

Reading samples of **"God's Ultimate Task"**

## **Preface**

The rapture is a topic, which has been present in mankind's thoughts since very early times. Ancient prophets and present-day scholars have mostly one thing in common: they all assume that a sudden end of the "situation" in this world will be followed by something else. How this change will take place is speculation at best. What this change will bring mostly isn't even mentioned.

It is commonly believed that the rapture will bring the end not only to the existing conditions of life but damnation for many and salvation for a few. The criteria for damnation and/or salvation are not even speculated about. The "righteous" ones will be saved; all the others will perish. These "righteous" ones usually are thought to be the members of specific believes/cults/congregations, and every one of these has a different view on the subject. Clearly, the murky waters of contradicting opinions and assumptions have to be avoided not to risk total confusion.

To begin with, the term rapture needs to be defined. The end of paradise and the beginning of this world can be understood as a "rapture". The end of this world and the coming of a New World of Love and Peace Jesus of Nazareth announced qualifies as a "rapture". For simplicity's reason let us equate rapture with a change of worlds.

A planet is the physical environment for life. A world is the spiritual environment for life. We know a lot about the planet. Very little is known about a world, which commonly and mistakenly often is equated with the planet.

The universe is a threefold structure: firstly it is a spiritual structure, secondly it is an electromagnetic structure and thirdly it is a material structure. A world is the sum total of the spiritual conditions existing on a planet between the breakdown of its electromagnetic field. Consequently, a world is a spiritual situation existing on a planet, which will change when the next breakdown of its electromagnetic field takes place.

Being a spiritual situation a world can be programmed as spiritual energies can be programmed. The evil gods of antiquity programmed the present world and, therefore, it is a world where all kinds of negative events take place. Wars, famines, illnesses, natural disasters and so forth are the result of spiritual programs, which make up this world of negativity. Its formula name is Terra, this world of terror.

When Jesus of Nazareth announced that a World of Love and Peace would come he clearly stated that the next world would exist in a purely positive spiritual situation, a world very different from the present one. Spiritually seen a rapture is the change from one spiritual situation to another one. The material events accompanying a rapture on a planet are cataclysms of global reach. A change of worlds is not just a change of the spiritual situation because such a change is triggered by the breakdown of the electromagnetic field of a planet.

Such events have occurred many times on this planet. By now science has discovered that the geographic poles have shifted their locations many times. Traces of Glaciation can be found all over the planet, even in the tropics. During the last ice age, which covered much of Europe and North America with a solid ice shield, Siberia had a subtropical climate. Only a different location of the poles can account for this climatic situation.

A change in the location of the geographic poles is triggered when the electromagnetic field of a planet breaks down. It is known that the magnetic poles are different from the geographic poles. When the electromagnetic field breaks down geographic poles in an instant jump to the location of the magnetic poles. To explain this in terms of conventional physics is not possible. One has to resort to the mechanics of electromagnetism and to the quantum vacuum to be able to explain this phenomenon.

In view of the above it is understandable that a book unveiling the mystery of the rapture to come, the change of worlds, has to deal with the spiritual aspect of this event as well as with the underlying and accompanying physical causes. Nothing is known about this spiritual aspect and next to nothing is known about the quantum vacuum. Therefore, this book has three parts.

- The first part introduces the reader to the material basis of a change of worlds.
- The second part sorts out the spiritual situations dating back to the world before, the paradise lost, as they exist in the present world, and what they will be like in the next world to come.

- The third part explains the raptures, the changes of worlds, which took place in the Solar System before and the next rapture, the coming change of dimensions on this planet. Additionally, the change of the material dimension throughout the entire universe will be explained.

Explaining the rapture is not an easy task and it is not easy reading, either. The human mind does not readily understand or easily accept something, which it never encountered before. So, please, read slowly and re-read when there is something you don't understand right away. It is worth your time, because the revelations in this book will give you information that concerns every person on this planet, you too!

## **Explaining the Basics**

### **Introduction**

The sciences of this world have made most impressive progress. Every aspect of the realm of matter is being scientifically investigated and put to use. As of lately, science has discovered the quantum vacuum, the realm of energy behind matter. The California Institute of Physics and Astrophysics, Oxford University, the University of Vienna, and many others scientific institutions are exploring this realm. So far, they are at the very beginning of understanding this last frontier of science.

Many in main stream science ignore, even repudiate anything that has to do with the quantum vacuum. And yet it is this realm, which is the basis of everything that happens in the realm of matter. Religions have been active in this realm since their inception, since the quantum vacuum is nothing else but the realm of the spiritual energies. Now that science has discovered this realm science and religion at long last have found common ground.

It is known to science that in the quantum vacuum there is no time, no space, and everything is interrelated. What scientist do not know is the fact that these energies much like software in a computer can carry programs, which determine what happens in the realm of matter. This is where religion comes in because rituals, prayer etc. establish spiritual programs, which influence and determine what happens in the realm of matter. This book goes far beyond the limitations of human science. The realm of matter, physics and astrophysics, and the realm of the quantum vacuum, the realm of the spiritual energies, are brought together to explain how it is possible that the events revealed and predicted in part three could and will happen. Much of what will be said is not known to human science. Conventional scientists probably will find a lot to criticize, should any of them even bother to look at this book. However, the primary purpose of this book is to familiarize the reader with the interaction between the realm of matter and the realm of the spiritual energies. This goal will be reached regardless of any criticism.

Part one, "Explaining the Basics", is divided in three chapters:

- "The Time/Space Dis-Continuum" explains raptures, the change of worlds and the change of dimensions, as well as the spiritual laws, which govern such changes
- "Creation and Destruction" gives an astro-physical account from the Big Bang to present times incorporating the spiritual background of the evolution of the universe.
- "Energy over Matter" explains the dominance of the energies of the quantum vacuum, the spiritual energies, over matter.

Together the three chapters provide the information needed to understand part three, "Revelations and Prophecies".

### **The Time/Space Discontinuum**

Dead animals cannot speak. Nonetheless, sometimes they tell a story. Of all the ones that do there is one mammoth, which tells the most remarkable of all. It is not the mammoth's size, which makes this story so impressive. It is the story's uniqueness. There are other animals involved in the same kind of story telling, but none of them tells the story so crystal clear. The story itself is quite simple:

the mammoth died a sudden death. Its body was deep-frozen instantly. When the mammoth was found in the Siberian permafrost region thousands of years later, its body tissue was so well preserved that the sledge dogs very eagerly fed on it. In fact, the mammoth's body had not decomposed at all as it was subjected to freezing conditions in its solitary grave.

There are many stories of mammoths roaming the glacial planes of Europe and Siberia. I always wandered where these huge animals found enough food to live on in a cold

climate where but little vegetation could exist The Siberian mammoth finally gave an answer to this baffling question that made sense: those planes were not glacial, they were subtropical and in other more distant locations there was prairie vegetation as proven by the most recent findings.

This mammoth had plants in its stomach and even in its mouth undigested and very well preserved by the subzero temperatures. All these were plants as found in a subtropical climate. - The plants made this mammoth a scientific sensation. For if the mammoth lived in a subtropical climate, how come it was deep-frozen so quickly as not to decompose even a little?

The author lives in a subtropical climate. From experience one knows that everything decomposes very fast under the impact of heat and the sun's intense radiation. No dead organic matter can defy these forces. It cannot be assumed that this dead mammoth would not have reacted to these factors of a subtropical climate. Had it been exposed to heat only for one day, the signs of beginning decomposition would have been clearly visible. But there were none! The only conclusion possible at all is: the climate must have changed from subtropical to arctic in a very short time. It is this very point of the mammoth's story, which makes it an utterly controversial one.

Cataclysmic evolutionists made this mammoth one of their main arguments in favor of their theories. All the others preferred to overlook it or tried to explain this obvious conclusion away. And yet, this mammoth proves very clearly: there must exist somehow the possibility for the climate to change practically from one moment to the next and very drastically so. For in this case it was not a change of several degrees of latitude. This was a dramatic change, which by its very nature shows it shifted the climatic zones over at least a quarter of the globe. This, in turn, means that the poles' locations had changed, too. It cannot have been a gradual change as some cataclysmic evolutionists suggest; it must have been a change, which took place in less than a day. This point adds further spice to the mammoth's story, for it is precisely this point, which upsets many orthodox scientific theories.

A very important question has to be answered: which forces were able to cause such a dramatic change and were able to do so many times in our planet's history? For if the poles can indeed jump, then the signs of glacial activity all over the globe prove that the poles have jumped many times. This fact also shows that it is nonsensical to assume that a passing cosmic dust cloud was responsible for a cooling of the planet at a specific time thus causing Glaciation. Studies have shown that when on one side of the globe there was extensive Glaciation, then on the opposite side the same was the case. In between there were climates as they normally do occur in between poles. Consequently, the so-called ice ages are not exceptional conditions of the entire globe; they just show where the arctic and Antarctic regions were located at specific times of the planet's history.

Europe's and North America's ice ages just tell us that one of the poles was located somewhere in the area, which then was covered by ice. It is not this article's purpose to repeat the arguments for a cataclysmic evolution. There are enough publications dealing with this topic and some are good enough to prove the point. Many have discovered the evidence and presented it to the public. But the big question still unanswered is the evidence of what? Which forces can cause jumps of the poles in less than a day? Which principles are at work?

NASA's findings confirmed the notion that the universe is a gigantic electromagnetic structure with the discovery that the gas planets' systems of rings and moons are arranged along the lines of their electromagnetic fields. Cosmically and physically speaking, electromagnetism determines the location of matter and, therefore, the location of the poles, as well. Hence, changes in a planet's electromagnetic structure are responsible when the poles jump.

Scientists at Leipzig University in Eastern Germany developed the model that this planet is functioning like a gigantic dynamo. The inner core with its content of heavy metals is the anchor, the liquid magma works like a clutch and the lighter ores in the planet's crust act as the windings. The heavy core moves at a lesser speed than the lighter crust of the

planet. Metals and ores have magnetic properties. As their field lines intersect, mechanical energy is converted into electric energy; the planet is charged up electromagnetically! Thus, the planet builds up its own electromagnetic field. But the Leipzig study has more to it; it proves that the system is highly unstable.

It is known that electromagnetic fields can change polarity. Consequently, this applies to a planetary electromagnetic field, as well. The ridges on the ocean floors bear witness to this statement. Those ridges were formed one after another during major cataclysms that struck this planet. The direction of the magnetic particles in the ridges' lava shows that these major cataclysms were accompanied by shifts of the poles' locations. A ridge builds up as lava flows out on to the ocean floor. As the lava cools down the magnetic particles in it become stabilized in their respective locations. Therefore, measurements of the directions of the magnetized particles enclosed in the ridges' lava show the location of the poles at the time when the lava cooled down. Measurements of the magnetic particles included in the various ridges' lava by the research vessel *Glomar Challenger* show that the direction they point to changed diametrically at least 170 times in the last 70 million years.

There exist studies claiming that these dramatic exchanges of the poles' locations as shown in the lava depict only the major cataclysms and that there is compelling evidence that lesser dislocations of the poles have taken place as well in great numbers. Therefore, the question must be: why do poles change their locations at all and why so often?" Since the electromagnetic field of the planet must determine such changes, the question must further be: "what causes such dramatic changes in the planetary electromagnetic structure?"

Electromagnetic forces determine the location of a planet's poles and the configurations of planetary systems. To state this very clearly: the planets, the moons, the rings of matter, the asteroid belt as well as comets and meteors; everything within the solar family owes its respective cosmic location to the force of electromagnetism. If the location of a planet's poles and its orbit are determined by its electromagnetic role in the concert of

cosmic bodies within the Solar System, what happens when something changes drastically in its electromagnetic structure?

An electromagnetic field forms according to the factors, which contribute to it. If these factors change, the electromagnetic field changes accordingly. This means that adding or discharging energy changes a planet's energy potential resulting in a different electromagnetic field. Such changes in energy can diminish or strengthen the electromagnetic field locally and, thus, produce a different configuration. This field determines the location of the poles. So, when the electromagnetic field changes enough the locations of the poles change, as well. Therefore, an addition or discharge of energy and local changes in the strength of the electromagnetic field are the logical explanation for a shift of the location of a planet's poles. It can also be the explanation for a change of orbit! - At first sight, this seems a far out claim. But the laws of electromagnetism are the same for small and big bodies of matter.

A planet's orbit is determined by the same principles as are electron orbit: by its charge, which allocates to the planet an orbit within the solar system's electromagnetic structure. Consequently, it is logical to assume that planets can indeed change orbits when their charge of energy changes sufficiently.

At this point several questions arise: "how can such dramatic events take place? What can change a planet's electromagnetic charge so dramatically that major changes in a planet's electromagnetic structure occur?"

When an electron receives or releases a photon its energy potential changes and it jumps orbit. Planets receive energy from collisions with cosmic bodies like hits by a comet or a meteor. Planets release energy in volcanic eruptions. In either case if the change in a planet's electromagnetic charge is significant a jump of the poles or even an orbit jump can take place. - This is confirmed by reports from the distant past. The Maya and the Chinese claimed that after a major natural disaster the sun appeared smaller and the moon appeared bigger. This was possible only if the distances between the Earth and the Sun

respectively the moon had changed in the course of such an event.

Now the question arises: how does matter experience these energetic processes? The Siberian mammoth gives us a very short span of time for matter to follow energy's lead. The material evidence allows less than a day for a jump of the poles and movies show how it happens.

I always liked those movies where the hero is in terrible danger but manages to escape. - cut.

The next scene shows the same man with the damsel saved from distress. Happy end. - cut.

I do not imply that Mother Nature imitates Hollywood. But let's visualize how a movie is made: it is the quick succession of pictures each of which shows a little progress as compared to the preceding one. These pictures follow so rapidly that the eye sees only the consecutive action. Unless there is a cut one cannot see the single scenes change. The cut from the scene with the hero in danger to the scene of the happy ending, however, shows that the whole movie consists of single pictures rapidly succeeding one another.

To behave according to this example a material dimension has to consist of tiny particles oscillating between the phases of energy and matter so rapidly that we perceive matter as a stable material dimension. Only a cut would dramatically remind us that the stability of matter is but an illusion. We then would realize that *we do not exist in a time/space continuum but in a time/space Dis-continuum!*

There are rumors dating back to ancient times that matter is indeed made up of tiny particles, too small to be perceived as such and following one another so rapidly that we experience matter as seemingly stable. Such concepts of the ancient Harappans in the Indus Valley and of Greek philosophers in antiquity did not stand much of a chance to be taken seriously by Western scientists. Not even the discovery of the atom, which vindicated ancient Greek knowledge, did make much impression. So, a few learned men

were genuinely surprised when the oscillation of matter between the stages of energy and matter was discovered at Heidelberg University in Germany. And yet, this finding was much more than the vindication of knowledge from ancient times.

The discovery that matter oscillates between the stages of matter and energy is of absolutely highest importance. Add to this the latest theories about the quantum vacuum and we have the basis for explaining fundamental changes in the material realm, which are caused by the changes in the electromagnetic structure of a planet or of the Solar System. So let's deal with a change in the charge of a planet's energy in terms of these oscillating particles that constitute matter.

A planet experiences a change of its charge of energy in an energy phase. As there is no time in the realm of energy this adjustment takes place instantly and creates a new energy situation; cut

The next matter phase is formed already with the adjusted energy situation in existence. From then on the planetary movie goes on without any cuts until the next adjustment of the planetary energy situation. But what exactly happened in the energy phase of the change and the following matter phase, which was formed with a changed electromagnetic field?

An addition or a discharge of energy changes the contributing factors to a planet's electromagnetic field but the changes are not uniform all over the planet. When the distribution of electromagnetic energy over the planet changes a dramatically different electromagnetic field can appear from one moment to the next. Since the adjustment to the new energy situation takes place in a single energy phase, which produces a different electromagnetic field in the next matter phase, a jump of the poles takes place in a fraction of a second as it takes no time at all.

This means that just like electrons planets experience jumps of their poles and possibly even of their orbits in a split second, for energy is not subjected to the limitations of space

and time. Such jumps take place during the energy phase while the entire planet is energy as it exists in the so-called quantum vacuum. In the quantum vacuum there is no time, no space and everything is interrelated. Thus, a planet experiences a jump of the poles or changes over to a new cosmic location in the energy phase, which experienced the discharge or the addition of energy. After this dramatic energy phase the planet appears in its next matter phase with a new location of its poles and possibly even in a new cosmic location, the one it belongs to because of its new electromagnetic field and new electromagnetic charge.

One might ask how time fits into the picture. Time is a function of the oscillation of matter, which continuously produces tiny units of time as the matter phases appear one after another. Time is not constant. When matter oscillations appear more frequently within a specific frame of movement time passes faster, for instance, when matter moves through space at a relatively slow rate. When matter oscillations appear less frequently within a specific frame of movement because it is moving at high speed through space time passes more slowly. There is this famous example of the rapidly accelerating space ship whose crew ages more slowly than the inhabitants of the planet it left behind. - Einstein's theory of relativity provides the scientific explanation. Therefore, as polar shifts and jumps of orbits take place in the energy phase time is not a factor.

To sum up: the locations of a planet's poles and its orbit are determined by its electromagnetic charge. Therefore, a new very different electromagnetic field can indeed result in a different location of the poles and possibly even in a new orbit for a planet.

**Matter follows energy's lead!**

**Creation and Destruction**

**Big Bang and Gravity**

It is commonly assumed that the universe originated in the so-called Big Bang, the explosion of what science calls a singularity. This singularity, a dimensionless point, allegedly was comprised of all the matter of the universe before, which had collapsed into this singularity. However, there is a problem with this scenario. Once matter has reached the state of a dimensionless point it is not matter any more. Matter by its very nature exists in a material dimension defined by length, width, height and time. Once this is gone matter's remnant is energy. As energy does not take up space one could call this remnant a dimensionless point. Therefore, the statement should be that the universe originated in the explosion of the energy corresponding to all the collapsed matter of the universe before.

## **Epilogue**

This book goes far beyond "Revelations and Prophecies". It is the documentation of the spiritual work of programming the spiritual energies of the Solar System and of the entire universe for the coming change of dimensions. Konrad Adenauer in his last lifetime was the chancellor of West Germany. His real significance, however, dates back to a remote past in the world before. Adenauer descended from the Egyptian god/deity Amun, who then was the undisputed ruler over this planet.

The gods of the Egyptian pantheon programmed the spiritual energies of this world. This programming from the past had to be undone so that the future could be programmed.

Therefore, it was necessary that the one representing spiritually the ancient order

participated in this most important project of all times.

Adenauer not only revealed the past and prophesied the future. He contributed decisively to establishing the spiritual patterns and mechanisms, which will determine the events of the coming change of dimensions, the future of the Solar system and the future of the entire universe. The events described in "Revelations and Prophecies" will happen soon.

*A new order will be established throughout the entire universe. The new universe will exist in a positive material dimension. The light of the stars and galaxies will be everywhere. Life will live in peace and harmony under the spiritual rule of God the Almighty to eternity.*