

# **Matteo Tavera's "Sacred Mission"**

© English language translation copyright April 24, 2008  
Author George Verdon  
All rights reserved

Agronomist Matteo Tavera, a farmer and naturalist, was a pioneering figure in the French and European organic agriculture movement of the 1960s. During those years, he wrote a long, thought-provoking series of letters putting forward a visionary hypothesis based on many years of personal research and observations. He wrote that all biological life, including humans, requires continued contact with "natural electricity, which governs us all" for natural maintenance of health and that no biological life can exist in full health without such connection. The letters, combined in book form, were published in France in 1969 under the title of "La Mission Sacree" ("Sacred Mission"). Mr. Tavera's brilliant insights anticipated the kind of revelations that would emerge years later through Earthing research.

In 2008, Clint Ober was contacted by George Verdon, a retired businessman who had heard about Earthing and wanted to share the Tavera essay. Mr. Verdon, a French speaker, had been introduced to Mr. Tavera in 1970 through a French Consulate official and was asked to translate the French book into English. Work on the translation came to a stop shortly afterward, however, with the death of Mr. Tavera in an automobile accident. It was completed in later years, when Mr. Verdon retired.

The Earthing Institute is grateful to Mr. Verdon for his kind permission to reproduce his copyrighted translation on our website. Mr. Verdon can be contacted at [geov@windstream.net](mailto:geov@windstream.net)

## ***PREFACE:***

*To "My Dear friends of Nature and to thoe people seeking happiness.  
M.T.*

*I write to you today as MatteoTavera. I wish to be brief and non – invasive as I offer you my work, the fruit of numerous years of reflections and observations.*

*It took a long time to study and discuss my observations with Nature and to reach this hypothesis. Suddenly, one day a great enlightenment happened to me in full clarity. Having discovered this truth, I cannot detach it from my spirit since Nature, in its total beauty, is more generous to me now that I finally understand it. Nature no longer teases me about its constant work, its rights and obligations engendered within. Now that I understand it, Nature reveals itself totally, and the intrigue becomes challenging.*

*LA MISSION SACREE, (SACRED MISSION) is the hypothesis on which I found my law. I present it to you, my dear Friend of Nature, today, for your pleasure, for your health, for the Earth and of all of its fruits.*

*In addition, on this day as I converse with Nature, if you are disposed to take on the relay, I am then certain that many mysteries will also appear before you, just as luminous in total clarity as which occurred to me.*

*This work is destined to a certain category of persons who love Nature and show interest in the problems of life. As well, it includes those who think that not all is going so well on this earth, certainly not as it should.*

*Who has not echoed a cry of alarm started by Illustrious American Biologist, Raquel Carson in her resounding book: "Silent Spring"? This work carries the introduction of Scientist Jean Rostand, stating "A strong voice calls us to give our help to Nature slowly being assassinated by men" and Roger Heim wrote the preface as director of "Musee National d'Histoires Naturelle" and PRESIDENT OF THE "ACADEMIE DES SCIENCES".*

*At that exact same time, Günter Schwab in Germany was shouting the same cries in his book: "Dance with the Devil". The French version of this serious work was recognized in "La Presse" in France and Europe. Many serious magazines around the world also show their great interest and concern in "Sicknesses of Civilization." Are they not tired of the excess use of chemical products in the domains of agriculture, industry and food preparations?*

*Besides the number of interested lay people ever increasing, including doctors and agronomists who have great concerns. Many associations are denouncing these dangers. Many others, grouping together, such as farmers wish to exercise their profession outside of the facilities offered by chemical products.*

*In the same chain of thought, everyone knows that the food businesses, supposedly called "dietetic" or "weight losing" regimes, have an increasing success when they attach themselves more and more to the idea of securing or buying foods prepared without artifice, without adulteration, excepting the help of nature only.*

*None of this is a mystery. It becomes more and more popular. My work's aim is this subject. It has always been the object of many studies in the La Presse as well as in diverse writings.*

*I am pleased to say here that the certitude of the progression of evil, physical and moral decrepitude, towards which we tend, does not come strictly from the causes mentioned. It comes from the non-observance of the law, of which I speak, at the beginning of this introduction. Awareness of this law is already a step able to help turn events. I will try to reach you, more, with my letters, following:*

*I have destined them for you.*

## ***FIRST LETTER.***

*In which it is said what has pressed me to write you all the letters that I promise. M.T.*

*My observations, my reflections, many experiences that I have conducted with love in the breast of nature confirmed to me certain revelations. Reasoning and tangible proofs authorized me to consider, to-day, these revelations as natural law, even though it is a hypothesis.*

*Had I been more modest, I might have been inclined to say nothing, but being certain that sharing the fruit of my work with you will be useful, I am convinced that it would be dishonest on my part not to reveal it.*

*The work that I have decided to write, in the form of these letters, essentially holds the "expose" of my hypothesis. I have made it my law. I suddenly discovered it one day in my apple gardens as I was conversing with my trees and the little birds that please themselves in my company.*

*I named that law: SACRED MISSION and these words will be met again and again on all roads and crossroads of these letters dedicated to you.*

*This SACRED MISSION is the supreme duty of all living things that exist on earth. These living things must respond to the demands of nature. They must serve accordingly and in exchange obtain the "right to life" through health obtained.*

*This all depends on certain phenomena engendered by the natural electricity's, which govern us all. You will find in my letters nothing with long demonstrations, no equations, and not even any numbers. I know that you would prefer it that way. Notwithstanding, if scientific knowledge had influenced the writing, I would probably have been stopped from passing this on to you. Others, more learned in the sciences than I, seem to be precluded from writing accordingly.*

*My judgments and my affirmations are constantly personal ones, but to lighten the text, I will eliminate the "I think that" or "my judgment says" or "I believe" etc, but do not forget to interpret my sayings as such! Since nothing, on which I intend to write to you, (at least to my knowledge) has received critic or confirmation from the scientific community, you will have the complete freedom or right to accept or to doubt.*

*Many of my acquaintances, during the years, have seen in my work, my reflections, my findings, a definite scientific study. Others see a philosophic hypothesis. Yet others, the*

*much more numerous, see a grain of folly. Despite it all, there is, in all of this, a "spark of sky" a "spark of life".*

## **SECOND LETTER**

*In which I give reasons to force you to read, with close attention, the many descriptive letters you will receive.*

*You are thirsty for the mysteries of life and in a way, you are prepared to understand them. To this person, "you", I will confide the essentials of my daily thoughts for your happiness as well as mine. Listen to what I have to say. To others, who are not "so loving" of nature, upon noticing a mistake in your choice of reading, do not continue, as you would be wasting your time. Rather, give it to a friend.*

*As you read on, the fruits of my reflections, the experiences, the observations and certain theories worked upon by myself, will be revealed. You will find yourself at times in harmony with me and we will understand each other even better. You may become vexed at the lack of order sometimes. A systematic order is very difficult to establish when speaking of Nature.*

*Nevertheless, I did my best that each notion expressed fit naturally with the introduction of another. At first, you may find it a little dry but, I beg you, read it anyway, line by line, otherwise we will quickly be misunderstanding each other and not communicating. In order that the recipients of my letter not get buried in scientific subject matter, as mentioned before, I shall expose everything as simply as possible.*

## **THIRD LETTER**

*A question of "Electricity of Nature," of the earth and of the "sky."*

*We have to get an understanding of natural electricity versus that which man uses for his pleasure or for industrial use. Natural electricity of Nature is immensely powerful but often not recognized as such. This subject is the key to understanding all that you will read in my hypothesis.*

*The Earth, as a globe or as nutritional soil, each is under the influence of natural currents of electricity Inter-changing outside or within it as tributaries, lifetime and after, as continual renaissance. Many currents of electricity are not recognized as usable and therefore are ignored as to their existence for purposes of economics. As to*

*the great concert of terrestrial life within itself, natural electricity, for time memorable, it has been misunderstood, except that discovered and expanded for economic reasons.*

*We are going way past this shortsightedness that reveals more discreet complexities that affect life and vegetation. It is constantly visible, in front of our eyes, and yet unknown. Meteorology and geophysics use this electricity in a very limited manner and it has no relationship to the matter of discussion here.*

*Academically, there has been little attention to electricity applicable to the natural events that occur daily. Agriculture, humankind, animals, vegetation and nature are greatly dependent on it.*

*Let us go back to Franklin and his kite.*

*We can imagine that if commercially created electricity had not taken hold so fast the natural electricity offered by nature would surely be more recognized today. There is a big difference but I will not go deeply into it except for the following:*

*(I) static such as DC in batteries*

*(II) dynamic such as AC from motors, dynamos made such dramatic and rapid progress that it completely took over the minds of those directed to these disciplines. It was immobilized by these interested parties becoming, in my estimation, fatal to all things "naturally" in need.*

*All attention went to industrial electricity. Natural electricity was neglected and left only to the meditation of those having no pecuniary interest in the former.*

*As I warned you earlier, this "expose" will not be complete nor precise because, first of all, it has to remain simple so that it be understandable to everyone such as "a lesson" in something different.*

## ***FOURTH LETTER***

*Where we talk of the terrestrial magnetic fields and of the telluric currents.*

*Let not this title worry you! In what follows, everything will be simple. With reference to the magnetic fields, I would not be telling you anything already known unless I digress into a lack of simplicity that I have already promised me and you not to do.*

*We have all known for a long time that magnetic fields exist and orient the compass towards North. Since days of the Renaissance, the compass has certified its activity on the earth. We also know its variations caused by the stars and planets including our very beautiful satellite, the moon. Of course, in evidence also is the great king of the sky, the sun.*

*The study of terrestrial magnetism is one of the most complex on which man has pondered. The deep studies in magnetic science have opened great inroads in science, so I will not dwell on this, which could be boring to you.*

*As to telluric currents, they are far from having the same popularity. They did not benefit, like magnetic fields, from an ambassador like the compass. In layman's language, here is what they are. An electric field of currents called "telluric" exists in the earth. These currents are a few feet under the surface of the ground, weak but very valuable and useful. They are weaker as one probe deeper. Their strength is at its maximum at the very surface.*

*When first discovered, and the notion remained long after, it was thought that these were completely independent of terrestrial magnetic fields. However, to-day, we know that they are influenced by the same forces (lunar and solar) and perhaps by the magnetic fields of the earth itself.*

*In order that you grasp this better, I will draw you a picture. Suppose that you have a light such as one that lights up your room but one of extreme sensitivity. Instead of plugging the two prongs into the wall, you insert them into the earth an inch or two down but one prong several hundred feet from the other. You would then have the surprise of seeing the light shine. It is possible, by this method, to measure telluric currents. One creates two poles by separating them sufficiently, preferably two bars of copper into the humid soil. By interposing an ampere meter on a conducting wire to which these poles are linked, you can measure the current. This is in the order of a few mill volts per kilometer of distance between the two buried poles. Though not very strong, they are not negligible. The degree of conductivity in the soil has a great influence on these telluric currents and this conductivity is very variable depending on the composition of the soil, the degree of humidity, etc.*

*There is a curious enough reason for me to mention why these currents have been studied more seriously. Weak as they are, they have a noticeable effect. First, they hampered geophysicians' research for petrol by perturbing their operations. Not having been able to eliminate them, the geophysicians had to accommodate to their presence and better yet, use them. They managed to do just that by making them their free auxiliaries. In fact, they perfected a system of measurement allowing the telluric currents to intervene free, as one of the elements of the system. This was not easy. A lot of dedicated study went into how to learn to use them. Still, as to what causes those remains an unknown. We do not care about the cause in this reading but rather, we are interested in their effect.*

*I will tell you in my next letter if it pleases you to continue.*

## ***FIFTH LETTER***

*Here, we talk about the terrestrial electrical fields and the currents of conduction. This should not be any more difficult to understand than the previous, maybe even easier.*

*The electrical field on earth is one that affects the atmosphere around our planet. To clarify this, in case you did not already know, we call this electric field: a domain, a space occupied by this electricity. In fact, it is recognized that an atmosphere loaded with electricity surrounds the globe earth.*

*We also know that the globe earth represents a colossal mass of negative electric charge. The atmospheric domain of electricity exchanges constantly with the globe itself immense quantities of electricity. This electrical domain, directed to the earth, constantly bombards the earth, thereby, impregnating it with positive charges. The earth exchanges into the atmospheric domain negative charges. These exchanges of Electric charges between the earth and the atmosphere are called conduction currents; the conductor is the atmosphere itself which is slightly conductive but in a very variable manner.*

*A simple image will help you here.*

*The earth contains negative electricity and the sky lets fall to the earth some positive electricity at every moment. The earth receiving more and more positive electricity should therefore become less and less negative.*

*This destruction, so to call it, of the negative charge of the globe, is enhanced again by another negative. The rain drops. They bring down, both, negative and positive ions. Over all, the positive ions, falling on earth, are the greater. This may not be so for one downpour alone but for the overall picture, it is SO.*

*In the light of this mechanism, one has the right to ask the question. By what phenomena the earth remains negative? It has been demonstrated that if other currents of conduction in the opposite direction did not exist in order to establish the equilibrium, the negative charge of the earth could be neutralized in one hour. Life could not be possible on earth. We shall now see why.*

*The discharges add to the negative charge of earth (Let us call it "de-negativation"). It might seem inexplicable, bizarre, and mysterious. Concerning this great problematical puzzle, science seems to find the solution in the following manner. The clouds, called "cumuli nimbi", these great big stormy clouds that you know so well, contain masses of electricity in equilibrium of negative and positive. In addition, they bombard the Earth constantly and generously with the negative charges. The term "constantly" is really so.*

*At every moment, there exists an area where the sky is charged with "cumuli nimbi" clouds. These act as a very real source of negative electricity recharging the earth constantly with negatives. As I told you before, other currents of conduction constantly*

*try to de- negativize. To this effort of recharging of negatives by the cumuli nimbi one has to add the effect of lightning storms. These are different from what we just described as coming from the cumuli nimbi. These negative-charged lightning, coming from the falling of electricity on earth, kills men sometimes and animals, causes fires and many other strange manifestations that of which we are all familiar. But, contrary to what one would imagine, as spectacular as it may seem, the effects of this negative charge of vivid lightning followed by thunder, are insignificant in comparison to those less apparent but much more frequent cumuli nimbi.*

*The cumuli nimbi give to the earth the electricity, negatively charged, without any other apparent manifestations than the possible little "malaise" one may feel during cloudy weather. How then do the exchanges of electricity occur for the balance between the earth and the atmosphere?*

*Answer! By the action of POINT! Very simply said, by the action of rod-like points such as it was explained to you in your first lessons of physics in elementary school.*

***ELECTRICITY JUMPS EASILY, WITHOUT SPARKING POINTS TO POINTS; NOT SO EASILY TO A BLUNT OBJECT, BUT WITH A BIG DISPLAY OF SPARKS.***

*Think of the lightning rod, which by the effect of its point permits the exchange of electricity with that of the earth without the spark of the lightning. Luckily, BILLIONS of other points exist on earth. Otherwise, I believe that one would see lightning shining and crackling in semi-permanence stormy days.*

*What is lightning really? You have understood that it is a brutal pouring of too much electricity that did not find passage through points ready to receive it.*

*Shotland, the scientist, measured in a precise manner, the quantity of electricity passing through a twelve-foot high tree during stormy weather. He noticed that it was far from negligible. In this instance, it is well understood that this was an exchange of the accumulated positive on earth with the negative of the cumuli nimbi in the atmosphere since the cumuli nimbi recharge the earth with negative charges.*

*Without being aware of the precious role played by points in the exchange of currents between the atmosphere and the earth and the maintenance of the equilibrium of the terrestrial electric fields, nevertheless, the effects of points have always been noticed by men.*

*And so, we have noticed "fire balls" during stormy times at the summit of certain trees or around the top of masts of sailing ships. These balls of fire had been mysterious to our ancestors. The sailors of middle ages (even to-day) considered them as diabolic since they always were followed by storms.*



*One should note here that the electrical charge of the cumulus nimbus is not yet very well explained. Several hypotheses are present and have good advocates of defense. The hypotheses of Wilson seem to have the most credit today.*

*However, let us leave this. We know the game of the cumuli nimbi now and this is all we need. We know about the currents exchanging between the atmosphere and the earth. We know about the telluric currents which are weak currents moving, horizontally, a few inches under the surface of the earth. Now we have concluded the difficult explanations and I promise that the following letters will be less severe.*

## **SIXTH LETTER**

*A prime letter as it will give you the definition of SACRED MISSION!*

*As you have already been advised in my previous letters, the Earth must constantly exchange electricity with the atmosphere, being helped by pointy ends. From the points of mountains down to a pointy leaf or grass, it is indispensable that the earth show its surface with sufficient numbers of points to satisfy this immense permanent compensation between the positive and negative charge exchange.*

*So in order to be given the right of life, nature asks that this tree, in a way, participate in the gigantic effort and that all living things must deploy for the maintenance of the electrical equilibrium of the earth.*

*Let us understand, of course, that the sacred mission does not work as a game without discipline, without effort, such as a simple conductor element offering a little constant resistance: a copper wire for instance. Let us look at the exchange of open mouths in each direction awaiting their input of electricity.*

*For more clarity, we could imagine a multitude of minuscule funnels in each direction exchanging positives for negative in each direction...include plants, leaves, pine needles. I will expand later on the effect of rocks, animals and even people.*

**NOW, HERE IS THE DEFINITION OF THE SACRED MISSION:**

**"TO EACH LIVING THING ON EARTH, WHETHER VEGETAL, ANIMAL, NATURE CONFERS THE RIGHT TO LIFE AS LONG AS IT ACCEPTS TO WORK AS AN ANTENA OF POSITIVE OR NEGATIVE, IN A STORM OR EVEN IN SUNLIGHT DEPENDING ON CIRCUMSTANCES OF NEED: POINTS, WITHIN ALL NATURAL THINGS, ACT AS FUNNEL OF ELECTRICAL EXCHANGE. THE LARGER BODY ACTS AS THE EXCHANGE ELEMENT BETWEEN THE POINTS AND EARTH."**

*All living beings must conduct themselves according to the particular conditions applicable to each individual. One's particular nature must be accomplished by an effort, demanded by his nature, that constantly gives the resistance (or the*

*conductivity,) corresponding to the physiological needs. That is, satisfying his obligations to the globe by transmitting, as required, the currents of electricity. The living being has to abide by these conditions--otherwise abandons his Right to Health and Life--and nature see to it constantly. THINK ABOUT THIS!*

*Depending on the areas and climate, currents of conduction are different. They are imminently variable according to the rhythm of seasons, to the day and even to the hours of the day.*

*They are affected by the phases of the moon, by much state of emissions and eruptions from the sun, by the stars of our galaxy and possibly other meteorological conditions, by the requirements of the earth, its equilibrium, etc.*

*One can conceive that all living beings must adapt to these conditions, evidently variable. One must satisfy the rules associated to his tributary associations.*

*I can speak to you very freely of THE SACRED MISSION now that it is known to you. Understand that it is the definite object (reason) of my writings since it is the base of my exposed theory, and consequently the law, that I want you to discover as I did previously.*

*So many tangible manifestations come from this law. It illustrates so many mysterious suppositions and so many things can be learned from its understanding. Even if I talk, about only the essentials, I will have the joy and happiness of sending you numerous letters.*

*Some will have to do with the accomplishments requirements of the vegetable world. These will be my first letters. They will permit you to better adapt to the mechanics. After you're having been broken-in, I will write to you more often.*

*Therefore, you will participate often in the mysteries and the joys of the THE SACRED MISSION of animals and men on which their health depends*

*Why did I use this supposedly illogical order? Because of fear for one thing. If I concentrated my letters on men and the effect of THE SACRED MISSION on them, you may not continue reading the letters that would illustrate vividly its actions. This would make me rather sorry besides, the order came to me quite naturally as I pondered and made my reflections and observations.*

*The SACRED MISSION of plants brought me naturally to that of animals and then to that of man. If I reversed the order, you would be deprived of the joy of following the natural course of thought.*

*Why should this order not please you, anyway? Either you are a compatriot like me and my future letter will permit you to study your fields, your trees, your vines, your crops and I am sure you will be interested.*

*On the other hand, you may be a philosopher, biologist, agronomist, engineer or belonging to some type of scientific discipline. In this case, even though you risk considering my language too naive, too childish to consider such a subject, you will nevertheless be touched by a wave of scientific matter that you will like. Alternatively, you are not in one of those professions. Even then, you will appreciate it more because of being conscious of THE SACRED MISSION and you will appreciate the graciousness of your flowers, their colors, their perfumes....*

## **SEVENTH LETTER**

*Where I confide my thoughts to you: for what reasons the leaves are pointed and by which phenomena the sap rises within the plants.*

*What are these "points" which nature has endowed, mostly, to the vegetable kingdom so that THE SACRED MISSION may be accomplished? Well, they are just simply the leaves, the hairs, the thorns, the pines, the little terminal buds on vegetation and certain elements of their bark, flowers and fruit.*

*Now, you know the reason why nature made points on leaves and on some of them a very great number. Without these points, there is no life. Certainly, I do not underestimate the capital role of the chlorophyll function, but I am certain that if the leaves did not tap the electric currents of conduction, they would not be capable of this chlorophyll function because of the lack of vitality due to the lack of electricity. You will notice, nevertheless, that these points are more or less numerous or sharp, depending on how they have to play their role in this great game of nature. This right to life that a plant gets by accomplishing its duty, in regard to THE SACRED MISSION, manifests itself by the ascent of the sap. I have verified that plant life is precisely due to this ascent, which has never, to my knowledge, received any plausible explanations.*

*It is due to the passage of electric currents between the earth and the cosmos (and vice versa cosmos to earth) through the bodies of plants accomplishing their SACRED MISSION, thereby having a Right to Life. How did I ever reach and verify such a hypothesis? Well, it was through a long cautious detouring road whereby I conducted certain experiments to assure myself that this law conforms to the natural order... Let us together, if you care, travel this tortuous road. If you prefer to let me go on my own, you can take a short cut and we will meet at the first crossroad, in my next letter.*

*Did you ever notice on certain days, with a little apprehension, inside your barn, or farmhouse, water creeping up the foundations sitting in humid soils? I noticed that phenomena several times, myself.*

*Modern techniques in architecture put at your disposal certain number of procedures to eliminate these inconveniences. Among them, one very little known procedure has always intrigued me for its curious uniqueness.*

*It is called: "A Drying Method by Electric Osmosis". It was by using this method that the S.N.C.F. (Electric Company) was able to dry out the buildings at Oullins, Carcassonne, Mulhouse, (France) amongst many other great and renowned buildings such as the Palace of the Louvre, the Palace of Fontainebleau and another is the Church of Chezy en Orzois. (France)*

*I can also site you others such as the Palace of Justice at Melun, the National school of Chemistry of Toulouse, the buildings of the E.D.F. in Gouvieux and at Billieres near Pau, etc. Many numerous individual homes in cities and in the countryside as well, have been treated as per this method.*

*The following experience illustrates the principle involved, quite amusing, that you will be able to make yourself. Put a glass tube in a tub of water. Block the submerged end by a sort of a diaphragm that is slightly porous. Plaster of paris would be all right for that purpose. Connect this diaphragm to one of the poles of a flashlight battery. The other pole should have a wire dunked into the water. Under the effect of this electric current, the water crosses through this diaphragm and goes up the tube. It goes down if we cut the current. A current of a few mill volts is sufficient to determine the movement of this liquid.*

*This proves the rising of humidity (water) from the ground through a body that is sufficiently porous such as a wall of masonry. This is due to the difference of potential existing between the humid earth and the higher, dryer parts of this body. A house, affected by these inconveniences constitutes a true electric source connected to the earth and acts as a conductor of currents between the cosmos and the globe earth. It Accomplishes, in fact, just like a plant, the SACRED MISSION.*

*Now, this may come as a surprise. How can a house accomplish THE SACRED MISSION, a house that has no life and cannot pretend to have life? This is not in contradiction with my hypothesis because I have often noticed that, in these particular humidity, live element grow very abundantly: parasitic elements, mildew, mushrooms, moss, all of which are very much alive. On the other hand, humidity not having Conduction of some sort is very sterile with no life sustained.*

*This incident is related to you because it was the cause of the revelation to me of the rising of the sap in plants: phenomena that I sought to enlighten in my mind because of its mysteriousness.*

*How did this come about? I used to ask that question in my youth. How can the sap, this water that is contained in plants, rise to the great heights of the poplars, these exotic trees vertiginous in height as I saw them. In addition, how does this water irrigate the highest branches as well as the lowest? In fact, contrary to all the other*

*laws of physics, the sap goes up and up when it really should obey the laws forcing it down.*

*The sap and the humidity of our walls are the only waters in the world that go up alone as if to satisfy a particular caprice of nature. This caprice is that of the electricity. Not in the walls, nor in the plants, does one find a pump, like the heart in animals, to make the blood circulate. Neither is there a difference in level like in artesian wells.*

*Trees accomplish the mission as conductors of electricity between the cosmos and the earth, as do the walls, because of a difference of potential between the earth, where the roots hold, and the branches in the atmosphere.*

*This was proved to me a long time ago by my utilizing a mill-ampere meter. I connected one terminal to the summit of a tree and the other to the ground. I noticed, (I will always remember my emotion and joy of that moment) that an electric current was passing through. The needle of my gage was moving. If my ampere meter had been sufficiently sensitive and precise, I could have measured the intensity of the electric Current. I have done this several times since.*

*If it had occurred during a storm, this result would not have taught me anything applicable to my hypothesis. I know that the scientist Shotland had measured during the course of a storm, on a tree 400 meters in height, an electric intensity of 4/A while the electric intensity on the ground was 1600/M. Nevertheless, imagine, an electric current could be revealed on a beautiful sunny day, with a clear blue sky, and this really lightened my heart. It told me that my hypothesis was very conforming to reality. As to me the Proof was there. I learned afterwards that Professor Y. Rocard had the same idea with intentions of using the findings for watering trees.*

## ***EIGHTH LETTER***

*Where some proofs confirm my hypopthesis.*

*Nevertheless, I was not satisfied. I kept asking myself if the tree was conducting electricity to and from the earth and atmosphere, what proves that this function, as an honest recompense, gives the right to life and makes it an indispensable condition to life?*

*I therefore continued my experiments. In order to relieve my heart of this burdensome thought, I did the following.*

*I connected the top, including several aerial branches of the tree with some heavy insulated copper wires. I then connected these to an old roll of telegraphic wire buried in the proximity of the root system in humid ground. I had created a short circuit. I reasoned that these wires were better conductors of electricity than the trunk and branches and that the electricity would follow these in preference.*

*In this case, the tree would no longer serve as an electric conductor.*

*Therefore, it would not be able to accomplish its SACRED MISSION. If my hypothesis was right, the sap would not rise and the tree would not be accomplishing its mission and therefore not have the right to life. Here is what my experiment confirmed.*

*First, I noticed that the vegetation slowed down. The leaves, having become incapable to function with their points as required by nature, could not by this fact assume their chlorophyll function. The sap went up only in a rather slow fashion and then, the tree died.*

*I must confess that it was the first and only death of a tree that gave me rejoicing. With this proof in hand, I spent many long moments meditating on this discovery. It was answering my questions and revealing a law of nature on which life itself depends. I then multiplied my experiences, my reflections and consultations in the heart of nature by exposing the problem to varied situations and the resulting conclusions have always been identical. The rising of the sap was proven the result of the electric phenomena I had discovered.*

*The SACRED MISSION was definitely true and my mind was no longer bothered by problematic questions.*

*My hypothesis was very exact.*

## ***NINTH LETTER***

*Certain plants do not have any leaves and yet they must still rise vertically. The sap must rise under the effect of electricity. They must not be banished from the right to life.*

*They must earn their living.*

*Therefore nature helped by giving them sharp needles. The cactus, the "arbri-cierge" and numerous other cacti and desert plants from dry habitats. The dryer the soil the more numerous and sharp are their points. Wheat, barley, rye and in general all the grain plants; do they not need those beautiful points, these lightning rods that dominate their ears, in order to assure perfect verticality of their fruit, standing well above the leaves?*

*Certain vegetation cannot and must not rise above the level of the water. Therefore, their leaves are hardly pointed. Isn't it so of the water lily, the watercress? Other plants, like the clover, the "pas d'ane", the dichondra; all have very few points because they have to stay close to the earth. I could tell you so many more things that I have heard from the plants either by lending an ear to the sky or to the ground.*

*However, remember you too can hear all these things.*

*All you have to do is listening.*

*For sure, you can reject my theory by bringing up a few cases that seemingly could demolish this hypothesis. But, I could answer that the complexity is such, that if the answer is not always available to your exceptions, the rule is nevertheless confirmed.*

## ***TENTH LETTER***

*You may want to read this more slowly than my previous letters but I invite you sincerely to read it nevertheless..*

*If the currents of conduction pumping the negative electricity away from the earth are variable depending on: climate, season, hour, the degree of conductivity of the atmosphere, the eminently powerful and variable influences of other planets such as the moon, the sun; the multiple atmospheric conditions, the resistance of different soils, the number and the sharpness of the different points that are presented, and many many more,*

*Then, the currents of conductivity sending the negative electric charges that go in the inverse direction, such as those dropped on earth during a storm are also variable for many different reasons.*

*Let me explain: the cumuli nimbi clouds are not all equal in importance, nor are they spread over the globe in the same manner all of the time. Nor are they equally charged with electricity, and their altitudes vary quite diversely.*

*The earth is pretty well set to work in concert with these clouds, depending on how many points it puts at their disposal.*

*In various areas on earth, the charges and discharges of the colossal terrestrial condenser, earth, can vary from zero to the maximum, even in different areas of the globe in the same instant, but they balance the equilibrium.*

*The electric equilibrium of the globe must be maintained in permanence. The Requirement is that stormy days must render to the earth as much negative electricity as moments of blue sky have offered it in positive charge. This must be done constantly. But these constant exchanges do not happen in the same areas.*

*In order to facilitate the comprehension of this phenomenon in action let us imagine a globe such as the earth but limiting it in size to the area of France. It would be necessary then that constant influences of "stormy days" be balanced by constant influences of "blue sky days".*

*This results in equilibrium for the total globe.*

*You can hereby deduct that the rain and sunny days are neither accidents nor results of haphazardness. You can deduct that blue sky cannot be everywhere at once, If ever man ,in his wiles, manages to modify the climate of a particular region, he will automatically and forcibly modify, without actual intention, the climate of other areas even if it be detrimental.*

*The proper ecological condition required by nature for any area commands vegetation as its role; just as vegetation commands the electro-biological climate most desirable to its growth.*

*The same as vegetation picks its locale to grow in a perfect way, the area treats vegetation accordingly.*

*It is not forbidden to think that clouds, or other atmospheric conditions, seek, by natural affinity, their proper area to function. These help to create the climate in a particular terrestrial environment that benefits them the most. This is controlled by the numbers, the type and the diversity of the points accomplishing the SACRED MISSION and thereby bringing about a just equilibrium of electricity on earth.*

*Here is a good question. Does the climate dictate the vegetation or on the contrary, does the vegetation dictate the climate?*

*Being knowledgeable of the SACRED MISSION facilitates reasoning out this answer. Isn't it so that, in the least stormy areas, poor in cumuli nimbi, the growth is the rarest? Is it not also true, on the contrary, that in regions where storms are more frequent, vegetation is the most lush, luxurious, vigorous and biggest? The equatorial forests, some of which receive almost daily storms, give us a great illustration of this truth. Here is the virgin forest where the trees and other plants. With all their points outstretched, grow with an extraordinary rapidity. The ascent of the sap is brought to its paroxysm and the SACRED MISSION is intensively accomplished all year round because of the absence of winter.*

*In answer to the previous question as to whether climate dictates growth or whether growth dictates climate, it seems that formal science leans to the former. We could be tempted by the second option.*

*The following examples will hold your interest.*

*After Napoleon III reforested the Landes region with pines, the weather changed. In other areas deforested by man, stupidly, weather conditions were detrimentally affected. In the first instance, man increased the points and in the latter, he eliminated them.*

*In the Sahara, due to artesian wells having been notably drilled into the underground currents of the Oued, Rhir, several oases have been developed. These oases are certainly artificial. One day when I was in the Sahara, which means without clouds, I*



*noticed a great cumulus nimbus hovering like a hat over a palm grove. This cumulus nimbus had immobilized itself because, tired of a long trip without meeting a port, It had finally found a multitude of leafy points exposed by the palm and date trees.*

*These stretched out points were going to give it the opportunity to exchange a mass of negative electricity. The points were offering a chance for a payment of a debt to nature. An abundant rainfall resulted onto the oasis while the rest of the desert did not receive a single drop.*

*In the same order of things, in temperate climates during seasons such as winter when all is denuded of leaves, leaving few points, stormy days are extremely rare. The southern hemisphere being in summer with many bearing leaves and points receives the opposite. It is clear that the opposite zones accomplish the opposite in charges and discharges on the globe. Seasons have an influence but the harmony is always There.*

## ***ELEVENTH LETTER***

*It is important that I tell you about HUMUS, in case you did not know.*

*In nature, plants take their food from the cosmos as well as from the earth. I will explain.*

*The principle food from the ground is constituted from the fruit of the humus, a living source necessary for the nourishment of all growing elements through their roots.*

*What is humus? A darkish vegetation earth covers the ground in the forests. It is also earths of cultivations if the fertilizers used are from organic manures i.e. vegetable and animal. Humus is the result of decomposition of organic matter at a certain stage. In its natural medium, not modified by man, (in the forests for example), it is the product of the transformation of all the matter that falls dead to the ground: leaves, wood, garbage, dead bodies, excrement of animals, residue of vegetation etc.*

*This matter, still intact when it reaches the ground, goes immediately through a series of transformations due to the intervention of an infinite multitude of infinitely small animals, notably so called aerobic bacteria because they need air to survive.*

*They have the mission to transform these organic matters into ammoniated elements, then nitrous and finally nitric acid: a form of nitrogen that is absorbed by plants.*

*These infinitely small bacteria and others, work constantly so that plants may survive. This permits the survival of all things nourished by them.*

*They are the great cooks of nature. They prepare the precious humus by starting from organic matter, mostly vegetable. These cooks, as efficient workers, stock this matter in the earth. It transforms it into nutritive elements that can be assimilated by the plants. The result is that humus is not only assimilating nitrogen but it also contains the many other nutritive needs of the plants. The original source had all these minerals while alive.*

*However, this is what must retain your attention. The humus knows how to mobilize this dead matter into assimilating food. It contains all the mineral riches of the earth for the plants. It knows also, how to blend the rich gifts of the cosmos. It helps accomplish the SACRED MISSION required of all living things, Including those within the ground.*

*You can now see the importance of the humus. It contains microscopic animals working in concert by the hundreds of thousands per acre in the forests and the same in soils tilled and cultivated biologically i.e. without chemicals, but, with all organic manure.*

*Humus is the ultimate food of plants in the most perfect state of nature. The agronomists attribute other virtues to it, with good reason; notably the power of rendering compact soils into aerated soils with body.*

*This also regulates the hygrometric state of different soils. I give it other virtues that I will entertain in my next letter.*

## **TWELFTH LETTER**

*When there is a drought, the resistance of the earth increases.*

*The electric currents slow down. The plants accomplish less. Very naturally, the sap slows down avoiding an over vaporization by the leaves.*

*Very naturally, by reciprocity, the leaves become less resolved to point towards the cosmos. This slows their capturing power of the currents of conductivity. If the drought continues, the plant must slow down even more and drops its points by dropping its leaves, voluntarily.*

*It is no accident. It is an auto-defense mechanism triggered by the biological and physiological manifestations applicable to the SACRED MISSION.*

*To overcome the drought, man sometimes supplies water by irrigating. This causes other disorders to occur. You have seen this happen yourself. The artificial watering is contrary to the existing state: the draught. Of course, man's interest is in the economics but the electro-biological mechanics are still falsified and the plants, leaving their natural state, see certain of their reflexes slowed down such as the auto-defense powers against certain enemies.*

*Other virtues of the rainwater are that it wets great regions at a time. If you remember the lesson on telluric currents, you can imagine how these currents can circulate over great areas instead of being restricted to limited irrigation areas. Our ancestors used to say, "Water from the sky is better than from the sprinkler." Snow is better yet than rain in certain areas. Most often, snow covers areas much greater than rain and remains over vast areas to be released slowly.*

## **THIRTEENTH LETTER**

*A letter that will be one of the most important.*

*This letter is of prime importance. It gives the key to certain natural manifestations that are still mysterious to many. My little discovery will please you.*

*It is proper that I first define electrolysis. The French Larousse dictionary gives this definition:*

*"A chemical decomposition of certain substances in fusion or in solution by the passage of an electric current."*

*Our interest here is to know that water rendered conductive of electricity by certain elements in solution is reacted into oxygen and hydrogen (atomic separation done at the passage of an electric current).*

*In the soil, water is always conductive of electricity and allows all the plants on earth to accomplish their role. They conduct to the earth through their leaves, trunks and roots the electric currents of conduction.*

*The end result is electrolysis: a reaction and release of oxygen and hydrogen. The plants generate new oxygen, the eminent source of life. Correlative, this newborn oxygen permits the infinitely small living aerobic animals to live and play their role of "cook of nature" everywhere the oxygen is produced, often deep down*

*The agronomic sciences teach us that all this aerobic activity cannot live other than very near the surface. It needs to have access to the oxygen from the atmosphere above. This is inexact.*

*The overthrowing of such an established theory opens a wide door. This permits the light of misunderstood phenomena to enter. This should also be well received by the agriculturist (especially the practicing biological agriculturalist) who should be happy that these revelations permit him to use them and elaborate on them for his benefit. It appears then that if there are no plants there cannot be any aerobic life in depth.*

*If plant life exists, it organizes its biological medium of living oxygen, even in depth. The plant, in accomplishing its mission, arranges scientifically its own habitat, renders life to it as deep as go the roots in order to sustain its own life. The plant enriches the soil and in its absence, the soil is dead.*

*May the official agronomists, teachers in universities, forgive me for having made this discovery to be taught someday? May others, non-conformists in the teaching of biological agriculture, accept this concept of aerobic life in the soil, to be found even in depth, although it had been taught to them that this was only possible on the very near surface of soils.*

## **FOURTEENTH LETTER**

*Since we are talking about pots and flowers.*

*Let me tell you an amusing story. By accident, one day, one noticed that among my flowerpots some would grow plants better than others would. After some analysis, these pots had rested for long periods in the earth itself. When used for new Growth they seemed to have impregnated themselves of the powers given to them from the telluric currents.*

*They seemed to have, like a magnet, impregnated themselves of the electric powers more than a pot that had not been previously embedded in the soil. In the same order of things, I will, one day, tell you about my dogs and their food.*

*When I propose to plant a vine, I lay it horizontally in the ground for a while. This gives the vine a power quite remarkable as to taking fast and having vigor of growth. The scientist, Faraday, demonstrated that electricity could not pass through a cage.*

*The following experiment is classic:*

*A growing plant in a pot that is totally surrounded by a metal (or screened) gage on all sides, including top and bottom, dies. The cage must be isolated from being grounded. This is done in such a way as to isolate it from the earth. Electricity cannot penetrate such a cage. If such a situation allows a plant to die, in order to survive that plant needs the atmospheric electric currents of conduction to allow it to accomplish its mission for the Right to Life. Being deprived of both, the currents from the sky and the Telluric currents, it cannot survive. There is no flow of electricity through its body.*

*There is no difference of potential between its upper part and its lower part, therefore there is no electro-osmotic effect, and the sap cannot rise. Therefore a slow death occurs. This is the same situation as the tree that died because of the experiment I told you about in a previous letter. In addition, this plant had dried (died) for the same reason as the houses mentioned had dried such as was mentioned in a previous letter. In this case, the law of nature for life to survive was not in effect.*

*Do not hesitate to try these experiments yourself and you will be convinced.*

*From now on, you will look at nature in a very different way. Before, you used to see it without seeing it. You crossed gardens, forests, prairies and saw charm, harmony and color contrasts.*

*Now, you will love plants, thinking of the ascent of the sap giving it life and knowing how it all works.*

*Whether if be "a blue sky" or "a stormy day" you will remember currents of conduction falling from the sky like an invisible rain and you will see points, points everywhere.*

## ***FIFTEENTH LETTER***

*Talking about Minerals and less about vegetation.*

*Are you willing to consider mineral life rather than vegetable during the course of this letter? This will change the mood a little and rest your mind.*

*Again, we will try to keep it short and simple as I promised.*

*I will cover the subject of minerals with the electric currents of conduction in mind. I will not touch the subject through geological or chemical considerations even though these are important aspects. You can get all that in the books of any library.*

*What I want to talk about are minerals as they fit into the world of points. These accomplish their work without consideration. They are an integral part of earth and are therefore a part constant in the electric equilibrium.*

*In other words, the earth absorbs atmospheric electricity in two distinct ways:*

- 1. Uses the auxiliary vegetation.*
- 2. Uses its own points.*

*What are these points that capture electricity? They are infinite in number: the angular parts of rocks, crystals and the acute angle of the tilted earth. As working lightning rods, logic takes over when one considers that the highest point gets the action. Therefore, vegetation is the first to receive the electricity pouring down on the globe. The living things are served first.*

*The mineral points are then collecting the excessive currents of conduction or those that the living plants do not need. You can see that everything is quite logic in the organization of nature. At all times, the exchange is being made. We do not immediately see the action of the electric exchanges but certain manifestations become quite visible. Take "Mont Blanc" (France) for instance. This mountain is frequently topped by a cloud even in "blue sky days". This colossal eminence of the earth is decorated with a multitude of points, crystals of permanent snow and ice and it draws irresistibly the first cloud charged with electricity that happens to pass by.*

*Such a phenomena frequently occurs at the 50th parallel (in France) which is particularly well located for the balanced and rhythmic exchange of the charges and discharges seen happening between it and the atmosphere.*

*I address, now, those that till the earth. If you remember, I attributed the role of humus and water as its prime virtue being that of carrying electricity. I go a little farther in seeing the tilling of earth as creating myriads of points that act as little lightning rods*

*that are useful in bringing the electricity to the soil void of vegetation points after the tilling.*

*With the electric currents so captured, by these points of soil, the proper conditions are possible (if there is proper humidity) to create the electrolytic action that permit new oxygen and nitrogen; therefore new sources of life.*

*This permits the multiplication of the aerobic bacteria, which are charged by nature to prepare the food for the plants. As alchemists, they manufacture ideal humus for the conduction of the telluric currents and others.*

*So, to conclude:*

*If one did not till the earth, one would have a flat ground without vegetation, without points that would not allow the new birth because of lack of new oxygen; therefore no life. With tilling, and the turning of the earth, one gets a multitude of points, newborn oxygen and intense life in the ground.*

## **SIXTEENTH LETTER**

### *Regional Interdependence*

*When traveling throughout the wild, in the countryside, that has not yet been profaned by man's hand, I don't see regimental rows of wheat, nor apple trees set like platoons, nor the vineyards looking like regiments all costumed for a great review. Instead, I see vegetation, in its natural state, conforming differently, to an organization much more complex, but subtle, that commands a desirable electric.....biological climate. It is so in the forest.*

*Of course, man is not expected, due to his economic needs, to restrain himself from cultivation. If his intelligence has favored him over the animal, he should use it towards a much better organization than he is doing collectively. He should learn to cooperate with nature and put to profit that which nature teaches the inter aid of areas, the inter aid of plants side by side that nature knows how to chose, the right soils, the right climate and therefore the right electro-biological conditions. It must be noted that "humus" does not react favorably to the residues of dead plants always of the same or similar source. It needs a variety to get certain elements from one plant that is missing in the other. The earth also accommodates badly to a condition of the same plant exhausting the soil of certain minerals and elements. If another plant drains the identical foods from the soil it is indicative of poor management.*

*Equilibrium should reign everywhere, as it is in the forest. The multiplicity of the vegetation must encompass, engender and maintain the electro-biological climate favorable to the multiplicity of the animal types notably the insects. These are organized to complete each other's work, in the proper environment, whether these insects are directed to functions of vegetable or animal tissue breakdown, which work they do in association.*

*Each vegetable variety has its own way of capturing the currents of conduction and its own particular way of rendering it to the ground by imposing a particular electrical resistance peculiar to its function.*

*The perfection of this function is not possible without the proper environment. If you believe in my law of nature, then, you must believe that the leaves, the branches, the trunk, the roots of a living vegetation impregnated with the currents of electricity give and transmit this life to other plants in their environment and reciprocally.*

*There is some vegetation that is not organized to dissipate properly the electro-biological impulses and these must indispensably assure the proper environmental plants that can help them. They are in a certain way parasites living off the electric influences of its host. The host accepts to play the role of protector by sharing.*

*One and the other need this environmental consort for the grand electr-o-biological concert to be played to the benefit of every one.*

*Isn't it so that certain plants or grasses do not grow well under the influence of certain trees but that others do so well or that the former does well under another kind of tree or plant. It probably has as much to do with the electric influences as with the shadow of that particular tree.*

*In certain provinces of Spain, it is current knowledge that it is impossible to grow certain pepper plants without the association of basil plants in the same bed. I noticed that the olive tree hates the environment of the oak but that the vine seems to love the cypress. The asparagus seems happy with the fruit trees.*

*The agro-bio-dynamists have catalogued a great number of plants with affinities and others with antipathies.*

*These love affairs and hatreds are slaves of compatible or incompatible electric fields.*

*When man cultivates, for his economic benefit, he should take into consideration the law of nature. In the majority of cases, he ignores it and does nothing to sort out its mysteries involved.*

*It would seem that when the vegetation world is so abused that it would, at some point, refuse to respond to the requirements expected from its natural growth. It has the command of nature to act to its best ability.*

*For example?*

*If a tree is taken out of its electro-biological environment, it makes a tremendous effort to reconstitute its required medium in the soil. Little by little, despite the contrary forces imposed, it models and arranges the earth and brings electricity to it. Correlatively, new oxygen is created. The source of life and transmutation now exists. Starting by its own dead leaves, patiently, it works on its humus. Sometimes a tree is slow in getting started after having been transplanted. All of a sudden, it takes to a very active growth. People say that the roots after having stagnated in a poor soil finally reached a layer more suitable. It is easy to understand the establishment of the electric currents permitting the sap to move rapidly as soon as the proper medium is established. The tree, as well as other plants, can be considered as a powerful manufacturer of fertilizer of the soil to which it has been assigned.*

*It must also be noticed that the fields and prairies that had never been touched by the hand of man: very rich soil.*

*Their numerous points always attracted the needed electricity and did better for growth in a constant fashion, until touched adversely by man.*

*Let me tell you of a certain person (This will be in detail in writing.) His production of spinach increased by 144% because he had done the seeding among some ("fleurets") flowering apple trees that attracted the electricity to the soil.*

*The earth shows itself very generous. One would think that, with all that is taken from it constantly, it would eventually become depleted. It is far from the case if trees are left, and other essential plants, to accomplish their duty of keeping the soil in a state of balance. Balance with the minuscule animals in the soil that help all of the other requirements for the continuity of the biological rhythm of growth*

*Everything that has been said here leaves one to realize that life engenders life.*

*I will explain this in my next letter and will tell you why death brings on death.*

## ***SEVENTEENTH LETTER***

*Life engenders life and consecutively death brings on death.*

*Everything would be so much better if men were conscious of this fact.*

*You know that life in the soil is conditioned by an active participation of plant life. The life of the plant reciprocally, is a contributory life in the earth!*

*If the plant is killed, the soil dies. Let the soil die and the plant does not survive. We consciously consign vegetation to the earth but we just as surely consign the soil to our*



*plants , except that we do it unconsciously, Everyone is aware that plants are alive but many ignore that the earth is also alive and can be killed, just as easily as a plant or an animal.*

*The person that is aware of this is already a friend of nature.*

*I previously explained to you the qualities of the living earth that is able to engender harmonious life and health to all that respect its own rights.*

*How is the earth or soil killed? By the utilization of chemical fertilizers, a destructive source of the electro-biological climate and a source of poison for all plants, animals and men.*

*How do we give it life? By giving the soil organic manure that engenders the humus and permits the plants to accomplish their natural effect on the soil.*

*There are large areas in the United States as well as in Asia Minor that have been abandoned by agricultural growers because the earth has been drained of its nourishing substances. The earth having died caused an irreversible death of the plants.*

*In other areas in the world, some forest, even though these are symbols of an electro-biological state, have become zones of irreversible sterility due to the uncontrollable cutting of trees. Here, the death of the plants has caused the death of the earth. Nevertheless, man keeps on cutting and keeps using more and more chemicals.*

*It must be noted that France has a campaign of reforestation. It subsidizes the individual who plants and it is itself engaged in the work of planting new trees. However, it is doing it badly, not taking into consideration the need for diverse planting instead of monoculture: one type only in one area. It is incomprehensible that they do not take into consideration the problems resulting, or even panic, at the invasions of parasites not controlled by a possible balance of other friendly insects propitious to other plants and enemies of these parasites. There is a need for a balance of biology created by a balance of plants.*

## ***EIGHTEENTH LETTER***

*A question of urban trees and other troubling things.*

*Since the beginning of my letters, we have always been in the countryside. Today, we shall go to the city.*

*I want to talk about the trees in the city because I have been thinking of them so much and the mysteries surrounding them. They are special trees. They have been condemned to live differently to the forest trees or those of the country. Their leaves never return to their earth and the rain never reaches their roots due to the drainage canals and sewers. These trees never receives fertilizer or manure. ALL are*

*hermetically isolated from the atmosphere by the sidewalks, impenetrable by water, air, electricity and all other things. Yet, they seem to enjoy almost perfect health and they compare as to their vigor, their beauty and longevity with those of the countryside.*

*Before I continue, I want to bring you two cases that are very similar to that of the urban trees.*

*One is the vine at my front door, the roots of which are also covered with stone. It never gets to see its leaves reach its roots and it never gets any manure. However, it thrives.*

*Another, is an old mission, nearby, that had its yard all paved but the vines planted there grew profusely. The intrigue or mystery involved behind these vines and trees cemented over is very great to me. I tried to understand it by way of the law of the sacred mission.*

*The first thing to come to mind is the leaves, those little lightning rods. Then we think of food: earth but we do not necessarily think of "atmosphere". Well, the atmosphere is the prime source of food in this case.*

*You understand this because you are acquainted with the law involved that I have been explaining to you all along. If an analysis were made of the tree, it would show a great amount of carbon dioxide (hydrate). The tree absorbs it, as the exchange for oxygen.*

*This gas comes from the exhalation of the humans, fireplaces, and industrial fires, automobiles etc. The oxygen is released by the trees as they go about doing their chlorophyll function.*

*But, how do the roots get fed under this asphalt and how is humus created for biological activity of the bacteria to propagate? In the forest, the water from the rains helps in the decomposition of organic matter into natural humus. There is equilibrium in the biological cycle: nothing is lost but nothing is created either.*

*Nature likes to help life sustain itself. The tree that is planted under the surface of asphalt or cement will use the methods needed to survive.*

*There is a constant humidity under the cement due to the lack of evaporation. Due to the carbonization elements, existing within the tree there is a solvent effect under ground that is beneficial to the feeding requirements of the trees. As they grow, if in need of organic matter for the continuity of the biological dance, it was noticed that the trees sacrificed a root or more as needed. The decomposition of these roots allows a supply of the gases required. I smelled this humus, coming from under the sidewalk, emanating the same odor that ones gets from our trees growing in biological culture in the country.*

*It is fair, then, to admit that trees can accommodate, as we ourselves can, to different regimes. It can also be noted that trees in the countryside lose a lot of branches but little roots as compared to the city trees that lose roots but little of their branches.*

*How can humus be created under the sidewalks if there is an absence of air? Aerobic bacteria need to have oxygen to transform conveniently the organic matter. The underground is constantly humid. The telluric currents are very active. The trees, having no competition as to points in the city, can transmit electric currents easily to the ground underneath. The result is a great decomposition of water, thereby making Oxygen available for the activation of the bacterial role.*

*If you live in the city, you can now converse with trees and understand them. Of course, if some of the trees that you talk to are in an area lacking in humidity, you may find them lacking in conversation.*

## ***NINETEENTH LETTER***

*I have traveled a lot and I still make the trip from Paris to the Mediterranean shores several times a month. I get a constant pleasure from this trip. I am able to see the evolution of nature in different seasons. During the years, I was able to notice the changes in the forests and the methods used by man in his agricultural fields. Over the 900 kilometers traveled, I have come to know a certain tree, herd, and prairie and have come to understand them. It is rejoicing to me to see the biological activity very tangible in its effect as well as in its source. The different climates that are met during the course of the long trip show me the amount of positive charge in certain areas versus the very visible negative charges of the heavy cumulus above.*

*Nature is affected by it visibly: the certain flight of birds is modified, the flowers are not as opened, and even the sound of the train is different. Of all the spectacles that I see there is one that is outstanding. It is the effect of the electric line that feeds this powerful engine its 1500 volts of D C current.*

*All vegetation, up to 100 meters is attracted to this electric line and the vigor of the plants close by is enhanced as compared to the farther ones. You can notice, as well as I, that the trees are more developed, growing towards the track while the opposite side is not compensating. This makes the trees asymmetrical in their mass. They lean as if begging for the positive electricity so available from the line. It is also noticeable that if a hedge grows perpendicular to the track, the closer trees, the more lush and taller. They grow smaller as they are distanced away.*

*In this case, man is fooling nature unintentionally. The electric railroad line is acting as a small cumulus nimbus. The top wire is positive and the track is negative (grounded). Vegetation is confounded by this intrusion and it exchanges electricity with it as if it were a natural event. It must be noted that the RR Company has overtly been proud of the growth along its line but the officials have never known the cause*

*of this growth that sometime was too much and needed cutting back.*

*You will not see this same result along the high-tension lines going across the countryside. These lines are alternating currents of positive-negative electricity that have nothing to do with being grounded. The RR line, on the contrary, is a continuous positive flow of electricity that is then grounded upon use by the train. The track is the negative pole. There is a constant loss of electricity from the line and this is captured by the plants and trees.*

*Does this not prove that the plants can use the positive electricity that is offered to them, even if it comes from "an imposter paying with false money"?*

*If ever, some day, I hear of you traveling and finding short, trips that previously were long and boring, I will be happy to know that I awoke in you the knowledge of understanding electric influences.*

## **TWENTIETH LETTER**

*I will be telling you here of information and the role of animals as well as humankind. Yes, in my next letter.*

*I will write about how animals benefit from this as well as how man can also.*

*I know that you must be impatient to read these letters. I will only touch here the "grosso modo" (rough) of how some changes in your living habits may help you greatly. The knowledge that you have gained can be used for your benefit. If you are farming, you will soon see the benefits of using, without detriment to your income, the law of the sacred mission. And since the ultimate foods turn out to be better because of the new life that will exist in the soil this will extend to the Health of those eating these foods. Also, the same benefits that reach the plants and soil can also be beneficial to man. Upon being aware of the need of electricity, flowing through the body of man can then adapt to the requirement for this happening to him...and reap the benefits of health.*

## **TWENTY FIRST LETTER**

*Animals and their relationship to the THE SACRED MISSION.*

*Animals must accomplish their sacred mission by the exchange of electricity in their own particular way. They also capture the electric currents of conduction and transmit them to the earth. IT IS BECAUSE OF THIS NATURAL OCCURANCE THAT THEY GAIN THE RIGHT TO A NATURAL, NORMAL AND THEREFORE HEALTHY LIFE.*

*How do animals transmit this electricity if they do not have leaves with points nor roots connected to the earth? Nature, as Usual has things: the points on animals are the extremities of their hair or fur as well as the ends of other pointed parts of their body. The electricity is transferred through their feet grounded to the earth or by their whole body if they are lying down. Since the law of the sacred mission is the same as that of the vegetation world, you are able immediately to understand the essential function.*

*One difference is that the plant gets its nourishment from the soil while the animal gets his food from the plants or from another animal, itself fed by plants. Even though it would seem that humus has nothing to do with the animal world, it really does. Humus can have a direct or indirect influence on the health of man or animal. The direct effect is that the animal quickly recognizes that the humus, which is the ideal element conductive of electricity, is a natural transmitter of "well being" for them and they feel very much at ease in its medium. Indirectly, the humus, having been the source for the natural nutritive equilibrium of the fruits of plants, permits the Animal to be fed a food that is in itself alive.*

*Each hair, each pointed part on the body of animal's plays, in the same manner as the points of a leaf, the role of a small lightning rod. That is why nature has wanted to give animals hair or feathers. Primarily it acts as a protective cover to the body of the animal, while acting symbiotically as an electric conductor.*

*Notice that a cow left in a stable with a more limited conduction of electricity due to the insulating effect of the building, is usually cold and chilly. Put this same cow in the fields under the same weather conditions and it is quite comfortable. The cold nights are bearable. The chickens, isolated by their coop need to be covered and protected. The quail in the wild have equal happiness in winter as in summer, without covering, without special lodging.*

*It is reasonable to assume that the hairs and their points accumulate and transmit to the globe through their feet the currents of conduction. The under parts of the bodies of animals are usually not covered with as many points as the upper portion.*

*There is less of a need for the under part to capture electricity. This applies to birds as well. The need for the leading of electricity is from the top down to the feet, which transmit it, then into the earth. The same is true with a house: the lightning rods are on the top and the ground wires are on the bottom.*

*You have probably noticed the impudent nudity of the behinds of many monkeys. You might have been shocked by this ugliness but it illustrates here, a perfectly logical disposition. The sitting position is that of rest for these animals. The nudity of their behinds can only favor their role in the conduction currents passing from the atmosphere through their body and transmitted to the earth by a perfect grounding contact.*

*Man, despite his having degenerated (of which I will talk about soon) has his hair mostly on the front of the body: eyebrows, eyelashes, mustache, beard, chest hair,*

*pubis...everything is in front. Man usually sleeps on his back and his recuperative powers are enhanced by the hairs capturing the electricity and permitting this accumulated beneficial power to pass through him to then be ground through the skin of his back portions. This lets him accomplish his SACRED MISSION. If standing, does the hair on his head have the lightning rod effect?*

*All of this indicates that nature is well organized. It lets life where life is allowed to play its role in nature.*

*I will cite you some examples of this occurring. If you are alert, you will find some ideas on your own and then transmit these ideas to your children. They will find many more because children are more observing than adults are and less prejudiced to negative arguments on the subject.*

*Nature has given animals more points than the hairs mentioned. These points dominate the highest parts of its structure and are perfectly located to act as lightning rods. I am thinking here of the horns of bovines or the rhinoceros, or the deer. How about the roosters "crete" or those of birds exotic or other.*

*Think of the owl, the many birds in our forests, plains, farms etc. I seems that the highest leaf on a tree is the most finely cut as if to be the best served in electricity. The same seems to be with animals and their points. The most sharp is judiciously set at the peak of the structure to accomplish its capturing power to the maximum.*

*Look at the mane of the horse, the head of the camel, the giraffe, the wolf, the fox and those long haired dogs that carry their tail low but their ears straight up and conversely the short haired dog with drooping ears but a high flying tail. Think of the ass with no mane but very large pointed ears. The animals wag their tail in moments of high emotion. Consider the motions of the horse or the cat in emergencies...and you would not consider the tail simply as an instrument.*

*As in the vegetation world, animals and their points are varied according to their species, their locale and the seasons they endure. The changing of coats in the spring or fall or of feathers has nothing to do with heat or cold. Anisettes, as well as vegetation, with the aid of their points, accomplish their sacred mission. In the wild, the animals possess electro-biological sure. The imposition on them of our domestication calls this perfect state to lose its equilibrium imposed upon by civilization, has caused the imbalance in relationship with the earth and the cosmos.*

*This disequilibrium breakdown is due to the lack of body contact with the earth and the cosmos.*

*Also, while petting your cat or dog have you not ever noticed the crackling of electricity and yet you never see this happen in your garden. In your barn, while stroking your horse's manes; have you not ever felt a shock like the prickling of needles on your*

*fingers? The animals, through THE SACRED MISSION, can find the electro-biological equilibrium required by them at all times to live normally, as if the plants will seek our necessary vital strength to accomplish their proper rhythm of life.*

*During the mating season, the peacock and many related exotic birds, as well as those in your own garden, will go through the ritual of exploding their tails in the hope of influencing their potential mates. Darwin himself spoke of this. Science admits that this form of seduction is essentially a contest of selection.*

*I see in this behavior, because of my knowledge of the sacred mission, an effort to attract by the exposure of many points of feathers, more electricity to endow strength in the body for the purpose of coitus or mating.*

## **TWENTY SECOND LETTER**

*Certain things you need to know in order to enjoy the following.*

*In order that the great electro-biological dance go smoothly, each living human must play his role sincerely as it is dictated by nature. Let me emphasize it by comparing this duty to the actions of a gear that operates within the mechanism of several other pieces.*

*If each being must live his life it is not, in itself, an end without tribute since that life is seated on others and must serve as support yet, for others more. Each living being on earth is an essential part of the great electro-biological machine. If one part fails, the whole machine is affected.*

*In the complexity of life in the vegetable as well as in the animal world, the electric influences that exist cannot be much unraveled. We cannot immediately point to the actual results of any in-equilibrium that may exist and thereby cause an imbalance to the proper functioning of life.*

*Nevertheless, we can notice certain manifestations, certain states, conditions that, themselves, hide infinity of others.*

*Look at how nature commands life in its pure simple way. To see this, let us return to the forest for a moment. The plants and the animals live together and help each other. Everything is symbiotic. Nothing is lost, or created, in the forest but the humus is a great transformer and a great trans-matador of the living through those that have lived. For these links to be completely interrelated, each must be accomplishing the mission, as he should. It all goes smoothly if man does not contradict it.*

*If a plant is fed chemicals, its electrical resistance is greatly modified. The animal that will feed on it will also be affected. There is some correlation between these two consumers. Would the wild animals remain untouched if they did not live without this interference as man experiences?*

## **TWENTY THIRD LETTER**

*Wild animals, if separated from civilization, live a healthy life.*

*In the wild, the sanitary state of animals is excellent especially if it has not been soiled by the touch of man. Despite conditions seemingly uncomfortable to our eyes and probably because of those conditions, the wild animal knows no sickness. This privileged benefit is the result of his accomplishing his right to life by the proper exchange of the electric mediums.*

*Man, on the contrary, directs himself to other missions. The animal, not so intelligent, is an integral part of the earth and acts his role without interference and he does not isolate himself from the globe earth as man does. He does not abuse his body and he is constantly exchanging electricity allowing the electro-biological occurrence. His feet are in contact with the earth and his coat of fur is in contact with the Cosmos. Everything works without any hindrances.*

*This is the reason that the wild animal has conserved his health. Nature does not nurture sickness. Each life is a part of the symbioses of life linked to the all others. The wild animal also has as a diet the proper elements for the continuity of his metabolism that works perfectly due to the action of the sacred mission: electricity is constantly being flowed through his body. Except for rare occasions, his food is consumed almost still alive, full of electricity also that is passed on into him for a better source of life. The vegetarian animals eat the grasses while these are charged with electricity and the sap is at a full rise. The birds eat their flying insects on the wing. They never touch a dead insect. The caterpillars eat live leaves, not dead ones.*

*The grain-eating animals get the benefit of grains: "that contain life encapsulated". Even among the domesticated animals, these still have the instinct to try to eat life grass if they can reach it at all in preference to the dry food often given to them.*

*Once, I tested my chickens. I threw some dead worms among some live one for them to eat. They immediately jumped on the live worms and ate them readily but they never touched the dead ones, preferring to go and find better on their own.*

*The same thing occurred with my horse in his pasture. We had cut the grass and it was neatly piled for future storage. He insisted on eating the stubs left on the ground. Later, in the barn, he insisted on choosing the freshest.*

*I noticed some selective choices of my dogs as I fed them raw meat. At times, they would jump on it and other times they would be hesitant before finally eating it. I found out that it was the fresh meat that they preferred, as compared to meat that had been refrigerated for some time. I then noticed that they would bury the meat that they often "lifted their nose to". I thought at first, like every one, that it was simply a*



*storage of food on their part.*

*I realized later by the way they chose to eat it in preference after it had been re-electrified by the telluric currents which had conveyed some potential health benefit by absorbing these currents within it.*

*I was astounded to see how my dogs knew how to turn dead meat into live meat. I assume that all wild animals know what to do with the excess of some of their hunt when they have too much at one time of something hard to find some other time.*

## **TWENTY FOURTH LETTER**

*The day that mankind domesticated the animals and bred herds, that he started sowing his fields, that he planted his vines and fruit trees, the electro-biological effect started to grind and hurt the natural effect. Then, came the day when man started to smoke the meat and make cookies. Fire had entered into the preparation of food; the culinary art being born had dug a trench between the alimentation of man and that of the animals. Day by day, the trench grew wider, deeper and slowly but surely. Much later, the greatest blow occurred when the art of conserving and canning was invented*

*The preserved food, be it vegetables, fruit, meat, fish, milk, fruit juices, sterilized or pasteurized milk, the cold refrigerator, the freezer, or any other modern idea called progress...all of this leads us to consume dead food. It contains very little to permit the proper natural effect of a true electro-biological food.*

*How much fresh food, supposedly, is not? Some meats look good even though they are very old which is a sign of no life within. The killing may have been done in prior week, months and even years. The fruit or vegetables that we expect to be aesthetic in appearance have been kept in cold rooms for many months as well as many other foods.*

*If you add to this, the current use of chemicals used in all phases of agriculture (not to mention the fertilizers) that engender monstrous products depleted of the electro-biological balance. These foods have little for a giving of life, through the food chain, as man used to know it. The result is seen in the miseries existing in the world that are results of not accomplishing the sacred mission required by every living thing. A vicious circle. Certain refinements evidently cause many ills: the inconsiderate use of aluminum pots and pans, certain preserve cans the inappropriate use of "cheap plastic," copper, and lead pipes.*

*Man's mouth is appropriate in shape for him to eat fruit, eggs. The water contained in both must have been a prime source of his liquids. This is "vegetable water" as compared to "mineral water". Vegetable water, fully electrified with natural salts of the earth, very easily assimilated, is what nourished man's body and bones and this made him very conductive to the currents of conduction passing through him, to and*

*from. He had his mission accomplished. The other waters, except the rain, contain in-assimilating salts.*

*These remain within the body but un-dissolved thereby not creating a medium of resistance required for the proper flow of electricity and thereby contradicting the requirements of the sacred mission.*

*In the case of insufficient water from the vegetable world, the normal replacement would be rainwater. This water is available as if being served at your front door. Added to the advantages of vegetable water, rainwater is as good in electrical charge to create a degree of conduction within the body for a continuing of the sacred mission. It therefore continues life.*

*However, if water from the creeks and rivers were consumed, this also would be normal due to the proper mixing within many soils. It therefore continues life. We are very far from these situations.*

*Our city waters are treated, saturated with (!), chlorine, sterilized with rays sometimes, and, circulate in plastic, cement, iron, lead, copper, pipes. These waters are most often polluted prior to their piping and sometimes are after treatment. They are the residue of farmlands filled with fertilizer and chemical pesticides.*

*Did not new ills become known after man started drinking these waters?*

## ***TWENTY FIFTH LETTER***

*Shall we go back a little in time to visit with the people who ate their meat very raw, rare and warm blended with fresh vegetation direct from the earth?*

*We should enjoy our visit in time as we progress, generation after generation, towards more modern times degree by degree. Together, hand in hand with our ancestors we descendants can learn the particular habits of their time, the middle ages.*

*This trek will allow us to see many interesting things. I will be your guide and you should be at ease in a warm, limpid atmosphere. Nothing will be hidden if you show me anything of special interest to you.*

*Let us go!*

*Now that we have arrived, may I point out that we must remain not too obvious, although we shall be living among them, so that we can better observe? Do not fear, you risk nothing.*

*We are hereby incorporated into nature like a leaf in a tree, an ear of corn, a solid part of the unending chain of electro-biological activity. We are nude, of course, but covered with hair, as they all are, thereby capturing the soothing electric waves flowing*

*from the atmosphere, within us to the earth. Our bare feet transmit these currents instantly, as we stand on the moist humus vibrant with life itself. Notice that we are accomplishing the SACRED MISSION.*

*You withstood very well the crossing of that deep river despite the chilling waters. How great your appetite grows and how sweet it is to satisfy it with such a good warm chunks of our chosen meat. Therefore, you prefer eggs, herbs, fruit or even delicious roots all so digestible. Sure, have some with the herbs and finish with a fruit that I shall pick for you! Perfect comfort despite the rain that kept us clean, happy, and healthy. We are as comfortable as the animals we see enjoying the same pleasures.*

*However, we must move on....a few hundred thousand years...and you feel a little uncomfortable and chilly. Time has changed as we also have changed our habits of totally relying on the earth, its caverns for shelter and fresh water from the sky. We have started isolating ourselves from the cosmos and we have excluded the actions of the SACRED MISSION. We are losing our hair. But, we did get away from the perilous creatures seeking to eat us. We did learn to adjust by using the furs left after our meals and even making them stay on our backs for comfort with carved bones....to be later called "buttons".*

*In addition, you say that your teeth hurt and it must be that they are not challenged enough with the soft foods we now eat. Should we consider going back? In time, this is impossible but we can keep some customs such as having fur on our backs that attract the electricity from the sky. Lets also remember to keep grounded and let us walk bare footed as much as possible in order to stay "grounded". Has it been noticed that several thousands of years have passed and we are now looking at....FRANCS...GAULE...*

*Look! Prince-like structures, all built close together with roofs, floors and look closer: isolating floors, plastic clothing, rubber-soled shoes, and as you participate in this dance, you find that the SACRED MISSION being isolated. The electrical contacts are slowed down or totally missing as illness becomes very visible. A new era is in existence and we are part of it. That was quite a trip!*

*Well, trust me, follow me, and keep looking. We are in the Middle Ages and winter is here. We are surviving with heavy cloth type garments and even skins adjusted to our bodies, and shoes and bonnets. The houses are inhabited but without good electrical contacts. Modern times seem to have arrived and where do you see the sunlight? Where is the electricity?*

*Since we don't talk about the SACRED MISSION very much we also do not live it. Time moves very fast and look...it is the XIX century. You and I are here now. I am writing letters and you are reading my letters.*

*It will take another hundred years, as we try to sustain the SACRED MISSION, but not so well. Accordingly, mankind, the intelligentsia, seems to move in error and the results are evident.*

*We are totally healthy and happy.*

*We have a lot to see and we have been relaxing in this medium so much that we are tardy. Lets us jump a few thousand years ahead to catch up on our itinerary. You are astonished that you are, now, susceptible to hot and cold weather. Did you realize that the custom, in this era, is to adopt deep caverns and natural tunnels to live in? In addition, some of your body hair has dropped. You are not the pure resistor capturing electricity as done years ago. If an organ is not used it atrophies; so it is with the hair. Accordingly, notice that the comfort that we have set for ourselves, by protecting against wild beasts has caused us the luxury of not being as exposed to the electric impulses of the sky.*

*Housing is like little “cages of Faraday.” Totally insulated or isolated from electricity! It is not limited to houses. It is invasive and unconscious of the reality of nature. It shows especially in health and genetic inheritance.*

*As we travel, let's not get lost in the labyrinth of time. Today, we are living more in the modern scheme. In a little house of thatch, with soft mattresses of ferns and grasses, floors of slate etc. We love our furs that we require to keep warm. It is also very visible that our body hair is greatly reduced. OH! You have a toothache. Let me help pull it. You get sick more now and it is harder to shrug it off. Should we not go back? It's impossible. Our instinct prevents us from doing so, besides; nature seems to be stepping in to help. I am noticing that when I wear my fur skins that they help me to capture the electric currents that help me accomplish my mission and stay well. If I walk bare footed it works even better. Generally, partly due to our own fault, the SACRED MISSION is not accomplished and more so as time goes on showing the appearance of new ills.*

## **TWENTY SIXTH LETTER**

*An intelligent question?*

*You were considering if man was not healthier when he consorted with the wolf, the bear. We seemed as resistant to the duress of nature as they, then, but today... Here we are in houses with plastic floors and furniture, clothing. Shoes with rubber soles and even hats! Look, you have almost lost your hair. You are insulated with these clothing. Your body has difficulty in conduction of the electric currents to the earth along with some disturbing health problems resulting. It seems that the accomplishment of the sacred mission is not occurring so well. It is not recognized as valid knowledge.*

*Despite the continued insulation, we still manage to be walking on soil that still conducts. There is still some contact and still some viable health, in general. This condition exist until the XIX century.*

*We are now back home, today. Man persists in going on in the direction of error, if we analyze it from the health point of view. Nature is forgiving, but it has its limits to those who do not relate to acting as little lightning rods, and carry electricity through their bodies for the completion of the required health balance that is to exist for survival of life.*

*Added to this lack, by mankind, of his electric role there is another consideration: the soil and the food that comes from deprived soil. When soil is destroyed, it does not reoccur easily by itself without the proper ecological balance. During the era of King Louis-Philippe, cancer and tuberculosis became noticeable. Things were not going better but worse. Chemist such as Bernard Palissy thought that the truth lay in their chemicals. The opposite was true. The poison was exhilarated by others, to the point that the possible monetary fortunes were put ahead of the health of public needs. Nutrition of man was altered with the consequences following:*

*In housing, we see man taking advantage of modern materials and with these building structures that act as "Faraday's Cage". Many buildings totally isolate the dweller from the electric passage of currents. The walls are of cement inclusive of metal bars. The floors are covered with rubber or plastic. The roofs are impenetrable by electricity. Children start dying at birth in previously unknown numbers. They catch the first germ not to survive it. Bronchi-pneumonia is rampant and so is typhoid fever. Progress goes on with the tears.*

*Post war (First World War) inventions keep changing the relationship of man and the earth. The farmer who used to be the defender of famine now kills without knowing what he is doing with his chemicals and fertilizers.*

*The houses become more intricately laced with iron bars in the armored cement and not having enough of one Faraday cage, he lives during the day in a car that is another cage just as bad. Let us not mention the plastic sheathing that covers some mattresses. Plastic nylon clothing is used without restraint and contradicts Sacred Mission law.*

*The end result in these conditions is a condemnation of the worse kind that is indescribable in general because many people suffer their own special unknown ailments that are exasperating.*

*Maiming and killing diseases cruelly touched the cities, around this time, 1933, but the countryside, comparatively, had been spared. Direct grounding with the soil seemed to have been maintaining health for the farmer. He still had his horse to sit one while he traveled. He worked the land mostly by instruments that grounded him.*

*But, a big dilemma, Cancer disease, set in when the use of rubber shoes, tractors with rubber tires and the use of modern insulating products in the structure of their homes was becoming prevalent. But, contrary to the urban dweller, he still has a contact with the good earth. He still has the capability to get fresh eggs, meat, and he is drinking, still, good water.*

*With the Sacred Mission in mind, it is easier to understand why in certain American cities the prevalence of the debilitating diseases is more distinct. Besides cancer, we find heart disease, pulmonary problems etc.*

*These cities are those where the Faraday cage is dominant: in the buildings, automobiles. Also, in these cities, plastic clothing, furniture, and housing is standard. These people have been the first affected by the anomalies of health.*

*Is there a remedy to this? I will address this matter in a following letter in sufficient detail to help you decide if a remedy can apply to yourself.*

*I am going to bring in a little humorous description of man's need to create points. Think of the Gaul people, the Huns, the invasion hordes from the north who used to ornate their headdress with points of sorts. Some would use feathers; others metal points in the form of bi-corneas or the Prussian center metal point on the iron casquette and many other military decorations on hats. It could be coincidence; or a return of lost habits even in thought.*

*And remember Samson and his hair. Can you see some points of your own?*

## **TWENTY SEVENTH LETTER**

*Where it is still a question of the SACRED MISSION relating to children of mankind.*

*One day, it was noticed that children, even at very early age, started showing signs of cancer, which, to this time only affected the older people and specifically the elder. Poliomyelitis starts the concerns about children after world war of 1939-45.*

*THE KNOWLEDGE OF THE Sacred Mission appears to have the answer. At birth, the child has not started yet to accomplish his natural Sacred Mission. This was done by the mother for both during the gestation period. He may have been suffering from the lack of knowledge or impossibility for the mother to do so during the war and afterwards. It was difficult at that time to practice the requirements for a proper electro-biologic hygiene.*

*Therefore, the child was born with a handicap. He was in need of nourishment from his mother's milk and it was often the case that only cow's milk was available. This commercial, sterilized milk, especially at birth, is not conducive to answer all the natural needs of growth at birth.*

*Canned milk is diluted often with mineral waters compared to mother's milk, which is predigested, being living and electro-biologic. The baby is often in an automobile, a cage of Faraday that isolates from the electric requirements of a healthy life. This same baby is pampered with all toy plastic even the sand box which is lined in plastic or cement. Even the clothing is isolating and the baby gets an over dose of isolation everywhere.*

*We have digressed to artificial surroundings of "everything modernly designed" for elimination of direct contact with the Earth.*

## **TWENTY-EIGHT LETTER**

*Some suggestions on hygiene.*

*We are at that point in time. It is a little sad. But, if I had wanted to only give you the bad side of this story, I would be deceiving myself as well as you. I had traced a road for my endeavor and that road carries signs telling you where and how to take advantage of the available remedial resources. You are invited to use these as I reveal some of them to you. I will be going a little further along this road than the ordinary hygienist because we both have a knowledge of supplementary details affecting the situation. I believe that we are right. I have pondered on this too long not to feel convinced.*

*Many of these hygienists think that your health problems relate to alimentation due to the chemicals involved. They are absolutely right. They think of air and water pollution. They are right again.*

*On the other hand, they are not aware of the degeneration of our nature and their teaching is that everything will be back to normal once you change your eating habits. Of course, you are aware of my approach on the total subject as compared to theirs.*

*The ideal, to regain a total health, would be to go back to a type of life similar to our origins. This would be more devastating to us all because we would not be able to acclimate ourselves fast enough not to die trying.*

*So, we could try to use some of the ways of life essential to the proper life, and, these are not forgotten yet. Also, it is very possible to adapt to these ways within a short generation and faster if it applies to yourself personally if you so desire. This is my intimate desire.*

*Now that you know the law of nature that requires that you participate in the electrical exchange of the cosmos and the earth, you can do something about it. May I suggest that, together, we make an inventory of the measure to be taken and see if it is possible to adopt a proper way of living within the framework of modern times?*

*Our goal is to put to work: the sacred mission.*

*As mentioned, the things that need some rectification are in our houses, our furniture, our clothing, and our eating habits. Your un-natural habits or faults are known to you now that you are aware. As I recommend your rectifying certain things, you are the one who knows if it applies to yourself, or, if this is for somebody else. If I mention clothing that should not be worn, I will not have to mention that it is for the reason of non-conduction. The same for any recommendation as to the type of house structure of building materials. And, food should be alive and you know how food stays alive and how it is not alive.*

*Vegetables that contain the life germ or organ within itself, such as the bean, potato, onion, cabbage are the best as nutritional fiber and as pure life giving strength. They contain a life potential well after their harvest.*

*-Vegetables of which leaves we eat are to be eaten fresh because the life value deteriorates very rapidly.*

*-Eggs are an excellent source of life giving nutrition and the fertile eggs have again a much greater nutritional value. You just have to taste them to see the great difference in that respect alone.*

*-Cheeses and butter should not be pasteurized nor cooked to the point of frying nor should these be fermented.*

*-Milk should be taken fresh. Pasteurization is best for the seller, having less value in nutrition for you who paid for it. Wine, cider, beer, non pasteurized are all good in limited quantity.*

*-All preserves are dead foods. (over cooked, over salted or over sugared)*

*-Fruit dried in the sun are good in potential nutrition.*

*We talked about water from vegetables as an excellent source. So is rainwater good for you. Water from the natural fountains and creeks, if not over mineralized, are usually good for you.*

*Knowing about the value of the sacred mission and the humus, you must also be as sure about the value of food coming from such rich sources.*

*Of course, food that has not been subject to the best in growth has some chemical and caloric values and that is why one can survive on these foods but sometimes we survive meagerly.*

*It seems that meat preserved with marine salt conserves its life giving value. Fish also conserves its potential. It tells you if it has been caught too long ago. Fresh fish smells a sweet smell not an odor that is abusive. A WAY OF LIFE*

*General rule: Be inspired by the wild animal who can survive so well on his own because of his constant contact with the earth, globe and compare yourself to him a little.*



*Take some walks into the wilderness and chose the grassy areas instead of the asphalt roads. Try to walk bare footed or at least with a covering that allows the electrical contact or exchange. You will notice the difference in your mood, your health. It will keep you alive with joy in your heart.*

*As often as possible expose any part of your body skin to the earth or grass or natural water, lake, stream or ocean. When in your garden use non-insulating shoes, or even as you sit and read or do other actions, stay grounded. Moist grass is a perfect conductor. Touch the trunk of a tree or lean on it and this virtually borrows some of its natural flow of electricity. It becomes yours, for free, with health benefits. The tree will cooperate in this function at no risk to you. The exception is in lightning conditions.*

*Bathing, especially in ocean water (because of the salts) or lake or river is extremely good for you. If you can walk bare footed in these waters. If you have ever done it you have already seen the benefits on your nervous center, your sleeping, your appetite and your attitude. When you are linked to the earth and involved in the electric exchanges, you start feeling like a human being again. But, this is not instant.*

*This should be done as a habit, not just three weeks a year, and never again for the rest of the year. This is the reason I suggested that you make your own grounded "pond" in your house with the piece of tin or metal. This will allow you to get the same benefits at home since we cannot all be at the ocean all the time.*

*Without going into detail, could you imagine how wonderful it must be to bathe in a bathtub that is totally grounded and containing salt water just like in the ocean? The results of such a bath are indescribable.*

*Beware of the cage of Faraday existing with your car. Is it grounded? Can you ground it?*

*This is a very short enumeration that should not be limiting to you as other things to do for yourself. Just remember the electrical currents as they have been described in these letters. Learn to get the benefit that is given to you by GOD AND NATURE.*

## **TWENTY NINTH LETTER**

*A question of domestic animals raised by mankind.*

*I have said almost nothing on these animal to date. These animals are domesticated to eventually be butchered for our purposes. Either they are domesticated for eating or for their labor. Both get killed, with some exceptions, when the time for food arrives or the time when the animal can no longer do his work due to ill health. Do you know many men who have been able to reward their animal, after a lifetime of devotion, by letting it live to its natural death? Man inadvertently put his animal in the same predicament as he has put himself: living contrary to the natural law.*

*The real wild animals that often attract the attention of the city dweller just for curiosity's sake, are never ill, nor abort, nor become sterile because they do their natural electrical conduction by being in the wild*

*But, the domesticated animal are deprived of this natural contact with the earth because they are shoes*

*With an insulation between the iron shoe and the animals foot. Some others have their hairs cut and the same deprived condition is created at least temporarily. They are kept in cages of Faraday in their habitation quarters. It is quite evident that wild animals kept in cages cannot often reproduce. But yet if they are transferred into parks simulating the wild it becomes possible. His dead food that he receives must also have some influence.*

*Chickens in the natural state of roaming at will never get sick. But look at the medicines that are required for the captive chicken. If man continues to treat his animals in this manner and pushes to the point of dressing him, as some do, the day may come when they could lose their hair and keep only the minimum at certain specific area of their body.*

*The dog who is kept too long in the same habitation as his master and does not get to contact the earth, as nature intended in his natural way, is keeping the veterinary very busy. Cancer is not beyond him either. You are a friend of nature, please protect animals. Nature did not give them to us for their suffering.*

*You have ever lived in intimacy with one of your animals, your horse, dog, cat you surely have been sad not really being able to know their true feelings expressed, because of your not being able to fully understand their language. Even though their soul is well hidden, you know, truly, that*

*It is there with their heart. Remember that they help you accomplish your sacred mission when you ride your horse or walk your dog even though you keep him restrained with a leash, that must be conductive.*

## ***THIRTIETH LETTER***

*That will give you courage.*

*If you accept and follow my advice by making the "Sacred Mission" as part of your life, you will have a exceptional chance to avoid the worse ailments that possibly are in the waiting. The same goes for your children who will have more access than you did, until now, to the marvels of medicine and especially surgery. Unfortunately, much abuse exists, commercially, but in the sincere cases, surgery can help you overcome dangers that were deadly to our ancestors. If both approaches are used in good conscience, you could become invincible.*

*Follow my advice indigestible things that should be digestible will become digestible after a while because you will bring back into your body the electrical balance that it needs to metabolize properly. By re-reading my letters over, you will learn by yourself to overcome the difficulties that you think you have.*

*Of course, thing cannot happen in one day. It will take time for you to adapt and do the things indicated but eventually, if you want, it will happen that you escape detriments in which our civilization has put you.*

*Please remember that if you don't want to do it for yourself, your children could benefit from your positive actions. Remember that what you have read in a few hours, took me several years to put together. I had to test everything, evaluate it and experiment, put into an order, and then condense it to a readable style.*

*I want to point out to you that you are not alone. There are organization existing that believe in the biological agriculture. Find it in you area. If my writings have pleased you it is that you are a friend of nature. If you are a friend of nature....write to me.... And be assured that my total devotion to Nature and God, my ideal for a better world with non violence will occur.*

**MATTEO TAVERA**

## **POST SCRIPTUM**

*You have now received and read all of the Thirty Letters written to you. You may have noticed that among all of the things, within this world, much is part of the realm of cosmos manifestations / influences. However, detrimental Materialism remains.*

*Maybe, on the contrary, you have read each line depicting a picture different in nature, indefinable as to time, location and within your own sphere of influence.*

*There is only the respect of Nature, of all that lives on this earth with the actual participation in THE SACRED MISSION. It is existing because of all who participate and join in the work of the greatest architect of all times.*

*The infinite cosmos, its forces and infinity of planets linked to galaxies are elements that keep us attached for the same purpose, yours included.*

*Nevertheless, do not seek to find in these writings a religious tie as you will not find it. When I found the truth of THE SACRED MISSION, it was a real confirmation of the experiences of my life and my work as such. Nature is the most exciting force involved here. Our relationship, I hope, will be, for you as well as me, a source of understanding the effects of its strength, in this world of ecological turmoil.*

**M.T.**

**Commentary:**

**Andre Passebecq, doctor of medicine and psychosomatics, director of L'Institut de Culture Humaine**

*The subject is encompassing. Matteo Tavera reveals his intuition a law superior to all living beings on earth becoming essentially obligated to their Sacred Mission. Accomplishing this mission is the salary that all animals, vegetation, and ourselves as well must pay to the earth in exchange to the Right to Life with real health. In effect, it requires participation in the gigantic work of transmitting the natural rays that join the earth to the cosmos by assuring a constant state of electric transmission/exchange in the biosphere. Life can only be assured with these conditions taking effect.*

*Our de-generescence and many of our ills that ignore wild animals and people still linked to Earth contact would be from our lack of acceptance of this Sacred Mission. These letters, where nature never ceases to accompany us, incite us to deep thought and meditation to a higher state of understanding ht cosmos. It urges a discipline of materially recognizing this law that affect animals, vegetation and definitely humankind. Agronomy now sees a new face.*

*This author gives judgment of the mistakes and consequences, sometimes dramatic, that mankind does on alimentation, methods of dress, lodging quarters, furniture types and a general lack of conduct for health and more....The author's revelations enlighten the mysterious phenomena around us. He brings a new world, unexpectedly, with a better love and respect of nature, because of our incomprehension, as he says, that is the cause of our torments.*

*Matteo Tavera has been simple in explanations in order to reach all including even the unlearned in scientific knowledge. Real" truth" is revealing. Men of all areas on Earth, shall learn to evaluate the importance of respect of life which is the fruit of comprehending intimate natural phenomena'*

*Matteo Tavera was president of the ASSOCIATION EUROPEAN OF AGRICULTURE AND "HYGIENNE BIOLOGIQUE". He was also "accomplished" in "NATURE ET PROGRES" which accomplished HIS humanistic sense. I recommend this reading, warmly, to all my friends, my students, and to all who are interested in problems affecting nature and mankind. This is a very original work, in its creation and in its perspicuous form.*

*Andre Passebecq*