PETER FRASER

## Quantum Phase & Traditional Chinese Medicine

NES HEALTH



## Chinese Medicine

I have spent a great part of my life reading and writing about Chinese Medicine, even creating a 3 year degree level course on traditional Chinese medicine, which was accepted into the University system in Victoria, Australia. One book I studied that stands out from all the rest as having the nearest approximation to what I am discussing now- how the bodyfield is arranged according to the spatial structures found in the presence of the QED field- is Manfred Porkert's about the origins of the Oriental theory of Medicine. <sup>1</sup> Astoundingly the book is concerned with phase energetics and an arcane theory of yin and yang that very few understand because they take it out of context. In the context of the idea of quantum phase, Porkert's work begins to shine.

In 2003, when I discovered some key elements of the body-field, after a great deal of discussion with colleagues, I realised that it naturally arranged itself into a set of 12 structures, or compartments, which are now called Energetic Integrators. The sets of data associated with each EI can be summarised by a simple spatial formula: the EI's can be arranged as two sets of six, where they appear to correspond to the two strands of the DNA Helix, where one strand is slightly out of phase with the other. I was able to entertain the gripping idea that the DNA and RNA helices actually created a strong field- strong because of its structure and arrangement. According to this view, each cell has its own energy blueprint so that each can have access to the complete structure of the body. For this to happen, it is necessary for each DNA replica in each cell to communicate with all the other cells in the body via some energy medium. What better than the QED field for this purpose? And how better to explain disease than the failure of this system in various ways?

I am sure that you are aware that the function of the DNA is to replicate proteins for constructing the various parts of the body and running the process of physiology. That is it. But of course many have tried to broaden its function to make it the key to everything, even minor habits and forms of behaviour that are seen to run in families. Some try to trace all human characteristics, learned or not, back to this proteinreplicating machine called DNA. But who has thought of DNA creating a pattern in a QED field, which in turn can interface with the patterns of the larger body? Yet we already know that an infinite series of patterns can be created.

In terms of traditional Chinese medicine, I discovered that the 12 EIs of the body-field, which can be thought of also as information fields that can be used by the body to regulate normal physiology, could be arranged into two sets of six, and when they were arranged in this way they corresponded to the arcane idea of a set of six steps in the yin-yang theory enunicated so cleary by Manfred Porkert. These in turn related back to the genetic material of the body. I believe I have been able to replicate the spatial structures or patterns (what I often call simply 'pictures') that rule the function of the body-field, as it is constantly guided by the DNA interface with the QED field. This understanding in its entirety - could prove to be a great advance in our understanding not only of Chinese medicine, but also of all medicine. I do not believe that there are two medicines- an orthodox one and an alternative one. Rather. there is just one medicine, and this is it: bioenergetic and bioinformational medicine. It encompasses biochemistry.

So, in the theory of disease, we can look to a higher level of correlation and say that



anything that displaces the positions of the DNA strands, or the crossbars, or makes the strands longer or shorter, or alters the interface of the DNA in a field, will be a potential cause of diseases. Hence the idea of the distortion of sub-atomic particles and their interactions is a key to many diseases.

I remember back 20 years ago when a young student in one of my classes declared that the mystery of the body was how each cell managed to talk to all the other cells. Everyone thought that intercellular communications was a chemical or electrochemical affair. That young student is now the principal of the acupuncture college that I founded, now a department in a university. The ideas we were perusing at the time were about the ways the acupuncture meridian system can foster communication in the body. A lot of water has gone under the Chinese bridge since that time. It now appears that the acupuncture meridian system, or 'jing lo' as it is called in Chinese Medicine, is the network of directional communication pathways through the body's system of connective tissues. Connective tissue is widely distributed in all organs of the body and appears to have superconducting characteristics, so we can see how it becomes a scaffold for a general bioenergetic system.

In the Chinese system, each meridian is supposed to be linked with an orb- a hollow structure- which is an organ. An organ can be thought of as a structure in space, a cavity, that will store energy in a QED field, and it will act like a coaxial resonator, with a certain characteristic frequency. So, too, will the millions of tiny hollow spiral rods floating in the cellular proto-plasm, things called microtubules. The Chinese did not find the tiny tubules which act as tuning forks for energy transfer, but they did see that the organs collected energy, which might be zero-point energy, and could act to power the system of coherent communication within the body. Amazingly the width of the tubule does not alter its tuning but does alter its ability to discriminate between signals, as in the quality factor in terms



of electronics. My point it that it is its length that is a key factor in this bio-energetic and bio-informational system, as is quantum phase.

Is there any evidence that the body actually works in this way, as the Chinese conceived more than 2000 yrs ago? My work shows that it does, and we have barely scratched the surface because of the difficulty caused by our belief blinders, where the mind cannot take in new or anomalous information, because it is already full of other data it is certain of and comfortable with. Let us start again with a new scientific form of medicine which is big enough to absorb the ideas of all the other strands of medicine which our great human civilisation has thrown up over the years.

Consider for example, the great fluid system in the brain, which is a series of closed chambers linked by canals, ending finally in the base of the spinal column. Why are they filled with this special fluid, which is under pressure? Why are the chambers interlinked? Why does the system go right down the spinal column?

If we think about it, they can be thought of as a series of interlocked pressurised cavities that are each tuned to a certain direction in space due to their orientation. Instead of looking at brain structures as relay stations, metaphorically as computer terminals and other mechanical machines, we can think of them as resonating cavities and tuned via spatial orientation. Through them the brain acts as a sort of antenna or signal relay station that gains access to the information stored in structures in space created by real events- in our environment and also in terms of that which we regard as memory. We all know that we can remember something better and even recall seemingly forgotten details when we return to the place where the event happened. So much of human activity is related to this process of recall. There is growing evidence that memory might in fact be distributed throughout the body and also be outside the body, and this is one aspect of that conjecture. I have become



convinced that memory is found in the heart, circulation system and muscles.

The heart is the first chest cavity organ to be developed in the embryo and it actually starts to beat before the vascular system is in place, when the embryo is only about 40 days old. There is a reason for this in Quantum Biology. Pressure waves create sound, and sound travelling in a solid is a way of controlling aspects of the body-field. The heart's dynamics provide a method for creating and powering the body-field of the embryo.

Turning our attention to how the body-field can power itself, we must situate this question in the context of bioenergetic medicine, where every disease has one symptom common to them all: the loss of energy in the system. Fatigue after all is the first symptom of most illnesses. If we think the cause of disease is, at its deepest level, the failure of information transfer, then this breakdown results in the body's failure to create enough energy to power its control system. The Chinese considered this a problem long ago and came up with a way of explaining how the body energises itself. They had this magnificent idea of the San Jiao, or Three Burning Spaces. A space can only burn, of course, if it is filled with some kind of energy, and in the case of the QED body-field and by correlation the hollow structures, the orbs, of the physical body, this 'fuel' may be zero-point energy, with magnetic energy as it is transformed from the so called virtual into the real world.

The Chinese tried to explain how heat was made in the body by appealing to a complex science that would not be uncovered until the twentieth century. We have to admit that we have a problem with heat creation and dissipation in the human body. The story spun by the physiologists is well known, about the cells in the body and the carbohydrates, sugars and fats they convert to energy, and the excess that is dissipated as heat.

Our amazing body aims to keep ourselves within 1oC of the correct operating temperature whether we live in the frigid polar regions or sweltering tropics. Our amazing cells are able to keep the temperature in our toes the same as that in our inner organs. When we look for places in conventional medicine and bioolgy where the therory about heat and powering systems of the body is inadequate, we have to look no further than how the bodyfield helps the body maintain temperature.

Bioenergetics sees the answer not in the Krebs cycle of other metabolic process involving the use of fats, carbohydrates and sugars, but instead as a feature of cavity dynamics. Think of Tibetan adepts, generating at will such heat in their body that they can dry soaked sheets even though sitting in snow in freezing temperatures. They do it by modifying their breathing and generating certain types of sound-all process that rely bioenergetically on how cavities process sound and pressure waves. They use the dynamics of what the Chinese call the burning spaces of the body, from which they generate energy in the form of heat.

We have to point out that the organ that is responsible for the storage of energy for the San Jiao has never been found. My answer is to return to the dynamics of the three coordinated systems of the body-field that operate together in the body. The first is the heart, which powers the vascular system with pressure waves and real sounds. Low frequency sound is a way that quantised energy enters the system. The actual sound the heart makes becomes very important so far as the quality of informtion transfer in the field of the blood is concerned.

Two systems intersect here, since the nervous system controls the exact way in which the heart contracts and makes its characteristic sound. So our second system is the nervous system, where the body undertakes a huge effort to create polarized waves that can act as carriers for the quantum information in the field that goes with it. I see the nervous system as a



mechanism for creating a moving electrostatic field. To do this we need to have a nervous system that is split into tiny units. As it is. This is a power saving device. The nervous system impulses move down sets of complex interlocking fragments of nerve tissues, but the real messages are at the level of a Feynman diagram, a structure in space that looks like arrows imprinted into a disc. The nervous system not only generates a huge number of ionised particles, but also produces sounds, just as the heart does. These take the form of alpha and delta waves, and they have been studied for years. Many other waves are also generated by the nervous system.

The third source of energy for the bodyfield is found in lungs. They too generate sound, some of which are under our conscious control. They also respond to input, as we know from the effects of sounds of certain wavelengths and timbres that are part of religious and ceremonial practices. The Hindu's for example, are very fond of humming to create energy, and there is even a special raspy way of breathing in the throat, called the udjaya breath, that is said to increase energy in the body. Breathing in general can be adapted to generate many kinds of wave and pressure, each of which may carry its own information content at the quantum level. Suffice it to say that it is posible to help the body to make energy, as it fails to do when it is ill, merely by replenishing its structure in space at certain points and via various methods.

Quantum biology as it applies to bioenergetics and bio-information is an emerging science that can explain how the human body powers itself and maintains physiology beyond the biochemical model. It applies to the development of the body as well as to how the body powers through lifeit uses field dynamics dependent on at least three mechanisms, apart from the well known nutritional way of making energy. One of the major mechanisms is by using the sounds created by the body to set a quantum



effect that produces light and heat. Not to oversimplify it, but a healthy person will have a glow, while a sick one will be ashen. Sickness also results from shock (which can be chemical, surgical, emotional and from other causes) that results in a very slight phase shift at the quantum field level, that over time express themselves at the level of physical matter, causing changes in the body's biochemistry. Quantum Biology at its most basic is the study of the interactions of the fields of living things, which are found to communicate with themselves and other living things, particularly with those of the same type.

I hope quantum medicine will evolve so that we can get to the root cause of illness, the field interactions at the level of the bodyfield. We are already finding ways, via the NES infoceuticals- which are imprinted with information to correct distortions in the body field according to the data I have amassed via my space resonance matching tests- to correct the bodyfield in specific ways using sets of what amount to magnetic signposts to give the body what it needs to return to homoestasis. We can correct structures in space, which in turn correct everything that those structures affect, so there is no need to drill down to specific organs, or tissues, or cells or chemical processes.

This approach changes the nature of diagnosis. It is truly a holistic approach to health. Information transfer and regulation between the bodyfield and body may be restored without recourse to giving people punishing and dangerous treatments.

If ever I had a dream, this is it.

Peter Fraser was born in Australia and attended the University of Melbourne, where he completed his Bachelor of Arts degree and teacher training. He began a teaching career at the secondary level, but while traveling abroad he developed an intense interest in alternative medicine. This was to be the start of two decades of training in Traditional Chinese Medicine, homeopathy and Ayurveda. Over the years, Fraser traveled to Sri Lanka, Hong Kong, and China to expand his knowledge, while also working as a practitioner in these modalities. Eventually, Fraser became principle at a college of Chinese Medicine and Acupuncture. The curriculum he created was accepted as the standard state system for university accreditation in Australia and is still in place today. He also helped establish a professional organization for accreditation and the ethical standards of practice in acupuncture. Fraser work has been published in such journals as The American Journal of Acupuncture and The Pacific Journal of Oriental Medicine.

Peter was not content to merely explain the concepts of Traditional Chinese Medicine within the limited framework of the Western medical model. His thirst for still deeper understanding prompted him to leave the university and begin private research. Thus began his visionary work of mapping the human bodyfield, based on the latest discoveries arising from quantum theory and biophysics. Fraser has been involved in many subsequent research projects and helped formulate advanced concepts that reveal the principles of information transfer within biological systems.

