

## Chapter 15

CANCER SEEN THROUGH QUANTUM BIOLOGY

## Chapter 15

### CANCER SEEN THROUGH QUANTUM BIOLOGY

#### **What is the quantic definition of cancer? What is the best quantic solution to cancer?**

Cancer (neoplasia) is a radically different type of life form, but still is capable of reproduction and metabolism. Here the reproduction goes a little crazy and starts tapping the finances of the cell uneconomically, whereas in the normal cell the procedure of reproduction gets only six to eight percent of the energy of the cell. Here, in some types of cancer, a mismanagement is happening, and up to ninety percent of the energy might be tapped for reproduction.

Revisi poses the argument that cancer actually could be a viable part of the immune system, where a new type of living organism is manufactured within the body in order to deal with some type of toxic contaminant or metabolic disturbance.

Cancer might be part of our toxic and metabolic response. In a report released in major newspapers in December 1990, the study showed that cancer in industrialized toxic nations is at an outstanding rate, higher than cancer in more natural environments. This was not found to be due to smoking or any other type of cultural intervention. There seems to be a definite link with industrial toxicity. We know the cause of cancer; we can easily cause cancer in the cells of animals by imposing different toxins. We know that Red Dye #2 causes cancer in certain animals. We know that in order to do research on certain animals, we use certain toxic agents called carcinogens to induce the cancer. So we can study our neoplastic animals by giving them cancer with toxicity.

The link between cancer and toxicity is profound. It is within the realm of logic that perhaps cancer actually is part of the defense mechanism of the body. As the immune system goes awry in lupus, this part of the immune system might go awry in cancer. The cancer might initially start to deal with some toxicity, and then depend on another part of the immune system to then deal with the cancer. If that secondary part of the immune system is inoperable, disturbed due to some other toxin, or perhaps from some surgical mutilation, as in the case of B cell-interrupted activity (via adenoids, tonsils or appendix); then we might find an upset in the balance that causes the cancer to not just do its job, but to vehemently attack the rest of the organism.

This is the proposition of Revisi and many other researchers. Cancer is part of the natural organism that has existed since the beginning of time. Only when outstanding variables allow for it to be out of control in the body does cancer take the life of the organism. Cancer might be just another opportunistic infection.

Neoplastic cells have been found in many, many people, who have not died of cancer or come down with profound types of cancer. So the label "cancer" as a disease might be another way of saying that the fly has caused the garbage. Just because we find flies around garbage does not mean that the fly has caused it, as we have discussed in previous chapters.

The fly has a purpose in nature. So, too, might cancer. Cells can increase their reproduction over a long period of time as it loses its informational constraints. This is the Isaacsonian definition of cancer.

Organisms have to conjugate and reproduce at regular intervals in order to stop the loss of vitality. After many different types of reproduction, there is an increase in probability of losing information, or the information becomes altered. It is the job of sexual conjugation to correct the information and try to conserve the informational transport.

Germ cells involved in the reproduction of the organism can be set aside by the animal, and thus do not undergo epigenetic divisions of the vions. Somatic cells, however, have epigenetic divisions of their vions in the informational transport. These cells take on specialized capabilities not performed by the ordinary germination cells. These cells will go under an asexual mitosis for information conservation. This is done to help preserve the information so that we do not lose it as time passes.

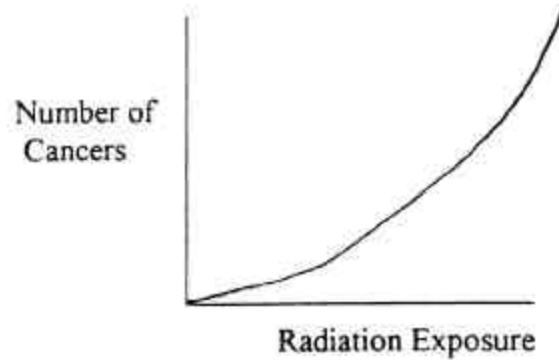
Huxley, in 1957, proposed the sixth power law of increasing incidence of neoplasia. The theory of neoplasia has two factors; the first is that neoplasia is an increase in the probability of losing information against time. The second factor is that an agency or process that enhances the rate of change of this increasing probability

of information loss will increase the chance of cancer forming. The second factor might be radiation, viruses, chemical carcinogens, toxicity, or any of the other things found to be linked with cancer.

These influences operate through the alteration of the emergences of the metabolic process, and feed more energy into the reproductive process. Many times there is a time lag, from a few months to twenty years between the application of a carcinogen to the development of a tumor.

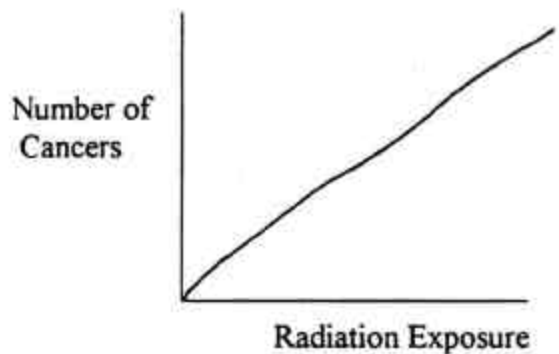
After the initial bombing of Hiroshima and Nagasaki, the general population exposed to those radiations were analyzed, and it was found that only a small portion of them got cancer. Thus in diagram A, we can see that there was a supposition that there *could* possibly be a safe level of radiation, a level that would not tend to cause cancer.

A.



As the population was studied over the years, another study was done which found that a higher percentage of the people exposed *did* get cancer. Thus in diagram B, we can see that the supposition was that perhaps a straight-line function was what the exposure of radiation would look like.

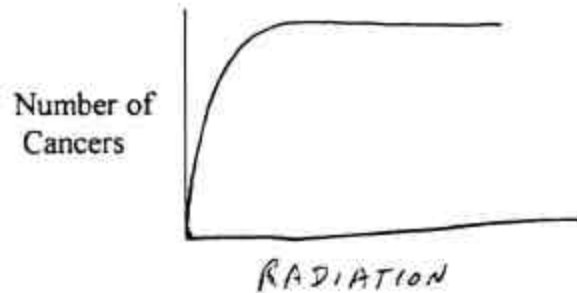
B.



From diagram B, we may still surmise that there might be a safe level at which radiation is harmless.

More years passed. Recent studies have shown that diagram C is a truer example of what happened at Hiroshima and Nagasaki.

C.



As we can see, there is probably only a very small range in which radiation is safe.

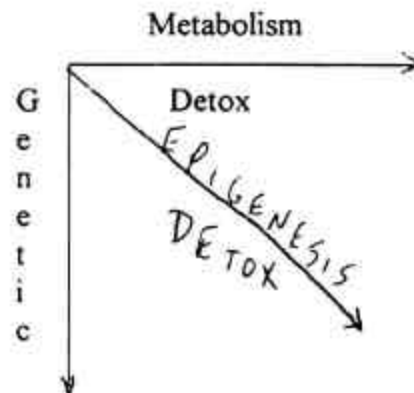
The results of Hiroshima and Nagasaki were devastating, not only in the short term, but also in the long term. Any entity on the planet willing to use atomic weaponry is making a grave mistake.

From our research in hormesis we have found that very small levels of radiation might have stimulatory effects on the human body. So there might indeed be a safe level of radiation, but this level would be very, very minute (a homeopathic).

It is known that one ionizing ray striking one cell could produce a mutation. It would be up to the body to neutralize this mutation; up to the immune system and the natural process.

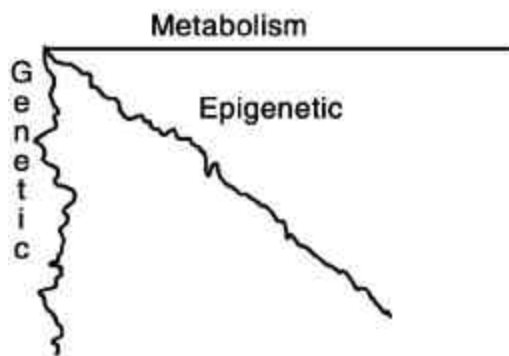
With this in mind, we must reevaluate the radiation statistics and the approach of the radiation industry in America. The Occupational Safety and Health Association (OSHA) needs to look at a more quantic idea of what ionizing radiation could do. Industry standards have not come close to really providing safety in the work area.

In our second factor of toxicity we find that the epigenetic and genetic information is attempted to be maintained through the process of metabolism.



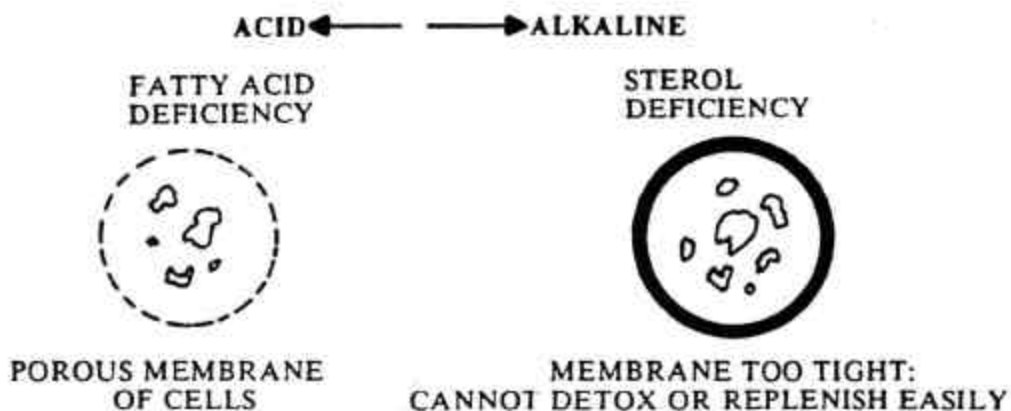
The emergent metabolic processes work through the incremental negative resistance factor, as displayed with electronics in our chapter on incremental negative resistance. Just as cue multipliers can be tuned for electronic circuits, the incremental negative resistance factors can be tuned to certain metabolic processes and certain vibratory stimuli.

As Isaacs points out, there is a time-dependent increase in the probability of epigenetic and genetic information degradation in neoplasia. The second factor is that the influence which enhances the rate of the time-dependent information loss by alteration of the emergent metabolic process maintains the fidelity of the genetic and epigenetic information transport process. Thus this sense of a cycle, where information loss *contributes* to information loss, does so across a time-dependent factor.



Revici found that there were anaerobic vs. aerobic cancers, and there were many different types of cancers, including types that were acid-responsive or alkaline-responsive. In Revici's work they were classified by their shift in dualism, through the different environments of the lipid control.

Thus in fatty acid deficiency states, where there are excess sterols, cancer might be developed because of the porousness of the cellular membrane, which is made up largely of fatty acids in calcium. In fatty acid deficiency states the membrane becomes porous and allows too many toxins and chemicals in and out of the cell, which can be cause for an alteration of the information process, and thus the type of cancer.



This fatty acid deficiency was coupled with the change toward acidity in the human being, which he measured through changes in urine and blood pH, as well as changes in specific gravity of the urine, which would be toward quite thick ranges of one thousand thirty specific gravities. This variable of high specific gravity and low pH were found to be conducive of the type of cancer Revici labeled as the acid-dependent or A type. This is somewhere between seventy and eighty percent of the types of cancers presenting in the United States, as we are in an over-increasing acid forming society.

The other type of condition would produce alkalinity, or high pH readings, correlated with low specific gravity readings of the urine. This is where Revici found that the excess fatty acids in the cell would cause the cell membrane to become too tight and too full, and thus would not be able to shed its own toxicity within, as well as not be able to receive the full nutrition from without. This type of over-tight membrane would produce a different type of cancer and a change in the informational transport.

Many researchers have found that there are changes in the energy input and output of cancer cells vs. normal cellular activity. Here we can see that the energy input and output is definitely a factor of neoplasia. It is right to suppose that there can be factors of energy changes that can *cause* cancer, or once a cancerous cell has been caused by some other reason, that the changes of energy would then ensue.

As we have shown in our research on photon release from the cells, cancer cells have different photon patterns, different wavelengths that make up different types of cancer cells. In cancer there are changes in membrane potential, changes in electrical response, and changes in membrane capacitance and cellular inductance.

These types of changes will open the door to a new understanding of cancer, as well as a new understanding of biology.

### **ELECTRICAL VARIATION OF NEOPLASIA**

1. Information (Mitogenic Radiation)
2. Electron Transport Chains
3. Membrane Potential
4. Capacitance and Inductance
5. Variance in Rectifier Circuit

In some types of somatic mutations there can be a mutation that occurs at a given time and makes a new quantum leap to a new, perhaps irregular, information state.

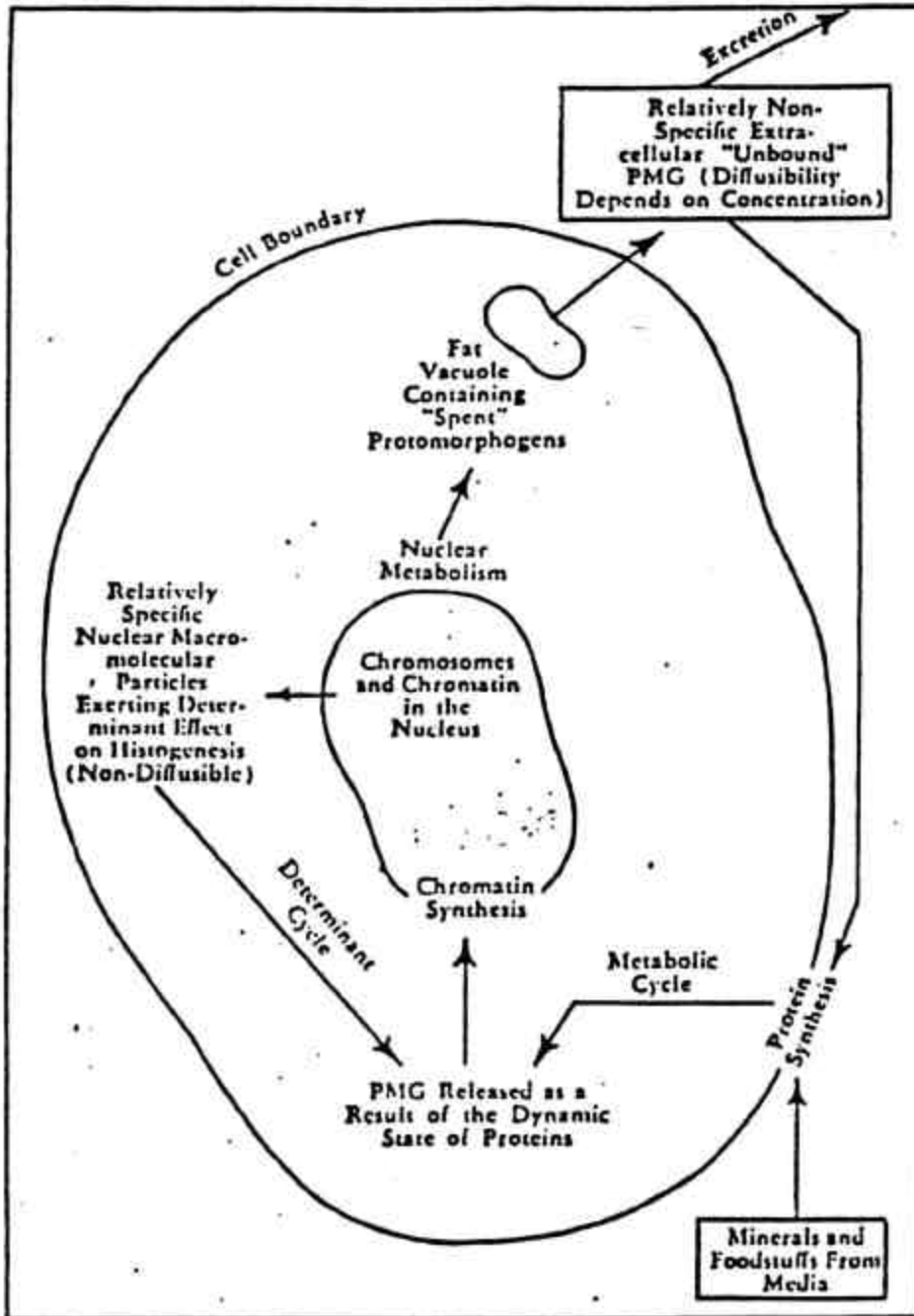
Isaacs makes a distinction of two different types of cancer; in the first, there are vast irregularities of information transfer that cause the division of the cells to become erratic, and thus these types of virulent growth patterns will be shown in tumors that grow at rates beyond the other cells of the body. The second process can happen over the degenerative tumor, in which the epigenetic information transfer has been lost. These are degenerate-type conditions, which can be associated with scar tissue, degenerative arthritis, or other problems in which the degenerative cells and tissues are not growing or doing the job for which they were designed. Thus the loss of the myelin sheath around the nerves, as in MS or ALS, might be of the second type of cancer, where the cell tissue becomes degenerate, cannot reproduce, and cannot function properly.

Connective tissue diseases in arthritis and blood vessel sclerosis might be indications of other types of degenerative diseases, where the epigenetic information inside the cells has been lost due to some type of irregularity. If such cells of degeneration happen in a certain area, we must remove the cause of disease, or find the toxin that produced the problem. Without removing of such toxins, restoring of the cells would be of no consequence, because the new cells would succumb to the toxic conditions. However, once we *do* remove the cause of disease (chemical toxicity, environmental problems, social stressors, or whatever), we will have to rebuild the cells of this local area.

### **TREATMENT PROTOCOL**

1. Remove causes of disease (nutrition, metabolic, detox, stress relief, mental factors, etc.), nosodes, isodes, detoxosodes, allersodes
2. Rebuild damaged tissue  
Sarcodes
3. Treat symptomatology with homeopathic rebalances.
4. Restore homeostasis of healthy organism

To supply the proper information, Royal Lee's theories on protomorphology with the concept of sarcodal therapy in homeopathy supplies the needed answer. For this and a review of sarcodal therapy, we would like to recommend the author's book, the *Natural Repertory* of Dr. Nelson, in which some of the techniques and mechanisms of sarcodal therapy are encountered.

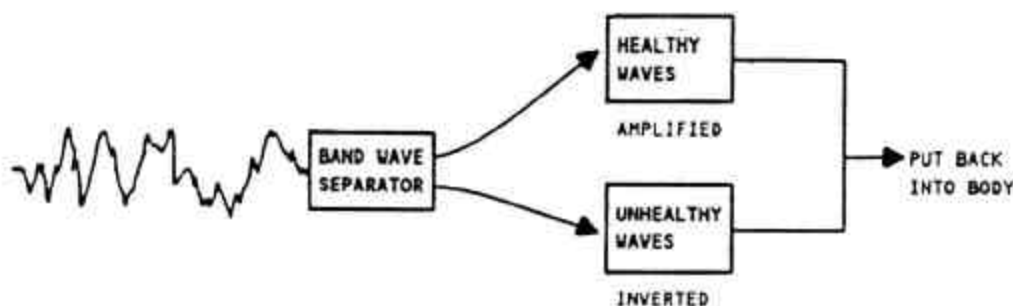


Schematic diagram of the dynamics of the mineral portion of the morphogen molecule as suggested by the morphogen hypothesis.

Some congenital malformations are instances of disruption of epigenetic transfer processes. Here we need to resort to different types of DNA homeopathics to supply new types of coding, to correct the irregularities. Much has been made of the link between DNA and cancer. This is definitely an appropriate one, as some people can inherit a certain bad gene, and when bad cells in an area are manufactured, they might have weak epigenetic information transfer processes. If such were the case, to restore a new information process would be the natural modality of treatment.

The idea of an informational transfer occurring through vibrational states of photon distribution has been researched by Dr. Morrell. After finding the different types of frequencies produced by cancer, as in Chapter 8, we can definitely see a link to a variant mitogenic radiation coming from cancer cells.

Dr. Morrell, knowing the bands in which cancer is produced, developed what he called the "Morra Unit". This unit was developed as a band wave separator, so that it would take the photon radiation coming from the body and separate it into two distinct groups: healthy radiation, and unhealthy or cancer-producing frequencies. The healthy radiation was then sent through an amplification grid and amplified.



The unhealthy frequencies were then sent through an inverter. The result of the inversion as well as the amplification was amplification of healthy waves, and inverting or canceling out of the frequencies associated with the cancer cells.

Morra therapy has been largely utilized by only alternative practitioners in Europe and America. It was not until 1988 that Dr. Nelson, this author, looked at radiation and found ways to perfect the Morra radiation. There were other bands outside the frequencies reported by Dr. Morra which also could cause and aggravate cancer.

Thus a true Morra unit had to be developed, which patients could carry with them to help cancel the frequencies in the long term. Such a unit has been under study by Dr. Nelson for several years, with outstanding results in the cancer field.

The two big groups of neoplasms are *carcinomas* and *sarcomas*. They involve epigenetically differentiated tissues in which the emergent metabolic processes of information transfer have been disrupted. Varied cells such as these cannot undergo proper sexual conjugation, and in some cases cannot undergo mitotic division, so they are not able to conserve their information. If the bad information is passed on, we may have the process of carcinogenesis.

Some of the more wild and growing neoplasms come from organs in which the epigenetic information transfer ability is not lost, but *enhanced*, and thus the cell system starts feeding energy into reproduction, and the cell starts splitting at a wildly fast rate.

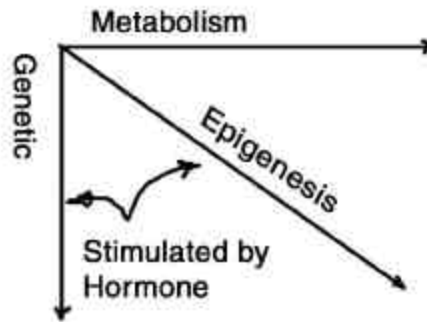
In more primitive species, where the cells have not developed sophisticated epigenetic conditions, we see much less cancer, much less neoplasia. These less sophisticated plant machineries have smaller numbers of hormones, as we have linked hormones to the epigenetic process. Thus, by having less epigenesis, we find that there is less chance of cancer. This also helps to show why some cancers are hormone-dependent, where the existence of the epigenetic phenomenon can help stimulate their growth into wildly developed cycles.

**Outline of the Metabolic Morphogen Cycle.** A brief outline of the hypothesis we have presented in this chapter follows.

1. The chromatin of the nucleus is the only molecule in the cell capable of self-reproduction. It consists of nucleoprotein, which in turn is composed of a desoxyribonucleic acid and various protein moieties containing the cytomorphogen determinants for the cell structure.
2. The reproduction of this chromatin is necessary for cell division, and also occurs constantly together with the dynamic state of living proteins, as a part of the vital energy cycle of the cell.
3. The energy cycle is connected with phosphatase hydrolysis of the dipotassium salt of creatine-hexose phosphoric acid; the synthesis of nucleic acids, and their change from ribo- to desoxyribo- forms; and possibly the radioactivity of potassium in the morphogen molecule and its influence on the stability of the biological colloids.
4. The morphogens that have participated in this constant energy reaction are broken-down or split and are eliminated into the cytoplasm of each division, or at a slower rate in non-dividing cells. (The fact that after division ceases, aging still proceeds with eventual lysis, proves that morphogens are still being "shed" by the nucleus.)
5. These split morphogens must not be confused with the cytomorphogens and protomorphogens that are secreted by the nucleus into the cytoplasm at intervals to exert their histogenetic determinant effects.
6. The split morphogens in the cytoplasm are prevented from exerting lethal effects by a fatty or lecithin envelope, and are further discharged into the surrounding media.
7. The split protomorphogens in the media are available as determinants for cytoplasm protein synthesis at the cell wall; in this manner they are necessary to, and stimulate, growth. (In this effect they are not species-specific for they are simplified to the point where their complexity no longer allows it. If the cytomorphogens and protomorphogens present in the cytoplasm for determinant activity are experimentally extracted, they will also stimulate this protein synthesis, but will retain the species specificity as a consequence of their complexity.)
8. The split protomorphogens are now back in the cytoplasm as a part of cytoplasmic protein. (Other mineral elements are also present in the cytoplasmic protein that were supplied by the nutritive media.)
9. These protomorphogens, along with mineral elements and protein from the media, are now utilized at the nuclear wall for the synthesis of new cytomorphogen and chromatin material.

The dynamic state of cytoplasmic protein insures a constant supply of protomorphogens at this point for chromatin synthesis.

10. Due to the fact that nuclear cytomorphogen synthesis utilizes many minerals associated with cytoplasmic protein but not necessarily as morphogen linkages, the split protomorphogens in the media accumulate if the media is stagnant.
11. The increase in cytoplasmic and media concentration of polymerized protomorphogens causes a gradual breakdown of the integrity of the surface boundary of the cell and consequently of the nuclear membrane. (The primary lethal effect of split protomorphogens is exerted by the concentration in the cytoplasm. The toxic effect of the concentration in the media is simply due to its influence in preventing further discharge from the cytoplasm.)
13. This degeneration of the membrane results in a lowering of the electrical potential between the protoplasm and the media, and between the cytoplasm and the nucleus.
14. Concomitant lowering of pH values in the cytoplasm and nucleus inhibits the constructive phase of the protoplasmic enzymes, prevents repair and facilitates a general lowering of cell vitality.
15. As a consequence of lowered vitality and inhibition of protein synthesis, the synthesis of chromatin is impaired and mitosis ceases.
16. Eventually the vitality and cell potential drop to the point where the integrity of the cell can no longer be maintained against the physical forces of the environment; the cell "dies" and undergoes lysis.
17. This cycle may be broken by removal or dilution of the accumulating morphogens from the stagnant media, preventing the development of lethal concentrations.
18. When cells are transferred to new cultures, they exhibit a time lag before commencing mitosis. This is the time necessary for the cytoplasmic protomorphogens to be eliminated into the media in sufficient amounts to restore the catalytic balance of intra- and extracellular protomorphogens necessary for commencement of mitosis. If the cell contains depolymerized protomorphogen at the peak of its diffusibility, this time is negligible.



Thus we can see the link certain tumors can have with hormones. Certain hormone-dependent or hormone-inhibited tumors can be influenced by changing the amount of hormone in the system, which affects the epigenetic process. Thus in the case of estrogen-dependent tumors, which have high growth rate, if the ovaries are removed and androgen is given to the organism, we can inhibit tumor growth, and if we are lucky, the tumors will degrade their information to such an extent that they will lose the ability to reproduce at a wild rate, and possibly we might cure the patient and be able to return to the hormone of proper use.

Many cancer chemotherapies work by their disruption of the epigenetic process. Since the epigenetic process is more enhanced in these wildly growing tumors, we can see how chemotherapy might be responsible for healing them. Because the chemotherapy agents interfere with epigenesis, they will have a more disruptive effect on cells that have over-accentuated epigenesis. Hence the chemotherapy agents will interfere more with that accentuated process.

To this ability, we can now turn to Hoxy as a source of different chemotherapy agents. Hoxy's father watched as different farm animals that had cancer were turned out to pasture. They ate certain types of plants that seemed to help inhibit the tumor growth. Hoxy's father took some of these plants, and developed the Hoxy tonic, which utilizes much of the same types of chemotherapy agents used in modern pharmacology.

The periwinkle plant, the sanguinaria, burdock, and many other plants have been found to have certain chemotherapeutic agents. These chemotherapeutic agents will interfere with epigenesis, and thus have a much more detrimental effect on such cancer cells than they do on normal cells. Hoxy found, in developing this formula, that his Hoxy tonic and his Yellow Poulitice would work *only* on cancer cells; they would not have enough potency in the dosages used to disrupt *any* of the epigenetic processes of normal cells.

In the chemical companys' search for reductionism, these agents were separated from their natural support and concentrated beyond natural levels. Thus a severe synthetic chemotherapeutic was designed that could affect any cell, even though cancer cells could be destroyed by chemotherapy. So many patients die not from the disease, but from the cure.

Thus nature developed the perfect chemotherapy agent. But the over-reductionistic minds of pharmacology, looking for synthetic patentables, tried to synthesize down to the most toxic agent of these chemotherapy agents, and have taken periwinkle and separated it down into several singular compounds. The over-reductionistic idea has generated an irregular, synthetic, unnaturally occurring product, which sometimes makes the process of cancer cure worse than the disease itself.

This author watched his grandmother die of chemotherapy. I fully believe that a more natural type of cancer therapy could have saved her. At her funeral my grandfather said, "Don't compromise your values; go with the information. Tell the people in the populace that they are making a mistake by this over-reductionistic type of idea. Don't compromise."

The immune system is another large factor in the treatment of cancer cells, as in many cancer cells the immune system, the white blood cells, etc., seem to walk on by, and are not given the proper red flags. Some of these red flags are opsinating compounds, which act like small antibodies and can be supplied from lectins and other legumes and natural vegetables. These opsinating compounds can help provide the red flag that white blood cells need to see those different cancer cells. Lentils have the largest amount of opsinating agents known.

Thus we need to enhance the immune system in all of our cancer patients, and finding ways to supply good nutrition is part of our therapy regime. The length of viral conditions must be pointed out, and how they can be disrupted by an information transfer inside the cells of the body.

A large study recently showed the link between viruses and cancer, and how viruses can cause cancer in an organism. Viruses usually need some type of chemotoxic agent, such as smoking, x-ray, etc., to start the degradation process. This was done in several studies of cervical cancer and the link between genital warts. The presence of the virus alone did not propagate the cancer, but the presence of the virus and the toxin together seemed to greatly increase the number of cancer cases.

This author has worked with several hundred cancer cases in developing many different types of therapies. One such therapy follows the Arndt-Schultz law of pharmacology. Certain natural toxins, such as cobra venom, some other snake venoms and certain spider venoms can cause rapid cases of cancer and degradation of cells to occur. Cobra venom causes degradation in the myelin sheath.

Indian homeopaths have realized for years that homeopaths, using small amounts of these cobra venoms, can help reverse degenerative cases such as MS, ALS and many other types of cancer.

Homeopaths in Germany have long known that the development of certain mistle toes (*viscum alb*) in homeopaths can help to change cancer cells. We know from sarcodal and nosodal therapy that by using a small sample of a cancer cell and making a homeopathic of it, we can help to reverse the types of particulars in the system.

Hoxy developed a natural chemotherapy agent using nature's chemotherapies, and the wisdom of nature, rather than the speculative profiteering impulses of synthetic chemicals. The history of Hoxy and Hoxy's therapy and how it worked on many different cases is very profound; one could be pointed to the video on Hoxy's therapy, called "The Quack Who Cured Cancer".

It has been found that the more education a person has, the more likely it is that he will turn to alternative therapies rather than medical therapies for cancer. It has been shown statistically that in America people who get alternative therapies live longer than people who get traditional therapies for cancer. It is pointed out at the time of this writing that in America the only traditionally-approved therapies for cancer are chemotherapy, surgery and radiation, even though the Nobel Prize in Medicine was awarded several years ago to a team of researchers in Argentina who found that these were not good treatments for cancer, and that only the organism's own immune system is the pure way to try to treat cancer; through the development of immuno-stimulatory nutritionals in homeopaths, nosodal therapy to help trigger the immune system, and natural chemotherapy.

Biofeedback and other types of visual imagery also will have profound effects, and every day we are seeing more literature on how people using these therapies are finding sometimes cure and sometimes abatement of their cancers.

This new type of energetic and vibrational medicine now offers many solutions for this quandary. The United States government, in defense of its chosen medical form, has had to pass laws to try to stop alternative therapies, even though these alternative therapies have been proven valid and helpful. Many forces have fought to stop the factors of choice. Now that cancer has become the number-one killer of people in the 1990s, overtaking heart disease, perhaps we will see some type of shift in modalities.

The Nobel Prize in Medicine, which was awarded a few years ago for finding the link between nutrition, diet, cholesterol, and thus heart disease, has taken heart disease out of the number-one killing spot in America. Now that nutrition and diet have come into play in this form of disease known as cardiovascular, circulatory and heart disease, perhaps we will see the same type of trend leaned toward in cancer, and thus, perhaps all medicine.

This researcher, having worked with cancer patients, set up nutritional therapies, psychological visual imageries, homeopathic regimes and other energetic therapies, has seen tremendous, outstanding results, as a wide variety of cancer-type therapies have been corrected with these different types of therapies. Dr. Revici, in his cancer treatment using the lipid management, has taken much heat, and several law suits costing millions of dollars to defend his ability to treat cancer with these different nutritional entities. The forces of the synthetic chemical companies apply large amounts of financial pressure to try to stop this type of thinking. Many states have cancer legislation, which prohibits our freedom of opinion and freedom of speech. In these states, if a person even pronounced any satisfaction in an alternative cancer therapy, it could result in a jail term and heavy fines. Such is the fear traditional medicine has of alternative therapies.

In a recent study released by statisticians at the 1988 Quack Hunters' Convention held by the FDA in Kansas City, these researchers found in comparing alternative patients and traditional patients, in a study

of over five hundred in each group, that there was a higher degree of intelligence in the alternative cancer patients. The more intelligent the patient seemed to be, the more education he had, etc., the greater his tendency to seek alternative types of cancer modalities. It was also found in this study that the people seeking alternative therapies had longer life spans; not only did they have more *quantity* of life, but they had a better *quality* of life than those undergoing traditional methods of chemotherapy, radiation and surgery. It must be pointed out that even these researchers were hesitant to give such statistics, and that they felt a strong need to hide their research data.

Recently the *New England Journal of Medicine* published a report showing that traditional methods of cancer treatment, including radiation, chemotherapy and surgery, were no better than alternative therapies when compared in the study. Since we cannot show that one is superior over the other, the American public needs to have freedom of choice, to choose its system of medicine. Since neither system of medicine can show dramatic results over the other, freedom of choice must be utilized in the American system. Perhaps with the types of theories developed in this book, medicine might be able to come out of the wood work, cease to be a pseudo-science, and develop some accuracy through the utilization of scientific homeopathy, naturopathy and behavioral concepts.

### NATURAL TREATMENTS

- |    |  |     |                              |
|----|--|-----|------------------------------|
| 1. | Degex                                    | 7.  | Nutritional Immune Fortifier |
| 2. | Degex Liquescence<br>Herbal Chemotherapy | 8.  | Behavioral Medicine          |
| 3. | Psychological<br>Visualization           | 9.  | Humor Therapy                |
| 4. | Xenobiotic Detoxifiers                   | 10. | Structural Realignment       |
| 5. | Sarcodal Rebuilding                      | 11. | Shark Cartilage              |
| 6. | Anti-Viral Homeopathy                    | 12. | Oriental Herbs               |

### LEGAL ALTERNATIVES TO ALLOPATHIC MEDICINE

1. Homeopathy
2. Naturopathy
3. Chiropractic
4. Osteopathy
5. Acupuncture

These alternative entities are real and legal in the United States. Homeopathy is a viable and real regulated business within the government. This type of medicine is attainable through choice, and with doctors, patients should have the ability to choose their own types of therapy.

It has been known statistically that the treatment of cancer is not responding to modern synthetic medical techniques. We are losing the battle with cancer; it is time to look for some other ways to help. In finding these ways it would be wrong to over-simplify them and look for a magic bullet, which then could

be manufactured by some synthetic chemical company in gross. It is the precept of this book that such a magic bullet could not exist. Development of therapy regimes would need to be holistic, complex, and behavioral. Situations of nutritional involvement, psychological involvement, toxicity involvement, viral involvement and immuno-stimulation; and removing of immuno-suppressants, such as antibiotics, sugar, and other compounds, are needed.

It is not the purpose of this book to try to give an in-depth history of the different types of therapies needed to treat cancer; it is merely the indication of this book to outline the different theories of a new biology, and a new way to see. In a longer treatise we can attack cancer in a more thorough form, outlining some of the experiences of this researcher and others, in treating cancer by a more natural means. It is the purpose of this book to try to also outline the threat to personal freedom of choice, which modern synthetic chemical medicine has proposed. They seek to remove the freedom of choice in health care.

The recent court case that chiropractors had to take against the medical establishment points up how the medical establishment has plotted behind closed doors to covertly remove chiropractic as a viable choice for people in America. The chiropractors sued, and won. In the appeal suit the chiropractors won again. Thus we can see, by their stand against the medical establishment, that in the end the freedom of choice in medicine will win out in America. Now acupuncturists, homeopaths and nutritionists must try to win a similar fight. It is the hope that this book on the highest form of science in biology will also help in this struggle for freedom of choice. It is to this end that *Quantum Biology* is written.

## **SUMMARY**

- 1. CANCER IS TRULY A TOXICITY RELATED DISEASE COMPLICATED BY IMMUNO SUPPRESSION.**
- 2. ANY MEDICAL TREATMENT MUST DEAL WITH CAUSATIVE FACTORS. VIRAL COMPONENTS MUST ALSO BE USED.**
- 3. CHEMOTHERAPY, RADIATION AND SURGERY ARE POOR TREATMENTS FOR CANCER.**
- 4. NATURAL METHODS OF IMMUNE SYSTEM FORTIFICATION ARE THE BEST METHODS OF CANCER TREATMENT.**
- 5. HOMEOPATHY ALREADY HAS DEFEATED MANY CANCERS. IT'S TIME THE ESTABLISHMENT OF MEDICINE LOOKED AT IT.**