

Vivaxis, The Spiral Of Life | by Frances Nixon

The authors fervently hope these scientific findings of biology will open a door to greater understanding of this planet, of its tremendous effect on our lives, our thoughts, our health, our character and our capabilities. This book deals with electromagnetic waves, their origin, and how they can be controlled and their energies harnessed in the body

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▶ Preface

This is probably the most important book that you will ever read. The new - old knowledge it contains is the most amazing discovery of our modern times. It is vital and the world is ready for it. It w...

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Fitting the pieces of the puzzle together originally has been a challenge indeed, but to communicate this subject to others in a precise and quantitative manner is even more of a challenge. However, w...

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Scientists and doctors are continually searching for the energy that motivates our body cells. They have discovered amazing things about the chemical workings of the cells in providing electrical curr...

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At times in her search Fran was prompted to start writing up the knowledge she had gained. On reading through her notes I found that most of it was excellent, and so, for the most part, these notes wi...

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The family was distraught. Six months later at three and one-half years, Graham was taken to the Toronto Sick Children's Hospital. Here the verdict was, badly retarded (42%) - put him in an institut...

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It was over five years ago, in 1963, that I originally started testing bird and animal bones. I found that they were like bar magnets with wave vector readings guiding the magnetic waves back to the v...

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The atomic strategy behind this and the other cases detailed is to re-align the atomic magnetic moments in the X-rayed bone to co-ordinate their atomic spins with the main body structure. To origin...

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With the Bess bonger, the assistant can stand a short distance away and swing it, bonging the X-rayed areas of the participant. Some bones can also be stressed by moderate tapping with a wooden spoon....

▶ Chapter Seventeen. Migrating Back To The Place Of Birth

Do you mind telling what scholastic degrees and diplomas you have, to have gained this knowledge? If thus challenged, our answer is, Absolutely none, for this is not knowledge that has been taught ...

▶ Chapter Eighteen. Techniques Of Polarizing

It is appropriate that the technique of determining a person's channel to his Vivaxis be left to the last chapter; for it is hoped that the background knowledge contained in the preceding chapters wil...

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How to determine your channel with the use of angle wires: Refer to description of angle wires in Chapters 5 and 6. Angle wires are the preferred instrument used for determining one's wave channel. Ho...

▶ Glossary

Angle of Momentum Spin - The angle of the axis at which a spinning atom or object produces an electromagnetic force. Angular Momentum - The electromagnetic force given off by an object when it is ..

Chapter One. Our Definition Of Vivaxis

Fitting the pieces of the puzzle together originally has been a challenge indeed, but to communicate this subject to others in a precise and quantitative manner is even more of a challenge. However, with the teamwork of able assistants, I sincerely hope we succeed; for it is a subject that vitally concerns everyone.

It was stated in the preface that it was the intent of this book to relate our findings concerning our individual electromagnetic waves, their circuit, and their origin. For the geographic point of their origin it was necessary to coin a word - Vivaxis. The following definition is our own, based on directional wave readings:

Vivaxis - The name we have given to the geographical point where magnetism was introduced into a person or object, a point where a magnetic pattern becomes set.

The radiation energies of the earth form a massive network of energy waves travelling in horizontal and vertical planes. When a fetus or object involved is subjected to energy waves or currents being drawn from opposite directions, the currents pull the horizontal and vertical energies into a common axis. The fetus or object, as a result, becomes magnetized to that point.

Viva - means life. Axis - means where all forces are coming in to a centre point. The energy pattern in animals, including people, normally acquire a specific magnetized energy pattern set in the bones of the skeleton, at or around the time of birth.

This pattern is dictated by the radiation magnetized into the bones and characteristic of the magnetic energies of that particular geographical point.

Your Vivaxis can be regarded as your own personal generator, located permanently in the energy field into which you were born, sending out streams of energy bundles known as Quanta. Into the quanta are packed the energy associated with the radiation. These radiations produce electromagnetic waves which are identified and characterized by their own particular wave length and frequency. Through the common origin and atomic character of the radiations introduced into your system at the time of birth, the energies of your central nervous system are tuned in to the same wave length as your magnetically selected Vivaxis - streams of quanta coming and returning in a circuit between the individual and his Vivaxis. Through this exchange a magnetic and electric balance can be maintained.

It is pertinent to mention at this point that by tracing this magnetic wave link to its point of origin, a person's place of birth can often be determined. By the same method it can also be determined where a magnet was magnetized. All this will be illustrated in a comprehensive manner as each step of our research is related.

It would be hard to exaggerate the important role our magnetic pattern plays both to our mental and physical well-being. Mark Twain wrote, "If I were a heathen, I would rear a statue to energy and fall down and worship it." One wonders what energies Mark Twain was referring to at the time.

Focusing now on our own energies, it would be appropriate to say, "If I were a man with the wisdom to understand the character and origin of these energies of mine, I would preserve and treat them with great reverence at all times in keeping with the laws of the universe, for the laws of the universe are God's laws."

The following is a brief summary of the teamwork of the two distinct groups of quanta radiation introduced into our atomic nuclei at the moment we become permanently polarized to our Vivaxis. Again, this is our theory, substantiated in a variety of tests, which will be described in detail later in the book.

From one side of the Vivaxis a group of vertically spiralling magnetic energies are drawn toward the centre of the axis, forming quanta rotating as a body in a clockwise motion. On the other side of the Vivaxis the vertically spiralling quanta are being drawn in, rotating in a counter-clockwise rotation. The rotation is propelling them both horizontally in opposite directions.

We are continually witnessing in the human body the teamwork of two distinct electromagnetic waves with rotations in opposite directions, both travelling in the same channel while moving in completely opposite directions, travelling in a circuit toward a common Vivaxis.

We have been able to devise effective methods of separating the two, and then observing how essential the opposing rotations are towards making a complete circuit. During tests the flow of wave currents to a Vivaxis can be deliberately stopped or started by obstructing the circuit and then reinstated by removing the obstruction. This complete circuit has consistently been essential to the flow of our energy waves and in turn, vital to our physical and mental well-being. These electromagnetic waves will subsequently be referred to as left quanta waves and right quanta waves.

The separate quanta waves identify the two different electromagnetic waves produced by the two separate quanta radiations introduced into our atomic nuclei at the time of birth. They team up to create a permanent circuit to our Vivaxis. Our wave circuit is continually linking with other wave circuits in the immediate environment forming a network of circuits. During the process of polarizing and channelling we create a strong, closed, two-way circuit to our Vivaxis. This cancels out all other waves. The nuclei of our atoms are all tilting their spins toward the direction of our Vivaxis. Our entire system is in one coordinated pattern. We will give two basic illustrations of directional wave readings taken from the right and the left hemispheres of the skull (figures 1 and 2).

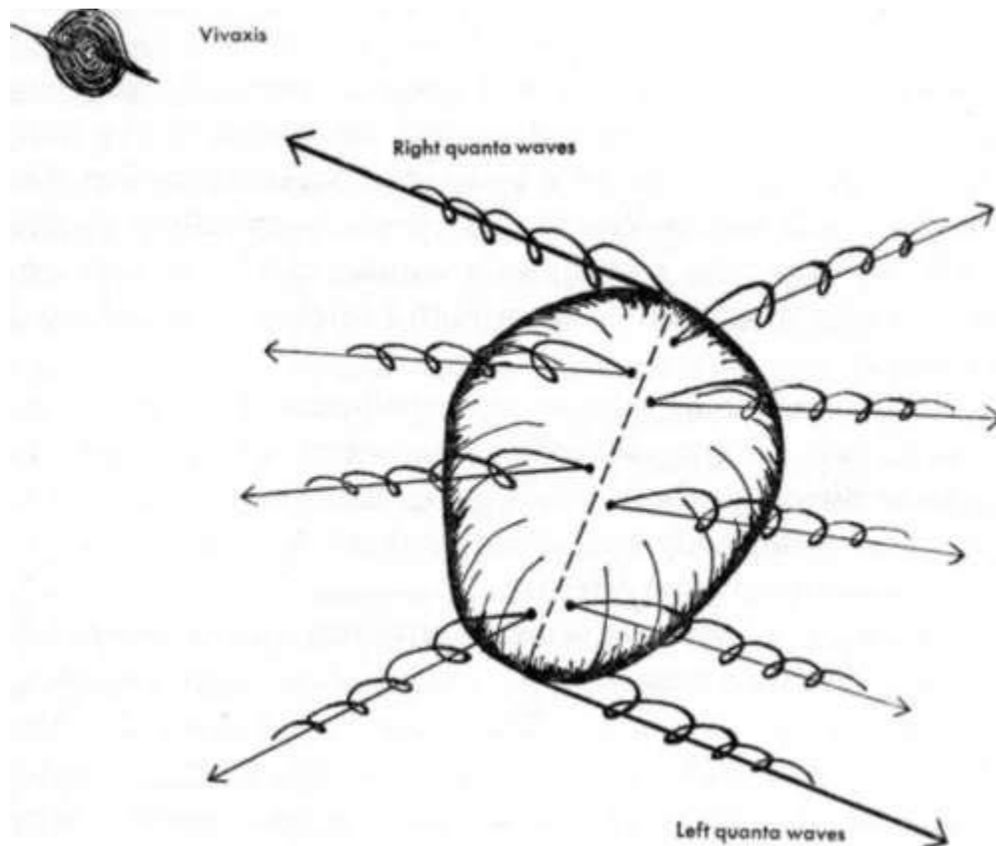


Figure 1. Unpolarized vector wave readings of skull.

Wave readings when a person is not aligned in his channel, view looking down on top of the skull. Dotted line divides left and right hemispheres. Dots indicate points at which each separate wave reading was taken. Heavy lines indicate vector* of the wave circuit to Vivaxis.

Directional wave readings taken from points along the right and left hemispheres of the skull. Note how each wave reading varies in its direction. However, if wave readings were taken from points along dotted centre line of the head, all directional waves can be traced traveling directly to the person's Vivaxis and returning to him-half going in one direction, the other half taking the long route around the world, to his Vivaxis.

*We use the terminology "vector of a wave" to refer to the direction the energy of the wave is traveling.

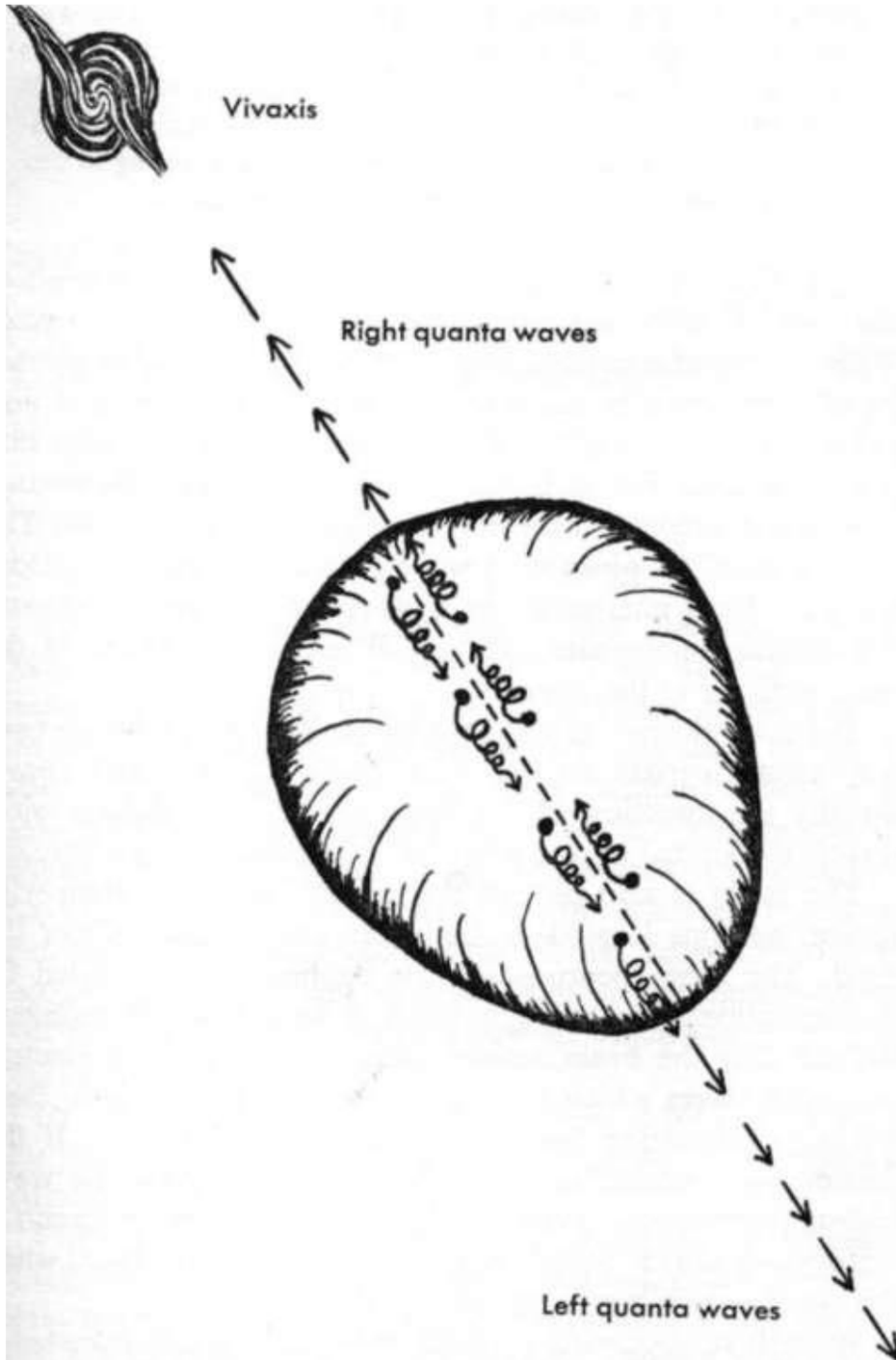


Figure 2. Polarized vector wave readings of skull.

Wave readings when a person is aligned in his channel, view looking down on top of the skull.

Directional wave readings taken when a person is sitting with head and spine erect, facing directly into the channel to his Vivaxis. Note the strong polarized pattern of parallel spins taken from readings at separate points on left and right hemispheres. All readings on left side have vectors traveling in one direction and those on the other have the opposite.

The different motor neurons responsible for movements of our various limbs are located in the cortex just under the skull. When a limb of a normal, healthy person is stressed or moved, an efficient wave transmitter can accurately locate and pinpoint the exact location of the neurons associated with that particular limb. For at that point the participant's electromagnetic wave suddenly cuts into his circuit to his Vivaxis. The wave transmitter picks up a wave pattern through directional wave readings alternating in a direction toward his Vivaxis and then in the opposite direction. When movement ceases, the wave cuts out of the circuit.

The central nervous system is normally working on the two-way circuit system to the individual's Vivaxis, and consequently the direction of the way their electromagnetic wave travels is dictated by the direction of the individual's Vivaxis.

The brain is also part of the central nervous system with several neurons located in the cortex area in the back of the head. The brain neurons can be deliberately stimulated by concentration, e.g. through using a mathematical problem. Immediately the brain neuron being tested gives off electromagnetic waves which cut into their selected circuit to their Vivaxis, alternating from one direction to the other. If the participant becomes confused in his concentration the wave transmitter becomes immediately aware of it, for the circuit is temporarily cut. It never ceases to amaze the participant when the wave transmitter comments, "You are pausing."

We will subsequently give examples of how this knowledge can be used, and in some cases illustrate with detailed human interest stories.

Chapter Two. A Revelation That Exhilarated

Scientists and doctors are continually searching for the energy that motivates our body cells. They have discovered amazing things about the chemical workings of the cells in providing electrical currents, but as yet they have not found what initially produces this charge. Dr. Wilder Penfield in his book, *SPEECH AND BRAIN MECHANICS*, tells us that the human brain contains ten billion nerve cells, and that each nerve cell may be able to generate within itself. He points out that there is a brain-mind boundary that neurophysiologists recognize and are trying to reach. But as they approach this boundary an impasse is reached beyond which known methods cannot take them.

Dr. Penfield also points out that Lord Adrian had said that this problem would finally be "solved by some enlargement of natural science."

Further he says, "We are trying to create that enlargement today, but we must not be too impatient in our desire to complete the quest. After all, it is the 'revelation of the mystery which was kept secret since the world began'* that we are seeking."

"And if the day should ever dawn when scientific analysis of body and brain solves the 'mystery', all men who have sought the truth in all sincerity will rejoice alike."

*Romans 16:25.

It is hoped this book might in part explain the "impasse" and "mystery" that Dr. Penfield refers to.

In the past years of Fran's research there have been many proofs of the efficacy of the application of this knowledge, perhaps it is best to start with my own. The more spectacular results will follow, as well as references to others. Had I not had this experience the implications of this knowledge would no doubt have affected me to a much lesser degree. Certain terms are necessarily used which will be later explained.

My entry into the picture really began when a mutual friend told me a little about Fran's work. Already having great interest along this line, I knew I must see her - and this feeling was reciprocal. She phoned me early in February asking me to visit her. This I was most anxious to do, but I could not. For two days I had been feeling wretched with what was developing into a huge boil on my back at the waist. Here I was, confined to the house and having to stay in my loose night attire! Never having had a boil, but familiar with how to deal with one, I was not too worried. The next morning, after a painful night, I found that my boil was a carbuncle with no less than six heads and covering an area as big as a teacup top. No wonder, I thought, that I'm miserable! Yet not only was there this six-headed monster in my back, but soreness was developing under my arm. Examining it, I found three more boils, swollen and red, reaching from the waistline upward, just in front of my armpit.

Fran had said, when I told her about the boils, "Come over and I will introduce you to a law of physics that acts as an antibody to counteract bacteria - and it works!" I was most interested, but this approach to Fran's knowledge was not planned, believe me! However, the following day, in spite of the pain and mal-feeling, I decided to go. After preliminary greetings, Fran checked the boils and explained a little about the electromagnetic forces that control the make-up of our body cells. Instinctively I knew she was right. One of Fran's first questions was, "What X-rays have you had?" The next step was to find my channel and to "polarize" myself to eliminate the foreign fields of energy which X-rays introduce into the body. In my case, not only had I had X-rays of chest, spine, and abdomen, but a year previously I had nearly died in an attack of "heart exhaustion".

I followed the polarizing instructions. Then the miracle happened! In less than ten minutes the boil ceased to pain - and in less than an hour the three other boils had completely disappeared. Here was a vivid example of the teamwork of our right and left quanta waves brought about through the process of polarizing.

The strong two-way polarized circuit appears to create energy antibodies capable of annihilating the foreign bacteria. The before and after was illustrated in the lymph glands located under the armpits. Before polarizing, the right lymph gland had a normal pattern of right quanta waves, but its counterpart, the left quanta waves, were missing in the left lymph gland. This gland was limp and unpolarized, apparently playing host to the foreign bacteria. After polarizing, this left gland then had strong left quanta wave readings and a normal polarized pattern.

The next day I again polarized, but this time Fran (Frances Nixon) had come to my house since I could not locate the direction of my Vivaxis. In between times she told me of her work and it was decided that I should go to her house for checking and re-polarizing if necessary. It is impossible to convey my feelings during the next three days at Fran's house as she and her husband unfolded their tale of experiments and findings.

Fran checked me for X-ray interference. How this is done will be explained later. I then went through polarizing manoeuvres under direction. The immediate effect was that the pains I had had in my arms and shoulders for years, and which doctors had called bursitis, completely disappeared and have not returned.

For years I had also had a feeling of numbness in the area around my eyes and nose. On further checking for X-ray interference, Fran and I found two circuit disruptions, one on my left shoulder blade and another which seemed to cover the left side of my face. Fran wondered if I had had teeth X-rays that might fundamentally be the cause of the trouble. When I told her that I had not, the reason for the lack of polarity was puzzling to her. I racked my brain trying to think what the cause might be, but it was not until two days later that I had a sudden remembrance.

At this point I must interrupt this present story to give a needed explanation. This incident took place in Port Hardy at the north end of Vancouver Island about twenty years ago. At the time, although I had no proof, I had connected it with radio-active fall-out from atomic tests being conducted in the Pacific Ocean. Since Port Hardy is very close to the path of ocean currents and winds sweeping in from the West, I presumed this fall-out had come in from there. Some people will remember the newspaper pictures of pitted windshields in northern British Columbia at this time. There were some in Port Hardy also. At the same time, about a dozen people there were affected by something that the local doctor called a form of spinal meningitis. The symptoms were a seeming paralysis of parts of the body. My daughter, my husband, a teacher who was staying with us, and I, myself, were affected. In my own case and that of my husband's, the left sides of our faces and noses were completely numb. We could not think properly and it felt as if we had a type of flu. In my daughter's and the teacher's cases, their legs would not respond properly. In fact, their legs seemed pliable, the bones like semi-cooked macaroni. (I have since learned that Strontium-90 replaces calcium in bones if there is a calcium shortage.) At this time I wrote to the University of British Columbia's Department of Science. I cannot remember getting a reply, and as far as I know, no investigation was made.

This must be the explanation of the feeling of numbness in my nose and the almost continual ache over my eyes for a period of years! Under direction I polarized, and the numbness and ache disappeared and have never returned.

Within a few days the last vestiges of the carbuncle had gone. Bodily aches to which I had grown accustomed just vanished! The circuit blockage in the rib area necessitated polarizing at regular periods for a much longer time. At last, this too, has succumbed. I feel wonderfully well and feel much gratitude to Fran and her discovery of this electromagnetic energy circuit. Yet, wonderful as my return to health is, this is only a very small part of the story of this life-line.

Chapter Three. Importance Of A Circuit In The Human System

At times in her search Fran was prompted to start writing up the knowledge she had gained. On reading through her notes I found that most of it was excellent, and so, for the most part, these notes will be used. My task will be to set them up in an orderly pattern, writing only what is necessary. Fran writes as follows:

Harry Moody's book, THE HUMAN MACHINE, is a very well-documented and easily comprehended study concerning many aspects of the human nervous system in relation to physics. He describes the human body as an atomic power plant in the strictest sense. He should be complimented on his open-minded comments and encouragement to the reader to explore further for the many answers to facts of our biology and physics that remain unanswered. He suggests that the general plan of his book is to furnish information which is essential to develop more complicated ideas. I read his book only a month ago. I particularly liked his advice - "Accept the challenge and you will find green pastures to feed your curiosity about the wonders of the body in which we live."

This is exactly what I set out to do six years ago. At first it was more circumstantial than planned. However, the immensity of my earlier findings propelled me into six years of constant thought and research, all of which led me essentially to the discovery of how our bodies became polarized to the energies and magnetism of the earth at a given point, generally the field of magnetism into which we were born - our birthright.

The main issue in this book is to illustrate the tremendous importance of the continuity of an uninterrupted individual electromagnetic circuit to a well-functioning body and system-of how the knowledge of this fundamental part of our biology can be constructively utilized. Furthermore, the detrimental effects produced by disrupting this organized pattern of our individual magnetic energy, we have proved consistently.

Our research has focused special attention on X-rays during the past year. We found that an X-rayed bone had acquired another polarized field of energy which resulted in a foreign energy wave circuit, different from our own.

I have tried in vain to get biologists and doctors to assist us in research, hoping that with their co-operation much could be done electronically. I cannot help but feel now that it was better that we were forced to go the whole way by ourselves. I realize what had to be found out could probably have been done in no other way. Experiments are sensitive and are altered by the interference of other fields of energy magnets, transformers, electrical equipment, planes overhead, and all other polarized bodies, including the thought waves transferred by spectators to the participants. All these would have influenced and defeated what we were searching for. The knowledge of this interference in isolating an energy wave has been paramount in all my tests and research.

The comment was made that "this was science in its purest form." There is more truth than fiction in this comment, for Nature, through waves, is telling a story about the origin of the energies that control our central nervous system. How true this story is told can well be assessed by the story of Graham, for there is no better proof than living proof. It was through the disrupted wave pattern given off from static electricity that I was able to pinpoint the troubled areas in his head.

How polarizing is done and corrections made will be deliberately left untold until later in this book. Then I will endeavour to describe, step by step, the sequence of events and findings that led to the knowledge and eventually to the effective use and harnessing of these energies.

Graham's story has a scientific illustration value of the potencies of our energy waves when properly channelled, plus a heart-rending story of the tremendous tragedy inflicted through the use of X-rays. Unawareness of the origin and wave mechanics of these energy waves unfortunately creates in turn an unawareness of their disruption. The change caused by X-ray to the polarized alignment in the bones is instant, but often the disruption to the nervous system, glands, and cells, is cumulative throughout the years, and for this reason the damage is not correctly associated with the X-ray. Each time an X-rayed bone is stimulated by movement or stress, a recognizable pattern of wave interference can be detected throughout the nervous system, the motor neuron associated with that particular limb and in the heart.

Time appears to do little to erase this interference. However, the knowledge we have gained through the past years has enabled us to largely counteract these conflicting fields of energy introduced by X-rays. This is done by a simple system of channelling and polarization. The results confirm the principle. With all participants the results have been extremely consistent, rewarding, and often spectacular - many involving cases which doctors have pronounced incurable.

In Graham's story we have a good illustration of this. First, I'll mention the sequence of events in his life in trying to find a cure for him. These were given to my co-author, Bessie O'Connor, by Graham's mother who has read and corroborated the manuscript.

There must be many, many cases as heartrending as Graham's, where broken-hearted parents were finally forced to give up, and the child confined to a mental home. Yet never have I heard of a case of greater devotion, sacrifice, and courage. The conviction that her son had a brain which, could it be unlocked, would be equal to any, possessed Graham's mother.

This led her to keep indomitably on to try any method she thought had hope.

Graham was born in August, 1951. He weighed 6 lbs. 13 oz. He had been X-rayed at the fetus stage of five months to confirm his position. At birth he was a weak baby, though he gained well the first year. He was subject to many colds. Although he was a quiet baby, loving and gentle, it became apparent that he was not developing normally. At the age of thirty months he was not walking or talking and he would deliberately bump his head, mostly on sharp corners, until his forehead was bruised. His parents then changed doctors. He was found to be 49 per cent anemic and was given iron and B-vitamins. He walked at thirty-three months.

The parents, still worried over his slow progress, next took Graham to a sanitarium in Denver. Here a set of X-rays were taken of his head. After four months of the sanitarium treatment, the mother related, the

family received back a little monster. From this time until a month ago this family has known no peace. Home life became a nightmare, and constant watching and care of the child became necessary. Graham seemed possessed of a demon. He literally could not keep still. Without warning he would pull, bump, tear, hit, and bite anything or anybody. Biting and scratching, especially people, was done from behind, and his sister still carries scars. With his head down he would charge at things, often family members. His father is now minus a tooth from one of these charges.

Importance Of A Circuit In The Human System. Part 2

The family was distraught. Six months later at three and one-half years, Graham was taken to the Toronto Sick Children's Hospital. Here the verdict was, "badly retarded (42%) - put him in an institution and forget about him."

Even though it now meant the greatest effort of self-discipline, restraint, and self-sacrifice, the family decided to struggle on. Another two years of what, to most people, would have been unendurable, dragged by. Graham seemed bent on missing no turn at destruction of some sort. He ran away at every opportunity. If scissors were left forgotten he cut everything in sight, drapes, curtains, and clothes especially. He killed a chicken, almost succeeded in burying two kittens alive, and started three fires in the basement of his home. He took electrical switches apart, and pushed his little brother down the basement stairs. He put stones in a car gasoline tank, and stuck his arm in the washing-machine wringer after turning on the machine. Anything that could be poured went down the drain - cleansers, soap powders, and countless rolls of toilet tissue - to name a few of his pranks. Only the greatest love and patience could have endured such harassment.

Now Graham was nearly six and his parents were advised to take him to Mayo Clinic. The final word there was, Badly retarded - no hope, and to take him back in a year for more tests. This discouragement led to taking him to a Montreal neurological clinic. Here a similar verdict was given, "no hope". The mother had intended leaving Graham here for treatments and there had been suggestions of brain operations, but the little boy clung so tightly to his mother and seemed so terrified, that she decided against it.

Bad behaviour still persisted, but the parents continued to search zealously for a solution. The Levinson Foundation was the next to be approached. Here the parents were told that Graham had an I.Q. of 59 minimum and encouraged them to teach him. E.E.G. tests were taken, and indications towards having fits or seizures were said to be strong, his parents were warned. Teaching of simple things was then begun at home. Six months later the boy was taken back for another check-up. Some improvement was noted and some of the tests given to Graham were done as quickly as by a normal child. The advice was to keep on teaching him. This was one of the few encouragements along the tragic line, yet it did little in solving the behaviour pattern.

At eight years Graham was taken to a local doctor who, on account of the misshapen head, suspected thyroid deficiency. A hospital check-up proved this to be wrong, and once again the outcome was, no help.

Graham, now nine years of age, was entered into a school for retarded children. He was unable to sit still, and in three years learned eight words and many bad habits, so he was taken out of the school and his parents again started teaching him by correspondence courses. He was at Grade One level, but work improved greatly. Teaching at home has continued ever since, and at fifteen, Graham was starting Grade Three work.

At this time Graham was given another check-up in Philadelphia. The report was: brain injury - 20% - not mental retardation. Certain exercises for patterning all parts of his body were assigned - to be done every day - no holidays.

In March of 1968, a year later, an examination by the same institute showed a mental improvement, but headaches had become severe and were a daily occurrence. It was suggested that Graham have a scan and glucose test at a later date if his headaches persisted. That same month Graham was brought to Fran's home and so now Fran takes over his story.

Graham's mother contacted me originally through a letter. At that time she was unknown to me. Later she told me that it was by word of mouth that she had heard of the work we were doing by polarizing and channelling. She explained in her letter that she had a boy of sixteen who had some brain injury. Their home is in Vancouver, and only after considerable persuasion on her part, it was arranged that she bring her son over and we would discuss his trouble in relation to the work I was doing. My great reluctance to become involved was mainly due to the fact that he had been subjected to the X-rays before birth - at the fetus stage of five months - and since birth had had numerous other X-rays, mostly on his head. It was the "prior to birth" X-ray that caused my deepest concern, for a polarized magnetic pattern characteristic of the vertical and horizontal energies of that point jells and sets in the bones around the time of birth. What effect or deviation would this X-ray have caused? Could a coherent and dependable wave pattern be detected? If so, how would the brain damage be affected by polarizing?

I explained all these concerns and uncertainties to Graham's mother, but was finally persuaded by a deep feeling of compassion - a compassion for a boy who had lived the whole sixteen years of his life in a state of confused torment - compassion for a mother who had strong faith that something could be done - something more than putting her son in an institution and forgetting about him - a mother who chose the path of self-sacrifice and tolerance, expressed in love and understanding - one who had become affronted by the request of a neurologist for a sample of Graham's brain for research with the comment that the boy was no good the way he was.

To turn one's back for fear of trying seemed sheer cowardice!

On March 4, 1968, Graham and his mother arrived for their initial consultation. It was a day that not only opened the door to a better life for Graham, but it also opened the door to a new phase of our research - the wave mechanics of the brain.

Graham gave one the impression of being rather like a robot. His walk was an uncoordinated gait with a tendency to fall backwards. Amazingly, he had learned to read a little and had even learned most of the times tables. His speech was guttural and monotone, though his hearing was good. His sentences consisted mostly of two or three words repeated over and over. Thoughts were generally incoherent. To understand him it was necessary to turn to his mother for translation. Like a robot he would neither smile nor laugh and the Lord knows he had little reason to. In observing closely, one had the feeling he had quite an active brain but was unable to coordinate or organize his thoughts. This observation has proved to be true.

It often takes deviations to prove the principle and detect the villain responsible. What was the villain in this case? Let's take it step by step and find out, much in the same manner as a detective picks up clues and tracks down the villain.

There is no better way to understand and comprehend than to feel the results for oneself. I explained this to Graham's mother, for she had to make the decision and take the responsibility if Graham tried polarizing. I further explained that for my part I only convey the knowledge we have gained about our own individual pattern of magnetic energies. I illustrated how these energies can be harnessed and utilized by everyone. It is up to the individual to align himself and polarize.

If, at this point, you feel confused over the terminology, polarizing and "channelling", remember it is intended that this be explained later in the book, step by step, and in sequences that uncovered the clues that finally led to the use of it.

So that Graham's mother could better comprehend the potentials of the magnetic energies that polarize, I questioned her about herself. What X-rays had she had - what aches or pains?

It appeared that she was suffering from pains in her elbows-suggested by doctors to be arthritis. This had been extremely painful for about six months. Her hands and arms were now losing their strength and as a result it had been difficult to write.

I helped her locate her channel and gave her instructions on how to de-polarize the X-rayed bones, and next to re-polarize them into the same energy pattern as the remainder of her body. She was shown how she could stimulate the trouble spot in her elbow as she polarized. This she did. Her look of amazement would have been good to record, as almost immediately she was able to bend her arm with ease and felt no pain whatsoever. A little discomfort did return later, but this was corrected with subsequent polarizing. The real thrill and realization of one's energy circuit is felt when one is first clearly able to locate the direction of his wave channel and feels the benefit from it. Graham's mother was now able to do this.

Importance Of A Circuit In The Human System. Part 3

Any misgivings she might have harboured were erased and her hope turned to a conviction that if anything could help, this could. I suspect there was a prayer in the mother's heart when she now pleaded that we try polarizing with Graham. Willingly a statement was signed to the effect that it was her decision and she would take full responsibility.

I now tested to get the wave pattern of Graham's skull. It was characteristic of X-rays conflicting fields of energy, creating a state of wild static electricity. It was the worst I had ever encountered - horrifying to feel and witness. It illustrated the torment and the world of hell he must have lived in - a Frankenstein nightmare! It explained why Graham would wake up at night from restless sleep to walk around with his head in his hands, pathetically whimpering, "hurt, hurt". It illustrated also the reason for his acts of violence in a world that indeed must have seemed hostile. Hostile, except for the blessing of a mother who was exceptional in her qualities of deep understanding and kindness.

I was extremely dubious at the time about the possibility of being able to trace or re-establish his permanent energy pattern, as X-rays had been so extensive over the head and torso. I used the ear lobes and the knees. In these areas I picked up a consistent wave pattern - consistent to where he was born in Calgary. I felt hope.

Graham's fate was now in his own hands. We could only give directions; he would have to carry out the manoeuvres. Alignment has to be extremely accurate and precise in movements conforming to certain rules of polarizing. The first step is to disrupt the foreign field of radiation introduced by X-ray. It took considerable perseverance and patience. We could not have succeeded without the help of his mother, for between the two there was a deep bond of understanding and communication.

However, Graham succeeded sufficiently to get the bone of his skull in a co-ordinated magnetic pattern, a pattern that now largely showed no influences from conflicting energy waves. The static electricity disappeared except in one small area located on the left hemisphere towards the top of the skull.

This was the first step - and a big one. It was decided to test his tolerance for about ten days before continuing further.

What had Graham gained by this preliminary polarizing? What effect did this new co-ordinated magnetic pattern (detected in the skull bone) have on him?

Two definite changes and improvements were noted by his mother. On the return trip to Vancouver, later that day, Graham started to express thoughts using a few compound sentences. To his mother's surprise, he started talking about his uncle and asking questions with some intelligence. This was an illustration of the power of a more coherent magnetic wave pattern. It was a relieved contrast to the former guttural repetitious chant, "This pretty, Mum. This pretty, Mum" - his thoughts trapped and going around like a squirrel in a cage - a cage of wild static electricity.

That night and the following nights Graham further surprised his parents by sleeping soundly throughout the entire nights. In fact, they complained of having to wake him up in the mornings. His mother wondered if she should be worried about his sleeping too much. I suggested that this was good as the boy was probably suffering from nervous exhaustion. Concern was also expressed that his headaches still continued.

On May 14, 1968, Graham returned with his mother. They stayed at a nearby auto-court for a few days while Graham followed up with polarizing other areas in his torso and wrist that had been X-rayed. Since his first visit, Graham had been flown to the Philadelphia clinic. This was a commitment to an appointment made several months earlier. They reported improvement in his I.Q., but suspected a growth and suggested that if headaches continued, to bring him back in two weeks time for scan and glucose tests.

I concentrated my attention on the trouble area of Graham's skull - the trouble area previously referred to, and which we will call Area A. In this particular area I detected a deviation in wave pattern. It was a deviation characteristic of an electrical potential I had learned to recognize as often associated with a growth. Graham's skull was misshapen and it was especially noticeable in Area A. This was also the usual area on the skull where the neurons of the leg and hands are detected when voluntary movement is made.

Graham's right leg was shorter than his left. This had been noticed shortly after birth. Under instructions of the clinic in Philadelphia, his parents had been trying to daily pattern this right leg. This was done by laying him face down on a table and trying to force the leg up into a bending position. His mother claimed they had found it all but impossible to do. He also had trouble controlling the fingers of the right hand and was unable to hold a pencil in the normal way, but had to clutch it in his fist.

To start, Graham was correctly channelled to his Vivaxis and Area A was stimulated by himself under his mother's direction. About half an hour later he was asked to lie down on the floor and pattern both legs. To his mother's astonishment the right leg came up into a bending position with as much ease as the left, and what is more, without aid or assistance. "This is the first time in his whole life he has been able to do that!" she exclaimed.

To us this was routine and came as no surprise, for we have been familiar with the tremendous power of polarizing for a long time. Furthermore, we have been happily witnessing many others using the principle and with even more dramatic results.

A little analysis at this point should be in order - an analysis based on probability and speculation. Was this deviation in wave pattern now detected in Graham's skull now possibly a growth spawned by a conflicting energy wave pattern - a polarized wave and radiation introduced by X-ray into the cortex of the skull while Graham was a fetus of five months? Could this same X-ray account for Graham's being an extremely anemic baby at birth? For it is now known that many babies, whose mothers have been X-rayed prior to the baby's birth, later succumb to leukemia.

What relation was there between this "suspected growth" and his leg being shorter, with inability to bend it up? The relation here was possibly quite strong, for in all probability fluids had accumulated in and around a growth, plus the building up of an electrical potential. It is conceivable that these would both cause pressure and interference to the neurons operating the knee and hand, although wrist X-rays probably added fuel to this fire. It has been noted that polarizing has a unique ability to dissipate accumulations of fluids and neutralize electrical potentials. This apparently is what happened, with a chain reaction correcting many discrepancies that afflicted Graham.

After having found he could now bend his leg normally, we found he could also control his fingers well enough to hold a pencil correctly. We have kept samples of his writing at each visit. The control is now excellent with little or no trace of the vibrations of a few weeks ago.

When Graham originally came here he was unable to sit up straight. His mother complained that his spine was like jelly and that he had been unable to straighten up since birth. He now can sit straight and erect. The energy that gives the starch is now there. I would like to comment at this point that this limpness of the spine we have often observed in persons who have been subjected to X-rays. It is usually corrected through polarizing treatment.

One thing corrects another and now Graham's balance is improved, his headaches are few, his walking is greatly improved. He has something to smile about now, and it is rewarding indeed when I'm greeted now with expression in his eyes and a faint smile on his lips. The smiles are a true barometer and are noticeably increasing in frequency daily.

The start of personality development was noted by his mother directly after the first polarizing. The following are quotations taken directly from her written notes:

March 27, 1968 - "Graham has improved his humming to carry a tune - not a growl as before.

He has become kinder and shows appreciation. He follows instructions very accurately with immediate response. Prior to polarizing he would not respond to instruction and his face would show a vague expression."

April 29, 1968 - "Our whole family has noticed a tremendous change in Graham's personality."

I can add only that this change corresponds to the tremendous change in wave pattern of Graham's head. We set out to detect the villain. I doubt if many judges would disagree on the verdict.

Chapter Four. Origin And Sequence Of Findings In Our Research

The introduction of wave mechanics into science in recent years has brought us radio, television, radar, space exploration, and many other breath-taking feats. Yet literally under our noses, secrets of nature have gone undetected. One of these, which has intrigued man for many centuries is: How do the birds, animals, and fish find their way back from incredible distances, back to the place of their birth? It comes as a surprise to most of us to find that we, too, have this ability, but have been unaware of this most important part of our biology.

Instinct is a useful scientific dodge often used for unexplained phenomena. So many natural phenomena are intangible and unless viewed with an open and inquiring mind the research is retarded.

One science that falls into this category is water detecting or divining. It has been unjustifiably maligned and given a "hit and miss" reputation. This has been largely due to the participants not being aware of the part their individual biology and energies play.

The following is a quotation taken from a pamphlet printed in 1965 by the United States Department of the Interior Geological Survey:

A truly astonishing number of books and pamphlets have been written on the subject of water witching, but as far as scientists are concerned, the subject is wholly discredited. Controlled experiments by a variety of researchers have shown conclusively that water witching is not a reliable method of locating ground water. Some of these studies are included in the list of references at the end of this leaflet. In view of what they show, the U.S. Geological Survey considers that further tests of water witching would be a waste of public money.

The words divining and witching are misleading. For too long they have formed a psychological block to a very real science, a science holding a key to a fundamental and vital part of our biology, a key, also, to the energies of magnetism.

Necessity is often called the mother of invention. It was during the search for a more reliable method of locating water that nature revealed some of these secrets of our biology -secrets that told the part physics and magnetism play in creating and influencing our energies. Deviations invariably play a dominant part in research, contributing important clues to the over-all puzzle. In the early part of this research the deviations appeared rather overwhelming, but as each one, in turn, became understood, the findings, as a result, gathered momentum.

All tests were conducted at Thetis Island, British Columbia, Canada, unless otherwise stated. Locations selected are free from electronic and electrical interferences, also planes, and close proximity of mountains.

Energy waves fill all space, moving in horizontal and vertical planes. It will open a new vista to realize that man is able to act as a wave-transmitter - to modulate and convey some of these electromagnetic waves. In all of our research the people that were used in this requirement will be referred to as wave-transmitters.

Energy wave patterns can be picked up and imprinted on the neurons of the fingers. In our experiments, wave patterns were imprinted on the neurons of the fingers of one hand and the wave pattern picked up and recorded by a wire held in the other.

Each wave transmitter first had to understand the many rules of wave mechanics in relation to his own individual wave circuit. We discovered the importance of whether the wave-transmitter's Vivaxis is located on a gravitational level above or below the ground on which he currently tests. These fundamentals are explained in the subsequent chapters.

It was subsequently found that it was necessary for the wave-transmitter to face into a position out of direct alignment to his own Vivaxis in all four ways: frontwards, backwards, and sideways. His own pattern must be neutral enough to be influenced by a coherent pattern received from another polarized object or person. The wave-transmitter's spine and head must be held erect in one alignment. The shoulders have to be both on the same level. This eliminates those with crooked shoulders.

In further research we found that X-rays introduce a set of energies with electron spins unrelated to a person's own magnetic pattern. This causes wave interference, and until such time as these are deliberately corrected, wave patterns are confused. My research originally would not have been possible except for the fact that I had no interfering X-rays. Bessie O'Connor is an excellent example, as she herself states, "My first attempts at testing seemed to prove that as a wave-transmitter I was a 'dud'. The testing wires simply showed no reaction. X-rays and other foreign energy wave pattern interference have now been eliminated, and since that time I have been able to participate completely in all testing. The wires, limp before, are now alive with the wave pattern. Others, I have observed, have had the same experience."

In detailing my findings I had hoped to avoid the word "I" when possible because so much was learned through the joint efforts of collaborators and assistants, which I often refer to as "we". Mark Twain once wrote, "Only presidents, editors, and people with tapeworms have the right to use the editorial 'we'."

I am not a president nor an editor, and anyone looking at me is certain I haven't a tapeworm, so according to Mark Twain, I have not the right to use "we". However, at times in this book it is appropriate, even as at other times the word "I" is equally appropriate.

The original wave impulses were recorded with a dip wire. The first in the sequence of findings was the realization that wave impulses could be recorded with a dip wire. The angle of the bottom hook had to be correct for the dip wire to work effectively. Our first instrument was galvanized dip wire, 20 inches in length. The bottom hook angled at 35 degrees.



Figure 3. Dip wire - the first instrument.

The dip wire was laid across the neuron located in the whorl of my right index finger. The other hand was held slightly away from the body and the fingers pointed towards the ground. The fingers in this, my left hand, were apparently instrumental in receiving a wave impulse and relaying it to my right hand. The message was, in turn, relayed down into the atomic structure of the wire, influencing its atomic spins and alignment. It became alive and responded with pulsations, pulling back and forth tracing a wave train travelling in a horizontal plane. After a period of time, these pulsations would change to dipping up and down following the same wave train, travelling now in a vertical plane. It later became apparent that I was magnetically linked through electromagnetic waves, and the pulsations were created by a weak electric field following the path towards the source of magnetism.

In the second observation the wave impulses in the dip wire held in my right hand could not be recorded whenever I was located on ground below an altitude of approximately ten feet above sea level. The wire was completely dead.

In the third observation in contrast, if the dip wire was changed to my left index finger and the right held down, the pulsating motion in relation to ground elevation reversed. Thus, when standing on ground below the ten foot elevation the wire held on the left-hand finger pulsated strongly. When however, I was located on ground at any elevation above the ten foot level, no pulsations were recorded in the left hand.

To summarize, the right and left hands always responded differently to elevation above or below the mark of ten feet above sea level.

For a long time this was all an unlocked mystery that haunted and puzzled me. However, when once we found the key, analysis was quite simple. We merely had to check back our findings and apply them to a two-way circuit to a Vivaxis, and it all consistently fitted.

Our theory that our magnetic circuit was also the pacemaker of our heart fitted well here also.

First, what radiation in our environment was producing spins of this particular wave pattern received by the fingers of one hand while pointed down?

The parathyroid glands absorb radiation readily. We have found a great deal can be learned by wave testing the thyroid gland for tell-tale radiation. Generally the radiation from light absorbed through the eyes is recorded in the thyroid and detected by wave vector readings by an angle wire swinging from north to South. If, however, a stronger radiation is temporarily introduced into the system, this will cancel out the north and south fields of radiation in the thyroid, replacing it with its own characteristic atomic spins. For a short interval the origin of this radiation can be traced through wave vector readings taken directly from the thyroid gland and transmitted through an angle wire. It is more conclusive if the participant has moved a short distance from the site of his dip wire recording. The point of ground he was picking up pulsations from can generally be pin-pointed by the character of atomic spins and wave vector reading back to that point. By a method of elimination, it appeared that these energies were generated by the earth with spins travelling vertically up only. The atomic motion of their spins seemed to identify them with each point. They could be picked up by one hand only and then only when the fingers were pointed directly down.

Why could the fingers of only one hand receive the radiation at the point of testing? It is a case of vertical direction of spins in our electromagnetic circuit to our Vivaxis. The energy wave associated with that point could only be received into our own circuit by travelling in the same direction as our own energies in our fingers. Only the fingers of one hand had "up" spins.

Why did the spins of my left hand change vertical directions from up to down spins whenever I went below the ten-foot-above-sea-level elevation? The reason, my Vivaxis was located on an elevation about ten feet above sea level by the waterfront of Vancouver Harbour. The change over from up spins to down spins always occurred when I went either above or below my Vivaxis.

Many others have noted this changeover in their hands when they move to elevations below or above their Vivaxes. There are indications that males have a reverse sequence of rotating up and down spins. However, it will take further research to definitely establish this.

At this point our analyzing has brought us far in advance of the sequence of our findings, so we will now retrace our steps back to the fourth stage of our discoveries.

While standing over a point which registered energies travelling in a vertical plane I started testing the insulating properties that different materials might have when held in the receiving hand; but ended up finding out something far more vital and equally unexpected. By this time I had discovered that each pulsation had a measurement of approximately eleven inches. Furthermore, these pulsations corresponded with the timing of my heart beat. It occurred to me that my heart was fundamentally governed by this magnetic circuit with the electric field of my heart following the same direction as the magnetic field.

In the fourth observation when rubber, wood, paper, or cloth was used, the pulsations in the dip wire ceased for a few seconds and then resumed. Lead showed the strongest insulating properties and was in proportion to the thickness of the lead, but in this and all other subsequent tests, these energy waves, after a short period, penetrated lead.

A green leaf was picked from a broccoli plant and carried to the point of testing. Instead of the wave currents pulsating in a vertical plane as before, the dip wire pulled in a horizontal plane towards the plant from which the leaf had been picked! The number of pulsations corresponded with the distance to the plant. The plant was approximately ten feet away and the number of pulsations counted were approximately eleven.

The dip wire was first knocked on the ground to neutralize it. Next, a leaf was picked from a tree and brought back to the same point of testing. This leaf was tested in the same manner and the pulsations swung this time toward the parent tree. The number of pulsations corresponded with the distance to the tree. The tree was twenty-five feet away and pulsations counted were twenty-seven. We found that once a leaf was put on the ground it lost its wave contact to its parent tree.

Starting off to find one thing led to something new and very exciting. These leaves appeared to have a homing ability. The salmon and homing pigeons came to mind. Was this the key to a long-sought-after mystery?

Chapter Five. Our First Experiments With Polarizing

We suspected that magnetism was associated with what we had been finding. Could a wave pattern be permanently set in a leaf much like that in a magnet?

We had come to the conclusion that energy waves were travelling in horizontal and vertical planes. This inspired us to experiment with angle wires held in a horizontal and vertical position. We used heavy galvanized telephone wire, bent to form a right angle, each one measuring about nine inches. The ends were filed to a point. These angle wires proved to be very effective magnetic wave conductors and were used throughout our research to determine the vector of a wave, the direction of energy wave flow.

Later, we were better able to ascertain why the leaf lost its wave vector reading back to its parent tree once it had been put down. It was magnetically incomplete and immediately lost its mated quanta altogether when the circuit connection was severed. When I had picked it, I evidently supplied a temporary circuit only, back to its mated quanta.

Could another energy be permanently introduced into a leaf? I speculated. This was how we got to experimenting with polarizing originally. At first we learned more things we should not do; in fact, I now shudder to even relate our fumbings. Please credit my co-writer, Bessie O'Connor, for persuading me into detailing them for you.

However, by learning what not to do, we gradually learned more about handling these energies correctly and how to avoid the hazards. The experiments at least act as vivid examples to illustrate how radiation other than your own can upset your own atomic spins.

I started experimenting with polarizing alder leaves by using the energies of electromagnetic waves. It became apparent that it took two groups of quanta to produce a permanent circuit, two groups with opposing rotation spins. I used the quanta radiation of a water Vivaxis, detailed later. This polarizing was done by standing directly over a point which I had previously traced. Energy was originating down at a point thirty-five feet below the ground surface. The leaf I held by the end of the stem in my left hand, pointed straight down. The dip wire, resting on my right index finger, pulsated vertically approximately thirty-seven times, stopped, and then excitedly vibrated. I could feel at this point the leaf in my left hand tingling.

The leaf had taken on a new radiation energy other than that of its parent tree. It had become polarized to this point thirty-five feet below ground. When the leaf was tested by being held in the left hand, angle wire in right hand, the angle wire swung and pointed toward the point of energy over which I had stood. This was tested from many positions. Pulsations and distances were checked also with the dip wire.

The polarized leaf indicated a strong energy introduced into it. It acted much like a bar magnet when a pendulum was held at either end. The energy flow pulled in one end and out the other. The angle wires crossed when held over it, a characteristic reaction to mated energies. The leaves not polarized crumpled and fell apart when touched after a time. The polarized leaves appear to keep indefinitely in their original shape. It is interesting to note their elasticity when bent. The pattern of magnetism appears to hold the cells together, keeping them firm and intact. The original ones were done in 1962 and are still intact.

This is not a recommended type of polarizing and testing, as the radiations introduced are strong, and atomically unbalance our own personal magnetic system by coming into direct contact through the use of angle wires.

At the early stage of our findings we did not realize the potency of these energies and the hazards involved. Reminiscing now we can review with humour some of the pantomimes we got involved in, only because we have survived to tell the story and have gained wisdom through the experiences.

The first real "boo-boo" was with the initial polarized alder leaf, strongly polarized to its Vivaxis thirty-five feet below the ground level, and six feet distant from the alder tree. We had deliberately withheld the knowledge from our son, Brian, as we wanted to use him as an unbiased tester. To him the leaf was just any old leaf, and it didn't make much sense to a bored young high-school student when he was asked to hold the leaf in one hand and the dip wire in the other.

He was stationed fifty feet from the alder tree and stood without moving. He now became the wave-transmitter of the polarized leaf. His father counted and recorded the horizontal and then the vertical pulsations. They corresponded to the measurements from Brian to the Vivaxis (see figure 4).

This was repeated from varying distances and from different angles. All trials confirmed the same principle, the waves were travelling in horizontal planes until directly above the leaf's Vivaxis. They then changed to vertical planes with down pulsations recorded by the dip wire; the number consistent always to the distance of thirty-five feet below the ground. When the wave reached the Vivaxis at this point the wire vibrated excitedly.

We were pleased with the results until we found that "part" of Brian had become magnetized to the leaf's Vivaxis! Through holding the leaf too long, he had picked up an overdose of the two radiations. He kept this second Vivaxis for years, in fact, up to the stage in our findings that we learned how to deal with depolarizing X-rayed bones and re-polarizing them to their own magnetic pattern.

There is an appropriate comparison here to steel needles magnetized by rubbing them with a magnet. They end up with two Vivaxes, one to where the magnet was made and another to the local point where the needle was rubbed with the magnet. In contrast, a magnet made by currents from a battery has but one Vivaxis - the point where magnetism was induced.

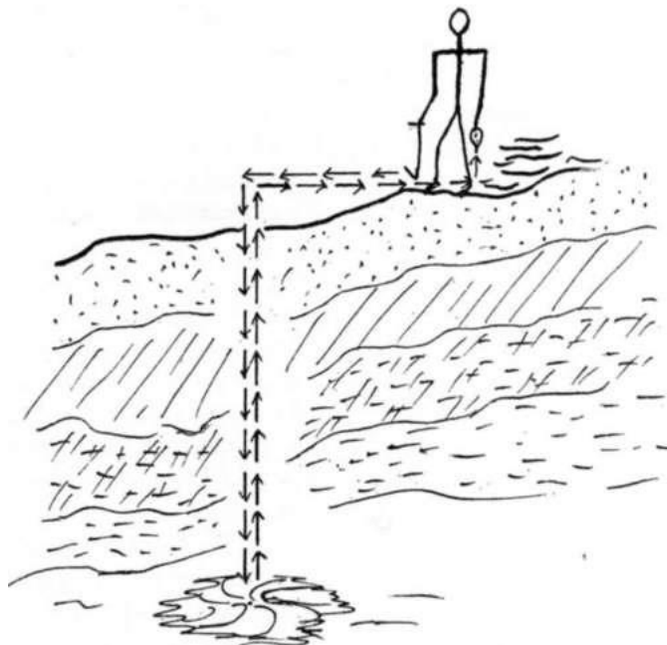


Figure 4. Leaf linked to new Vivaxis.

As days passed, the research became more challenging, yet an incident occurred at this stage that nearly ended any further attempts to unlock the mysteries I was encountering.

Eva Hyde, a friend, and a teacher by profession, arrived to visit one morning. She had been told about some of our findings and was interested. On the table was a polarized maple blossom. Like the alder leaf, it had been magnetized by using the energies from a body of moving water which had been traced to its Vivaxis sixty feet below the ground and located near the maple tree. The energy of its Vivaxis was very strong.

With a wire in one hand, Eva held the other hand over the blossoms for only a few seconds and then exclaimed in alarm, "Oh! Oh! There are sharp pains in the glands under my arms! Pains are shooting up into the glands behind my ears!" At this stage, her voice faded and wavered and she sank dizzily into a chair, close to passing out. She told me later that she had had sharp pains in her heart for three hours afterwards.

My horror was followed by mortification and a resolution. "That's the end! No more of this type of fact-finding. I'm going to kill others as well as myself if I do not stop!"

I phoned Eva later, lamenting my concern and apologizing with a plea for forgiveness for my unintended "witchcraft. I was prepared for a hostile rebuff, but was soon set at ease by her eager, calm voice. "Fran, don't feel badly. You have something there that is very potent. It has a story to tell which should be explored. I'm extremely interested."

Eva's interest sparked a new enthusiasm, and having her as an ally helped. Her spirited answer also helped change the course of destiny, for I was prepared to stop before I had hardly begun.

In all probability, this was an example of how foreign energies with atomic spins out of phase with our own, and having conflicting Vivaxes waves unrelated to our own, can upset the continuity of our nervous system and glands. The energies generated at the Vivaxis of running water can be strong. It will subsequently be related how these energies were used in more constructive ways.

Chapter Six. Permanent Atomic Alignment Found In The Wood Of Trees

At this stage it would be more comprehensive if the principle of wave-tracing with an angle-wire were explained and some of the reasons necessary for its efficiency detailed. Many of these reasons were not at first apparent and this accounted for many of the deviations.

All my findings were conducted on ground above the altitude of the place I was born. For this reason the methods I devised were adapted only to be used under the conditions in which I was geographically situated, with my Vivaxis at an altitude below me. By special adaptation and compensation for up spins, many tests can be conducted also by a wave-transmitter when his own Vivaxis is located above him.

Tracing a polarized wave other than our own was necessary in the research. In principle it is linking two different wave circuits, ours with that of another polarized object or person. The wave pattern of the object or person is picked up at a centre point of polarization and imprinted on the neurons of the left thumb or fingers. The wave-pattern is in turn signalled to the neurons of the right thumb, located in the centre of the thumb's whorl. This centre point of the thumb is held in contact with the vertical of the angle-wire. The atomic structure in the wire becomes excited, aligning its atomic spins to correspond with the magnetic wave-pattern introduced. The wire becomes temporarily magnetized as the atomic spins tilt their axes toward the direction of the source of the radiation - angle of momentum spin (figure 5).

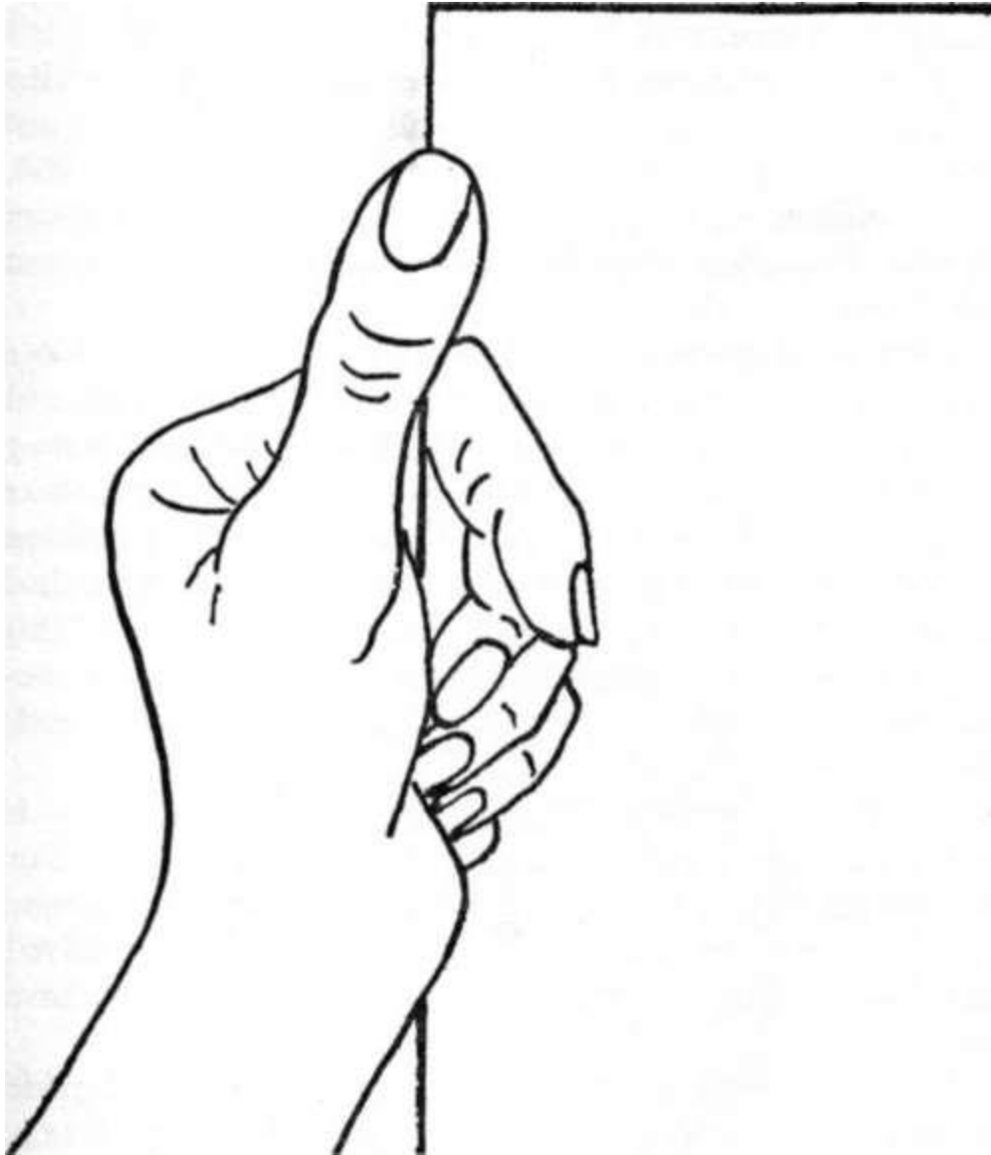


Figure 5. Position for holding angle wire.

The wire feels alive and revolves in the wave-transmitter's hand, searching for the direction of the Vivaxis with the corresponding pattern of radiation. As the wire revolves, a jerk is felt as the point of the wire latches on to a wave circuit channelling horizontally, directly toward its Vivaxis. The angle-wire points to the position for a short interval before the wave continues on in its circuit.

If allowed to move freely, a wave never "lies", and the accuracy with which a direction can be pin-pointed is consistent. This has been confirmed through six years, 1962-1968, of observation. Characteristic of all magnetic waves, they can undergo refraction, deflection, interference, cancellation and polarization.

Isolation of a wave other than your own takes knowledge and experience. Until all factors are well understood and adhered to, no true story can be told. Locations and testing grounds without interference are a MUST. For example, rocks have a polarized alignment of their own, dating back perhaps thousands of years. There has been a shift in the magnetic field which does not correspond with their present position. This interference can be eliminated by shutting out light as a wave-carrier. To do this, black plastic is laid down on the rock directly over the testing ground.

This type of testing - linking up with other circuits - is inclined to have adverse effects on the wave-transmitter. For this reason it is not a recommended practice. We became aware of this early in the research, but felt the risks involved might justify the findings. This they most conclusively have done.

The intent of this book is to pass our findings on, and guide the reader in how to locate the direction of his own Vivaxis, and how, through polarizing and channelling, he can accelerate the energies produced by his atomic spins. This should be the prerogative of everyone. For those that learn how to handle their energies with intelligent understanding, there can be rich rewards beyond man's fondest dreams. For this new knowledge of our biology vitally concerns the physical, mental, and emotional development of every individual.

It is not altogether surprising that it was through leaves and trees that some of nature's secrets were first revealed. Colonel Charles Lindberg must have felt man's strong bond with nature when he wrote in his book, THE WISDOM OF WILDNESS, "Here I believe the human intellect can learn from Nature. From the dynamics of an atom Nature produces the tranquillity of a flower, the joy of a porpoise, the intellect of man, the miracle of life.

In wildness I sense the miracle of life and beside it our scientific accomplishments fade to trivia. The human future depends on our ability to combine the knowledge of science with the wisdom of nature, and I have been forced to the conclusion that an over emphasis on science weakens the human character and upsets life's essential balance."

I suspected we were witnessing, through magnetism, the essence of "life's essential balance", the fundamental energies behind a balanced, uniform growth pattern. The pattern of our fingerprints bore similar pattern to those seen in rounds of wood. The centre rings of the fingers and the rounds of wood sent off tell-tale electromagnetic waves with vectors pointing to their respective Vivaxis.



Figure 6. Point x from which wave reading from tree ring is taken.

A comparison would be appropriate between trees and the bones of the human skeleton. Both acquire a permanent atomic magnetic alignment and circuit to a Vivaxis. This is possibly the main reason for their firm textures. The trees are the electromagnetic messengers to the leaves while the bones are the messengers to the connecting tissue. The messages are dictated through electromagnetic waves emitted by the original quanta introduced. In the case of rounds of wood which were tested from transplanted trees, the wave vector pointed to a Vivaxis located where the trees originally propagated - not to where it was transplanted (figure 6).

Chapter Seven. Quanta Associated With Running Water

We have seen how energies from a body of moving water underground can be used for polarizing. Both water and atomic alignment combine to play an active role in our biology. Our body is said to consist of approximately 80 per cent water. The atomic character of water is well explained by the following:

Water is vital to all earthly life. It is not surprising that this substance plays a role in virtually all cell activities. The atoms of H_2O are not arranged in a linear pattern. They form a V, the oxygen being located at the pointed end. The two hydrogens are attached to the oxygen because they are all wrestling for the same tiny particles, called electrons. The oxygen is usually getting the best of the tussle, so the electrons spend more time in its neighbourhood. Since electrons have negative electrical charges, the oxygen is somewhat negative, so the hydrogens have no choice but to be positive. We see, then, that the water molecule is lop-sided as to electrical charge. This is why it is said to be polar - having two different kinds of poles.*

Moving bodies of water underground appear to create their own Vivaxis. A plausible explanation might be as follows (figure 7):

*The Human Machine, Harry Moody.

The colliding particles in the water create a kinetic energy which stimulates the moving molecules of water to align their electron spins with the earth's magnetism and with each other. The energies aligning to north and south in horizontal planes are pulled in to a common axis; where they meet, a Vivaxis is formed. At this point where horizontal waves of energy meet they change direction into a vertical plane - the energy bundles, quanta, carrying the pattern of radiation energy associated with the area of its Vivaxis. The local fields of energy on the ground tend to become pulled down toward the water's Vivaxis - the age-old principle of a weaker current being attracted by a stronger - a balancing of nature's energies.

A brief example will illustrate how strong these forces are.

"X" refers to a person standing on ground where there is a water Vivaxis vertically beneath him. This point of ground we will call W.V.

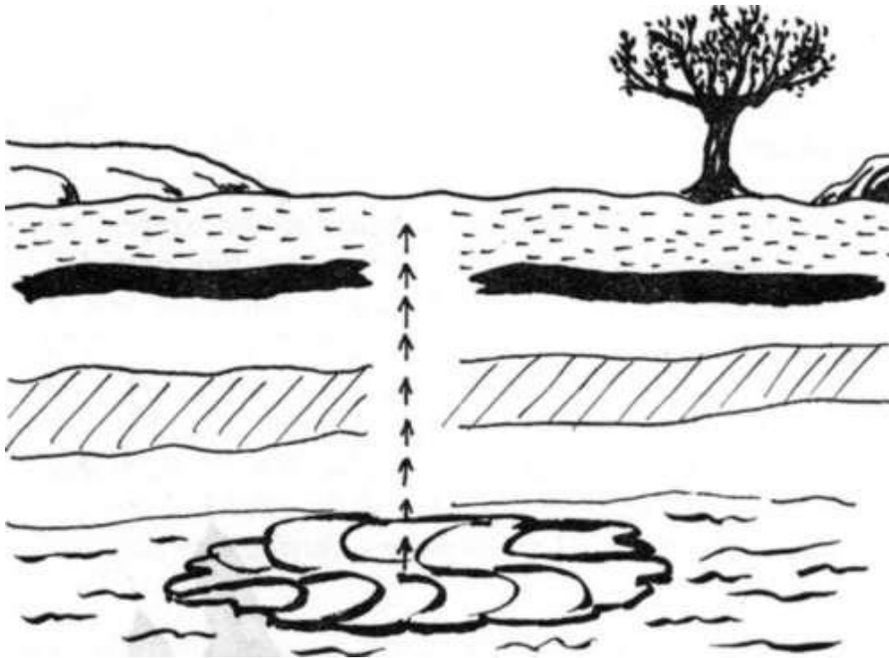


Figure 7. Concept of underground water Vivaxis.

Test (a)

"X" positions himself over point W.V. facing out of direct alignment to his own Vivaxis. He stays there for ten seconds before moving. This is done with his eyes shut at first and then, open.

Results of Test (a)

With his eyes open, radiation associated with the streams of quanta travelling from the water's Vivaxis had been absorbed by X's thyroid. This is detected in his thyroid after he moves from point W.V.

With his eyes closed, no radiation was absorbed, indicating that light is the carrier wave.

Test (b)

X stands over point W.V., but this time he positions into the channel to his own Vivaxis. He remains for ten seconds. This is also done with eyes open and then closed.

Result of Test (b)

Wave tests of his thyroid do not show any radiation associated with point W.V. The thyroid shows only radiation associated with X's own Vivaxis.

Irrespective of the eyes being open or shut, no radiation from the water Vivaxis is absorbed. Here is one of the first of many examples of how alignment to one's own Vivaxis has the added strength and ability to influence or cancel foreign radiation waves.

Vivaxis of water can be accurately pin-pointed. Why does a willow wand pull down? We have established two known reasons. (1) It pulls down to a Vivaxis of running water under the ground when the diviner is not in alignment to his own Vivaxis, and (2), it pulls down also to a person's own Vivaxis, providing it is located at a geographically lower altitude than where he is currently standing. This occurs when he is positioned head and body erect and faced directly aligned to his own Vivaxis - frontwards, sideways, and backwards. When his back is toward his Vivaxis, the wand usually pulls in toward himself, and down; if frontwards, away from himself and down. If his shoulders are sideways to his Vivaxis, the wand pulls away and down, but when he turns the opposite way, it pulls in and down.

Ignorance of this fact of our biology and physics has undoubtedly been responsible for many poorly located wells. According to the driller's theory, water tables can always be found in porous sandstone and limestone. The yardstick of water divining is to accurately determine the depth of water and is not to be confused with the depth of the diviner's Vivaxis.

All of the above applies only to those who are free from the interfering energy fields of X-rays.

The precision with which a polarized magnetic wave other than your own can be traced to its Vivaxis is illustrated here.

I have located in all four wells. Each time prior to drilling I have accurately calculated the different depths at which each water table would be found. The last well was drilled on our property at Clam Bay and is detailed in the signed report. The results were signed and confirmed by Mr. E. G. Peet, the man in charge, working on the job for Pacific Water Drillers.

To those who are not familiar with modern drilling methods - as the drill spins downward, dry powdered rock is blown off by air pressure. When a water table is reached, water spurts up. Often it is necessary to drill through one or two tables to find a sufficient supply. As the drilling proceeds, the powdered rock gets drier and drier until the next water table is struck. In between the calculated levels of this well there was nothing but dry rock.

Prior to drilling this well I handed Mr. Peet a slip of paper giving the three depth measurements that each table of water would be located. I explained I wanted this for scientific records. He voiced his apprehension, and if I had been a sensitive soul, or one with less valid reason for confidence, I would have smarted from his ridicule.

Instead, I challenged him to put up his money and insisted we make it small as the odds were unfair to him. I not only won the bet, but he quite humbly said, "I didn't think this was possible. You have taught me a lesson I never will forget. I thought guessing that accurately would be absolutely impossible."

I use this example to show that water detecting is a real science. It illustrates that if the wave-transmitter carefully keeps his wave pattern weaker by positioning out of his own Vivaxis channel, he can then trace a polarized wave to its birthplace. This principle has to be carefully adhered to in all of our fact-finding.

I have often heard diviners mention that they detect an underground stream crossing at right angles. If their own Vivaxis was located at an elevation below their testing ground, the chances are they were merely pulling down towards the horizontal leading to their own Vivaxis. Under these circumstances, when they are faced aligned toward the direction of their own Vivaxis, a forked instrument in their hands will pull down. When they are faced at right angles in their wave channel, it will also pull down. The unawareness of this fact of their body's energy circuit can account for the fact that many say depths cannot be reliably determined. Part of the time they are locating their own Vivaxis and the height they are located above it.

Chapter Eight. Magnetic Properties Of Ice

Every schoolboy is familiar with how to magnetize an iron nail, bar, or needle by either rubbing it with a magnet in a north-south direction, or by wrapping a coil of wire around it and attaching the wire ends to the poles of a battery.

After much thought on the polarizing properties of running water, it seemed reasonable that ice also would have polarizing qualities. Could we magnetize a needle by using ice?

Magnetizing with ice should be done when there is a steady magnetic field. Sometimes the local field is not a complete magnet or in other words, it is unpolarized. This occurs during major and minor periods, calculated in the solunar tables and other periodic disturbances.*

For this test we used two identical two-gallon water containers made of heavy Polaron plastic. These were filled with water and frozen to 15° below zero. A steel needle was placed with its centre over the exact centre of one lid in a north-south alignment. The second container was placed, centred in the same manner over the needle, and resting on the outer edge of the container's lid. This introduced fields of related energies into the needle. The needle was then left untouched for two hours between the ice.

The needle was magnetized in February, 1966. Yet today, May 22, 1968, it was tested again and its magnetic properties of lifting and attracting are still strong.

*See glossary page 133.

Ice can be used as a reliable carrier wave for certain types of tests. It has the ability to align its atomic spins to the atomic character of the radiation introduced into the centre of its atoms. For example, when water is frozen in a round container and a reading taken at the surface, the north-south direction will be picked up along an imaginary line across the diameter of the surface. This is the predominant pattern. If the container of ice is slightly turned, the atomic spins in the ice will have aligned themselves again to true north and south along another diameter.

During the preliminary stages of our research, we took wave vector readings from bones of dead animals. These had alignments to their Vivaxis similar to those found in bar magnets. When the length of the bone was placed on a level surface and wave vector readings taken, the centre point gave the correct direction. A bone was moistened and a few grains of insecticide sprinkled on it. This was left for ten minutes, then washed and tested for wave vector readings. It had apparently lost the direction to its Vivaxis and no polarity could be detected for approximately twenty-four hours.

If ice can align its atomic spins to the radiation of another, stronger field introduced into its atomic structure, then perhaps could it restore a bone of weak polarity to its original magnetic pattern?

Two leg bones from the same chicken were chosen and the direction of their Vivaxis determined. One was treated with flea powder, then washed off and tested to ensure that its polarity was confused and too weak to detect its original wave channel. The bones were placed lengthwise with their centres touching the ice container at diametrically opposite sides, and both were aligned in the direction of their pre-determined Vivaxis. When the bones were removed after a short period, tests showed re-alignment and re-polarization of the bone treated with insecticide. Similar tests were made with other pairs of bones and in each case the stronger wave circuit of the untreated bone was picked up by the ice and transferred to the bone subjected to the insecticide.

Re-polarizing was used with rewarding results on our beautiful and lovable collie dog. She had become completely and pathetically paralyzed which we strongly suspected resulted from the de-polarizing effects of flea powder. The veterinary we consulted informed us that there was quite an epidemic of paralysis among dogs. The cause was unknown and he firmly stated that nothing could be done to help. The recommendation was to have her done away with.

The folly of us humans at times hits hard between the eyes.

Chicken and other animal bones that have been frozen have been tested. Readings show they have become re-polarized, with a Vivaxis in the deep freeze.

Now our findings began to take on new meaning. I again read and studied articles on bones, especially calcium deposits on bones. I started to experiment, using calcium tablets and animal bones.

The calcium tablets were moistened and portions smeared on the ends of the bones. Then the bones were tested. Readings showed that the calcium appeared to act as an insulator, and alignment to a previously checked Vivaxis was interrupted. Those testing received slight shocks.

We polarized bones with calcium deposits, using the method of the ice in conjunction with its mated bone.

Calcium deposits are known to be one of the main causes of arthritis, and it wasn't surprising that polarizing used by the stricken, brought spectacular improvements.

Our findings were becoming more stimulating and tended now toward more concentration on bones, and the relation to the human body. Yet these properties of ice left much to ponder about. When one considers the immensity of the ice fields in the North and South Poles, with the tremendous energies and energy waves, it can give rise to a great deal of speculation that might account in part for the shifting of the magnetic field.

Chapter Nine. Magnets, An Age-Old Challenge

The local magnetic field is under constant changes and influences, some predictable, some unpredictable. In contrast, the link between a polarized or magnetized object or person to its Vivaxis is incredibly constant. The direction of the route to the Vivaxis might occasionally be diverted by earthquakes, tornadoes, and other unpredictable disturbances such as atomic bomb tests, but the link is seldom broken - and usually for brief intervals only.

Deviations deliberately stimulated can be a useful tool to illustrate and challenge findings. The following are challenges that, under correct conditions, can be met by an efficient wave-transmitter stationed at the Vivaxis of the bar magnet - the magnet itself removed to a considerable distance and the whereabouts unknown to the transmitter.

A. The transmitter can correctly determine the direction of the whereabouts of the bar magnet.

B. He can determine when a string is placed over the bar magnet.

C. He can determine when a jar of liquid ammonia is placed over the bar magnet.

It would not be possible to meet these challenges except for the fact that the magnet is in a strong wave link back to its Vivaxis.

At the beginning of our research, the summer of 1962, we suspected magnetism as the energy involved with the leaves and ourselves. It was reasonable to suspect that if this were so, magnets would have directional wave-readings back to their birth place, too.

We tested many magnets and were able to accurately pinpoint the exact place where magnetism was induced. As previously mentioned, steel needles, magnetized by rubbing with another magnet had two different Vivaxes - the Vivaxis of the magnetizing magnet, often Japan, and the point where the needle was rubbed against the lines of force in the local field. These dual Vivaxes were detected from readings on opposite ends of the magnet. In all the tests, the geographical point where magnetism was introduced was unknown to the wave-transmitter prior to the tracking.

For testing purposes ice was generally used as a carrier wave, using a container especially rigged with angle-wire attached. This gave us a constant and more reliable field, and the directional readings could be detected with accuracy. If the reason is not apparent for using ice, it is not too pertinent for the over-all picture. In fact, it is a study within a study, involving many factors of the local field, mainly gravitational.

I felt excited over the findings of our tests with the bar magnet and phoned a scientist friend, Bill Groves, at the University of British Columbia in Vancouver. He had encouraged me in my work and I felt he would be interested and could advise me if this fact of physics was clearly known. He assured me that it was not. In essence - a permanent magnet is in a wavelength to its Vivaxis, the exact point where magnetism was originally induced. Further, this Vivaxis could be pinpointed by vector wave readings, for the radiation introduced into the nucleus of the atoms of the magnet at that point had become fixed with characteristic atomic spins of energies related to that particular geographic point.

Later I questioned scientists in San Francisco and Redwood City, California. As I left one skeptical electronics representative, I made the comment, "I hope next time we meet, you will laugh with me instead of at me."

To date, little is known about magnets. The following tests might contribute towards unveiling some of the mysteries of magnetism.

We tested changes in energy stimulated at the Vivaxis and detected in the magnetized needle. This test was very confirming of how very factually a magnetized object or person is in direct wave link to its Vivaxis.

The reactions of participants is generally one of fascination and intrigue. Most people have tested a bar magnet with a needle suspended from a double thread and found how the direction of energy currents pulls in toward one end and out from the other, but few people realize that those currents can be deliberately cut off, turned on, or changed. "How is this possible?" you ask. It is only possible because a magnet, like ourselves, is in direct wave-link to its Vivaxis, and any changes or interference at the Vivaxis alters the circuit and the resulting directional flow of in and out going wave-currents linking the magnet to its Vivaxis.

A method for the average person to detect this is outlined as follows. The first step is to magnetize a steel needle with a battery as is done in school experiments. Wind fine copper wire in a coil around the needle. Next, attach the ends of the wire to a battery. The end attached to the minus or negative pole becomes, as is commonly known, the south pole of the magnet. We usually made the pointed end of the needle the plus pole in order to differentiate. Place the needle with the copper wire on a horizontal surface while magnetizing it. Also, place it facing in a direction other than north and south during the process of magnetizing for purposes involving other subsequent tests. Have the exact point where the needle was magnetized well established, for this place is its Vivaxis.

Now that the needle has been magnetized, a second step can be made to disconnect the circuit from the magnetized needle to its Vivaxis. As a wave-transmitter, test the magnetic needle with a pendulum after it has been removed to another location and laid on a horizontal, level surface.* Test the incoming and outgoing energy flow from respective ends of the magnet. See if you can determine within approximately four seconds when an assistant places a jar of liquid ammonia directly over the Vivaxis. Allowance for the thickness of the glass bottom of the jar has to be compensated for in order that the actual ammonia is over the energies of the Vivaxis.

Ammonia solution tends to interfere with magnetic waves, and for quite a long interval it will cut the circuit from the magnet to its Vivaxis and no incoming and outgoing energy flow can be detected.

It is recommended that you experiment and familiarize yourself with the many factors outlined in the Glossary for testing with a pendulum.

When the wave-transmitter is testing with a suspended pendulum, you will hold the pendulum approximately an inch distant from the end of the magnetized needle. After a short interval, you will note how the pendulum picks up and swings with the incoming and outgoing energy waves from either end of the magnetized needle.

When ammonia is placed over the Vivaxis, this temporarily cuts the current, and the wave-transmitter will note how, after a few seconds, the pendulum comes to a complete stop. As one high school student innocently remarked, "What am I doing wrong? My pendulum has stopped dead!" He was unaware of the ammonia solution having been placed over the Vivaxis which cut the circuit.

"Neat! Keen! Fascinating!" These are the enthusiastic comments most often uttered in response by both university and high school students. This is an energy change they can feel themselves and it is concrete and undeniable evidence.

The circumference of the Vivaxis is determined by the length of the magnetized needle, i.e. with a five-inch needle the diameter throughout the Vivaxis would be five inches. This can be ascertained by testing for energy currents immediately outside the circumference associated with the Vivaxis (see figure 8-A). Note also in figure 8-A that the energy flow is travelling in and out at right angles. In contrast, note figure 8-B with the needle removed from the Vivaxis. The energy flow now comes in and out at the same angle that the needle was lying when originally magnetized. This energy flow is in a direct circuit to the magnetized needle placed some distance away. This was illustrated when we cut the circuit by placing ammonia solution over the magnetic needle.

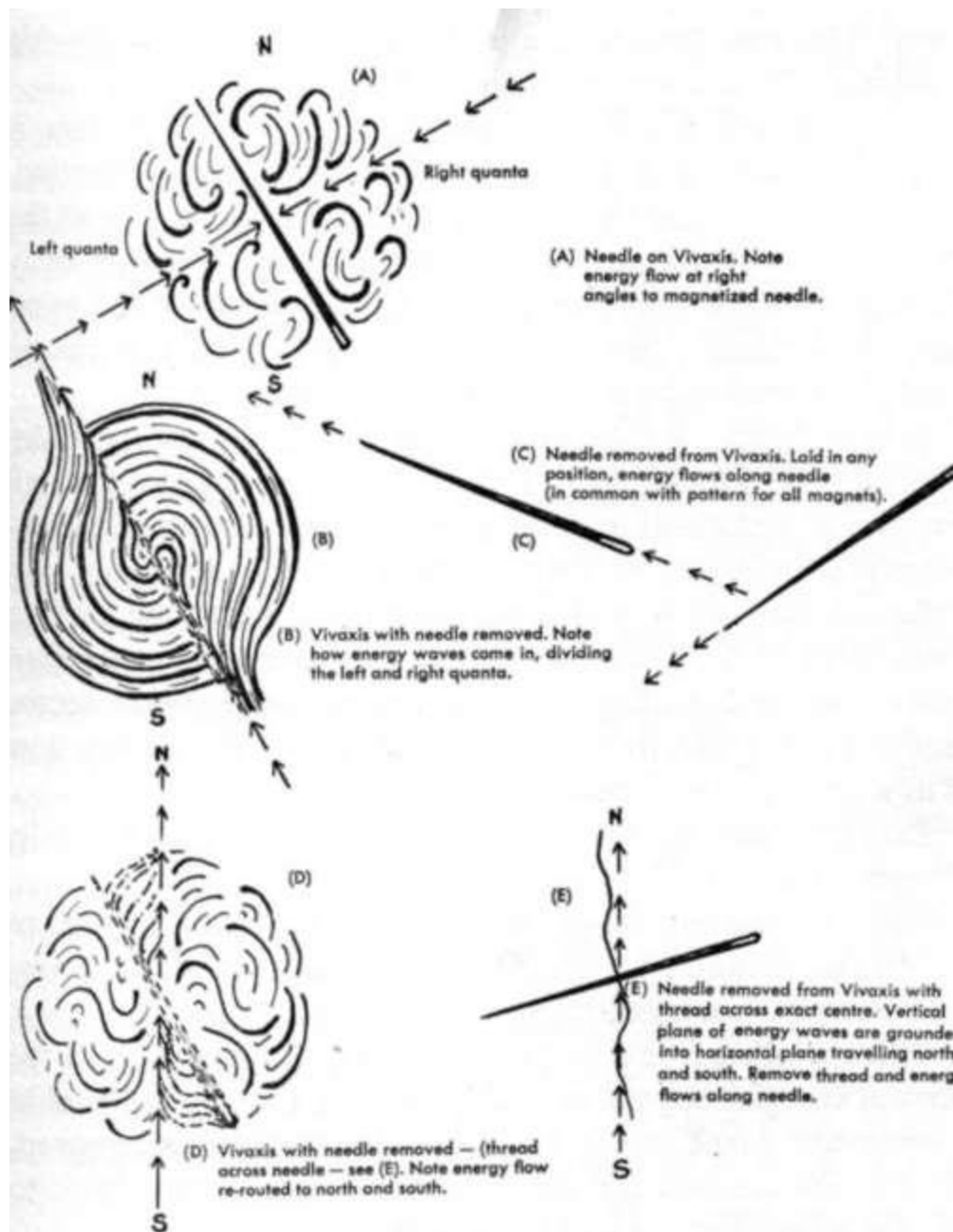


Figure 8. Energy patterns of magnetized needle and its Vivaxis.

In figure 8-D a change in the direction of energy flow is noted. It is now coming in from a north and south direction. It has been re-routed by placing a thread over the centre of the magnetic needle which had been placed some distance away from its Vivaxis. This changes the vertical plane of the energies to horizontal planes. The horizontal planes appear to travel in a predominant direction from North to south.

What is meant by the term north- and south-seeking poles of a magnet? This could be a term to be challenged, for in all our tests a permanent magnet is only seeking its own Vivaxis -place it correctly on its Vivaxis and it ceases to seek.

In contrast, when positioned lying on a horizontal surface away from its Vivaxis, moving energy waves can be detected from either end, pulling in and out respectively. Wave vector readings also point to its Vivaxis, illustrating the energy flow is in a circuit to its Vivaxis (figure 8-C).

Do north and South energies predominantly come into its Vivaxis? No!

How re-routing through north and south from a magnet to its Vivaxis, initiated by interference and grounding of the vertical energies is accomplished:

When a string is laid across the centre of a bar magnet, the vertical energies appear to change direction and now travel in a horizontal plane, north and south. If the string is removed, after a few seconds the directional readings change back to the direction of the magnet's Vivaxis.

If a magnetized needle is suspended in a balanced horizontal position and allowed to swing freely, it will usually, in a steady state, point in a north-south direction. Again, the energies have been re-routed into a north and south horizontal plane by the obstruction of the thread placed around the centre point and grounded to the ceiling.

The known fact that the horizontal energies of the earth flow in a predominantly north and south direction cannot be questioned, but has the character of the quanta or energies changed in the magnet? I felt confident they had not, and suspected that only the route to the Vivaxis was changed. In the case of a compass needle, the interference caused by the screw in the centre had changed the direction of energy flow from a vertical plane to a horizontal plane.

It seemed reasonable to suppose that if only the energy flow was being re-routed by way of north and south, we could detect this change at the Vivaxis.

The answer was found by testing directly at the Vivaxis, when the magnetized needle was removed into another room. An experienced wave-transmitter could detect within seconds when a string was laid across the magnetized needle. How? By the change in direction of the incoming energy currents into the Vivaxis. They now came in from a north-south direction! (see figure 8-D).

Some of us have performed elementary physics tests with magnets, determined the field of it with iron filings, and then suspended it freely to prove its forces are drawn to north and south. The foregoing tests show energy waves connected with magnets which are in no way associated with north and south. These waves are magnetized not to north and south energies -only to their Vivaxis. The average person detects this very readily, and the realization that the energies of a magnet do not have a north-south pattern of atomic spins has surprised them. This has been tested by people from many walks of life, and findings confirmed in a manner which in everyone's mind leaves no room for doubt, even though this idea is revolutionary to them.

It is hoped that the knowledge in this chapter will give others the key to the mystery of the connection of magnetism with the universal scheme, for we are embodiments of this force - an integral part of a magnetic universe.

Chapter Ten. Speculation On How The Fetus Became Polarized

How did the atoms and molecules in our bones become permanently aligned, aligned to the magnetic field into which we were born? In searching for a feasible answer, we decided to experiment with calcium and ascorbic acid. A solution of ascorbic acid was placed in a paper cup into which a calcium tablet was completely immersed. The solution was moved to varying locations. The molecules and atoms in the acid solution re-aligned themselves into a pattern of north and south -in each new field that they were placed.

At one point, the solution was placed on a raised receptacle. The bottom of the paper cup was perforated in order to let the acid drain off. At this point, where the calcium tablet became exposed to the air, the atomic alignment became fixed. This now became its Vivaxis. When the tablet was taken to different rooms and tested, all vector wave readings converged on one point - its Vivaxis. The tablet was now placed directly on its Vivaxis. Vector readings picked up alternating horizontal currents, strongly pulling from north to south.

It was interesting to note that calcium could become polarized to one specific field of energy through contact with acid fluids. Calcium is the predominant mineral within our bodies and our human frame is composed largely of this mineral.

By virtue of comparison, we have the human fetus, encased in its mother's warm womb. Here it is comfortably floating around in an environment of amniotic acid fluid within the water bag, and further encased in a mysterious cellular substance which contains molecules of deoxyribonucleic acid, D.N.A. Here, too, we have an acid polarizing and lining its molecules up to each new field that it is subjected to. The alignment in an acid fluid is flexible and not bound, as in a solid.

Prior to birth, the fetus bones are still soft. We have noticed, when assisting with the birth of lambs, how their hoofs, at the time of birth, feel rather like a soft jelly substance. Almost immediately after they come in contact with the air they harden and solidify. Before or around this time, the polarized alignment sets and becomes bound in their bones - billions and billions of atoms, each with its electrically active electrons, orbiting rapidly around the nucleus, and each electron, spinning, also in its own axis. When the alignment is an orderly one, the atoms all tilt their nuclei and orbital spins towards one source of energy. By sheer weight of numbers, this motion generates a sizeable force and current. This current literally appears to plug the newborn into the magnetic energies radiated from the earth at this point. A two-way magnetic circuit becomes a link between himself and his newly acquired Vivaxis.

During the preliminary stages of our research, we took directional readings from bones of dead animals. These had alignments similar to those found in bar magnets. When the length of the bone was placed on a level surface and vector readings taken, the centre point gave us the correct direction. Currents at this centre point were travelling in a vertical direction. Vector readings varied when picked up on other points along the bone until such time when the bone was placed, facing lengthwise, directly towards its Vivaxis. Then, all points along the entire length of the bone had the same directional readings. In this manner we were able to correctly determine where an animal was born and, in some cases, followed the direction of the guiding currents of its magnetic field to the stall in which it was born.

Here was a strong indication as to what was apparently happening to the fetus around the time of birth. Our statistics were beginning to illustrate that many people appear to become permanently polarized a short time prior to actual birth, although a few have had their Vivaxes traced to the hospital in which they were born. The draining of the amniotic acid fluid could well be compared to the removal of the ascorbic acid from the calcium tablet.

Researchers have found that in some cases the fetus consumes part of the surrounding amniotic acid fluids. Perhaps, too, the chemistry of the acid sometimes changes at certain stages prior to birth, weakening its ability to further re-align to new energy fields. This could be compared to the acid in a car battery losing its strength and charge. There are varying circumstances and it is hard to determine at what point polarization actually takes place. Perhaps it is a combination of acid fluids and the first breath of a baby, where again variations are encountered.

In an article in the SCIENTIFIC AMERICAN, October 1963, entitled THE FIRST BREATH, by Clement A. Smith, it is stated:

There is even a difference of opinion whether breathing activity normally begins only at birth or may occur before.

The article also gives a pertinent quotation:

B. Delisle of McGill University, noting that the activity of the respiratory nerves depends on a background of activity in the central nervous system, points out that the sudden increase in sensory input from the environment at the moment of birth may facilitate the initiation of breathing.

The first breath of a baby is very sudden, taking only a few seconds, and it appears as though the newborn suddenly kicks into an energy.

Undoubtedly, calcium and acids play a dominant role toward originally polarizing and later toward maintaining a permanent atomic spin alignment in the bone and cell structure. Vitamin C and calcium combine to act as the glue that holds the muscle cells together. It is important that the radiation in each

individual bone atomically coordinates in related spins. The bones can then act as efficient messengers to the muscle cells. The cells align their atomic spins and there is an interplay between the two. Exercise stimulates and strengthens the magnetic circuit and the growth pattern, too. However, if some bones, through X-ray, have had their atomic spins changed, the efficiency of the messages is drastically reduced. In fact, there is a continual conflict of messages. The magnetic system generally struggles to adjust, but over a prolonged period there is often a breakdown. We can't help but speculate continually that this is why more and more statistics are pointing their fingers at X-rays in connection with the steady rise in cancer and related growths. Nature has introduced an atomic spin blue-print into our bone structure and we are destroying it. The sacrilege of it makes us shudder.

To get a clearer picture of the normal magnetic interplay, we suggest to the reader that you test with two bones taken from the same animal; i.e., the upper and lower part of a chicken bone. Normal cooking doesn't generally alter the atomic alignment.

Place both chicken bones in a straight line with a gap of approximately two inches between the two. Test with a suspended pendulum held between the two bones and a fraction above them so that it doesn't touch. Note how the pendulum starts to pull back and forth with the energy currents from one bone to the other. Next, take only one of the bones and place it in the deep freeze for a few hours. This will re-align its atomic spins to correspond with those in the deep freeze. Now test it in the same manner with its former mate and note how the pendulum does not pull with energy currents from one bone to the other. The wave's atomic spins first tend to cancel and then circulate. If the bone had been X-rayed instead of put into the deep freeze, the polarized wave of the X-ray would also re-arrange the atomic spins, and a good illustration could be judged of what is taking place in our system when we have X-rays.

Speculation On How The Fetus Became Polarized. Continued

The thyroid gland plays an active part in the distribution of calcium and this gland is also activated by radiation. Consequently, correctly coordinated magnetic circuits are probably essential for efficient distribution of calcium, just as correct food chemistry is essential for its absorption.

According to reliable articles on the subject of calcium, the blood has to maintain a specific balance of calcium and phosphorus. Most of our foods on this continent are high in phosphorus and low in calcium. The system consequently will often rob the bones of calcium to feed the blood—a condition which, over a period of time, can lead to serious crumbling of the bones. Osteoporosis is one example of a condition caused by a prolonged deficiency of calcium and vitamin D. The bones become porous and actually crumble.

On December 8, 1967, a desperate and dejected young man with osteoporosis came to me, Frances Nixon, hoping to get relief and help through polarizing. Less than a couple of years before he had been an active steel worker with a highly-paid job. He was now unable to bend one knee. His foot was out at a 45 degree angle and he could not place it flat on the floor. His balance was poor and he was in constant pain. His future appeared grim as he described how the doctor had operated for osteoporosis on the hip. They had taken a piece of bone from his leg and grafted it onto his hip. This necessitated his being in a cast for nine insufferable months. His physical disabilities had reduced him from well-paid employment to a job with little pay - dispatching in a taxi stand.

He mentioned X-rays in the left hand and wrist, chest and right hip. We assisted with determining his correct alignment to his Vivaxis. It was difficult at first for him to manoeuvre and keep his balance, but he managed to re-polarize his right hip to atomically match his left. His balance became markedly improved although he was still unable to bend his right knee.

He had de-polarized and re-polarized his other X-rays according to instruction and was sitting with his bad leg uncomfortably pushed out rigidly in front of him.

After a short interval of questioning, he commented, "I forgot to mention that my right leg was X-rayed, too." I immediately got him correctly aligned again in his channel and assisted in the de-polarizing routine. I then left him with further instructions to manoeuvre and exercise in his polarized wave channel. After an interval of about one minute, I called out suggesting that he rest. His voice was ringing with excitement as he called back, "Nothing doing. Come everyone, come and look! I'm starting to bend my knee!"

As he continued to walk back and forth in his alignment, the knee's flexibility gathered momentum. It was difficult indeed to persuade him to slow down or stop. "This is tremendous, look what I'm doing for myself," he exulted. His excitement mounted further when he sat down and noted that both knees were now bent.

The couple who had asked permission to bring him shared in his elation and have recently reported that he has maintained his improved balance and can still bend his knee.

The original cause in his case was evidently calcium deficiency in the bones. Before he left I questioned him about his doctor's recommendations for his calcium intake and absorption. The doctor had given absolutely none or any other suggested aids in nutrients. I suggested that he read Adelle Davis's books, LET'S EAT RIGHT TO KEEP FIT and LET'S GET WELL. Both are highly recommended and widely circulated books, written by possibly one of the best informed authorities in the field of nutrition on this continent. In her books it is suggested that calcium deposits are not a case of too much calcium, but a lack of adequate absorption. Recommendations for calcium absorption are given excellent coverage.

We will, as a conclusion to polarizing calcium, relate with diagrams the results of our test with salt. This was one of many that we conducted to prove definitely the wave circuit link to its Vivaxis. Many of the others paralleled the tests already done with magnets and with equally confirming results.

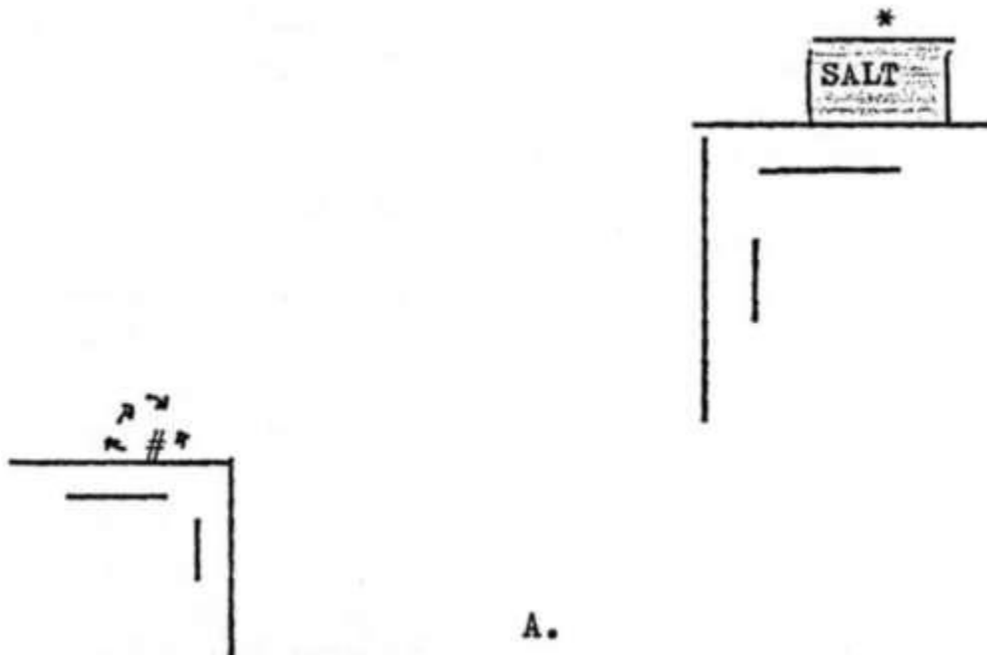


Illustration A - Calcium tablet, situated below Vivaxis. Salt placed directly below it. Result - Circuit instantly cut.

- polarized calcium tablet.

* - Vivaxis that the calcium tablet is polarized to.

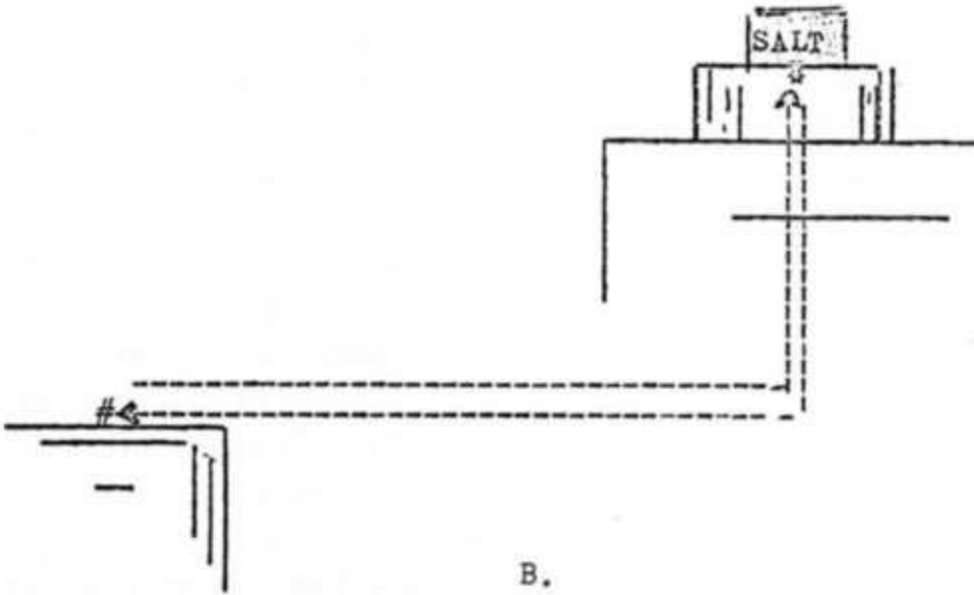


Illustration B - Calcium tablet situated below Vivaxis. Salt placed directly above Vivaxis. Result - Circuit normal and uninterrupted.

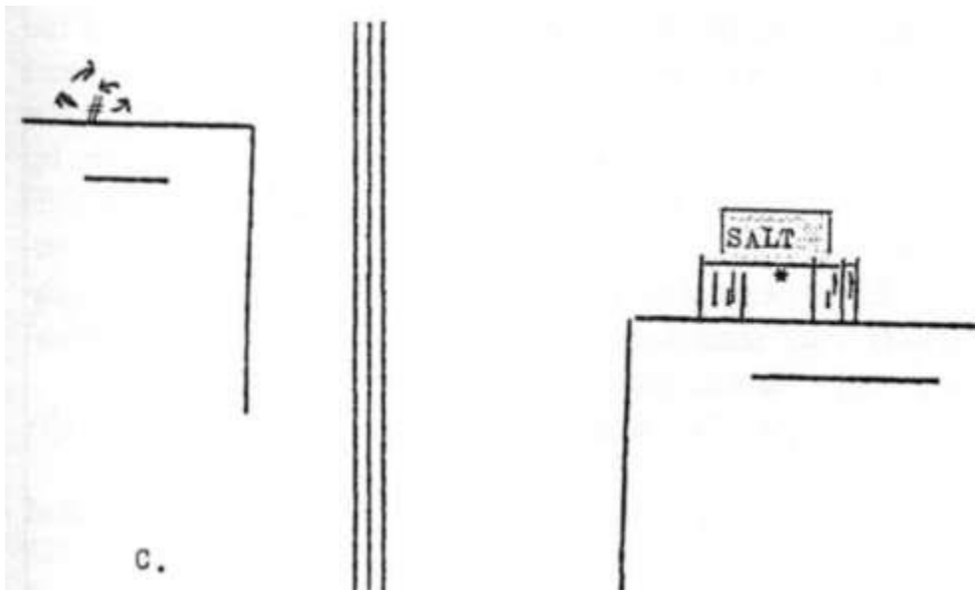


Illustration C - Calcium tablet situated above Vivaxis. Result - Salt cut circuit instantly when placed above the magnetic pole.

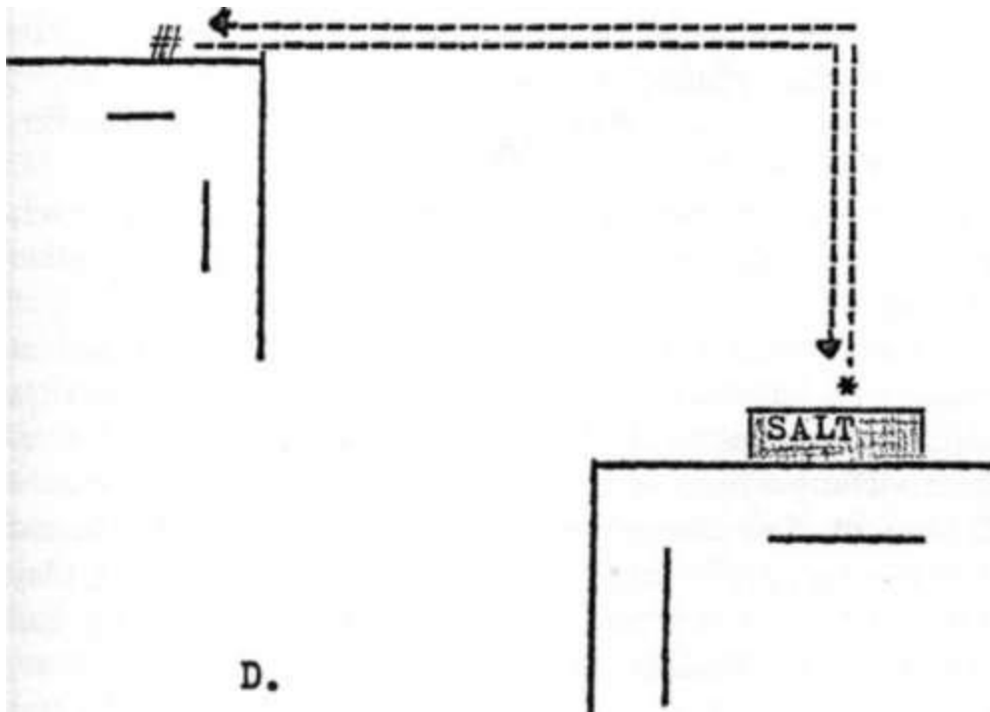


Illustration D - Calcium tablet placed above its Vivaxis. Salt placed below it. Result - Circuit normal and uninterrupted.

The calcium tablet was secured to the horizontal arm of the angle-wire. The wave transmitter stood erect with his free hand grounded on a table. The changes of energies stimulated at the calcium's Vivaxis by an assistant were recorded faithfully by the wave transmitter. The finale was when ammonia was placed over the Vivaxis - the calcium lost its polarity permanently. In contrast, bar magnets in similar tests were only temporarily cut, reinstating their energy circuits after the ammonia solution was removed.

Salt had the advantage of only temporarily cutting the circuit.

Could the actual energy source at the Vivaxis be disrupted sufficiently to cut the magnetic link between the two?

For this test, salt was used, for the chemical properties and tendency it has to absorb and retain ions. However, if left too long, over one area, the salt eventually absorbs this penetrating radiation. For this reason, the salt was renewed at intervals. See illustrations. This experiment illustrates:

- (1) How currents from a polarized body migrate to the magnetic point of their origin.
- (2) How a source of energy and radiation is travelling vertically up from the earth.
- (3) How both the vertical energies and the horizontal energies at a certain given point have a characteristic radiation relating them to that point.

We can now better understand how we acquire a permanent polarized alignment to a specific field . . . how we absorb a certain amount of the earth's radiation and energy in the immediate vicinity where we are grounded. Here is where our acid fluids, with their characteristic ability to align their atoms and molecules up to the fields they are currently subjected to, play a dominant role in creating an energy circuit between us and our permanent Vivaxis.

Chapter Eleven. Energies

Many scientists advance the theory that the world behaves like one gigantic magnet. Further theory has been advanced that this is possibly due to currents in the interior of the earth that are maintained indefinitely by the earth's rotation. It is an interesting speculation and one that could well account for what we refer to as related energies. Spins of the atoms in related energies are in coordination - the angular momentum of the spins brought into resonance with each other by the oscillating horizontal and the magnetic vertical energy waves.

Waves, being invisible, have a nebulous quality that is often difficult to comprehend by written word or illustration. Waves also have energies and energies can be felt. By absorbing these energies through our eyes, our central nervous system is influenced by, and capable of, recording their motions.

A few appropriate words on X-rays: X-rays are known to cause atomic disruption, and like other electromagnetic radiations, undergo polarization. It appears that this foreign radiation alters the spins of the protons and electrons in the X-rayed bones, changing that particular bone's Vivaxis to coincide with that of the magnetic and gravitational field where the X-ray took place. Its energies no longer work in coordination with the energies of the remainder of the body. It becomes more of a co-existing linking up of circuits. In some instances this appears, over a period of time, to result in cumulative damage to the nervous system.

It is possible to detect which bones in a person have been X-rayed by the conflict in wave pattern whenever an X-rayed bone is moved or flexed. It can be detected in the heart and also pinpointed through picking up the wave patterns directly from the neurons situated in the cortex under the skull - the neuron associated with, and connected to, that particular X-rayed limb. This will be given considerable coverage in later chapters, but an elementary understanding of energy behaviour can help later comprehension.

Some observations of energy wave behaviour in relation to ourselves: One of the most common questions we are repeatedly asked is how Frances originally managed to decipher the many aspects of the findings. This was only possible by observing and assessing energy waves in relation to each other, and in relation to their Vivaxis; how wave circuits could be linked and how waves could be cancelled. How could this be done? The answer is simple, but the incredibility of the method will in all probability dumbfound those that experiment with it as much as it did myself.

The story of the unexpected phenomena goes back five years. Frances relates it as: I was writing notes on my experiments concerning rounds of wood, and I drew an illustration with a carbon pencil showing the rings in the wood. I used a heavy writing pad. I realized later that the whole drawing must have been executed without shifting or moving the pad. The illustration had been placed in another room, and I then speculated on the line pattern of the rings, mentally comparing them to our own fingerprints and how the centre whorl could be used to locate a person's Vivaxis. Not expecting any results of significance, I idly tried picking up the wave from the centre ring on the illustration. It was observed that the angle-wire aligned to the point on the table where the illustration had originally been done. The wave picked up from the outer rings pulled the angle-wire in toward me. Testing from varying positions, the results were the same - to the point on the table and to myself.

My reaction was one of incredible disbelief. This was hard indeed to believe and even harder to analyze.

The analysis in reality was quite simple in principle, but we worked with what we refer to as carbon circuits for a considerable time before it became apparent.

A Carbon Circuit Analysis

methods and rules we adhered to

reasons and analysis

A line, approximately four inches long, was drawn with a carbon pencil on plain paper.

We are carbon atoms mostly, and this is a good conducting medium for our radiation.

The surface used was absolutely level.

Waves travel in vertical and horizontal planes.

Paper was held flat and firm with cello tape.

To ensure that only related energies of the local field were introduced into the circuit when the pencil moved across the lines of force. If the paper shifts when the line is drawn, the line shows lack of polarity and will not record.

The participant stood with feet slightly apart, clothes not grounding or touching any object except himself.

This is a principle of two groundings much like an electric circuit.

The pencil was held for an interval of approximately ten seconds before the line was drawn.

This gave the carbon time to absorb some of the participant's radiation through the neurons of his fingers.

After the carbon circuit was completed, we waited thirty seconds before testing. When we moved the carbon circuit to a new position, we gave it about fifteen seconds before testing it.

A short interval is needed for it to absorb the radiation, and electron spins to reach a steady state.

To prevent other influences and recording between testing, the circuit was kept blacked out by placing it in a box.

This illustrated how light acts as a stimulation and a carrier wave to the circuit.

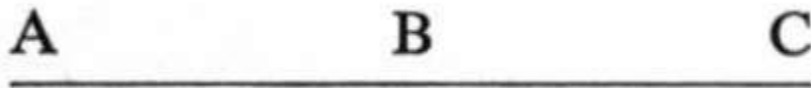
Unrelated waves can be used to cancel out carbon circuits. Shift paper around on the table, scribbling over the lines as you move it. This was a method we learned to avoid the confused linking up of carbon circuits through the common radiation introduced into them by the same participants. This precaution was taken prior to burning the discarded circuit.

There was one embarrassing incident where a carbon circuit involving the radiation of two persons was burned in the fireplace without first being cancelled out. The polarized circuit became uncannily transferred to a neighbouring piece of aluminum foil during the burning process, linking the two persons into a common wave circuit for an incredible length of time.

It is interesting to test a circuit immediately after it is done and to note at first the state of circulating confusion. Rapidly the energy waves sort themselves, keeping their own identity according to the character of their own wave lengths; true to the rule of birds of a feather.

Let us, for illustration purposes, suppose that you draw the line, and you are female sex. It is not deliberately intended to bring sex in to liven up the story. It literally plays a part in attracting and repelling, which is fascinating to observe.

Under normal circumstances and without outside interference, the following is a normal pattern for the circuit that you draw, after it has reached a steady state. Wave readings taken from the three key points of the circuit - the two opposite ends and the middle point show as follows:



A. At point A, at the beginning of the circuit, the angle-wire picks up you the person, whose energy was introduced through the right hand's neurons.

The method of checking for proof of validity is as follows: The wave-transmitter can, on most occasions, locate the correct direction of your whereabouts many miles away. In tests you can be deliberately located when out of sight and earshot of the wave transmitter and the pattern of your movements can be traced. If you turn around a few times, the transmitter records this with his angle-wire. If you reverse direction, this is also recorded. The changes are generally recorded approximately two seconds later.

Polarize in alignment toward your Vivaxis, either one of your directions - sideways, frontwards, or backwards, and the transmitter's wire swings away from you and points to your Vivaxis. There are other instances when the angle-wire will pull away from you and toward your Vivaxis, i.e.: if you stand for any period without stimulating any movement - if your hands are clasped, or your ankles crossed. Only when you align yourself correctly does it affect the whole circuit, polarizing it over entirely to your Vivaxis and eliminating all the other energy waves in the circuit! It was this characteristic that led to the eventual experimenting with using our own polarized wave to destroy foreign bacteria and viruses.

Why, originally could the waves from point A be used to follow you? We suspect the answer is an incomplete energy introduced by drawing with one hand only. The wave seeks its counterpart in the other hand. Here is the predominant law of energies - negative and positive. If the carbon circuit is drawn using both hands, point A wave cannot be used to trace you, it goes directly to your Vivaxis.

Now cancel out this circuit by the method recommended and draw a new one using the right hand only.

B. The carbon circuit can be moved into locations removed from the original position. Point B has a wave length back to the point where the circuit was drawn. The local radiation was evidently introduced into the circuit when the lines of force were cut by the motion of the pencil across the paper during execution of the line. This point is now the Vivaxis of the circuit.

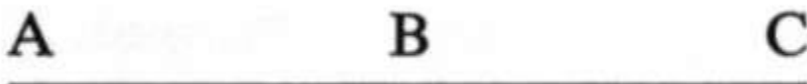
The method of checking for proof of validity is as follows: A wave-transmitter can determine the location of where a circuit was drawn if testing is done prior to other energies being introduced into the circuit.

C. From point C the angle-wire in the wave-transmitter's hand picks up the direction of your Vivaxis.

Determining the correct direction of a person's Vivaxis is much more simple than tracing an individual, for he is constantly being subjected to many interfering influences. Considerable knowledge and understanding has to be used to gear tests to eliminate all possible interference.

Another person can be linked to your magnetic circuit by introducing their radiation into your carbon circuit through physical contact. This contact may be either by touching hands, or by the other person placing his finger on the carbon circuit drawn by you. The wave-transmitter can determine the sex of the person who has made the contact by the re-arrangement of the pattern of energy waves in the circuit.

Arrangement of energies - two females linked into a common circuit:



Point A - Angle wire points to female # 1, who has drawn circuit.

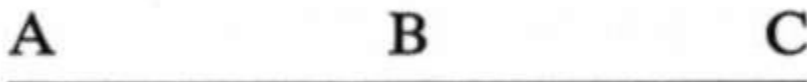
Point B - Angle wire points to Vivaxis - where the line was drawn.

Point C - Angle wire points to female #2.

Note how the other female now occupies the position on the circuit originally held by the Vivaxis of female # 1, the opposite end of the circuit. If either female polarized correctly to their Vivaxis, a wave-transmitter testing from the centre point of the circuit can immediately detect this. For example, let us suppose female #2 polarized to her Vivaxis. The entire circuit would now become a closed circuit - to her Vivaxis and to herself. The other female wave would be cancelled out immediately from the circuit, along with the original Vivaxis of the circuit, or where the quanta was introduced when the circuit was drawn.

To test for proof: The wave-transmitter can determine within two seconds if one of the persons polarizes to their Vivaxis. He can identify which person it is and he can locate the direction of their Vivaxis.

When a male circuit is linked to the female circuit the procedure is as follows: We will assume the circuit has been cancelled out and a new one has been drawn.



Again the wave vector readings will be:

A. To a female

B. To the Vivaxis of local quanta

C. To the female's Vivaxis.

This time a male will add his radiation to the female's circuit, resulting in a complete re-shuffling of the energy waves in her carbon circuit. Now the points will read:

A. To the male.

B. To the female

C. To the male's Vivaxis.

Note how the female has now changed position in the circuit to the centre point! This is one indication of the sex of the person who has added to her carbon circuit. This type of carbon circuit reading is only adaptable to wave-transmitters whose Vivaxis is located at an altitude below them.

However, a method that can be enjoyed by the majority, regardless of the elevation of their Vivaxis, is done through the use of two angle wires. Here the participant has to be one of the persons whose energy is involved in the carbon circuit. For this test, give the carbon circuit two minutes or longer to gather magnetic momentum before checking. Then check with the use of two angle wires held correctly according to directions in the glossary.

Position the wires so that both horizontals are on the same level, and level with your thyroid. Bear in mind how your thyroid is capable of recording the character of radiations. Stand erect and out of the position related to your own Vivaxis. Also, bear in mind that spectators cause wave interference. This will be illustrated in the chapter following concerning thought waves. Avoid concentration and allow wires to swing freely without messages initiated by you.

You are now temporarily linked into a common Vivaxis with another person through the Vivaxis of the carbon circuit. This is possibly due to the ability of the acid fluids in your system to become influenced by, and to align their molecules up to, the character of radiation introduced by the energy waves. The permanent polarization in your bones is not changed, and you are still in contact with your own Vivaxis. It is only the neurons of your fingers that are recording the temporary added circuit.

Under normal observations the two angle wires alternate between you and the person who shares the carbon circuit. If it is two mature females, the ends of the wire always tend to pull away, repelling each other. If it is a mature female and a mature male, the ends of the wires tend to pull together, pausing and attracting as they pass.

In other tests it is possible to tell if a hair belongs to a male or a female. Their circulating direction of spins appear to be reversed, apparently suggesting a predominance of negative or positive. The analysis of the physics of this remains a mystery to me. Scientists in all probability could throw considerable light on the subject. It is interesting to feel the fundamental pull of energies, attracting in the case of male and female, and repelling in the case of two females. In all probability, the degree of male and female hormones would have a bearing on results.

This type of fact-finding is never in the best interest of your own polarity. One should be cautioned about cancelling out the circuit in the recommended way as soon as possible. Also, to avoid the hazards of atomic disruption, make the test as brief as possible.

We have in these carbon circuits,, graphic illustrations of the potency of polarization in our own systems. Today, science is learning more and more about the atom. The high school and university students of today have the advantage of a far better background knowledge of atomic behaviour than our own generation, and consequently are in a much better position to understand and absorb the full meaning of polarization in relation to ourselves.

The energies in polarization are the energies created by the spins within our atoms. Let us first take a brief look into some of the main parts of an atom. The fundamental known parts are protons, neutrons, mesons, and electrons (see figure 9).

The simplest way to mentally picture the atom is to imagine it as a miniature solar system. In the centre, as the sun, is the nucleus, and around it spin the electrons, as the planets. The nucleus is composed mainly of protons, mesons, and neutrons. Protons are positively charged, neutrons are neutral with no charge, and mesons may be negatively or positively charged. The neutrons and mesons appear to hold the protons together in the nucleus, and the total nucleus is positively charged. This miniature solar system is a busy place. In orbits around the nucleus spin the electrons, which are negatively charged, and this negative charge keeps the electrons attracted to the protons.

Besides its orbital rotation, each electron spins on its own axis, as do the protons, neutrons, and perhaps the mesons. In different materials, these axes are tilted at different angles and in different directions. The

direction and degree of tilting appear to depend on the amount of magnetic attraction with which the atoms are associated in their surroundings.

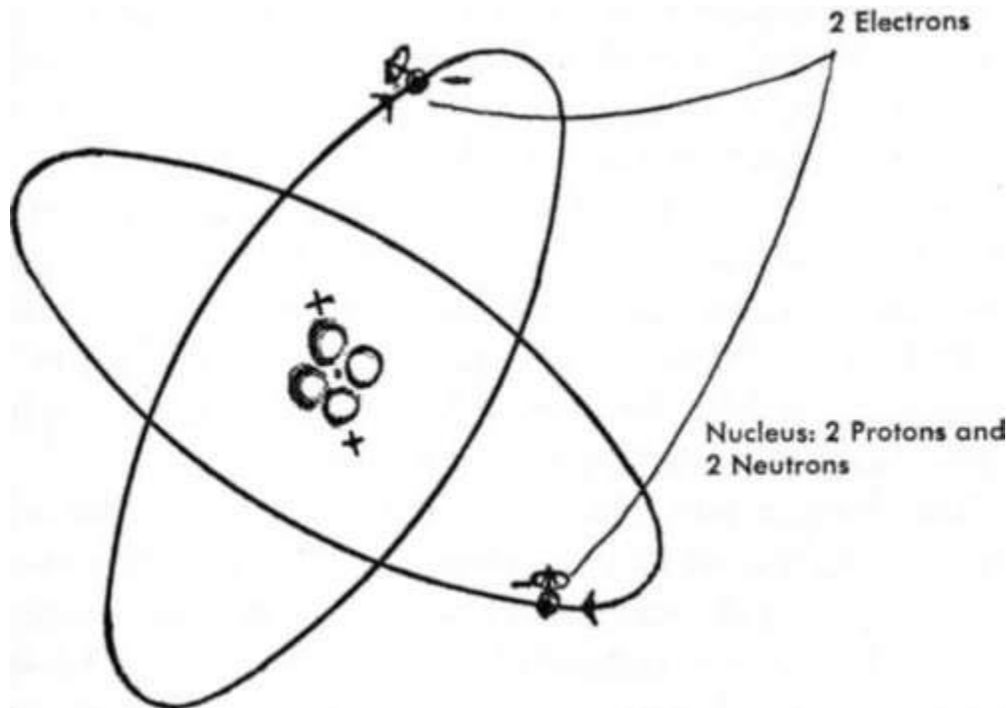


Figure 9. Helium atom.

All matter, (solids, liquids, and gases) is made up of atoms. Different atoms combine to make molecules, and molecules combine to make particles of matter. Basically our bodies are in this category, and atoms and their spins assume a place of great importance.

In the July 1966 issue of SCIENTIFIC AMERICAN there is an article by Gilbert Shapiro on Polarized Accelerator Targets. This is an excellent description of basic behaviour of energy spins within the atom. The following are a few quotations from his article:

Polarization - when nuclear particles are all spinning in one direction.

If the electrons are highly polarized and the solid has the right crystal structure, the local fields at each nuclear site will all be in the same direction. Therefore, the nuclei become polarized as if they were in that same strong field.

On one occasion I took correct wave vector readings from a polarized crystal - polarized to a Vivaxis in South America. It was the same type used in old crystal sets. The strength of its polarity and resulting radiation from its energies had an extremely unbalancing and static effect on the continuity of my own polarity. Even though the strength of its polarity was a great deal stronger than our own, the principle of being polarized to a Vivaxis is the same. Note the last line of the quotation from Mr. Shapiro, Therefore the nuclei become polarized as if they were in that same strong field.

What changes take place within the nucleus of the atom when we polarize? It would appear that the nuclei in some of our atoms, e.g. calcium atoms and molecules, have normally a polarized pattern, coordinated with the energies at a Vivaxis. When we polarize directly into our wave-length to our Vivaxis, we instantly change our system from a partially polarized state to an almost completely polarized state. Billions and billions of atoms are aligning their spins of protons and neutrons parallel to each other - the electrons also coordinating their axes of spin with the nucleus of the atom.

The blood stream, body fluids, and acid fluids in the system coordinate their atomic spins, under the influence of polarizing, into a common alignment to the direction of the person's Vivaxis. This extra energy

introduced into the fluids can be detected in samples of blood and saliva for almost twenty minutes after polarizing. Wave vector readings taken from the samples can be used as a check to determine if a person polarized correctly. For only after polarizing are the energies in the fluid samples alive and coordinated enough to have wave vector readings. This acceleration in fluid energies could account for the improved circulation often noted after polarizing.

Your polarized energies are stronger than the local field. In the initial stage of polarizing directly into your wave length, your accelerated energies become briefly stronger than those of the local field until saturation point is reached. In tests, this saturation point can be delayed by creating extra energy through movement while polarizing, i.e. moving your feet up and down or chomping your teeth, providing they have not been X-rayed. More will be said about related energies in the chapter on X-rays.

Chapter Twelve. Thought Waves

To many people thought waves have a vaporous quality that they often find difficult to associate with electronics. The research focused on our circuit to our Vivaxis would have been far less complicated if thought waves did not factually exist. Our central nervous system controls our brain, as well as most of our other vital organs and muscles. We constantly witnessed the wave interference caused by a spectator concentrating on a participant. Their wave circuits become linked. We used carbon circuits to check for concrete evidence of this linking. The tests were conducted only at normal times, when the local magnetic and gravitational field of energy was steady, at which time light appears to be polarized.

The method used to make a carbon circuit test - Illustration I: Dick, who was the person testing for us, drew a carbon circuit, then waited for thirty seconds for circuit energies to sort out and settle into a steady pattern, each group of quanta separating in relation to each other. He then stood relaxed with his feet grounded slightly apart, hands held down by his sides (not clasped). Then he concentrated hard, focusing his memory on one person, John, someone whose associated radiation he had at one time absorbed and filed away in his memory. After an interval of approximately thirty seconds, the wave-transmitter took directional readings of the carbon circuit. He noted the change of the vector of the wave at the opposite end of the circuit. The wave-transmitter realized that this indicated another male's radiation energies had been added to the circuit. The reading from the middle of the circuit was unchanged, with vector reading to the Vivaxis of the circuit. At the beginning of the circuit, the wave vector pointed toward Dick. At the extreme end of the circuit, his angle wire picked up the direction of John.

For purpose of experiment, suppose we had John located nearby, but out of sight. If John aligned and polarized in his own channel and wave length to his Vivaxis, the wave-transmitter testing the circuit would become immediately aware of it, as all other energies would be cancelled out of the circuit. The wave vector would indicate a complete, closed circuit to John and his own Vivaxis. It is interesting to note that John's radiation was introduced into the carbon circuit only through Dick's thought wave of John, yet the link was just as strong as if the contact had been a physical one.

Some people appear to have an ability of projecting themselves into those they are in close contact with. It is this type that are apt at concentrating on a friend and linking by thought wave. It takes deep and deliberate concentration for at least thirty seconds. My husband, Dick, excels in this phase of the research, and those like him who have outgoing and friendly personalities, plus the ability of intense concentration.

Illustration II. Testing the memory gland: Dick first polarized in his own channel to cancel out the foreign radiation introduced by any previous test. Then, positioned out of his own channel, he concentrated his thoughts to another friend, Archie, and remained concentrating on him during the interval that the wave-transmitter was picking up individual wave readings directly from his memory gland - a gland located on the right side of the head, directly at the base of the skull. The wave-transmitter was able to pick up the outgoing wave from Dick's memory gland by placing the middle finger of one hand directly on the point where the gland is located. The angle wire held in the other hand had the character of the radiation and wave length associated with Archie transferred to it. It sought the direction of Archie - the rule of like wave seeking its counterpart.

To confirm the correct direction, Dick then positioned, facing into the channel indicated. If correct, directional readings taken from any part of his upper torso, all converged on the same geographic point - the point where Archie was located. His characteristic radiation was apparently sending off telltale signals. Readings from the waist down had a predominance to Dick's own Vivaxis.

We have here some noteworthy and interesting observations. The acid body fluids are probably responsible for absorbing the radiation, and under the influence of the atomic pattern of the radiation, aligning their atomic spins to coordinate. Again, we witness how the energy waves sort and separate themselves according to their identity. The question also arises - why does the wave seek Archie rather than his Vivaxis?

In all polarized and magnetized bodies or objects, we witness two distinct and predominant energies - one is incomplete without the other. In contacts with Archie, Dick probably absorbed only one of his magnetic energies. On further speculation, this incomplete magnetism filed in Dick's memory is stimulated by thought wave - the incomplete magnetic wave seeking its related counterpart in Archie.

For a more comprehensive understanding and breakdown of how these right quanta and left quanta work as a team in magnetism, I devised a simple method for separating the two. I was then able to observe their magnetic powers, working together as a team, and the loss of energy when one or the other lost its mate. Further observation was made of how, when they were separated, the other would correctly locate and link up by wave to its counterpart. We will later give this subject the coverage it deserves, but first a few concluding comments on thought-wave interference caused by spectators, is in order.

It is impossible to isolate and trace a wave with spectators observing and concentrating. This completely defeats what you are searching for, and no true story can be told. The only story told is that their wave length has become linked into the circuit, causing circuit interference and often, complete wave cancellation. In checking out the validity of a test, we often have a co-worker manoeuvring out of sight of the wave-transmitter. Care has to be taken by the co-worker not to transfer his radiation by physical contact with the object being tested. For transferring objects from one place to another, tweezers and a tray are commonly used. The co-worker is also instructed to avoid concentrating on the wave-transmitter, and a suggested method is to repeat as a chant, One, two, three, four. One, two, three, four, to avoid this temptation.

An efficient wave-transmitter should also avoid any concentration, and keep his mind neutral. This knowledge of a person becoming linked by thought waves, and also by waves absorbed through their eyes, is an ever-present hurdle, and one that has to be continually guarded against and compensated for.

After working with wave circuits and thought wave connection, one can readily understand the stories of dogs locating their homes and masters from incredible distances.

Chapter Thirteen. Left and Right Quanta Experiments

Why and how the teamwork of two distinct electromagnetic waves with rotations in opposite directions but both travelling towards a common Vivaxis, are essential to make a circuit connection complete.

It has been mentioned before that there is a change of direction of energy wave flow that can be detected in our circuit whenever we move from ground above our Vivaxis level to ground below our Vivaxis level, or visa versa. Many have been able to determine the exact level of ground on which their Vivaxis is situated because of this characteristic changeover at that level. The changeover can be detected in both the left and right hands.

The following tests and observations are unfortunately not applicable to those who have extra conflicting circuits introduced each time that an X-rayed bone is flexed as they walk or move. After, however, all conflictions have been deliberately repolarized effectively, observations are that their pattern of direction of energy flow becomes definite, and corresponds with the sample case of Judy's, outlined below. As one walks this pattern and the tests can be a good gauge to determine if all conflicting circuits have been successfully repolarized.

The following observations are applicable only to those who have a normal uninterrupted two-way circuit to one Vivaxis only. As a sample case we have selected that of a female, whom we will call Judy. Judy's Vivaxis is located possibly hundreds of miles away, but at an elevation of thirty-four feet above sea level. She is observing the changes in vertical directions of her energy wave flow as she walks above, and then below the thirty-four foot ground elevation; and also the definite pattern when she is standing exactly on that thirty-four foot level.

In the first observations she is using two swivel chains with a round rubber on the end. They were in fact borrowed from the wash basin, but they had characteristics ideal for recording energy wave flow. The swivel held at one end gave freedom of spontaneous action, while the round rubber plug on the other end recorded the motion effectively. Both chains are held suspended down in separate hands, and allowed to swing freely and spontaneously without initiated thought.

Judy realizes for circuit observation, the necessity also of keeping both her legs apart while she stands or walks. The principle in application is much the same as two groundings for an electric circuit. She briefly tests this principle of a two-way grounding, first by standing out of the channel to her Vivaxis, with legs apart, and noting how the suspended chain in one hand is alive and circulates. The direction of her energy wave flow is travelling up through the left hand and down through the right hand. The right hand is in turn transferring the energy waves to the chain, causing it to circulate strongly. The chain in the left hand, in contrast, has no movement, for the direction in energy flow in her left hand is travelling away from the chain.

Next, to test the importance of a two-way grounding with her legs, Judy now stands with her legs touching each other. The direction of energy flow is altered and cuts out of her hands. The chains in both hands are now lifeless and without the former energy flow being transferred into the right hand chain. Judy now places her feet apart, and the direction of energy flow is again transferred from her right hand into the chain, which circulates in response. As she walks the circulating energies gather momentum in her right chain, for Judy has no conflicting X-ray circuit, so the direction of vertical energy wave flow remains constant toward her Vivaxis.

We picture Judy now fifty feet above sea level, the chain circulating spontaneously and vigorously in her right hand as she walks downhill. She pauses at the thirty-four foot elevation, for at this elevation both the left and right chains circulate -one clockwise, the other counterclockwise. This is the elevation of Judy's Vivaxis, and all tests show how her energy flow is at this point changing from vertical down spins to a horizontal plane. As she moves farther downhill her spins again revert to vertical, but this time travelling up. The changeover is noted in her left hand. As she walks the chain in that hand has the direction of energy wave flow now transferred into it, causing it to rotate vigorously. The right hand, in contrast, has lost its former motion. This pattern continues as Judy walks uphill, until she reaches her Vivaxis elevation of thirty-four feet. As she moves slightly up from this level, the direction of energy flow is transferred into

the right hand again, and the motion in the left hand chain stops; while the right hand chain takes over the recording of the energy wave flow now activating it.

Next, Judy observes the change of direction of energy waves above and below the elevation of her Vivaxis with the use of angle wires. As she walks downhill towards the thirty-four foot elevation, she observes with interest how the angle wires in her hands pick up and definitely hold two directions. She might change directions, yet one angle wire tenaciously holds the direction towards her Vivaxis, while the other has a wave vector travelling in the opposite direction to her Vivaxis. This became a fixation during the time that she was walking. But as she reached the elevation of thirty-four feet, the direction of energy flow changing from a vertical to a horizontal field was illustrated again very definitely. Judy remained on that elevation, and testing facing to various directions, she noted that her angle wires both turned in parallel to each other - with a predominance generally towards north and south. This pattern was strong in the wires, and had a definite identity to the level of the Vivaxis. The head is the master wave-receiving platform, and tests showed that the elevation of the head was the determining factor. However, if Judy faced aligned directly toward her Vivaxis, the angle wire crossed in the normal pattern, regardless of what elevation she was located, the thirty-four foot level included.

We feel, perhaps, one of the most interesting observations we have made with the direction of energy flow, was done through separating and isolating the two different groups of quanta flowing from either hand, and observing their essential teamwork. This is outlined in the following experiments.

Procedure for producing magnetism in two needles and separating our left and right radiation quanta:

The method used was, Judy holds two unmagnetized steel needles, one in the right hand and the other in the left - the eye of the needle held between the forefinger and thumb, and positioned so that the metal of the needle rests against the whorl of the forefinger. Because Judy's Vivaxis is presently located on a level below her, she holds the points of both needles vertically down. She polarizes rapidly, walking forward about six steps and then reversing backwards six steps, taking care to keep in the same alignment to her Vivaxis. Care was also taken to adhere to all accurate rules of polarizing - spine erect and head held straight.

Left and Right Quanta Experiments. Continued

Subsequently the two polarized needles were tested while they were lying horizontally on a table. First a wave vector reading was taken from the centre of the needle that was polarized with the right hand. This indicated a strong wave vector to Judy's Vivaxis, while the needle polarized in the other hand had a wave vector reading in the opposite direction.

Shuffle them around in position and both always kept their original separate identity, and by the direction of the energy wave flow, a wave-transmitter could correctly identify which needle had been held in right or left hand while magnetizing. Checking the teamwork is essential to complete the circuit.

A co-worker carries off one of the mated needles on a tray into another room. He places a lid from a pot over this mate.

The wave-transmitter testing the centre point of the other needle, immediately becomes aware that the circuit has been cut. He can no longer get a reading; the angle wire wanders. However, after an interval the wave penetrates the lid and the circuit is reinstated.

It is easier to conduct a sequence of tests if lids that do not actually touch the needle are used. We commonly use a saucepan lid, tapping it between tests to eradicate the wave pattern.

The next step is to test your own polarized needles with a suspended pendulum. This is a test that we hope most readers will try, for it will give them an insight into the workings of their own circuit to their Vivaxis, in a way no written words could.

Suggested sequence for testing:

First lay needles in a position not in their channel to their Vivaxis and test the centre point of each needle with your pendulum. Note how the pendulum will normally pull at right angles to the length of the needle. In comparison note as in Fig. 10 when the needles are accurately placed slightly apart in proper sequence of direction of energy wave flow, faced in alignment to their Vivaxis, the pendulum now swings strongly following the direction of both needles in their channel. Lastly, reverse the position of the solid right-hand needle with that of the dotted left-hand needle. Their points are now both pointing the wrong way in the channel. It is interesting to note how the circuit is cut and the pendulum stops dead.

When the test is correctly conducted, it is very easy to detect the difference when the needles are correctly channelled -points facing according to their character of quanta. Irrespective of the positions the needles were juggled into, the right-hand needle always kept the same character of quanta originally introduced into it; while its left-hand mate could also be identified by their consistent magnetic link in opposite directions to their Vivaxis.

Although the character of the quanta remained fixed, the rotations of the travelling electromagnetic waves periodically alternates between clockwise rotating waves and counterclockwise rotating waves. Specifically, when the left-hand needle changed rotations from clockwise rotating waves to counterclockwise rotating waves, the right-hand needle changed simultaneously, but always to the opposite rotation to its mate. If one or the other of the teamed mates were "blacked out", the rotation would cease in the other needle; again illustrating how these two opposing rotations, spawned by the two related groups of quanta, were responsible for the ability of the electromagnetic waves to home into their selected Vivaxis.

One must bear in mind that the participant in this particular test is sharing his Vivaxis. As an example, we will assume that you had polarized the needles with your energies. The magnetized needles are placed on the table and channelled toward your common Vivaxis (see figure 10). They soon monopolize the circuit to a point where you are unable to locate your own Vivaxis channel using two angle wires. However, when the needles are shifted slightly out of direct alignment to your joint Vivaxis you can immediately locate your channel again in the normal manner. It is always recommended to cancel out radiation upon completion of tests. Immersing articles used in ammonia solution is an effective method of cancelling.

In order to substantiate these findings further with visual proof, we polarized leaves, using again the energies of our own channel. The same routine and method that was used with the two needles was repeated, using two leaves. Rose leaves free from blemishes down the centre vein were selected. Care was taken not to transfer the leaves from one hand to the other. They were laid on a table for thirty seconds in order to sever connections with their parent tree. Both leaves were held down, each in its separate hand, with the neurons of the forefinger making contact on the stem of the leaf.

The method used is to hold both leaves, each in its designated hand, then polarize back and forth in one's channel to transfer some of the separate left and right radiation quanta into the atomic structure of each leaf.

The leaves, similar to the two polarized needles, were now a right and left mated team, working jointly to form a complete circuit to their new Vivaxis - a Vivaxis they now shared with the person who polarized them. Observations were also made on their preservation properties and their firm elastic texture, as opposed to leaves picked at the same time but not polarized.

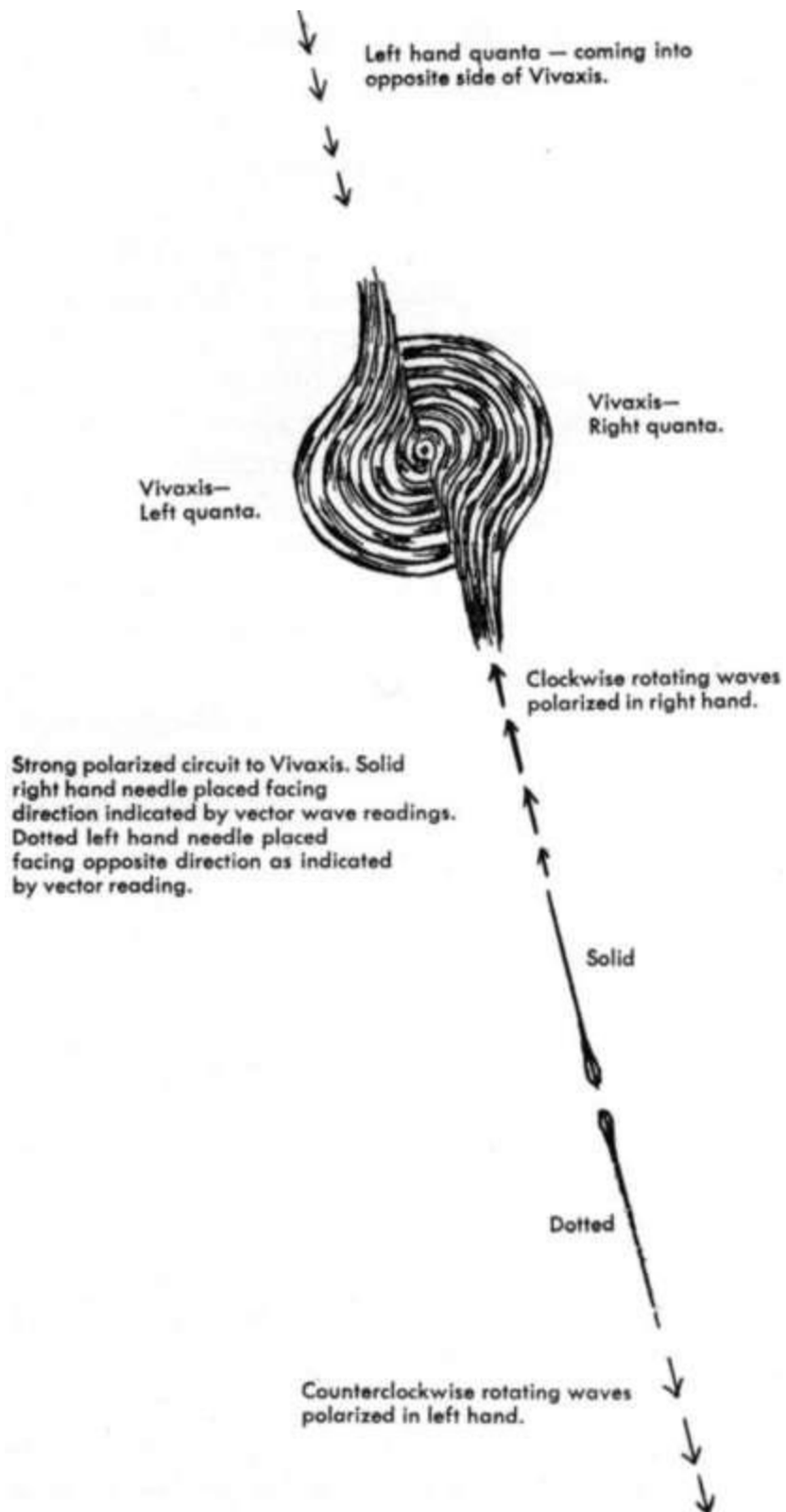


Figure 10. Pattern of left and right quanta coming into Vivaxis, as shown by needles.



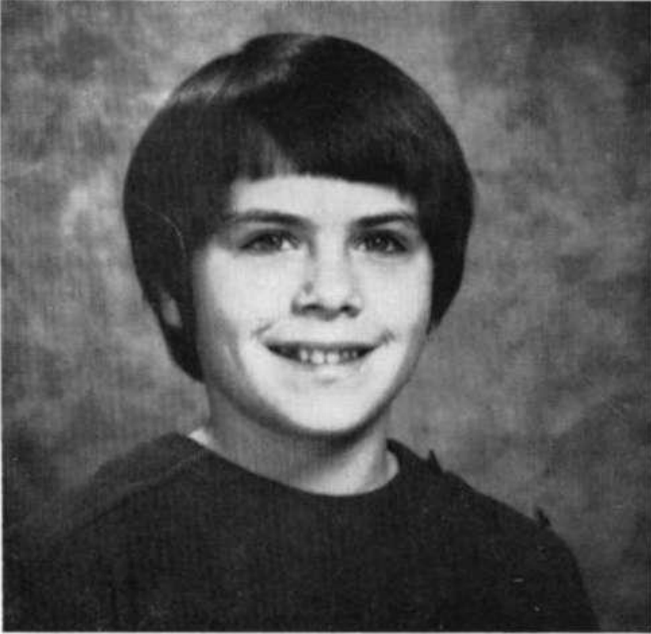
BRIAN NIXON

Brian assisted in experiments in the early stages of the research.



Shell

Our collie dog who, through repolarizing, recovered from complete paralysis to lead a normal life. This picture was taken three years after.



Alison Eaton

Who has been introduced to the wonderful power of polarizing at an early age.



RONNIE HYMER

One of the first assistants. He still possesses a leaf which he polarized five years ago, with the energies from a water Vivaxis. This leaf is still firm and intact with a wave vector to that point.

These two distinct right and left groups of radiation quanta, with their reverse motions of rotations, should in all probability be regarded as the most essential and fundamental part of our life. Any disruption to our electromagnetic wave circuit can have serious detrimental effects on our entire system. Disruptions can be caused by one of many things, or collectively to mention a few: viruses, bacteria, insecticides, emotional frustrations, wrong food chemistry - the very food we eat is only acceptable to us if its molecular structure is compatible to our electromagnetic waves. We have repeatedly witnessed how wrong food chemistry can short an electromagnetic circuit.

Our very life is dependent on these wave impulses - energies created by the motions of our atomic structure. These motions in turn are stimulated by the motions of the entire universe. Scientific estimations are that every day of our lives we travel 14,000,000 miles. The entire galaxy and all its parts are in constant dizzying motion. On our own galactic merry-go-round we are moving 500,000 miles an hour. We are also swinging around the sun at 68,000 miles an hour - while in addition the earth is spinning like a top at over 1,000 miles an hour at the equator.

It is the laws of the universe that dictate the physical and fundamental laws of life and nature. This is extremely well-expressed by Arthur S. Gregor, in his book, A SHORT HISTORY OF THE UNIVERSE, as follows:

Man is as much a part of the planet as are the birds, the trees, the mountains, the oceans and the continents; and because he is part of the planet he is also part of the universe. The material of his bones, flesh, and blood is the substance of the galaxies. The physical laws that control his movements guide the course of the most distant stars.

The food we eat is absolutely essential to our life, and through its absorption we receive necessary nourishment for cellular growth and energy; but to be absorbed, this nourishment has to be distributed. It is a case, perhaps, that the horse comes before the cart. For years we have observed how poor circulation is improved tremendously through polarizing. Improved circulation brings a chain reaction of improvements, including better distribution and absorption of essential materials and vitamins. The tremendous results received through polarizing are in all probability largely due to an improved circuit, which stimulates circulation.

Nature has designed our bodies to work in one coordinated plan, dictated by the magnetic energies of the earth and universe, and more specifically by the energy pattern of our own assigned Vivaxis. Tampering with this fundamental blueprint puts our central nervous system out of phase and step.

Our system has great recuperative powers - but the recuperative powers are dependent largely on one coordinated electromagnetic circuit - a circuit that should be regarded as a most precious heritage. Any disruption to its atomic continuity can be a serious threat to the efficiency of our entire nervous system and all its controls.

The motions of the earth are bound to create an electric field, and where there is an electric field there is a magnetic field. Back in 1864 Clerk Maxwell published a physics paper predicting wave behaviour that coincides with what we have been observing in our electric magnetic circuit. He showed how a pulsating electric current would produce a pulsating magnetic field in the space that surrounded it, and that this magnetic field would in turn create a chain reaction of electric magnetic fields. This chain of disturbances, he said, would travel across space until it contacted another electric and magnetically similar piece of matter that started the chain reaction process.

In our observations the principles are similar - two different quanta that have originated from a common source of radiation - and their magnetic waves seek other matter with the same common radiation.

Chapter Fourteen. Edith's Story

In the last chapter we illustrated how necessary the two energies are to a complete circuit, concluding with the statement,

Any threat to the circuit disruption can be a serious threat to the efficiency of our entire nervous system and all its controls.

In many cases of paralysis we have living examples of how this fundamental law of physics works. Reinstating the circuit and the paralyzed limbs miraculously come instantly to life. For illustration purposes we have selected the story of Edith, a friend in her mid-fifties.

When Edith visited us nearly four years ago she had been, for twelve long years, a victim of the cruel and crippling multiple sclerosis. A few months prior to her visit she was in the hospital, partially paralyzed down her left side. Her attending physicians had commented, It is just as though you were split right down the middle. Her condition had deteriorated to a point where she was having to resign herself to the prospect of a wheel-chair existence for the remainder of her life.

In articles on the subject, multiple sclerosis has been characterized by calcified patches on the brain and spinal cord, also disintegration of the myelin sheath covering the nerves. It is a disease that doctors generally regard as incurable.

The pattern is usually slow disintegration of the nervous system, including all the vital organs and muscles that the nerves govern. The muscles rather resemble dead fish when pressed; the finger imprint does not spring back with the normal elasticity. Circulation is extremely poor. The stricken will have a sudden attack of what would appear to be an electrical shorting out, with a resulting impairment to muscles of the body. There is sometimes a very slow and gradual improvement throughout the following months, but each subsequent attack brings them down onto, what doctors describe, as a lower plane than the previous attack. Their recuperative powers begin to lessen and the disintegration of their entire system gathers momentum. A disease of civilization, aided by products and devices of civilization, it is slow, ugly, and tragic.

It was through Edith that we were able to prove that these effects can be largely reversible. The tremendous contrast of before and immediately after polarizing was instant, and should not be confused with a slight, slow, gradual improvement over a long period of time that sometimes occurs in this malady.

Prior to polarizing, Edith could not lift her left leg or arm, and had very little feeling in them; a pin prick was often not even felt. At times her head would fall forward without muscle control. She had been unable to write, cut up her food, or do any of the small tasks we take for granted. Within minutes after polarizing she exclaimed, "I can feel life coming into my left arm and leg!" She exercised for an interval and was able to do manoeuvres that had been impossible for her prior to polarizing. After a period of only twenty minutes, she walked without her cane into the living-room - and with quite a jaunty step. Our husbands stopped dead in their conversation. "Edith, you're walking!" was her husband's incredulous exclamation.

The next day she was able to control her hand enough to write her name and address. I have kept her letters to illustrate her progress.

Words could not describe her elation, and her voice was warm with gratitude as she confided, "Frances, if you only knew how terrible it has been all these years . . . the feeling of hopeless despair as I often sat by myself, unable to lift my hand to even push back my hair. My despair was often too overwhelming and I would succumb to periods of uncontrolled weeping. I thought my life was over and now suddenly I feel alive again."

I originally was very hesitant in taking the responsibility of even trying polarizing with her, but her condition was so pathetic that my feelings of compassion fortunately overcame my reluctance. She was soon able to do most of her own housework, and today, four years later, lives a reasonably normal life. Her muscles now have normal, firm elasticity, and her circulation is tremendously improved. Her whole appearance has become rejuvenated. She is inclined to tire easily, which is reasonable to expect, but with the aid of periodical polarizing, she is able to hold her own. In fact she reported a few days ago that she had been shopping, and that the day before had been walking around looking at boats with her husband -walking on both trips without the aid of a cane.

The original method of polarizing we used was done with the aid of a container of ice. It was effective at the time in giving Edith her initial start, but it also had discrepancies caused by the lack of normal quanta of her own in her partially paralyzed left side. When we aligned her in her correct indicated wave channel toward Winnipeg, her electromagnetic waves in the left side were too weak to be introduced in the normal manner into the ice. These are normally introduced through the ankles, placed on either side of the ice container. Instead, her right side teamed up with a new magnetic mate introduced into her left side through the quanta in the ice. This gave her left side a new Vivaxis, located in our bedroom, at the point where she polarized over the ice. This does not happen under normal conditions, but this was an indication of the absence of her own radiation's quanta in one side. It corresponded with her doctor's former observation, "It is just as though you were split right down the middle."

This was an example of right quanta waves not able to form a circuit or operate efficiently without their counterpart of left quanta. Giving the quanta of the right side a team-mate with a different Vivaxis was a compromise. It created a condition that acted as a crutch but did not correct some of the underlying trouble. However, it was a crutch that gave a despairing cripple sufficient circuit to operate her limbs enough to exercise and build up her muscles. Damaged cells and tissues are not good transporters of energy waves. The repairing and building up had to be aided by polarizing three times a day -polarizing into the channels of both her Vivaxes, alternating between Winnipeg and the point in the bedroom on Thetis Island.

As in most phases of science, we were learning through experience by observing the many deviations and the triumphs. Edith's case contributed much towards advancement and a better understanding of our magnetic energy waves, their circuit, and also improvements in methods of utilizing them. We kept her here under close observation for four months. She had to gauge her own tolerance for a stronger circuit during polarizing, by her own reactions. If on any occasion she felt slightly dizzy, she was instructed how to re-route the circuit temporarily out of her head by placing a pillow or some other insulating material over the crown of her head. This was instantly effective as a balancing agent.

Her willingness to explore and play the part of a human guinea-pig led us to experimenting with her reaction when changes of energy were stimulated directly over her left side's Vivaxis, located in the bedroom.

Recalling the tests conducted with the calcium tablets and salt, we now placed a bag of rock salt over Edith's Vivaxis. She was testing out of sight in an adjoining room - a pendulum suspended from her left-hand fingers while her right hand was laid against her right leg. When in her channel, facing directly to her new Vivaxis, the pendulum in her left hand would swing back and forth. When salt was placed over her Vivaxis, she was able consistently to detect the disruption, for the circuit was temporarily cut and the pendulum stopped in its tracks.

Consideration has to be given in timing during tests so as not to confuse the cutting-out with normal periodical slowing down of the swinging pendulum - a slowing down that recurs approximately every thirty-four seconds, as the wave reaches the Vivaxis, where it changes direction of rotation and returns. When a person walked across her Vivaxis, stood for a few seconds on it, Edith could feel and detect the change and fluctuation of energy pattern in her swinging pendulum.

Experimenting had to be brought to an abrupt end, for Edith began to feel dizzy and lost her balance. Her balance was unsteady for several days later and her walk uncoordinated. That terminated her role of guinea-pig - for the former damage to the myelin sheath covering the nerves made her very vulnerable; and also the efficiency of her energy circuits, as a result, were not that of a normal person.

After Edith left us her condition remained generally the same. Polarizing she had to use as a daily crutch to help keep her mobile. Some of the contributing causes of the malady still existed, and as a result she was constantly having to fight her balance. Several years passed before we advanced sufficiently in our findings to be able to correct one of the main underlying causes of her poor balance and circuit disruption -X-rays to the pelvic bone dating back twenty years.

In May, 1967, I received word that Edith had been stricken with another attack of paralysis and was in the Nanaimo hospital. Her doctor found it hard to associate this case with multiple sclerosis. "How could her muscles and flesh possibly be that firm?" they had commented. They sent for the reports from doctors in Port Moody who had treated Edith during her previous attack of paralysis - paralysis dating back prior to polarizing. The reports confirmed her condition definitely as multiple sclerosis, but these reports only left the attending doctors even more perplexed. Edith felt at the time that it would be futile to try to explain. At my suggestion, she was brought back here a few days after she came from the hospital. There had been another circuit shorting out, but by this time we had acquired further knowledge which gave us experience against constant and continuing disruptions introduced through the foreign radiation of X-rays. Edith, also, had the advantage now of having her muscles and general health built up.

This time our approach was different. Through static wave patterns, I picked up trouble areas directly at the site of several neurons in the cortex of her skull. These areas I stimulated by gentle tapping with a long-handled wooden spoon-stimulating while she was placed, sitting in a swivel chair, facing directly into her correct wave channel to Winnipeg. This procedure was next repeated with her facing toward the opposite direction. This appears to re-establish a circuit, which in turn possibly dissipates accumulations and blockages.

This is the type of wave mechanics that often has to be played by feel. The eventual objective is to strive to re-establish the same continuity of wave pattern the person was originally born with. I can only guide and pass on our biological findings. Each individual has to tune into his own Vivaxis, and through polarizing create a stronger circuit of his own.

Sometimes the trouble is initiated in a neuron located in the cortex of the skull. The skull's cortex can be regarded as the main receiving and sending platform of our electromagnetic waves. In other instances, I will detect the trouble pattern in a neuron of the cortex, but the trouble will be originating in the limbs or organ connected with that particular neuron. There is always an interplay between the two.

Our next step with Edith was to get each X-rayed bone depolarized, and re-polarized with her own radiation. The left side, with a Vivaxis in our bedroom, was treated like an X-ray, de-polarized and re-polarized. The method of this process will be detailed in the next chapter covering X-rays. It took considerable time and persistence in Edith's case - first, because of her difficulty in walking and balancing; secondly, on account of the extent of her X-rays. However, her efforts paid off in rich rewards.

With each step of polarizing, her energies gained a little momentum, but the big change came when we finally pounded away at the X-rays in the pelvic bone - X-rays she had been subjected to over twenty years earlier. Half an hour later she was gracefully executing a hula dance to an Hawaiian record.

We called in two friends and neighbours, Eva Hyde and Mudge MacAstocker, who had given considerable time and interest to this research. They shared in Edith's elation as she demonstrated her newly-acquired ability to move her limbs. "I'm now not having to fight my balance as I did before and look, I can now bring my knees together when I sit. I haven't been able to do this for twenty years. It's been a tremendous embarrassment to me having to always sit with my legs apart all these years," she smilingly concluded. Her hands plucked at the material of her dress as she further commented, "I can now feel the texture of this material. I haven't been able to feel textures of things I've touched for years."

I drove her to her home in Nanaimo the next day. Shortly after, she wrote a letter* which I've asked her permission to publish, for it was written spontaneously and with no thought of it being used for illustration purposes.

*Dear Fran: May 3/67

Thank you more than words can say for having me with you and doing so much for me in helping me to, once again, walk like a normal human being.

Sandra came up to see me yesterday and was so sorry about Saturday. She got involved in a mix up where she bought her typewriter - first they had misplaced it & then they found something was wrong with it - so she didn't get it all cleared up until 4.30. She can't get over how well I now walk so she took me 'by bus' back to her place and then cut my hair so it will be easier to handle & I might once again do my own hair!

You've really given me back a wonderful normal way of life.

Harold just gaped when he saw how well I walked so took me out to dinner on Saturday night. Boy, it was such a gloriously exciting day!

Thank you once again, Fran, and give Dick our regards.

As ever,

Edith.

Chapter Fifteen. The Price We Pay For X-Ray

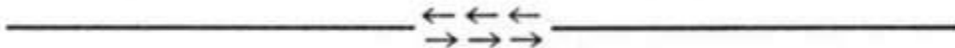
As a preliminary to the discussion of X-rays, and to give a better visual picture, we suggest that the reader compare related energies with unrelated energies. This can be illustrated with an ink circuit, and tested with a pendulum according to the recommended method in the glossary.

An ink circuit is drawn with a ballpoint pen in place of a carbon pencil. Ink generally does not record and conduct the participant's radiation quanta in the same manner that carbon pencils do. Therefore ink is a suitable medium for isolating and recording the related energies associated with that surface where the line is drawn, as here the motion of the pen polarizes these magnetic energies into the line. The main principles of executing are the same as already outlined for carbon circuits - level surface, plain paper, paper held firmly with cello tape while executing lines, avoid touching paper and leaving radiation from fingerprints.

To test the energy flow between related energies in polarized lines, make two polarized ink lines, one inch apart, without shifting the paper; move the pen back and forth four times over each line. A wood ruler may be used.

Now, using a swivel chain test in the one-inch gap, and note the strong energy flow between the two lines. Even when the lines are moved to other level surfaces, the energy flow between the two remain strong. We can possibly compare this to the flow of energy waves between atomically related energies from one bone to another in our body structure.

ILLUSTRATION A



Energy flow between two lines with related energies.

In contrast, we can study unrelated energies by simply moving the paper into a different field of energy. Placing the paper with polarized ink lines a short distance from where the lines were originated, puts the lines into an environment of foreign energies. The next step is to put interference in the line through introducing these unrelated energies into its atomic structure. A new set of atomic spins are introduced as we mark with the pen over a section of the line. This is probably comparable to an X-ray in our body circuit.

We give it a few minutes to reach a steady state before testing the flow of energy in the gap between the two lines. In contrast to the former pattern for the related energies, the pendulum suspended over the gap pulls away at right angles or circulates. The attraction and continuity are no longer there. If prolonged, a test becomes invalid, as the tester absorbs too much of the radiation, and his own circuit becomes too involved. Tests should always be brief and after each, both hands grounded.

This illustration can be made even more applicable to ourselves through testing with an ink skeleton, drawn also to absorb related energies, through having the paper secured firmly in one position while executing the drawing. If drawn without the slightest shift, the pattern when tested will have an interesting coordinated energy flow. A short interval after the spins have jelled it can be moved and still retain its set pattern (see figure 11). If "X-rayed" lines are placed over it, in another energy field, note the disruption in energy flow.

For those who have X-rays, another illustration that can be demonstrated through the use of a pendulum, is to hold the pendulum suspended from the hand in which the energy flow is travelling down. When the pendulum is circulating freely, flex one of the bones that have been X-rayed. In chest X-rays, to breathe deeply is usually sufficient, or for teeth X-rays chomp the teeth. Note how the energy wave in the pendulum is disrupted, and the pendulum motion stops as though by an invisible hand. When the same test is conducted by those who have had the X-rays completely re-polarized, no interference is encountered in energy wave flow.

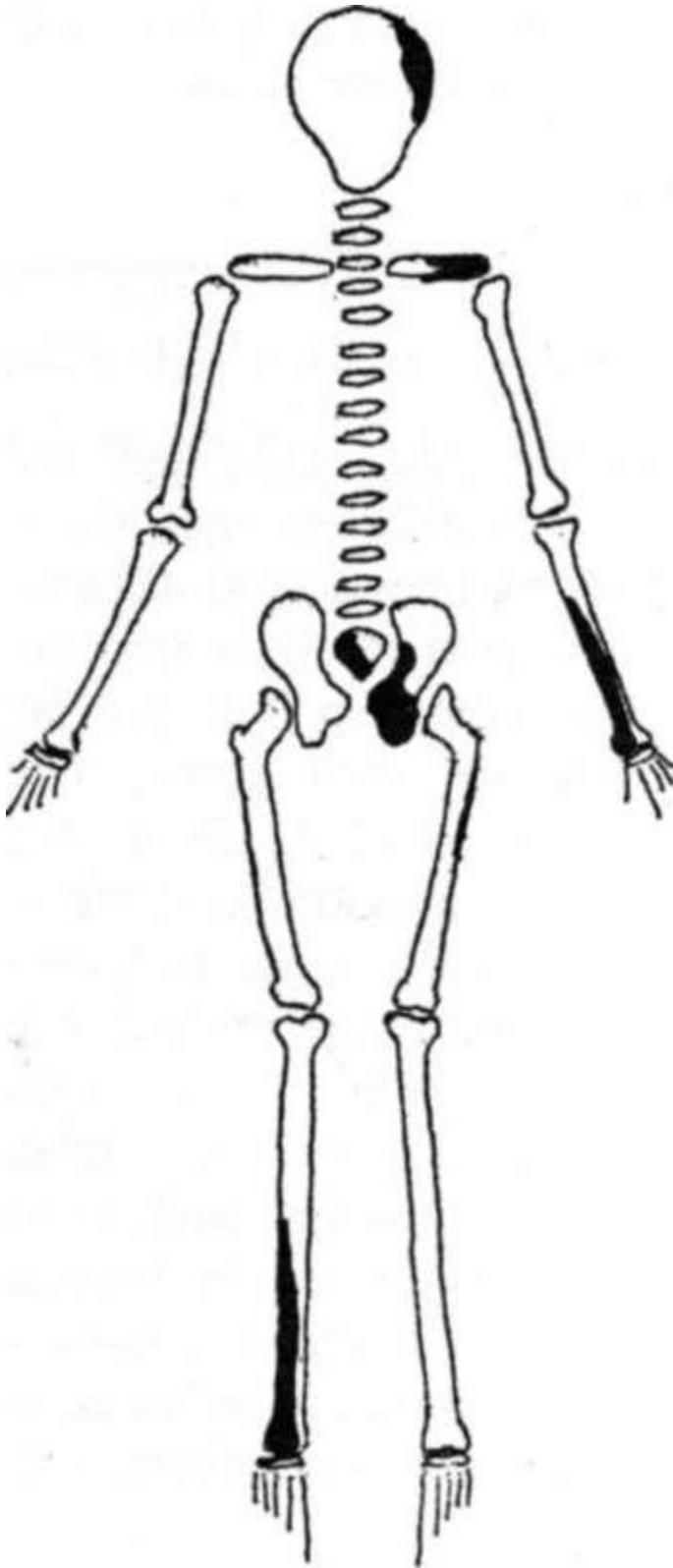


Figure 11. Originally drawn in one related magnetic field, the energy flow acts as one magnetic unit.

Dark area represents unrelated magnetic fields introduced through drawing over sections of bones, in different locations, with variations in elevation as well as change in horizontal field.

The continuity of energy wave flow has been disrupted, and the skeleton structure no longer acts as one magnetic unit.

It came as a tremendous shock to me when I first discovered how X-rays permanently change the atomic alignment and magnetic moment in the bones-in those bones that are directly subjected to the strongly polarizing, electromagnetic short waves given off by X-rays. This realization jolted me considerably, as it did many others like myself, who have long accepted X-ray as a diagnostic tool of our modern times. We have been lulled into a feeling of false security by the fact that most of our doctors sanction and use X-rays freely. "They must be harmless," we concluded.

We read articles entitled The Wonderful World of X-rays, and we are consequently lulled further into a state of apathy with the attitude that X-rays have a special intrigue.

Forgive them for they know not what they do. This well-known phrase is only partially applicable, for shortly after X-rays were first discovered in 1896, their hazards and damage to the living cells became publicized. Evidence and statistics ever since have repeatedly stressed the dangers, but some forgiveness can be justified on the following score. How can we realize what we are destroying or disrupting, if we are not even aware of its existence? The dedicated purpose of this book is to make every reader thoroughly aware - aware first that our magnetic pattern exists, and secondly that it possibly is the most vital part of our entire being. Finally anything that is a permanent threat to its continuity should be regarded with deep concern.

By observing the atomic disruption to a circuit, initiated by the movements of X-rayed bones, we have gained a great deal of valuable evidence. Evidence that all corroborated the seriousness of tampering with this fundamental law of our biology. We will shortly use some more sample cases and the reader himself can draw his own conclusions and do his own assessing.

I was rather stupidly slow in associating a great many of the deviations encountered in the early years of our research, with X-rays. However, truth will out, and waves speak a very honest language of their own.

Ronnie Hymer, for years one of my reliable wave-transmitters, was hit by a car. The injury was negligible, but his back was X-rayed as a result. The fact that the wires in his hands were lifeless after that time I did not associate then with X-rays. Shortly after this, Wendy McAstocker, another faithful wave-transmitter, fell and broke her shoulder and I lost another wave-transmitter. The wires held in her hands now had become lifeless also. It wasn't surprising that at about this time I began to suspect X-rays. Was this also the reason that a majority group could not record waves with angle wires? I speculated further, could X-rays be causing a cancellation of waves in people?

My whole attention became focused on these possibilities and all other aspects of X-rays in the human body. Intent on conducting a comprehensive study, and with as many people as available; my friends and associates were now greeted with, "What X-rays have you had?" This greeting was in the place of the conventional "How are you?"

In our research many major points began to come to light: X-rayed bones lose their original quanta and become repolarized with a new Vivaxis and circuit. A circuit connecting the energies in the bone to the point where the X-ray was conducted.

The radiations and energy circuits in X-rayed bones are stronger than that of normal bones. Time generally does little to erase these foreign radiations.

The foreign wave circuit is only detected when the X-rayed bone is flexed or the energies in it stimulated through pressure on the bone. During this time the deviations in wave impulses can be detected throughout the various parts of the body. As an example, suppose there is an X-ray in the bone of the right arm. The pattern of the wave impulses can be recorded directly from the neuron associated with that X-rayed right arm - a neuron located in the cortex of the skull on the left hemisphere along the plane of precentral gyrus. The first reaction when the X-rayed arm is moved is much like that of a carbon circuit when another energy is introduced. The wire revolves for a short period and as the arm continues to

move, the energies sort out and link up into two circuits, both with different wave channels and Vivaxes - one belonging to the quanta introduced into the bone at the site of the X-ray machine, and the other his own. This is indicated by tracing the direction of the waves' vectors. The energies co-exist but the efficiency of the circuit has been decreased and the growth pattern of the cells consequently affected. Our suspicions are that this is where time sometimes tells an ugly story through tumors and cancer growths.

By comparison, when a normal arm without any X-rays is in motion, it sends off electromagnetic wave impulses with a standard, well-defined pattern - a pattern alternating in opposite directions and in its own definite wave channel. The angle wire will continue to swing sharply back and forth until such time as the motion of the arm ceases. In contrast, there is no circulating motion such as is detected from flexed X-rayed bones.

The heart impulses are affected by X-rays. When wave impulses are picked up directly from the heart, the normal pattern is exactly the same as when a limb is in motion. The motion is continuous, alternating in one wave channel to the person's Vivaxis. If however, another wave is introduced from a foreign circuit, the angle wire registers this in the characteristic manner by deviating from the alternating pattern to the circulating pattern and then sorting. The foreign circuit can be introduced by thought wave of another person or by physical contact with another circuit. These are adjustments in the daily routine of the heart, but what a heart should not have to tolerate is a multitude of foreign circuits introduced by a massive amount of conflicting fields of X-rays - teeth, chest, arms, legs, abdomen, neck and head, etc. Each X-rayed bone, when it is flexed, upsets the normal continuity of pattern and can be detected. However, when more than one X-ray is flexed at the same time, the pattern illustrates accelerated confusion and what eventually possibly builds up to a state of undesirable static electricity. Scientists are now claiming many fatal heart attacks are a case of the heart electrocuting itself.

Years ago I learned to use polarizing as a most effective way to combat pains and a heavy tightening sensation in my heart. In ten minutes time or less, my heart was operating and feeling absolutely normal again. I mention years ago, because it was years ago since I've had any recurring trouble. Trouble, I suspect, that dated back to the days of X-ray interference. My experience has been paralleled by my husband's experience and those of many of our friends.

We sincerely suspect our magnetic circuit is our heart's pacemaker and its continuity is essential to an efficiently operating and healthy heart muscle.

The wave interference from X-rayed bones was only detected when a bone was flexed. This characteristic eventually gave the cue of how to de-polarize X-rays, but not before I had suffered through many months of mounting frustration. Frustration coupled with indignation; for the method we had been using for polarizing was effective in only temporarily relieving those malfunctions. It did not erase the foreign radiations of X-rays in the bone, that we were now realizing were directly associated with X-rays.

I was indignant because I felt at the time that X-rays were a permanent disrupting force whose cumulative damage would be felt during our entire life span, always acting as a threat to the continuity of our magnetic circuit. I was personally indignant not only because of the restrictions my X-rayed foot put on my activities, but also because of the cumulative trouble my husband was encountering.

We are often our own best guinea pigs for ferreting out facts, and for this reason I will first relate my own X-ray story.

In our books, X-rays had become a very dirty word, although fortunately, I personally only had X-rays in the teeth and my left foot. It was the one in my foot that gave me a great deal of trouble. Ten years previously, a dislocated toe necessitated an X-ray. During the succeeding years, my foot would swell and ache at the slightest provocation. We had just moved to Thetis Island and we were breaking in new ground on steep terrain. By nightfall the stress on the X-rayed foot caused perpetual trouble. The doctor diagnosed it as arthritis or gout. The more I flexed it the more it would swell and ache. It was a continual cross to bear and I could ill afford the time I had to spend resting it. On one occasion I had hiked five miles up a mountain road and on the way down was jogging on the balls of the feet, unaware still of the conflation of circuits caused by the X-rayed bones. Twice my leg went paralyzed to the point where I couldn't bend my knee or move my leg. By this time I had learned the strategy of polarizing two ways in my channel, otherwise I doubt if I could have made it down on my own.

My activities became restricted as a result of this X-ray infliction. Our Hammond organ was one of my greatest pleasures, but I was unable to work the pedal key board with my left foot. The stress on the bones soon made my whole leg seize up or swell.

The limitations imposed on myself were small as compared to the havoc I realized X-rays were creating in the system of Dick, my husband. This havoc was cumulative, many of the X-rays dating back over thirty years to the years when he played rugby on the University team. Injuries with resulting X-rays were all part of the rugged game, but what he hadn't anticipated was the gradual year by year accumulating complications brought about through circuit disruptions. One complication in particular we will give comprehensive coverage to, as we have already intimated that tumors can often be byproducts of X-rays.

My husband, a practicing forestry engineer, had arrived back from a strenuous summer's job of timber cruising and locating logging roads. It was active type of work and X-rays of his ankle, back, shoulders, neck, chest, teeth, and wrist were possibly all being flexed continually. One picture the losing battle nature had, struggling against all those foreign circuits -circuits out of control and cell growths running wild, their normal magnetic blue-print shorted or destroyed.

It was a discouraged man who showed me the large growth at the joint on the head of the femur leg bone. The growth was approximately the size of a large egg and was increasing in size steadily. It pained him considerably, especially at night. There was pain felt in the groin and down the leg. Effects of X-rays had also been taking their toll for many years in miseries felt in his shoulder, back, and neck, but like so many others, he had grown to accept and live with these discomforts. After all, back-aches had become the order of the day. Common was the greeting, "How is your back-ache?" Equally common were X-rays to the chest, which penetrated part of the spine. I can well remember Dick's despairing comment made nearly two years ago, "I'm not going to be able to continue with my work in the woods. Polarizing appears to relieve and help my leg temporarily, but as soon as I start any strenuous climbing, the whole leg starts to seize up."

My despair matched his, for I realized that X-rays were the underlying cause, and I honestly didn't think it within the realm of possibility that we could ever erase them.

I suspect I must have relaxed considerably before I awoke around four o'clock one morning. The answer was there like a clearly written message, tranquil and peaceful. It was so simple and reasonable that I later speculated that for a period, the frustrated state of my mind must have been causing a mental block.

Prior to detailing the application of my inspiration, we will first give a little more of the background findings that ultimately led to the method of re-polarizing.

Chapter Sixteen. Re-Polarizing Atomic Spins

It was over five years ago, in 1963, that I originally started testing bird and animal bones. I found that they were like bar magnets with wave vector readings guiding the magnetic waves back to the vicinity into which the animal had been born. The atomic spins were permanently aligned to one specific geographic field of energy. I was advised to send my findings to the National Research Council of Canada. Judging from the contents of their eventual letter of reply, I suspect my findings were filed away under the letter "C" for "Crack-pot".

However, a few years later, an article entitled Electrical Effects In Bone by C. A. Bassett appeared in SCIENTIFIC AMERICAN, the October 1965 issue. This article substantiated the fact that there was an electrical field in bone.

When bone is mechanically deformed, it generates a small electric current. This suggests that the changes that occur in living bone when it is under mechanical stress are mediated by electric fields.

The article tended to slant the analysis towards "chemistry" without apparent suspicion towards a permanent magnetic atomic spin alignment. In our work, we slant the analysis toward "the permanent magnetic field in the bone structure", initiating and relaying the messages to the chemistry, and then they work in coordination, with an interplay between the two.

Bones are composed largely of hard mineral crystals and appear to have much in common magnetically with crystals. Referring back to an article on crystals in the SCIENTIFIC AMERICAN, the July 1966 issue,

If the electrons are highly polarized and the solid has the right crystal structure, the local fields at each nuclear site will all be in the same direction. Therefore, the nuclei become polarized - as if they were in that same strong field.

I feel we have ample justification for slanting our analysis on the permanent magnetic alignment, and in order to further substantiate it, we are going to detail shortly the method used when wrong magnetic messages in bones were corrected to right magnetic messages. The results were regarded generally as fantastic. They were definitely not miracles, but merely a correction of angle of momentum spins in the nuclei of the atoms - spins that were unwittingly put out of phase through the use of X-rays.

We all hear and read prose and cons with regards to X-rays. A recent article on the "pro" side was titled, MEDICAL EXPERT SAYS X-RAYS ARE HARMLESS. They use themselves as examples of having annual X-rays of chest, etc., and finalize by suggesting that they, themselves, are perfectly healthy and unharmed. It is largely relative, and we may ask, "Does 'perfectly healthy' include periodic back-aches, sinus trouble, annual colds, perhaps a little twinge of arthritis, the odd headache, nervous tension, and increasing eye strain?" A great many people of middle age today would think they were very healthy if that was all they had wrong with them. These are generally regarded as only normal complaints, common to nearly everyone and are consequently accepted as such. A few years ago, I admit that I was no different from many, with my acceptance of aches and miscellaneous upsets which I, too, regarded at the time as normal. However, I now realize that we should not accept these as normal, and further, it is generally within our atomic power to adjust them all. These are adjustments that both my husband and I have largely achieved, and at the age of nearly sixty, we can now enjoy each day fully, without the use of medical drugs - unhampered by the threat of any nagging pains, nervous tension, or other discomforts.



Colleen Linn

The wires cross as she aligns in her channel.



Wendy Mcastocker

Wendy has the distinction of being the first to stand directly over her Vivaxis.



Bessie O'connor

Detecting her channel through the feel of energies in her fingers.



Sally Carnac

Demonstrating correct posture when aligned in her channel.



Sally aligned sideways in her channel showing position of angle wires.

Our attractive young model, Sally Carnac, has successfully learned to harness her magnetic energies through polarizing. Her story is told in part, in a letter received by her mother.

The eyes can often act as a useful example of what conflicting fields of X-ray do to the muscles.

Try this test on yourself: Select the very smallest written print that is possible for you to read without your glasses. While you are reading this, flex some of your X-rayed bones, i.e. if you have teeth and chest X-rays, chomp your teeth together, and while breathing deeply, also press on a bone of the chest. Ninety per cent of the time, the participant will, after a short interval of about eight seconds, be unable to read further. The print becomes confused and jumbled under the influence of the conflicting wave circuits. When the same test is conducted after he has re-aligned his atomic spins to coordinate with his own, no difficulty is generally encountered in deciphering the same print. Corrections of teeth X-rays alone, not only helps to gradually strengthen eye muscles, but sinus and all related respiratory troubles usually dissipate rapidly. Further, they dissipate suddenly enough to leave no doubt of the direct connection and the fundamental underlying cause.

One vivid and possibly rather extreme example we witnessed just last week. She was an attractive young nurse in her mid-twenties. I had not seen her for a number of years, but I could not help noticing that her face was abnormally swollen. She visited me, eager for information as she related her story. In nursing, annual X-rays of the chest were the order, and besides these, four years ago, she had had a considerable amount of corrective dental work done, with a succession of teeth X-rays. At the precious stage of life for a young girl, when one should be full of fun and animated chatter, her jaw was seizing up.

"I talked as if I had marbles in my mouth. I found it most embarrassing." She continued, "My jaw would also have a tendency to make a cracking sound." Singing lessons were tried in an effort to improve the flexibility, but the underlying cause was only being further aggravated. Painful arthritis of the jaw was the next diagnosis, with further X-rays. I audibly groaned at this point of her relating, for recently I have had several young people brought to me with serious atomic confusions aggravated also by successive X-rays.

However, young people around us are beginning to catch on, and it was her younger sister who correctly determined her alignment for her, and she polarized under her sister's direction. Her eyes shone in proud recognition as she continued, "It was tremendous! All of a sudden my jaw started to flex in a coordinated way. I felt it happen so suddenly it astounded me." The swelling associated with the trouble disappeared within a few hours and she demonstrated how she could now manoeuvre her mouth and jaw with ease.

Re-Polarizing Atomic Spins. Part 2

The atomic strategy behind this and the other cases detailed is to re-align the atomic magnetic moments in the X-rayed bone to co-ordinate their atomic spins with the main body structure.

To originally determine a method of re-alignment, basic facts of our findings first had to be mentally reviewed:

- (1) An X-ray confliction is never detected in the magnetic wave circuit of a person unless the X-rayed bone is stimulated by movement, stress, or through extra pressure.
- (2) Bone is of crystalline structure and several scientists have demonstrated that like many crystals, it has piezoelectric* properties - piezoelectric bones and crystals both give off electricity when twisted or pressed.
- (3) We originally had been polarizing with the ice jug method and without stimulating X-rayed bones.
- (4) The body fluids, for almost twenty minutes after polarizing, give strong indications of stepped-up electromagnetic activity.

Appraisal of these points led to determining the method that we are using so successfully today. The principle is simply to upset the atomic spins in the X-rayed bone at the same instant that our own atomic spins are deliberately aligned and polarized - aligned directly towards and in the wave channel to our own Vivaxis. The stimulated bone then comes under the influence of the correct polarized radiation waves and re-aligns its spins to coordinate.

*The name comes from a Greek root, meaning to press or squeeze, and is pronounced pee-ay-zoh. - National Geographic, August, 1968.

Both groups of quanta play an equally dominant roll and so it is essential to polarize, first in one direction and then in the reverse, in order to balance the two different quanta. The [techniques of polarizing](#) will be described in Chapter 18.

It was at the inspirational hour of four a.m. that I initially launched into my original experiments with depolarizing X-rays. I had decided to use my own X-rayed left foot for the trial run. I first tested, while positioned out of my channel. My left hand was held over my heart, picking up the wave pattern, and an angle wire held in the right hand recorded the pattern. Prior to flexing the X-rayed foot, the angle wire recorded the normal wave pattern of an alternating current - alternating in a definite channel towards my Vivaxis, and then in the opposite direction - the two groups of quanta forming a two-way circuit to my Vivaxis. I then flexed my X-rayed foot and the angle wire immediately deviated from its alternating pattern and revolved.

The first step towards attempting re-alignment of atomic spins was to accurately determine my wave channel to my Vivaxis. This established, I walked rapidly back and forth in my channel, adhering to correct positioning and equilibrium of head, shoulders, and back. This was done in order to saturate my body fluids with my own radiation. After approximately thirty seconds, I stopped and faced toward my Vivaxis.

The second step was the stressing of the X-rayed bone. To initially jar it, I stood erect and dropped a two-pound sandbag directly on the foot. I edged it to one side, remaining erect in my channel, flexing and stamping my foot on the floor in a manner designed to stress all the bones in it. After about eight seconds of flexing, I faced in the opposite direction, still in my wave channel. Keeping my correct polarizing posture, I flexed my left foot for another eight seconds. Next, I walked back and forth in my wave channel for about thirty seconds.

Before testing again, I walked around the room for a few minutes to give the atomic spins time to jell and gather momentum. After an interval I stopped, and, out of my channel, repeated the test of holding my heart while flexing my left foot. I flexed and flexed-the alternating wave pattern gathered momentum with the angle wire in my right hand swinging toward my Vivaxis and in the opposite direction in a well-defined two-way circuit. This pattern was now normal and correct. There was no further trace of the revolving motion associated with a wave of another foreign circuit.

It was difficult, in my excitement, to refrain from waking my husband at four-thirty a.m. Instead, I concentrated next on the X-rays in my teeth.

The same general principles were employed, stressing the teeth and jaw bones by chomping the teeth together at the same time that I faced aligned directly in my channel - frontwards and then facing in the opposite direction. This process had to be repeated later as some of the back teeth didn't make sufficient contact. Chewing on a carrot while polarizing had the desired results. This completed the re-alignment successfully, and the heart test showed no further signs of conflict in wave pattern.

At this point we feel licensed to do a little speculation on teeth X-rays. One wonders if our teeth would not be subject to less decay if the circulation were improved, and distribution of calcium and nutrients more efficient. Indications are that X-rays appear to interfere with both. To speculate further, it also appears within the realm of possibilities that tooth decay bacteria could be destroyed and kept under control through stressing the teeth while polarizing. Perhaps several times a week would be sufficient. This is mere speculation, and although we have no statistics for the teeth, we do know that many bacteria and viruses can be successfully destroyed through polarizing, with our own radiation energies. These are pleasant contemplations and with the added aid of proper diet, well within the realm of probability. Our own energies can well be regarded as our strongest allies and best anti-bodies. The lymph glands of a healthy person are filled with them.

Statistics fortunately do have a way of eventually telling the truth and alerting the public. Senator E. L. Bartlett of Alaska should be complimented on his interest and concern over X-rays. His article appeared in Pageant magazine of August, 1968, entitled IS YOUR NEXT X-RAY WORTH THE RISK? One quotation that coincides with our findings is as follows:

Continuing exposure to small amounts of ionizing radiation from X-ray machines or radioactive materials may cause injuries that appear long after exposure has ended.

Chest X-rays are a common diabolical detriment to a coordinated circuit. In our experience, no person with chest X-rays has been able to determine the wave vector to his Vivaxis with the aid of two angle wires. There is an obvious wave cancellation of conflicting energies until such time that the atomic spins in all the X-rayed chest bones have been deliberately re-aligned. With men this task is relatively simple, but with full-breasted women, de-polarizing through stressing the bones immediately under the breast is not easy to accomplish. It is an occasion when the flat-chested women can well be envied! X-ray machines are very penetrating, and a chest X-ray generally affects tremendous areas of bone structure, which all have to be activated and re-aligned. Re-alignment has to be manoeuvred in such a manner that the correct position of the head, shoulders, and back is maintained throughout. Assistance is obviously needed, but the assistant should keep well out of the participant's channel. A useful instrument is what we call the "Bess bonger", an ingenious "stimulator" designed by my co-writer. It is made by putting about one-half pound of either dried peas, beans, or corn into a stocking, which is then knotted to form a ball at the end.

Re-Polarizing Atomic Spins. Part 3

With the Bess bonger, the assistant can stand a short distance away and swing it, bonging the X-rayed areas of the participant. Some bones can also be stressed by moderate tapping with a wooden spoon. During the process, the participant must remain correctly aligned. The same procedure must always be repeated with the participant facing in the opposite direction. The participant should also breathe deeply, to re-polarize the actual lungs, during alignment in the two opposite directions.

Stressing bones with the use of weights is another effective approach adaptable to certain conditions. We will detail the case of our young friend, Wendy McAstocker, who had her shoulder X-rayed a few years earlier. Since that time she had been experiencing periodical discomfort in her shoulder, especially when carrying her school books, etc.

I gave her a weight of about four pounds to lift up and down while she was standing out of her alignment. After a few seconds she complained, "This makes me feel all dizzy, and my shoulder aches." Next, I assisted her in correctly aligning in her wave channel. To flex the X-rayed shoulder bone, she carried the four-pound weight as she polarized, walking correctly back and forth in her channel for about forty-five seconds. About thirty minutes later, we tested her for improvement. The two angle wires in either hand became alive and illustrated when she was positioned correctly in her channel. Positioned out of her alignment, she again tested with the four-pound weight. Her exclamation was one of delight as she lifted it up and down, "What a difference! This doesn't hurt or make me dizzy at all now." Prior to polarizing, the

X-rayed shoulder was inclined to droop, and Wendy lacked the ability to lift it normally. Shortly after re-polarizing, she regained normal control.

X-rays in the back of the neck, in our experience, are particularly disrupting. In the past few months I've observed four different people with serious mental and nervous complications, apparently associated with the neck X-rays. Re-alignment through polarizing had very rewarding results to these four participants.

The pons, located at the base of the skull, is a bridge of nerve fibres linking the right and left cerebral hemispheres. All impulses passing between the brain and cord traverse the pons. A disturbed pattern in this area was detected in three of the persons with neck X-rays. These three were all having trouble with concentrating, and were subject to severe headaches and extreme nervous tension.

One was a young University student who described the tension in her head as quite intolerable. She had been forced to give up her studies as a result. Her neck both pained and made a static cracking sound as she turned it. Visits to a psychiatrist did little to correct the fundamental trouble. She is now a dedicated disciple of the power of re-polarizing. Her neck X-rays are all corrected, and the resulting trouble, a chapter in the past. She can now locate her own wave channel with two angle wires, and can intelligently utilize polarizing when necessary. Last reports were that she was catching up on her studies at University summer school and had been given an I.Q. rating of 135.

Alison Eaton, an appealing child with dimples in her cheeks, was eight years old when her mother hopefully requested help. At the age of four years she had been subjected to X-rays in the vertebrae of her neck. In later years she had been getting periodic pain in her head which was increasing in frequency. She also found it difficult to sit up erect. Her mother became quite alarmed when a school advisor suggested she take Alison to a physician, for her teacher had reported Alison's inability, on occasions, to read coherently, which suggested a temporary, jumbled, confused state of mind.

We stimulated and re-aligned the atomic spins in Alison's neck vertebrae. Shortly afterward, she was proudly demonstrating how much straighter she could sit up. Her spine now had the required coordination of energies to give it "starch". She complained still of a pain in her head. Further checking revealed that a neuron in the cortex of the skull, which was associated with the neck, had a pattern characteristic of a static electric potential. Alison tapped and stimulated this area while polarizing in both directions in her alignment. Within ten minutes the pain had completely disappeared. This same pain returned several times within the space of several weeks, and tests showed the same disturbed circulating pattern at the site of that neuron. It took about three weekly sessions of stimulating and polarizing to restore it to a normal pattern. The last reports are that Alison had a school report with an all-over B average, and is in general good health and sparkling with the youthful joy of living.

If one wonders whether or not these are isolated cases, we can sincerely say, "Definitely not!" We have yet to see the case where there has not been some improvement, and generally the improvement has been very substantial.

The question arises, how permanent is this re-alignment? Re-alignment can be regarded as a good compromise that does an effective job under normal circumstances. However, once the bones have been X-rayed, the pattern of the atomic spins appear weaker and more vulnerable to outside polarizing influences. Travelling in fast-moving vehicles, jet planes, or taking long trips by car or bus, will often necessitate re-polarizing.

An air stewardess who was a victim of multiple sclerosis commented that she suspected it was occupational, as five of her fellow stewardesses had also developed this malady.

Too little knowledge is often dangerous, and to give complete coverage to this subject of how to use polarization to combat bacteria, adjust and aid injuries, etc., would necessitate a book totally devoted to that subject. However, this book does give basic background knowledge necessary for further understanding and expansion in the field of therapy.

For the layman who desires also a better understanding of the fundamentals of the body's energies, we highly recommend Harry Moody's book, THE HUMAN MACHINE, a paperback Pyramid Publication. This is an excellent supplement to our related findings.

The potential of polarizing for therapy appears tremendous. We have only scratched the surface, but we have learned enough to be fully aware that it has to be handled with discretion and intelligent understanding. Also, it demands accurate and consistent adherence to all rules of the wave mechanics. There are already many that are using it intelligently, and these numbers will continue to swell for the rewards have proved rich. Adherence to proper diet and all other rules of health are, of course, an aid and necessary complement to ultimate success.

Chapter Seventeen. Migrating Back To The Place Of Birth

"Do you mind telling what scholastic degrees and diplomas you have, to have gained this knowledge?" If thus challenged, our answer is, "Absolutely none, for this is not knowledge that has been taught in any University. This is not knowledge that earns a college diploma. This is knowledge we've gained because it is part of life, part of nature, and a vital part of us. Having found it, we have used it, and in doing so, proved its validity."

Frances relates, I have only to face directly into my wave channel towards my Vivaxis, and I become immediately aware of it, for I feel the strong pull forward in my hands - the same energies as I'm sure the birds feel. When I face correctly in the opposite direction, I'm aware also, for I feel the energies pull my hands back towards me. When faced with my head sideways and shoulders both in line with the channel to my Vivaxis, I'm also aware, for my hands feel energy waves pulling in towards me from both sides. I need no wires, no electronic equipment, I need only to be in one coordinated state, free from X-rays.

My co-writer also accurately determines her alignment without the aid of wires or pendulum. Her Vivaxis, in contrast to mine, is currently situated above her. The method of detecting is done with her hands used also as antennae but held up, both shoulders squared, and in a direct line to her Vivaxis, while the head is faced sideways in her channel (See photo facing page 106). Her fingers feel a tingle when both shoulders are in direct alignment to her Vivaxis. To challenge the accuracy, leaves or needles can be polarized with her circuit energies, or a wave transmitter in an adjoining room testing her carbon circuit, can confirm it.

To challenge one on the score of a doctor's degree is a little like challenging the birds and the salmon on the validity of their ability.

Speaking of birds migrating, there was an appropriate satire entitled "Bird Brain" by Gerald Kloss in the MILWAUKEE JOURNAL. Excerpts from this article:

Did you know the birds have been studying human migratory habits? . . . We're all familiar with the colorful migratory habits of humans in the fall - the hoarse, ill-tempered honking of the male, the screeching and fluttering of the female, the shrill cries of the fledglings as they are hustled inside. The male's irritation reaches a crescendo in the window-washing ritual, with grumbling and muttering swelling into full-throated oaths.

Why don't humans migrate in the Fall, as we birds do? One can only conclude that Homo Sapiens lacks the intellectual capacity to leave the primeval nesting grounds.

There have been many books and articles written, speculating on the homing abilities of animals, birds, and salmon. Some suggest complicated navigational feats using the sun, moon, and stars. A recent article suggests salmon navigate back through a sense of smell. This is deduced by plugging the salmon's nose with wads of absorbent cotton. Observations then made are that they are unable to locate their correct spawning ground.

This same test can be applied to a human being if his nose is sufficiently stuffed with wads of absorbent cotton. The pressure upsets his equilibrium sufficiently to make it impossible for him to locate his wave channel, even with the normal aids of angle wires or pendulum.

Apparently a great many people become permanently polarized slightly prior to birth and this makes it possible for them to locate and pinpoint their Vivaxis. Here is an interesting challenge, especially for the homo-sapiens who might be smarting somewhat from the scathing conclusions drawn by the Bird Brains.

Wendy MacAstocker had the distinction of being the first to stand directly over her Vivaxis. Bess, myself, and Wendy's mother all shared in the excitement of the moment. These are some of Wendy's comments.

"My Vivaxis is located five or six miles from the hospital in which I was born. The wires were very definite in their direction and pointed always toward a small storage shed. I found my Vivaxis in a corner of the shed, and as I stood over it, the angle wires in my right and left hands pulled strongly together and crossed. They crossed in the same manner they do when I face directly towards, and in the channel to, my Vivaxis. The difference was that they now remained crossed as long as I stood centred over my Vivaxis, regardless of the direction I faced. If I moved a step off the centre point, the angle wires uncrossed. I repeated this on numerous occasions and my findings were always the same."

Wendy tried also the method of matching energies in the right and left hands with one angle wire held in the left hand pulling and attracting toward the fingers in the right (see figure 12 on page 126). This was a good illustration of related energies attracting at the centre point of her Vivaxis, for regardless of which direction she turned, the angle wire in her left hand remained attracted toward the energies in her right fingers. If, however, Wendy moved a pace off her Vivaxis, the wire pulled away from her right fingers.

To further confirm that this point was indeed Wendy's Vivaxis, I tried linking myself into her circuit by standing directly over the centre of it. In my right hand I held an angle wire. My mind was deliberately kept from concentrating by simple counting. This was done to avoid linking by thought wave. The energy waves introduced into the angle wire directly over her Vivaxis immediately made a direct wave link to Wendy, following her faithfully as she walked about. If Wendy turned around three times, so did my angle wire. If she reversed direction and turned twice, so did my angle wire. If, however, I shifted a few inches off the centre of her Vivaxis, I immediately lost the wave connection. I had only to step back over it and the circuit connection was reinstated directly to Wendy. This type of linking circuits has a research value, but exposure to it should be brief, for experience has proved the detrimental effects encountered on the individual atomic spin pattern of the participant.

Our electromagnetic waves are a spontaneous and sensitive part of us and all creatures. Because of their very spontaneous nature, they are understood and used by the very lowliest of creatures. These creatures have the advantage of being unhampered by provoked thoughts initiated in the brain. They live completely and simply in tune with nature, and as a result, are better able to follow the direction of their electromagnetic energy wave flow. These are, also, the essential, lowly credentials possibly required for the type of brain that has succeeded in detecting these findings, rather than the brilliant type of brain capable of having a Ph.D.

To continue with the topic of lowly creatures. There is an interesting article in the READER'S DIGEST, September 1968, The Extraordinary Eel, by Jean George, condensed from OUTDOOR WORLD. This states that it is the opinion of scientists that the freshwater eels of Europe and the Americas all lay their eggs in the Sargasso Sea. These eggs are laid during January to March, at a depth of 1,200 to 1,500 feet, under a thick layer of seaweed.

The yellow eel goes through many biological changes and spend years swimming in fresh water lakes and streams. At a specific stage of maturity, the eel starts downstream, headed for its tropical sea waters.

As it travels, more changes occur. Its blunt, rounded nose becomes pointed, and its body changes color to a glowing silver.

It is believed that the fish never eats again, for no silver eel has ever been caught with food in its stomach. Thus, with no nourishment at all, this extraordinary, deep-swimming creature goes swiftly and directly through thousands of miles of water back to the Sargasso Sea.

It is interesting to note how the growth pattern of the eel's nose changed to pointed while swimming for thousands of miles with it in a polarized pattern toward its Vivaxis. This we feel understandable.*

We take special note, also, that its body changes colour to "glowing silver". Again, this is reasonable, as a predominant characteristic of polarizing is the acceleration of electromagnetic energies throughout the system. It has often been observed that polarizing can give an extra glowing sparkle to the eyes of the participants.

Our circuit throughout the years should become stronger and stronger, for it is constantly with us and gathers momentum with each movement of muscles and limbs. In a new born, it is weak, and the antibodies are correspondingly weak. Scientists have found that at a fetus stage a baby will accept a skin graft taken from another of its kind, but shortly after birth, his skin will reject a graft taken from another.

The hereditary pattern is set at the time of conception, but his electromagnetic pattern is as flexible as the acid amniotic fluid he is encased in, and apparently only becomes permanently set around the time of birth.

*Figure 2.

Chapter Eighteen. Techniques Of Polarizing

It is appropriate that the technique of determining a person's channel to his Vivaxis be left to the last chapter; for it is hoped that the background knowledge contained in the preceding chapters will aid in the understanding of the principles involved.

We have realized that we are dealing with strong energies when we channel them during polarizing, and for this reason we stress moderation, and we generally only use polarizing when adjustments warrant it.

A good slogan to bear in mind is "polarizing can be used; or abused". We suggest avoiding any involvement with polarizing during all stages of pregnancy, merely as a precaution against the unknown. In this book we are only relating our findings, and how to determine your wave channel. If the reader chooses to experiment on his own with polarizing, he should do so only if he knows exactly what he is doing, and he is prepared to take full responsibility. We have found how polarizing can destroy virus and bacteria. Consideration should be taken of the fact that our bodies contain some good bacteria which play a vital part in producing some of the essential B vitamins that are utilized by the body. For possible replenishment of these good bacteria we ourselves have yogurt included in our diet, taken a few hours after polarizing.

There will be a group with extensive X-rays, blocked sinus passages, or shoulders not level. Due to wave cancellation this group will have difficulty determining their correct wave channel. The next group will be those with only a few X-rays that can determine with the aid of a swivel chain in one hand.

The following is useful information to remember: Experiment entirely by yourself and become relaxed and familiar with the pattern of your own waves. Remember always that an audience will cause wave interference and wave detecting should never be a spectator's sport. Instead of a single defined circuit one can get involved temporarily with a network of circuits. Testing with thought waves while holding two swivel chains can testify to this, especially if one person's Vivaxis is above and the other below the ground that they are currently standing on.

Accuracy is a must if a true story is to be told. People will often casually remark prior to polarizing, "I think this is just about my channel." This is similar to turning the knob of the radio to tune into a specific station. If you do not turn the knob to the exact point you do not get the correct station. We are beset by extra complications for our wave channel, being weaker than that of a radio set, it is more subject to deflections, and the direction will vary from time to time - in stormy weather as much as several degrees.

Deflections include close proximity to mountains, planes flying overhead, electrical motors cutting in, electric equipment, fibreglass roofs, metal roofs, people walking above you, branches of trees overhead, storms, spectators, certain types of carpeting, etc. Outside transformers very close to the house can cause serious deflection, but by pulling the main switch in the house prior to polarizing, interference by household electric equipment can be eliminated.

Recommended environment is that ground must be level, cement, blacktop, wood floors or linoleum - area as open as possible, and free from the above-mentioned deflectors.

With regard to clothing, remove girdles or all clothing or headgear that puts any stress on any bones. Remove eyeglasses, atches, rings and jewellery. It is absolutely impossible to determine the direction of one's channel with the pressure of glasses against the head.

The head can be regarded as the main wave impulse receiving and sending platform. A brief review of the wave vector readings of a normal skull might at this point be an aid. Refer to figure 2 of the skull in a polarized pattern when faced directly into the correct wave channel to its Vivaxis. Note how all wave vectors on the right hemisphere of the skull travel toward its Vivaxis in one aligned direction, while all wave vectors on the left hemisphere travel in the same alignment but in the opposite direction. If however, the head is turned a fraction to one side or the other, the direction of energy flow is changed, and reverts into a weak wave pattern embracing a large variation of wave vectors (see figure 1).

The level of the head while aligning during polarizing is of importance. The ears play a dominant role in the sense of static equilibrium. Inside the chambers of the inner ear are sensory hair cells on which crystals of calcium carbonate rest. Any changes in position of the head relative to gravity displaces the crystals and this alters the pattern of push and pull that they exert on the hair cells. The pattern of impulses sent to the brain are, in turn, altered.

Two of the most common tendencies during polarizing are either tilting the head too far forward or too far back. For this reason we do not recommend either a guide string stretched horizontally above the head or on the floor. Two weighted and movable posts are ideal. These posts can be aligned correctly, and the polarizing participant can maintain the correct level of his head while using the posts as a guide to keep an accurate alignment in his channel.

You may determine your wave channel with a swivel chain. The type of chain used in a basin is inexpensive and generally available at most hardware stores. They can be used with or without the plugs. Leaving the plug at the end of the chain gives a better action, although as a scientific instrument they appear to rather lack in glamour. The direction of energy flow influences the atomic spins in the chain, therefore left and right should be marked with nail polish or some other identification. They should be handled only by the designated hand with the same ends always suspended down. A set of chains should be used by one person only unless the radiation is completely cancelled out prior to another's handling of them. This is often difficult to do, even by dropping them. The same principles are applicable to angle wires.

As mentioned in Chapter 13, we have normally a vertical energy flow travelling predominantly out of one hand, the hand being determined by one's elevation in relation to his Vivaxis - above or below. Use the hand which normally registers no motion in the chain when faced out of alignment to your Vivaxis. This makes it easier to detect the forward pull as you move into your channel, and the chain swings back and forth with the wave impulses, for now the direction of energy wave flow has changed into a horizontal plane, causing the chain to pull strongly, channelled in the direction of your Vivaxis. During this procedure, hold the free hand against the flesh of the bare leg. This helps to form a magnetic unit.

Method of holding chain: Hold the swivel chain between forefinger and thumb with fingers pointed down; arm bent and held free of the body with fingers positioned level with the centre of the collar bone. Avoid the temptation of tilting the head down while watching the chain. If the head is tilted, the body turned or slumped, the motion in the chain cuts.

It is essential that the whole body be held erect in a ramrod position while one is turning facing various directions seeking his Vivaxis channel. A very common error is to stand and twist the body. No channel can ever be found with the body twisted. It should be moved as one erect ramrod.

A great many people may find their magnetic pattern weak at first, and it might be necessary as one turns around, to pause ten seconds or more to test for reaction. For originally locating a channel, a compass bearing toward one's geographic place of birth will usually indicate the general direction, barring major deflections. However, the exact channel must be determined by the observation of the energy flow in the chain. The reaction of those with a strong magnetic pattern is instant. As they face directly into their channel they know at once by the animated way the chain immediately pulls back and forth in the channel, and stops the instant they slump or turn away from it. When faced sideways the chain now swings parallel to the person but still in the wave channel to his Vivaxis.

When aligned facing directly in one's wave channel to their Vivaxis either frontwards or backwards, the polarized wave impulses introduced immediately into the chain stimulate and influence it to align its atomic spins towards the source of radiation. It pulls back and forth in a defined wave channel toward the direction of the person's Vivaxis. If a chain is held in either hand both chains will swing back and forth in the Vivaxis channel synchronized like a pair of briskly moving legs. The strength of the magnetic pull is in relation to the strength of the person's magnetic pattern. This generally gathers momentum after all X-rayed bones have been repolarized.

Grounding is important. Awareness of left and right quanta, both with electromagnetic waves travelling in opposite directions forming a circuit, will help in understanding the necessity of two separate groundings. Legs and feet must be grounded well apart during all wave transmitting.

How to determine your channel with the use of angle wires: Refer to description of angle wires in Chapters 5 and 6. Angle wires are the preferred instrument used for determining one's wave channel. However, the magnetic pattern of the participant has to be reasonably strong and free from major interference of X-rays, particularly in the chest. Copper is not a good conductor of magnetism, although it does conduct electricity. Therefore it is not adaptable for working with magnetic fields. Galvanized wire, soft steel or welding rods make good angle wires.

Practise using one angle wire. All principles similar to those detailed earlier. Note the position of the body in photo -head and back erect and feet apart. Note in figure 12 the position of the thumb-centre whorl placed firmly against the wire, and held well above the interference of the index finger. Wires must be held absolutely in a horizontal and vertical position. Note how the lower portion extends below the hand. This is essential. Note the method of determining channel with angle wire being attracted to the polarized energies of the middle finger. Both arms are held slightly out from the body.

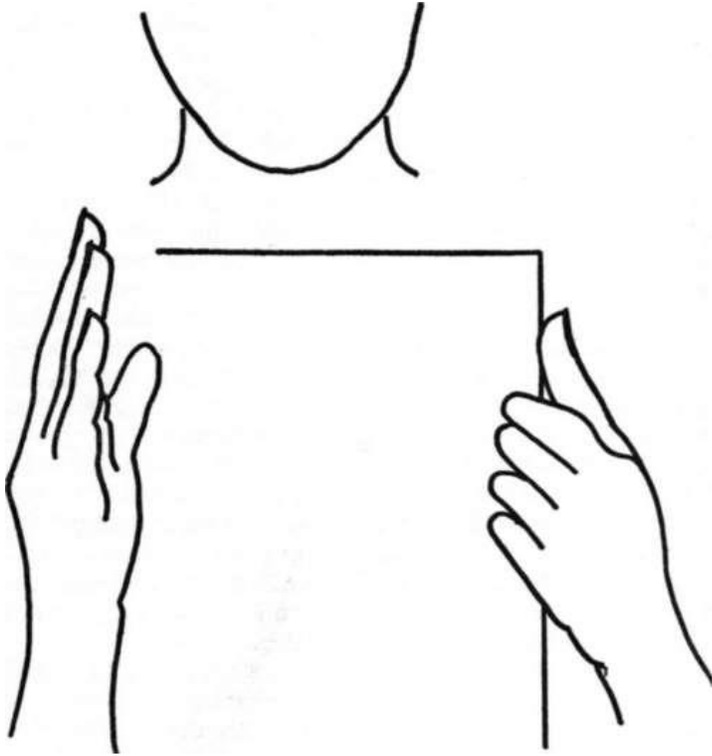


Figure 12. Method of determining selected magnetic wave channel to one's Vivaxis.

Note how the angle wire held in one hand is attracted toward the magnetic energies radiated from the finger of the other hand. The energy waves from both hands have become mutually polarized and channeled into a circuit traveling in a horizontal plane. This occurs when a person is correctly aligned and their energy waves become polarized and channeled directly toward their Vivaxis.

As one becomes aligned facing toward his Vivaxis, the angle wire pulls and is attracted towards the radiating energies of the middle finger. A slight shift of the head or body, and the wire pulls away from the finger, pulling back sharply again as one realigns. When aligned facing in the opposite direction in his wave channel, the wire also pulls in toward his middle finger.

Using two angle wires: Colleen Linn illustrates how the wires cross when she is aligned in her wave channel; they part the moment she moves out of it. (See photo facing page 106.)

Sally demonstrates how, when sideways in her channel, both wires pull parallel to herself - pulling in opposite directions to each other. (See photo facing page 107.)

Summary Of Determining Channel

1. No spectators.
2. Head and spine held erect in position.
3. Eyes forward.
4. Legs placed well apart.
5. Chain held between thumb and forefinger - suspended down.
6. Separate identified instruments - kept exclusively for the right and left hands and always with the same end pointed down - for they tend to become magnetized with the person's radiation and have opposite directions of energy flow. Others should avoid touching an individual's instruments.
7. When turning to locate your wave channel, the body should turn as a unit. Do not stand and twist from the waist.
8. About 90 per cent of the time your channel can be located in a definite direction. However, about 10 per cent of the time energies and radiations are coming in from all directions. The wires attract and cross in every direction you face. Watch for this situation! It is very temporary and you should avoid polarizing until the field pattern is normal. On occasions earthquakes are responsible. A major earthquake can cause the earth to oscillate like a bell for as long as a month. Channel directions become deflected and erratic as a result.
9. Avoid channel locating and polarizing when planes are flying overhead.
10. For both described methods, avoid concentrating and keep your mind relaxed. Concentrating diverts the circuit into the brain, changing the responses in the fingers.

Determining One's Circuit To The Brain

We now propose a complete right-about-face by suggesting the brain become a means of determining one's wave channel.

Earlier in the book we mentioned how the brain works in a circuit to one's Vivaxis. It cuts strongly into the channel when one concentrates and cuts out when the mind is relaxed. A person can witness this for himself by actually diverting the energies into his brain by concentrating on a simple mathematical sequence, geared to the individual's ability to concentrate without mental strain; e.g., simple multiplication tables. This is to be done with one hand held down free from the body while the other hand holds the angle wire in the recommended posture. Regardless of the direction he is facing, the angle wire will swing toward the direction of his Vivaxis or toward the opposite direction, depending on the hand used. A person with his Vivaxis located at an elevation below him can effectively use two angle wires while concentrating. Both wires will point in one direction in his channel without crossing. This is an interesting contrast compared to the wires crossing when he is aligned in his wave channel with his mind relaxed.

When we first align correctly in our wave channel, our polarized energies temporarily become stronger than those of the local field and the surrounding energies pull in toward us. This fact of energy concentration can be useful to a wave-transmitter in determining when we are aligned and our energies polarized.

Throughout most periods of the day the local field has energies apparently associated with light. They travel in horizontal planes with wave vector readings toward the north and south. During the periods of this steady state, a wave-transmitter can receive and record the wave vectors of these magnetic energies.

The receiving hand is held out flat in a horizontal position. The angle wire in the other hand will record a wave vector reading toward either north and south.

We had suspected that, during polarizing, our energies become stronger than those of the local field. We tested this theory by the wave-transmitter holding his hand out flat, pointed toward and within about six inches of a person who was seeking his Vivaxis. The wave-transmitter's angle wire was attracted toward north and south energies, ignoring the weaker energies of the person until the moment this person aligned in his channel. The wire at this instant pulled sharply in toward him, for he had become temporarily stronger than the field surrounding him. When, however, he turned his head or shifted out of his channel, the wire immediately swung back to the stronger influence of north and south.

This is one method a wave-transmitter uses to assist an individual to determine when he is aligned and his atomic spins polarized toward his Vivaxis.

Prior to polarizing all instruments are laid aside and the hands allowed to move freely. Balancing of energies is of fundamental importance - facing first in one direction toward our Vivaxis and then in the opposite direction for the same length of time. To accelerate our energies while we polarize, we have successfully used the following routine:

We line up our two weighted guide posts to correspond with the direction of our wave channel - spaced about ten feet apart. We walk briskly back and forth between them, turning clockwise at each, pausing after turning and aligning correctly in the opposite direction. A pause of five seconds, before continuing in the opposite direction allows the atomic spins time to adjust their angle of momentum. This routine of walking with head and spine erect, eyes straight forward, and remaining directly in the wave channel while turning, pausing five seconds and continuing for about ten rounds. This is basic polarizing.

We have stressed that polarizing be used with discrimination and moderation. Our own magnetic energies can have a very balancing effect if geared to the individual's tolerance. An overdose of our own radiation, like an overdose of anything else, can be temporarily upsetting. There have been isolated occasions when over-enthusiastic participants have experienced a temporary feeling of dizziness, which they instantly corrected by placing a pillow or some other insulating material over the crown of their head. This temporarily rerouted the circuit out of their head and was an effective balancing agent. Taking a chelator such as aspirin or 222 can further help by absorbing the surplus electrons.

Details of using polarizing for specific therapy cannot possibly be given in this book. The principles that we have used are mainly a concentration of polarized energy waves; these are introduced by stimulation to one particular troubled area, while standing or sitting aligned in one's channel, and then repeated while aligned facing in the opposite direction.

In all probability there will be a large majority who, after reading this book will undoubtedly find themselves sufficiently magnetic to accurately and effectively locate their wave channel to their Vivaxis. Many people will further find that the strength of their magnetic circuit will become stronger after all X-rayed bones have been repolarized; and it will further gather momentum through intelligent use of channelling and polarizing.

There will also be those who are geographically situated where they can witness with swivel chain or by using angle wires, the change of direction of energy flow in their hands as they move to elevations above or below the level of their Vivaxis. We predict this will be an extremely fascinating experience.

Accept the fact that there will be many, who through ignorance and other discrepancies, will disbelieve and ridicule. Skepticism cannot alter the positive fact of the existence of our magnetic circuit link, and the vital part it plays. Let no one undermine your confidence; for as Kipling so aptly expressed it, the truth is often twisted by knaves to make a trap for fools.

Conclusion

Erase the foreign radiation introduced by X-ray and reinstate their own continuity of circuit through polarizing and then they miraculously can walk again. This is evidence that rings out with a message loud and clear, This is your magnetic link with the World and the Universe. Keep your circuit strong and you will become stronger. Weaken your circuit and you will become weaker.

X-rays, insecticides, toxic foods, cigarettes, worries, and frustrations are all agents that work against magnetism in the human body. They are agents that work against the essential balance of nature.

In this world, fortunately, constructive forces are always struggling against destructive forces. Among these destructive forces are all the too-familiar types that will go to no end of trouble to undermine constructive findings . . . findings that might appear to threaten their prestige or interfere with personal profit making. Ridicule is their most common weapon. However, affirmative thinking is a far more powerful force and one with richer rewards. Keep in phase with nature and nature will hand you the reins of the Universe while helping you into the driver's seat.

It is sincerely hoped that doctors throughout the world will welcome these findings. They should be used in conjunction with their medical experiences and knowledge. We have only explored the potentials and as a result have witnessed the healing powers. It is not our wish or intention to become further involved in this phase of therapy.

Glossary

Angle of Momentum Spin - The angle of the axis at which a spinning atom or object produces an electromagnetic force.

Angular Momentum - The electromagnetic force given off by an object when it is spinning on an axis at a certain angle.

Atomic Nucleus - The Nucleus of an atom consists of two types of sub-atomic particles - protons and neutrons. The proton carries a positive charge, while the neutron is electrically neutral. Together these form the main centre of the atom, around which electrons revolve. In many atoms this centre is referred to as the "atomic nuclei".

Channelling - Head and body faced directly in the determined wave channel in line to their Vivaxis. (See Chapter 18)

Cortex of the Skull - A layer of grey matter directly layered under the skull - nerve cells form the outer layer - the cortex.

Energies of the Local Field - We move in an atmosphere of energy waves at all times, The energies of the local field are those waves immediately surrounding us. They form a network of horizontal and vertical waves travelling predominantly in a north and south direction.

Magnetic Moment - A spinning charged particle - for example an electron or proton, will have electromagnetic properties much like a very small bar magnet. The strength of these tiny electromagnets is called the magnetic moment.

Neuron - Single nerve cell. A motor neuron is joined at one end to a single voluntary muscle fibre. The neuron and muscle-fibre together form a single unit; if the neuron is damaged, the muscle fibre will shrink. Electrical and magnetic wave impulses are transported along the neurons. Each neuron has a section which receives impulses and another section that transmits impulses.

Polarize - As applied to the human body occurring during channeling. To tilt the atomic spins into a coordinated pattern, all travelling towards one source of energy to a Vivaxis. (See Chapter 18)

Quanta - Electromagnetic radiation forming a stream of energy-bundles into which are packed the energy associated with the radiation. These energy-bundles are known as "quanta".

Related Energies - Related energies, referred to, are in reality magnetic energies. The world as a whole appears to behave as one magnetic unit. Energies polarized into an object in proper sequence are all related. These magnetic energies follow in consecutive order in relation to their geographical, vertical, and horizontal position. They are spin-coordinated and work as a magnetic unit.

Solunar Tables - Tables, often printed for information for sportsmen, showing the hours of gravitational influences in the local field of energies - predominantly influenced by the sun and moon - the same energies that move the tides. They vary in time according to the various locations. These gravitational pulls have certain influences on the central nervous system, affecting all animals, man included.

Unrelated energies - Energies from several different magnetic fields which will not work as a unit.

Wave Channel - There is normally a wave flow of energy linking a person to his Vivaxis. These energy waves travel in a defined channel, horizontally and vertically towards the direction of the person's Vivaxis. (See Chapter 18)

Wave Reading - The pattern of wave impulses picked up from a polarized object or person and transferred into the atomic structure of an angle wire. The wave reading is the course and direction of the energy wave flow as recorded by the angle wire.

Wave Vector - The direction of energy wave flow.

Pendulum Testing - Instrument - Short swivel chain, convenient for use while sitting. Long swivel chain - the type found in basins.

Hand to be used - the hand in which the energy flow is normally travelling down; as indicated by the circulating motion of the chain when standing with legs apart. Method of holding - hold suspended down between thumb and forefinger. Keep the same designated end for holding.

Grounding - while testing have the other hand grounded on a solid surface - legs separated and not touching furniture. Tests should be brief - a test becomes invalid if prolonged as the tester absorbs too much of the radiation. The first reaction observed within a 30 second period tells the true story.

Cancelling out - the foreign radiation should be cancelled out by grounding both hands on furniture. The chain dropped several times to help neutralize the magnetic influences.