  mV instead of  $-60$  mV the cell will look exactly like a punctured ball where the air is escaping and the surface can be indented from the outside. This is a sick cell that transmits negative information to the surrounding cells. As a consequence, the voltage of the healthy cells also becomes reduced; for instance, from  $-60$  to  $-50$  mV, or even lower. In a case of serious disease, the difference in voltage may be so radically reduced that the organism no longer proves viable. The walls of a cell with a reduced difference in voltage starts showing indentations and this enables destructive organisms such as viruses to enter the cell (Figures 1 and 2).

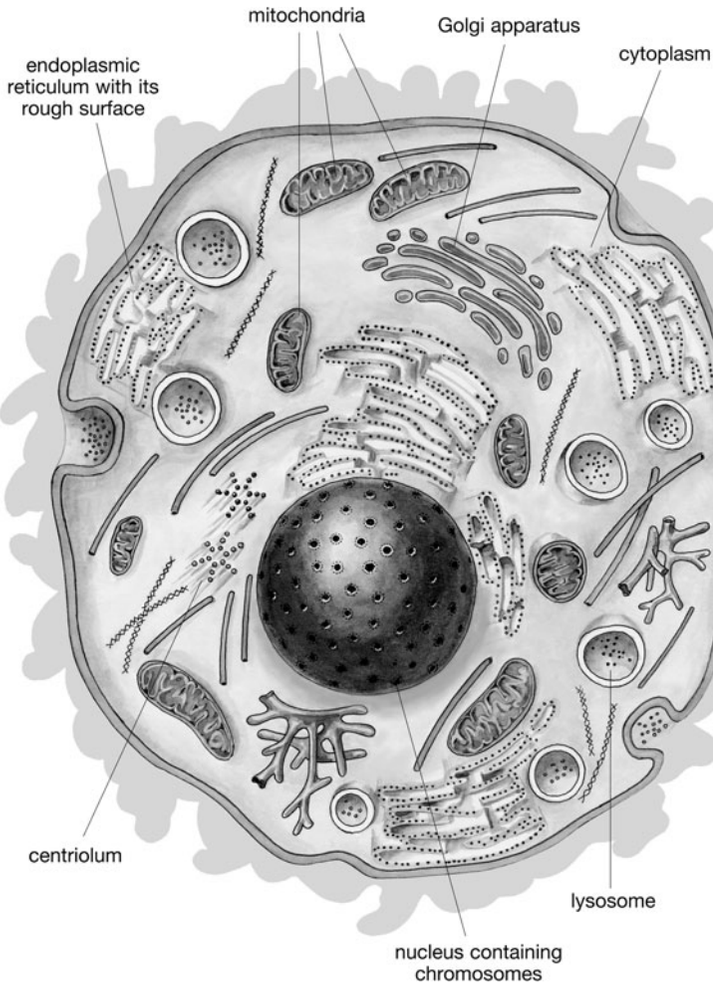


Figure 1. Image of a cell with reduced voltage.

### THE MODEL OF ELECTRIC CONNECTION OF THE VIRUS TO THE CELL

Viruses connect to the cell with the help of their geometric forms along the indentations of the membrane, which occur when difference in voltage is reduced. Once the connection has taken place, a protrusion appears at the point where the shape of the virus is connected to the cell. The charge of the amino acid chain of the cell changes and the chain disintegrates. Now it has become possible for the virus to introduce its own genetic information into the cell. Now the latter will pass on the information of the virus and serve its proliferation. This is the electric explanation of viral infections. In terms of geometric shape, there are

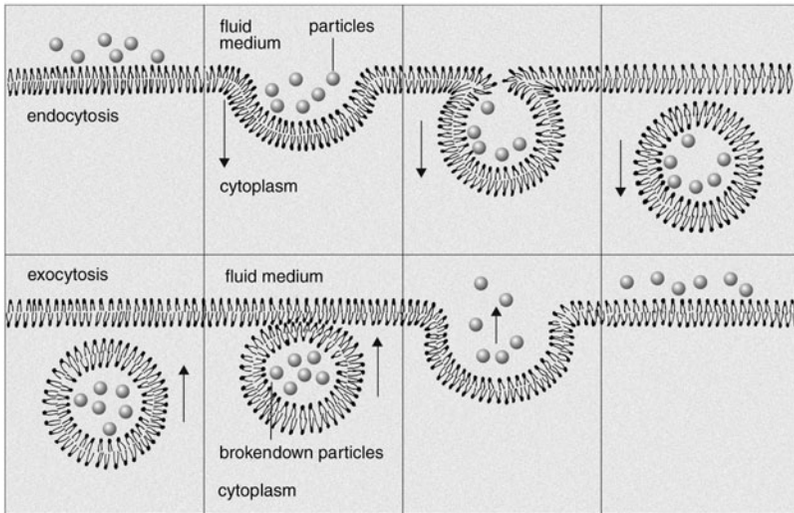


Figure 2. In-folds in the wall of a cell with reduced voltage.

hundreds of thousands of types, but their basic shape is identical. Viruses appear in constantly varying different geometric forms—this is how they manage to deceive our immune system—but each geometric formal variation connects to the cells of the human body using the same principle (Figure 3). Viruses absorb the fine energy radiation coming from the environment through their antennae, but pass on their own information to the human cell by penetrating the cell membrane with their own form and information. Once the virus is inside the cell, that cell can no longer be said to exist. The virus is always stronger than the human cell. What New Homeopathy suggests in cases like this is that the cells surrounding the diseased cell need to be provided with favorable, constructive information to restore a difference in voltage of  $-60$  mV. This way the cell with the virus in it cannot get any more energy; it becomes isolated and the phagocytes will destroy it. Without such an intervention, cells containing viruses will proliferate because the cell with the virus passes on its information to other, enfeebled cells and this way the biochemical immune system cannot intervene.

### THE ADAPTATION OF ORGANISMS TO THE IMPACT OF SUBTLE ENERGY IN ITS ENVIRONMENT

In the development of living organisms, we observe the following regularities: partly, any step in the progress of a simpler cell system evolving into a more complex system of organs can only take place to the extent permitted by external environmental conditions. On the other hand, the living organism protects itself against harmful influences of the external environment, including damaging factors on the level of subtle energies. The capacity for self-defense is observable even

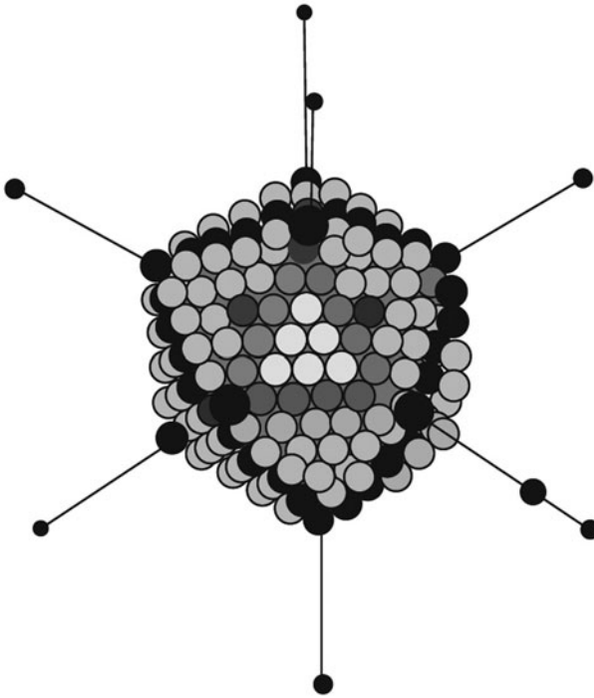


Figure 3. Sketchy representation of an adenovirus.

on the level of single-cell animals such as a paramecium. A show called *Telekolleg* (Körbler, n.d.) on Bavarian television presented an educational short film about an experiment carried out on a paramecium. The animal was in a dish filled with liquid. Next, a drop of some incompatible liquid was dripped into the dish, at a certain distance from the paramecium. The animal fled at a lightning speed toward the more protected direction. When, however, a drop of compatible liquid was dripped into the dish, the animal stayed in one place. What is the explanation of this simple fact? Paramecia have no sensory organs, but 95% of their cell is made up of water molecules. The water molecules adapt to the resonance of the surrounding water molecules and since these are not compatible with each other, the paramecium flees. This shows that the coherence of these resonances plays a part in communication even in single cell animals. Incompatible resonances provoke the paramecium to perform a fleeing motion. The experiment demonstrates that even the simplest form of life, a single cell animal, already has a communication system. This is already an intelligent structure capable of processing information. If we observe the development of a plant we find that if there is a rock obstructing its growth, the plant will get around it. The same happens if invisible obstacles occur on the level of subtle energies: for instance, the plant protects itself against

underground water veins in the same way—it will wind its way in a direction to bypass it, depending on the intensity of the subtle energy impact.

If we are talking about a living organism with self-propelling locomotion, it is not enough for it to protect itself by bypassing harmful influences—it also needs other defense mechanisms. The capacity for self-defense is defined by the body of information stored on the electro-magnetic and quantum level within the organism; the most important elements of which are encoded in geometric forms. These geometric forms are determined by the code that had informed the development of the organism. The figure on the coming page offers a summary of the frequencies, wave lengths, and energy bands of electromagnetic waves ranging from cosmic radiation to radio waves. It gives us orientation as to which of the radiations affecting our body are harmful; where our bodily functions are positioned; and which are the wave lengths that are not harmful to our organisms. Figure 4 shows that higher frequencies entail smaller wavelengths and more energy in the photon. In the high frequency bands, we find harmful ionizing radiations. If the wavelength of the incoming photon is low enough and its energy high enough to enable it to penetrate between the nucleus and the electron and burn the electron, we call this process ionization and the rays are called hard rays.

The next range contains the radiations characteristic of human bodily functions, from the non-ionizing ultra-violet of the 100 nm range to the infra-red of approximately 1020 nm, which also includes visible rays of around 320–700 nm. Radiations of a high frequency and a wavelength exceeding 1,020 nm (microwave, radar, satellite, television, and radio waves) may be harmful to the human body depending on the distance from the source of radiation.

### **THE EFFECTS OF HIGH-FREQUENCY RADIATIONS (WAVELENGTH FROM 100 TO 1,020 NM)**

If we wish to act in a targeted and effective manner, we need to know about the wavelength and the origin of incoming information to the organism. Incoming rays penetrate into the organism to varying depths depending on their wavelength. This is equally true of coherent and incoherent frequencies of the non-ionizing ultraviolet (UV) domain (sunlight), as well as of infra-red radiation. The redder the light and the greater the wavelength of the radiation, the deeper it penetrates into the body. The reasons for this are to do, among other things, with the multiple reflections and fractures due to the non-homogeneity of the external tissues. The light becomes fractured and scattered as soon as it enters and does this at a proportionate rate of a  $1/\lambda$  (lambda) grade 4 factor, which means that blue light is scattered 16 times more than red light. For instance, the depth of penetration into the skin is 0.1 mm for UV rays, 0.55 mm for red (600 nm), and 1.6 mm (1000 nm) for infrared. While rays of a lower frequency cause a sense of warmth, higher frequencies only impart information to the body.

In the 100–1,020 nm radiation band the *slightest amount of energy* is sufficient to bring about change in the functioning of the organism. This diminutive quantity corresponds to Planck's constant; in other words, the quantum of action. If the radiation arrives at the cell at the appropriate wavelength, it may cause abrupt

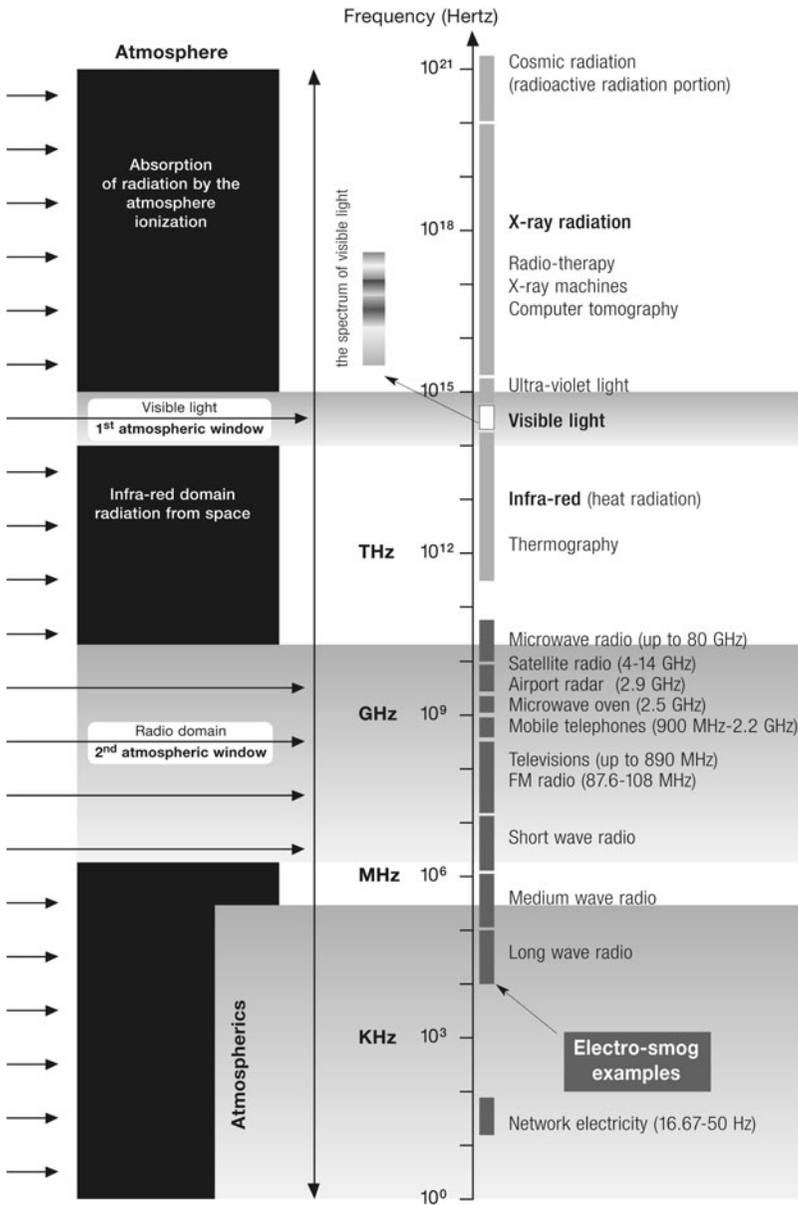


Figure 4. A summary chart of different types of radiation.

change (Butterfly effect). The appropriate wavelength is in the zone of water molecules and this is what most commonly provokes a reaction in the body. Since the ideal wavelength is  $\lambda/2$ , the frequency needs to be twice as large.

Therefore, when the electromagnetic radiation reaches the cell, molecules inside the cell come into motion and this specific energy penetrates the cell because channels in the cell membrane specialized for admitting energy become activated. In 1991 German biophysicist Erwin Neher and German cell physiologist Bert Sakmann received the Nobel Prize for physiology and medicine for their studies concerning the ion channels found in the cell membrane.

### **THE CONDITION OF A CRITICAL BIFURCATION**

Cells react to external impact continually in time but in varying ways. A strong stimulus can produce sustainable change if the organism is in an unstable condition; in other words, if it is in a condition of critical bifurcation. This is a point at which life processes can take one of two directions and it is decided which direction they would take. An organism comes into a state of critical bifurcations when one or more physical parameters in its environment changes abruptly and to a great extent; for example, if there is a big increase or decrease in temperature, or light conditions change sharply. Every cell in the organism reacts to a change of this kind; for instance, by an increase or decrease of energy in the cell components. Incoming stimuli cause the cell to change and to register new information. This is what happens, for instance, at the time of birth. The infant is transferred from a temperature of 37°C which it experienced inside the mother's body to the cooler temperature of the ward (i.e., the outside world). Moreover, its life-giving medium also changes—from the fluid that surrounded it inside the fetal membrane, the infant is transferred to open air, which represents a new energy field and new information. These influences make a long-term impact on the newborn.

### **ELECTROMAGNETIC ASPECTS OF THE IMMUNE SYSTEM**

The immune system functions mostly through the responses of the electric, electromagnetic, and scalar components of the complex holographic field. It responds to the energetic and information fields that affect the body, depending on the way in which these reactions influence the condition of the molecules; in other words, whether they make it more or less active. The chemical reaction of the immune system is a consequence of this process. In order for the immune system to identify when it needs to operate and intervene, it needs powerful communication zones where it admits information on the subtle energy level. These are found on the most remote extremities of the body—on the hands, fingertips, the soles of the feet and the tips of our toes, as well as on the eyes, face, ears and the top of the head. These are areas that contain a great number of nerve endings and tactile bodies. Radiation affecting the body will only find its way into the organism in areas where the nerve endings are very close to the surface of the skin, while in other areas they are distributed along the surface of the skin. During the operation of the immune system a shaft of electromagnetic waves is produced, forming a radiation spectrum with a dominant frequency of 633 nm even though there are also other frequencies that activate a response from the organs. The wavelength

of the color cherry red is 633 nm. It causes cells to reach a higher level of coherence. In the case of disease, we can help by activating the sick organ or system of organs with coherent radiation of the wavelength of 633 nm. There are several ways for granting coherent radiation of a wavelength of 633 nm for the diseased organism—partly by methods that stimulate the body itself to produce coherent radiation of a 633 nm wavelength, and partly by methods that offer coherent radiation of 633 nm from the outside. An example of the latter is soft laser irradiation or laser acupuncture.

### THE CELL AS RECEPTOR

Stimuli arriving through our sensory organs are perceived not only by chemoreceptors—in fact, the organism perceives them in a complex manner. Each of the cells is also, in itself, a receptor that reacts, among others, to electric stimuli. Humanity has been using stimuli in pain reduction since ancient times without understanding the language of cells or their sensitivity to external electromagnetic information (such as traditional Chinese acupuncture, ritual bush drums in Africa, or the aroma and color therapies commonly used in our time). What these traditional healing methods have in common is that they influence the body in a complex manner through the stimulation zones and thus have a targeted influence on directing and regulating mechanisms. This is why it is possible to promote the healing of the sick organism by these methods.

### PROJECTION POINTS REPRESENTING THE ENTIRE BODY

In a complex dissipative system any part represents the whole. This is also the case in the human organism. Our body has evolved to contain a system of points that guarantee the most important information is perceived at repeated centers on our body surface. The various reflex zones (soles of feet, palms, face, etc.) and the meridian system represent projections of our entire organism, where the part stands for the whole. One such area is that of the ears. Traditional acupuncture has long recognized this representative role. By stimulating or treating a representative section on the ear, we may affect an organ or the entire organism. Treatment applied at these points, using extremely small impulses close to Planck's action quantum can result in radical changes in an organ or in the immune system. This has been known to humanity and used in cures for thousands of years by massaging the reflex zones of the face, soles, palms, in ear acupuncture, or stimulating the various acupuncture points along the meridians.

Körbler discovered new projection points representing the entire body.

1. He discovered a projection of the spinal column on the top of the head, which he named spinal column meridian. Testing it allows for a very rapid diagnosis. The spinal column meridian is a line found on the skin of the head that goes from the center of the top of the head to the hairline on the forehead. At the meeting of the forehead and the scalp, we find the representation of the cross bone and at the top of the head that of the first neck vertebra. This offers information about

the condition of the individual organs and through it we can also influence the organs. The Chinese had known about this meridian 2,500 years ago but there was one thing they were mistaken about—they located the first neck vertebra at the hairline, whereas in fact the area corresponding to it is the top of the head. The Chinese probably thought about it the opposite way because a map of the hairline, when spread out, looks like an animal hide. Since by this way the meridian was not working, its use sank into oblivion. Körbler, however, rediscovered and reversed it, and it is now functioning once again. By stimulating the part that is at the top of the head, you can influence the individual's general condition, just like by stimulating the "third eye," the solar plexus, or the first dorsal vertebra.

2. Körbler (1994) also discovered the *psycho-meridian* that goes from the top of the head backward to the point where the skull meets the spine. The psycho-meridian gives us information about the condition of the psyche. By testing it, one can test and even correct information from the past. Through the psycho-meridian we can influence the psyche and intervene in the psycho-somatic cycle.
3. Körbler (1994) found that examining wrinkles No. 2–4 on the inside of the wrists provides accurate information about inflammation processes in the body and thus named this area the *inflammation point*.
4. On the left hand side of the chest underneath the third rib, Körbler discovered a point the examination of which gave good information about the degree to which the body was affected by mycosis; so he termed this the *mycosis point* and made a point of examining it in most cases.
5. Körbler's *antibiotic point*: By examining this point underneath the ninth rib, below the right shoulder-blade, center, it serves to inform us how heavily the organism is loaded by antibiotics and whether antibiotic treatment is advisable.

### TESTING THE COHERENCE OF THE LIVING ORGANISM

The living organism constitutes a coherent and co-operative system. It is an open dissipative system, surviving in its environment by all of its parts absorbing free energy from the environment in a coordinated manner. By doing this, it balances out the entropy produced by its functioning. In other words, an open dissipative system needs to connect to its environment as an organized unit. In Prigogine's (1984) system, this is what characterizes systems in what he calls "systems in a third state." In order for this to take place, every part of the system needs to operate in a concerted fashion. We know that every cell is the scene of over a hundred thousand reactions per second. These can only be aligned if there is a constant multidimensional, near-immediate information transfer between all parts of the body. This condition exceeds the bounds of all the known processes of biophysical and bio-chemical information transfer. Therefore, it may be assumed that the coherence of the living body is based on the resonances of quantum vibrations; this way assuming the absorption of non-local information, which means that the body has a unified wave function.

These quantum effects occur in quantum physics when a particle is in a state of instant information transfer provoked by electromagnetic waves. In the human body, there are also electric manifestations of this coherence, partly in the fact that energy flow has a unified direction from the top of the head to the tip of the toes. The electric polarity of all particles and parts is the same. This guarantees the communication among the parts, as well as the parts and the organs, which is crucial for the coherence of the overall functioning. If the polarization of a part is reversed in the positive–negative chain of connections, the coherence of the electric current is broken; in other words, an energy blockage emerges. Methods of New Homeopathy can detect the disturbance in the electric communication of the organism even before the emergence of symptoms. In the case of energy blockages, the affected organ or body part becomes isolated from coherent communication, a disturbance occurs between this part and the central nervous system and it starts to lack the required supply of subtle energies. Therefore, the most important challenge for New Homeopathy is to detect and eradicate energy blockages. Thus, in order to preserve our health we need to strive toward sustaining the coherence of the body. Self-healing potential cannot operate unless this coherence is present, since all processes of the organism manifest in the specific resonance of cells and organs.

There are, however, also some disadvantages to the coherent operation of the organism. If there is a local lesion (injury) somewhere in the body, owing to the tendency for coherence this will affect the adaptation processes of the entire organism—they become deformed and this will result in disease and a bad overall sensation or mood because the information of the injury appears in an amplified form in our information storage system. When New Homeopathy is exploring tolerability and intolerability, it is looking to see the way in which energetic and information processes taking place in the outside world affect the overall coherence of the entire body.

The New Homeopathy explores these connections from the point of view of the extent to which adaptive resonances emerge between the body and the various frequencies arriving from the outside world. The highest degree of adaptive resonance indicates perfect health. Every illness comes from disturbances of resonances between the outside world and the body. If we want to keep a person healthy, the most important thing is to make sure that the internal resonance patterns and external radiation are in balance at the appropriate degree of resonance.

The basic guiding principle of New Homeopathy is the following: the organism and its direct environment are connected by a constant multilateral connection—this is true of interactions of all solid matters, plants, animals, and other humans, and the interactions of the entire natural world. This means that the living organism is affected by electromagnetic and subtle energy radiations of a number of different intensities and qualities at the same time, which provoke different reactions in the various zones of the body. We primarily distinguish useful and harmful effects, which may bring benefits or threaten to damage our organism. The changes in the body's energy condition are detectable with the dowsing rod. Information affecting various parts of the body may be recognized by the fact that the quality of the body's radiation changes. New Homeopathy can show how

radiation, which is harmful for the body, can be identified and neutralized. In the same way, we can transform harmful radiation into useful radiation for the living organism and thus improve the organism's capacity for utilizing subtle energies.

### NOTE

1. The physical constant of  $h = 6.64 \times 10^{-34}$  J, which describes the proportionality constant between the *energy* ( $E$ ) of a charged atomic oscillator and the *frequency* ( $\nu$ ) of its associated *electromagnetic wave* is the quantum of action in quantum mechanics, also called the Planck constant.

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