

A Brief Explanation of Color Diagnosis and Treatment

It may seem unbelievable that diagnoses and treatments can be done through colors. How is it that diseases can be detected and treated with colors?

All material substances can be seen as colors reflected in light. It is said there are 680 billion colors, of which ten million can be confirmed by sight. As for their therapeutic effects, for example, when we see red, we get excited. If we see blue or green, we feel subdued. We all feel in good spirits when we see colors we like, and have all experienced disgust on seeing colors we dislike. Depending on vision, colors float and sink. This itself shows the changes in the body as it reacts to colors.

A while ago when the animated film of Pokemon appeared on TV, due to the extreme flashing of colors, children watching all over the country gave rise to epileptic and fainting fits, so that the program was immediately stopped. In this Way, colors give a strong stimulus even to vision.

As for the relationship between diseases and colors, there is a correspondence because as long as we are alive, our cells work without rest. For example, the compound which does the work of enzymes within the cell known as adenosine triphosphate, the energy of our lives, functions as joy, anger, sadness and pleasure, thoughts and actions. These cells turn 1500 times, sometimes 100,000 times per second with unbelievable force. With the discovery that the adenosine triphosphate cell is in constant motion, Dr. Paul Boyer of America received the Nobel Prize. Due to the adenosine triphosphate cells' constant vibrations, fluctuating voltages arise and electromagnetic waves (wave lengths) are emitted. As our 60 trillion cells move constantly, each produces different wave lengths and each motion has a different function. When a cell becomes ill, it is because a virus or bacteria's voltage overrides and a change occurs in the wave length, which makes it differ from a healthy cell. We examine what wave length appeared and transfer it to colors of the same wave length. Thus, all the changes in wave lengths are replaced by colors.

How are the colors of cells distinguished? We think of colors as equal to wave lengths. All material substances have wave lengths. For example, if the nerves in pain have 420 hertz of wave length, we find the colors with the same wave length.

How to find them is the problem. The human brain, if trained, can reach to frightfully amazing abilities. Some of you may have seen on TV how sanders can grind and polish countless times to a thousand parts of a milligram without being off in the least. Glass blowers can complete a bead of a thousand parts of a gram many times without even .001 gram of discrepancy. This is due to the fact that they are able to discern in an instant through the color of the water, the shine of the sword, or the color of the bead. The same is true of carpenters, who can shave or fit without the least discrepancy. The principal of discerning the color of wave lengths is similar to how these skilled artisans work. Holding the cells of viruses or bacteria in the hand, the colors with wave lengths equal to them react.

Wave lengths equating in this way are called the resonance factor. The brain that relates to these functions is explained as the pineal body, but this is not a clearly known fact. To find the cell and wave length colors we use the power test, finding strong or weak reactions of the finger nerves. In the case where the substance matter and color have the same wave length, they will resound together, causing the strength of the ring made with the fingers to slip away. The color of that moment is the same wave length as the substance. In this way, one by one, the equivalent colors are found. It is a difficult process, but with practice, anyone can learn to do it.

These photos show the power test:



(1) To make the ring, the tip of the index finger is placed on the print of the thumb. In the power test the way the ring is made is most important.



(2) First, the thumb and index finger make a ring. If the other fingers stretch out, they become a sensor and function as an antenna, picking up sounds, preventing a correct diagnosis. This is a bad ring.



(3) Without fail, as in this photo, the 3 fingers aside from thumb and index finger must be bent. This is the way to make a correct ring.



(4) People differ in strength of fingers, so the ring must be made with the same strength as holding an empty beer bottle without dropping it. The important thing is the person making the ring and the one pulling it must use equal strength.



(5) The one who pulls the ring must not do it merely with the index finger, as in this photo.



(6) Mutually rings are made between the thumb's first joint and the index finger's first and second joints.





(7) This shows the form of the correct power test as seen from below.



(8) It's done. Now the one who pulls, draws the elbows horizontally to the side, not up or down.



(9) The correct way to put strength in the fingers was explained in (4); this photo shows another way. When one finger doesn't open the ring, pull with 2 fingers (index and center of each hand). If the ring opens, the method is correct.



(10) When your partner's ring doesn't open even with 4 fingers, the ring can be made with center finger and thumb using the same method as in (9). If the ring is still too strong, re-do the ring with thumb and 4th finger. It will not always open with one finger, in which case two are used.





(11) This shows how the search rod is placed on the patient's middle finger tip. If the ring opens with the power test, the name of the disease is put on it.



(12) There have been 6000 search rods made, marked with the names of each disease.

An search rod of white brass is used in pin-pointing diagnosis and treatment. Inside it are, for example if a cold, the colors corresponding to the cold virus. If the patient has a cold, there will be a reaction-- the fingers of the ring will open easily. If the stomach is ill, the search rod with the stomach colors will be used to examine it from the harmless to harmful range with the power test, and the appropriate colors are pasted on the patient who reacted to it. In the case of pain, there is immediate efficacy. If the pain does not disappear, there may have been a slip, so re-investigations are made until the pain subsides. Colors have awesome power like this. Why? The explanation is "reversed topology", that is to say, minus sound = noise to which is added a plus sound. The art of reversed topology was already applied by Nissan 10 years ago. At that time a special speaker to convey sound was used, but the system developed by Honda and Matsushita now use an audio speaker to convey reversed topology sound. This technology is the first of its kind in the world. Honda uses this as a function of an audio system, made so that the low noise blockage function works Whether the system is ON or OFF. On highways various auto noises arise. At Mitsubishi factories they tried producing various reversed topological sounds continuously or momentarily, developing "active soft edge noise blocks" with the National Research Institute of Technology, and succeeded in producing a marketable world product. This noise-blocking wall is set up by placing an active noise-absorbing equipment of reversed-triangle form 60cm wide. Because of this, compared to a noise-block wall of the same height

without it, about as much as 4 decibels of sound have been cut down as a result. This is equal to cutting down the traffic by nearly 60%. As a device against rioting motorcycles, by merely placing a receiver, people can spend pleasant evenings without being troubled, because this noise-eradicating device is now being sold. This implement is made to produce the same explosive sounds with wave lengths equal to that of the motorcycles, and set to face outside. Furthermore, if stones of the same size are thrown into both sides of a pond, water ripples form. These ripple rings get larger and overlap, and then fade away. The principle is the same. These an follow reversed topology-the same wave lengths that come from left and right bump into each other and the waves cancel out, so we say, they amount to zero. So,for example, if the strength of nerves' pain amounts to 100, if we meet that with the same strength of colors, $100-100=0$ and the pain should subside. This is the reason why colors can heal.

You may ask if the problem is then resolved with one treatment. As for the levels or ranks of pains, if it is acute, once may be enough. Even very bad pain such as that which makes one roll over in agony, such as kidney stone, the pain stops immediately on pasting appropriate color. Children's Sharp pain from middle-ear infection, the pain of severe toothache, stop immediately after pasting colors. There are many other kinds of pain that disappear as soon as color are pasted. In chronic cases, various kinds of cell structures have been destroyed over a long period of infections, so when colors are pasted, pain may disappear but after a while, reappear. This is because at first colors of the strongest wave lengths are used, but depending on the individual, after a week or so the pain may re-emerge. Deterioration, the size of the area of infection, extent of deterioration of cell structures, viruses, bacteria, extent of hereditary nerve matter, all have connection, so that relevant colors must be added in further treatments. Like terrorists Who he in hiding, pain suddenly appears, so by repeated pasting of colors the cells renew life and eventually return to the correct state. The time of recovery is dependant on the individual, but recovery is a certainty. This is an due to colors and there no side effects as with medicines.

As for the pain of cancer and cancer itself, the power of colors has been proven to cure them. Cancer is a case where a change for the worse occurs in the cells. You all know that at hospitals the type of cancer is determined by an examination of cells;

for example they may say, cancer of depressed epidermis. In color treatment we can examine in more detail the type of cancer-- if stomach cancer, though they may say cancer of the glands, at least more than 5 types can be found. In hospitals they always say to operate, use anti-cancer drugs, chemotherapy, which all lower immunity. It is unnecessary to trouble oneself with these kinds of treatments which cause bad side-effects. Prof. Abo of Niigata University has warned against these present-day treatments as "the three great evils". It is true that in the first stage, surgery can succeed, but when detected, in many cases there has already been a turn to the late stage. In such a case because of surgery, drugs and chemo, immunity will decline and death is hastened. This can be known by looking around you. Color treatment, on the other hand, increases immunity power, attacks cells on the molecular level and cures cancer--we have had such successful results. Present-day medicine is completely opposite--the side effects of drugs and chemo cause the appetite to decline, physical strength to degrade. As a matter of course immunity declines and there is no strength to fight cancer cells. To fight cancer, immunity must be heightened, the patient must want to eat delicious things. Increasing the appetite and immunity power can be done through color treatments. Thus many cancer patients have recovered and are again active in society.

Is there no disease that can't be cured? We hope to reach that point. However there are still diseases whose causes, related cells or molecules are unknown. Though many wave lengths have been adjusted to the disease, as all the related wave lengths have not yet been determined, we cannot expect good results for those difficult diseases. More research is necessary. Research continues in the world regarding these unknown diseases, drugs are being made for ill cells and hereditary cases, but such medicines are aimed at those cells, attacking them with healthy cells as well, so bad side effects are inevitable. Color treatments not only repair sick cells, but also the molecules that grow and develop sick cells, and there lies the big difference. To make a comparison, a tree roughed by the wind is on fire. The medicine is water that can only soak, and soaks even parts unnecessary to soak (like healthy cells). Colors are not only like water, but also handle the wind fanning from outside, encouraging the fire. This is the big difference. Colors treat the organization of sick cells, and the molecules that support those cells, so they have immediate effect and hasten a pleasant recovery.