

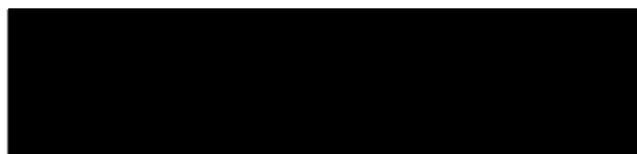
**SPEECH GIVEN BY [REDACTED] Ph. D.
AT THE ANE CONFERENCE IN DENVER Co.ON 5-25-1997**

**AN UPDATE ON THE CONTINUING RESEARCH INTO T. H. MORAY AND
OTHER FREE ENERGY DEVICES WITH CONCLUSIONS**

BY

[REDACTED] h. D.

AZTEC PUBLISHING



ABSTRACT

At the Tesla Symposium last year I gave a report on my research into the T. H. Moray Radiant Energy Receiver in a combined speech with Bruce Perreault. Over the past year both Bruce and I have continued our research. Bruce has stayed mostly with the T. H. Moray research while I have not only continued my research into T. H. Moray but have also branched out to other free energy devices because of the facts I have uncovered in my various researches.

I have researched all of the relevant books, periodicals and other references that I could find from 1880 to the present. Some of the books that I have found to be of the greatest help were the books by Gustave LeBon, Rutherford, Curie and of course T. H. Moray. There are many other books I also found valuable but the list is too great to go into here. You can check my web site for more information on these books. Most of these books were so hard to find that I decided to start a publishing company to reproduce these books and many more including new books by Dr. Paul Brown, Bruce Perreault, Rodney Sego and several others currently researching free energy. Both Dr. Paul Brown and Rodney Sego have just written new books on their researches into T. H. Moray and both of these books just became available as of May 15, 1997.

One of the things I have found that seems to be constant with all of the free energy devices that I have researched is radioactive materials. These devices include not only the devices of T. H. Moray but also those of Hubbard, Hendershot and Testitaka. Even the increased power of the new neodymium and samarium/cobalt magnets can be traced to radioactive materials. Radioactive materials appears to be one of the keys to free energy.

SPEECH

I will attempt to cover all of these devices in a logical manner. Because of the time allocation here today I will have to cover some of the items rather quickly. I will be giving a more thorough coverage of each of today's items and a lot more subjects in the book I am presently finishing. I hope to have this book completed later this year. Also I will have copies of this speech complete with all of the overheads available at my booth for anyone who wants them. My booth is in the main exhibit area and all profits from the sale of books I offer will be used to further my research.

Before getting into each individual device I would like to pass on a few general observations and conclusions that I have reached as a result of my years of research into the alternate energy and free energy fields. It would appear that the time span between 1900 and the late 1930's was a very prolific period with a lot of people trying to develop power sources using the newly found radioactive materials such as Uranium, Thorium and Radium. These include Perrigo who invented his first unit 1915 and who by 1922 had demonstrated a unit which produced 4500 watts. He died shortly thereafter taking the secret to the grave with him. Another is T. H. Moray who produced his first unit in 1910 producing 8 watts and by 1925 had a unit producing 650 watts. Moray went on to produce a unit in the late 1940's that produced 3000 watts. Next was Alfred Hubbard who built his first unit in 1919 producing less than 100 watts and by 1926 had demonstrated a unit producing 26,000 watts. He sold all rights shortly after that and disappeared, again the technology was not developed. Last was Lester J. Hendershot who invented his first unit in 1928 producing less than 100 watts and had a unit producing 300 to 500 watts in the late 1930's and a final unit producing about 1000 watts around 1950. Hendershot's son Mark is presently working to reproduce the device.

Had I have relied on modern text books a lot of the data presented here today would not have been possible. It was only after studying the works of the great researchers of that era like Rutherford, Chadwick, Lind, Geiger, Crowther and especially Le Bonn's books that I had a good insight into the awesome amount of knowledge that was discovered during that period in history. After searching out these books, some of which were almost impossible to find, I can clearly see why so much research on free energy was done during the time from 1900 to 1940. Also during that period radioactive materials were easy to get because the government did not have the strict regulations they have today. At that time anyone could go to the hardware store and buy Radium paint to make their light switches, and any thing else, glow in the dark so they could find them easily in the dark. With all of this information and the materials needed so readily available there were a lot of people conducting research. I urge every serious free energy researcher here to thoroughly study the books of this era. The amount of information in them is truly awesome. If anyone wants a list of these books please come by my booth and I will give you a copy of the list.

I would like to start with the T. H. Moray device. This is the device I call the Holy Grail of free energy research and is the device that I have devoted more research time to

between. These stations could pump out as much wattage as they wanted to. Many stations put out so much wattage that it was dangerous to be too close physically to the transmitting tower. With this in mind it is not hard to see how he could get 8 watts out of an antenna that was 70 feet high and over 100 feet long receiving a signal from a powerful radio station only a few miles away. In 1912 he went to Sweden and returned in 1913. While in Sweden he supposedly found his "Swedish stone" that allowed him to draw more power than before. Later in this talk I will give you my thoughts on exactly what I think the stone was and where I think it came from. Using this stone in the early 1920's he built the first generation unit which produced about 25 watts using a modified crystal radio with the output going to a light bulb instead of a speaker.

(show moray-5) He kept on refining this unit until he could produce 100 watts by 1925. This was the second generation unit.

(show moray-6) This is the third generation unit which is again nothing more than a modified crystal radio which is now hidden inside a wooden box. He kept improving this same unit until it could produce around 650 watts for short periods of time. This 650 watt unit is the unit that all of the testing by Harvey Fletcher and many others was done on. This is the only unit that was ever tested for long periods of time. This unit and the fourth unit were only ran for short periods of time, usually only a few minutes and never for over one hour at a time with more than about a 200 watt load. The fourth unit could produce a lot more power but it had the same limitation of overheating on long runs at full power output. Again this unit could be ran for long periods of time but only with reduced loads of less than 200 watts to keep the unit from overheating and burning up the "Swedish Stone".

Let us now take a closer look at this second generation unit and see how it was constructed.

(show moray-5) This is a picture of this unit. As you can see its construction was typical of crystal radio receiving units of that period of history. In order to understand how it was constructed I went back to the crystal radio construction books of that period. The best information I found were these 3 publications from the Bureau of Standards.

(show moray-7) The first is a book called " The Principles Underlying Radio Communications". Although it is called pamphlet #40 is over 600 pages of some of the finest radio principles and radio set constructions plans of that era. It was first published in 1918 and this second edition in 1922. This was the bible of radio construction of that era and would definitely have been used by Moray in the construction of all 4 of his devices.

(show moray-8) These two circulars also from the Bureau of Standards numbers 120 and 121 which show the detailed step by step construction and operation of a radio receiver of that era.

(show moray-9). As you can see the layout and components are almost identical with the layout in our picture of the Moray device. We have the two coupling coils and the tuning coil that we saw in the picture of the earlier unit.

(show moray-5) Now let us see what else we can figure out about the items in this picture. There are two items that stick out rather quickly as not being standard for that era or are trying to be hidden from identification. They are here and here.(moray-5a for readers) The first item (#1 on Moray-5a for readers) appears to a Pickard detector.

(show moray-10) These are just four of the Pickard patents, the first is 1906, the second is 1908, the third is also 1908 and the fourth is 1909. These detectors use various combinations of zincite (known as zinc oxide or triboluminescent zinc), chalcopyrite (a form of iron pyrite or iron sulfide), silicon (which is of the same family as germanium) and bismuth metal. Does any or all of this sound familiar? It should, theses are all of the same components as in the Moray detector patent application. Could these patents be part of the reason Moray could not get a patent on his detector when he applied for it more than twenty years latter?

(show moray-15) This shows the patent application date July 13, 1931 as shown on pages 129 through 133 of the fourth edition. I have searched the patent records as well as I could but I can not find a record of Moray's application. There probably was a patent application in 1931, however it is my opinion that it was for his earlier unit which used the Pickard type of detector and was denied because of Pickard's patents. It is sad that we may never know the real story and exact time line here because of John Moray's obstinance in releasing any information on his fathers work. With as many people researching his fathers work as there are today the story will eventually be pieced together. The sad part is that there is a good chance that a second Moray will take the complete story to their grave with them. It is my hope that John Moray will see the light and release all of his fathers work before he dies, however having talked with him and met with him on several occasions over the past few years I will have to say that this idea has about as much chance as a snowball in Hades. Perhaps if enough people contacted him we could change his mind.

(show moray-14) One of the few things I found of value in the fifth edition was a passage that leads us to the next stage of the development of the Moray devices. I quote from page 186 of the fifth edition, "In 1942, shortly after World War II began for the United States, Henry Moray attempted to rebuild a Radiant Energy Device using the remaining bit of what was known as the "Swedish Stone". This material, which was the heart of his original RE detector, he had never been able to duplicate, and the shortage of this material limited the amount of power he could draw. Consequently, in the larger unit, he developed a second detector that forced him into extensive research involving nuclear materials and radioactive reactions".

From this we see that Moray had used up most of the "Swedish Stone" he had brought back from Sweden. Actually he did not use it up, he burned it up. Every time he tried to

draw large amounts of power for sustained periods of time he would burn up the piece of "Swedish Stone" he had in the unit at the time. By large amounts of power I mean anything over 200 watts for more than an hour of continuous running. He could draw larger amounts of power, around 700 watts, for short runs of only a few minutes without burning up the "Swedish Stone". There are several accounts in the Fletcher files of him burning up the "Swedish Stone". At least one by Moray himself. From page 188 of the fifth edition I Quote " Meanwhile the RE device had burned out during a test in Salt Lake City because of an overload in the circuit. The so called detector was no longer operative" End of Quote.

From all of this we see that before the end of the year 1942 Moray had destroyed the last remaining bit of the "Swedish Stone" and was forced into research. This means in the 29 years between his return from Sweden in 1913 till late 1942 Moray had used up every last drop of the "Swedish Stone". Now he was forced to research radioactive materials to find a replacement for the now totally destroyed "Swedish Stone".

(show moray-5)(#2 on moray-5a for the readers) Now back to our analysis of the unit. This second item here is what I believe to be Moray's "Swedish Stone". As you can clearly see it is in the input circuitry of the crystal radio and in-between the crystal radio and the antenna. So what exactly is this little bauble that is so nicely taped up to hide it from our prying eyes?

(show moray-11) Harvey Fletcher was well known in that era and received the Nobel Prize for the development of the transistor. He had also witnessed the Moray device in the 1920's. He left his complete files to Brigham Young University before his death. In these files there is a rather large section on his involvement with and other information on Moray he had collected over the years.

I think this letter, dated October 8, 1928 that I found in these Harvey Fletcher files at Brigham Young University in Provo Utah says it all. I quote from the letter, " He also took a lump of lead treated according to his process which he has invented and used it in place of the crystal, and got wonderful reception of radio - loud enough in fact, to operate a horn speaker of the type put out by RCA about 1923". End of Quote.

The first mention of the "Swedish Stone" was in the publication "Beyond the Light Rays" in 1931, two years after Murray O. Hayes made the statement in this letter.

Murray O. Hayes wrote this letter to a potential investor who sent a copy to Harvey Fletcher and asked his advice is he should invest in Moray's invention.

Murray O. Hayes was at the time of this letter an investor and an officer in the Moray Products Development Company. He goes on in this letter and other correspondence to state moray had made full disclosure to him. I quote further from this letter. " This machine has been operated in my presence so many times, under so many different conditions of weather and season that I am positively convinced that it is what its inventor claims it to be, and that its commercial adaptation is feasible. I believe that Mr. Moray has explained all to me without reservation, and I am sure that this is a revolutionary and echoic making invention". End of quote.

(Remove Moray-11)

T. H. Moray himself in the fourth edition in 1960 says he found the "Swedish Stone" in a railroad car in Sweden in 1913.

Murray O. Hayes in 1929 says Moray invented the "Swedish Stone". T. H. Moray in 1942 in the fifth edition is quoted as to never having been able to duplicate the "Swedish Stone".

He found it, he invented it, but he could not duplicate it! What inconsistencies we have here!

My research has led me to believe Murray O. Hayes was telling the truth in his description of the "Swedish Stone". It was in reality a lead alloy to which radioactive material has been added while molten and allowed to recrystallize.

Before I continue with this scenario I would like to show you one particular patent that has some merit.

(show moray-12) There are several patents that cover this type of action, this is only one of the many patents covering this type of action in my book titled "Patent Data Base for the Moray, Hendershot and Hubbard Devices" which contains the full copies of over 150 patents. Now we have a better idea of what the elusive "Swedish Stone" might be. Again It is my opinion that the "Swedish Stone" was a lead alloy of some type with Radium or other radioactive material added to it. It is my further opinion that some amateur radio builder in Sweden gave him this material. Why do I say it was that and not a stone? Simple deduction. Lets say it really was a rock he found in a railroad car as he claims in the book. Why then when he was running out of the rock did he not go back to Sweden and get some more? Knowing the type of rock and knowing that Sweden is the general area there would not be any reason not to go back to Sweden and track it down. Especially if the future of your whole invention rested on getting more of this material. It would certainly be easier to go get more than to try and duplicate it in the lab. So did he ever go to Sweden to look for more rock? NO he did not. Why? The only plausible reason is that it was not a rock, it was something he obtained from someone while he was in Sweden. So why not go back to Sweden and find this person and get some more or find out how that person made it? Maybe that person was no longer available?

I have been in contact for almost a year now with a fellow researcher in Sweden who has been helping me follow this scenario. I first got reports of this from a friend in Utah and have had the blanks filled in from the researches done in Sweden.

This is the story I have been able to piece together over the past few years. While T. H. Moray was in Sweden between 1912 and 1913 he was a missionary for the Mormon Church. All Mormons must go on a two year mission, church rule. While on his rounds going door to door trying to convert people in the back woods of Sweden to the Mormon religion he met a particular amateur radio builder. From this person he acquired the infamous "Swedish Stone". This person would not tell anyone how he made it, but did say it contained lead and radioactive material. He would show people including Moray how it would amplify weak radio signals when placed in a crystal radio set. The crystal radio set he used was manufactured by the Erla company in Sweden.

Moray brought a piece of this material home and it was his ingenuity that used that simple little bit of amplification to generate usable electric power.

What happened to this person in Sweden? As best we can determine at this time he was killed in World War One which broke out shortly after Moray left Sweden and returned to America. The secret apparently died with him.

I will continue to work with my contact in Sweden and hope to have names, dates and places to offer as the final proof before my book is released, hopefully later this fall.

Now lets go back to this patent and see if we can figure out how to duplicate this material.

This type of material and the types in the patents will give some amplification. Not a whole lot but some. In one test I ran I used a particular alloy I had made and doped with uranium which gave me a 12.5 watt output when used in a Moray type of radio receiver. I ran this unit intermittently for several days with no degradation in output. My output was nowhere near the 650 watts of Moray but if I had a megawatt AM broadcast station nearby as he had maybe I could have gotten the 100 watts he had in the second generation device. Also had I used multiple stages maybe I could get the 650 watts he had in the second generation device.

(show moray-6) This was the third generation Moray device. Moray ran this unit until some time in the late 1930's and then nothing until the early 1940's. What happened in the middle? One thing I did find out with my tests was the Moray type of radio with the alloy in it was a beautiful regenerative receiver. It re-broadcast the station along with a lot of noise that covered the whole bandwidth and interfered with radio and TV in the whole neighborhood. Because of this I could only test it late night when everyone else was asleep. If my little 12.5 watt unit did this what must a 650 watt unit done to all of Salt Lake City? Also somewhere in this time period the Federal Government started regulating radio transmitters to cut down on their power output and to keep them on frequency. This would have hurt the Moray unit severely, greatly diminishing its output or maybe stopping it completely. It is my opinion this combined with the lack of available "Swedish Stone" is what forced Moray into the lab to look for another way to do things.

(remove moray-6)

Before going on to the next stage of the development of the Moray devices I want to give some insight to the testing and claims of this unit. Supposedly the Moray unit was capable of putting out 50,000 watts. Well it did put out that much in one test, the problem was how the test results were interpreted.

(show moray-13) This is another letter from the Harvey Fletcher file. It documents the test in 1828 which the book says the unit had an output of over 50,000 watts. In the letter a test was conducted with the unit sealed in a trunk. During the test two light bulbs, one 100 watt bulb and a 10 watt bulb, were connected to the unit. This test ran for 83 hours and 34 minutes. After the test Moray connected a 575 watt flat iron and a 60 watt bulb to the unit to prove that more power could be drawn from the unit. Now if you take the 83 hours and 34 minutes and multiply by 635 watts you sure do get over 50,000 watts. The only problem is that is a total power not an instantaneous power as they would have

us believe. In actuality the unit only produced a continuous output of 110 watts during the test which gives a total of slightly less than 10,000 watts of total power production. One more time the truth was distorted to give a different perception. But to many investors this was enough to separate them and their money. The complete Harvey Fletcher files are full of letters from potential investors wanting to confirm the stories they had been told before investing their money. The files also contain Fletcher's answers to them explaining that what said about the Moray device was being miss-represented. The files are full of Fletcher's opinion of Moray and what he thought Moray had really done. Here are a few quotes. "it can not be investigated as long as Mr. Moray retains his present attitude." "In my judgment Mr. Moray is not a scientific man at all and if he has anything worth while it is by mere chance." if he has achieved something which is novel and useful it will be merely by accident rather than as the result of organized research." "recent developments have led me to question his sincerity." "I advised my friends not to invest any money" "Those who have tried to promote the invention have been double crossed by Moray just at the juncture when they needed his help to disclose the invention."

(remove moray-13)

End of quotes. I strongly suggest any one interested in the true Moray read the Fletcher files, it gives an insight into the man and his research that has never been seen before. It also lends credibility to my long time theory that Moray did not know what he had or how it really worked and he was afraid to let anyone who could figure it out get too close because of his fear of them stealing it from him.

(show moray-16) This is a picture of the fourth and final unit of T. H. Moray. In his research Moray came up with an acceptable type of alloy and a detector arrangement to allow him to build the device shown in this picture. By staging these detectors in series he found he could increase the voltage and current in each successive stage. This allowed him to build up to a voltage of approximately 250,000 volts and a current of approximately 12 milliamps. If you multiply this out using the formula of $P=IE$ you will find this comes up to 3000 watts. In the picture we have 35 light bulbs and a flat iron. The top six rows all contain 50 watt bulbs. The five bulbs in the bottom row consists of 100 watt bulbs. The flat iron which drew 575 watts is also plugged into an adapter in the bottom row. If we add up all of this wattage we come up with a total of 2875 watts. This sure is a long way from the 50,000 watts claimed as the output. However it must be remembered that this much power could only be drawn for short periods of time as prolonged runs would overheat and burn up the "Swedish Stone" or alloy as I prefer to call it. This device worked by the direct conversion of radioactive emanations to electricity and not from the conversion of some energy from space. The only energy from outside it needed was the small signal it got from a local radio station through the antenna. This signal was necessary only as a catalyst to both start and to sustain the conversion process. No form of cosmic radiation was either used or needed in any of the Moray devices. They operated by the direct conversion of alpha radiation to electricity with out going through a heat cycle as in modern reactors.

Before I move on to other free energy devices I would like to give you my conclusions on the Moray devices. Despite all of the dis-information and total lack of information put out by the Moray's T. H. Moray really did have a working unit. It may not have put out as much power as claimed but it did put out power from very little input and thereby qualifies as a major step in the development of free energy. The distrust of T. H. Moray of everyone who tried to work with him kept T. H. Moray from fully developing this product and getting it to market.

(remove moray-16)

Now let us back up to someone who showed more success and showed it earlier than T. H. Moray. This person was a man named Harry E. Perrigo.

(show perrigo-1) There is very little information published on his works even though he out performed T. H. Moray. As I stated earlier he predated and outperformed Moray by producing 4500 watts in 1922.

(show perrigo-2) Here we can see some of the basic construction of his device. In these drawings we can see the antenna for input of RF energy, the two lead plates with the coil cores and coils. He stated the secret was in the cores plugged into the lead plates on which the coils were wound. These coil cores can be seen here in the center of the picture and consisted of a bundle of cut lengths of steel wire which were coated with a radioactive material. The steel wires also acted as the magnetic core for the coil of copper wire which was wound on it. The lead plates were only used for shielding against the radiation. The radioactive material emitted alpha particles which were captured by the copper wire and developed both voltage and current by being modulated with the incoming RF energy from the antenna. Any voltage and current output desired could be produced by changing the interconnections between the various coils. Again the direct conversion of radioactive emanations to electricity.

Now let us move on to the Alfred Hubbard device.

(show hubbard1-) The first picture shows Hubbard with his first device which produced 100 watts in 1919 and the second picture shows his last device powering a boat by driving a 35 horsepower motor by producing 26,000 watts in 1926.

(show hubbard-2) this schematic diagram shows how the unit was constructed. Again we have steel cores impregnated with a radioactive material, Radium in this case, wound with copper wire, interconnected coils to give the desired output voltage and current desired and excited with an external source of ac current as a catalyst. Again we have the direct conversion of alpha radiation to voltage and current.

(show hubbard-3) The best detailed explanation of the Perrigo and the Hubbard devices are found in the patent and these two books by Dr. Paul Brown since his device operates in the same manner as both of these devices.

(COPY)

914 Continental Bank Bldg.
Salt Lake City, Utah
October 8, 1928

Mr. R. L. Anderbergs,
c/o Ennis, Anderberg & Company,
215 West 7th Street
Los Angeles, California,

Dear Reed:

On September 26, 1928, I wrote you regarding a demonstration given by Mr. T. H. Moray to Dr. Harvey Fletcher of New York, R. L. Judd and the writer, of the equipment whereby Mr. Moray reduces cosmic energy to electrical energy for commercial purposes.

The letter made mention of a suggestion by Dr. Fletcher that an endurance test to determine how long a light will burn would be valuable information to have. Acting on this suggestion Mr. Moray has made such a test.

The test was started on October 1, 1928, and was conducted in Mr. Moray's laboratory in the basement of his residence, 2484 South 5th East, this city. The equipment, which was the same as I have seen on several previous demonstrations, including the one made for Dr. Fletcher, was enclosed in two wooden boxes, which were in turn placed in a trunk having two holes bored in it to admit connecting ground and antenna wire to the equipment and two additional holes of about one-half and three-quarter inch diameter respectively for ventilation and observation purposes.

Mr. Moray began tuning in at 7:49 a.m. and switched on the light at 7:59 a.m. Two globes were used, a master globe of 100 watts capacity and a pilot globe of 10 watts capacity; the purpose of the two lights being to insure continuous burning of one at least, even though the other should fail. The trunk was closed and sealed immediately after tuning in and in the presence of Mr. T. H. Moray, Dr. Murray Hayes, Mr. R. L. Judd and the writer. Railroad seals of the foolproof automatic backing type were used in sealing the trunk. They were applied on three different places and an accurate record of their numbers and locations was kept by the writer. The trunk was the ordinary wooden construction reinforced with sheet iron.

It was agreed that the three of us, not including the inventor, should visit the laboratory as frequently as we could conveniently do so to see if the lights were still burning and that the equipment had not been tampered with and to observe the brightness of lights and any other things pertinent to the test.

The following is a record of the inspections made by me.

Date	Time	Lights.
October 1, 1928	7:59 a.m.	Burning O.K.
	6:30 p.m.	" "
2	6:50 a.m.	" "

	<u>Date</u>	<u>Time</u>	<u>Lights</u>
October	2, 1928	6:35 p.m.	Burning O. K.
	3	8:40 a.m.	" "
	3	6:30 p.m.	" "
	4	7:50 a.m.	" "
	4	10:20 a.m.	" "

Time of continuous burning 74 hours, 21 minutes.

Mr. Moray telephoned about 11:00 a.m., October 4, 1928, that the light was out. He stated that large poplar trees were being topped near his laboratory and that in dropping to the ground the tops shook the ground sufficiently to throw the detector out of adjustment and stop the light. I was standing in front of Mr. Moray's house when the top of one of the large trees fell and know that a tremendous vibration of the ground, which is somewhat boggy, took place.

Mr. Moray suggested that the three witness arrange a convenient time to meet at the laboratory, unseal the trunk, inspect the apparatus and decide on further procedure.

At 6:30 p.m., October 4, 1928, with Moray, Hayes and Jensen present, seals were inspected and found to be O.K. Seals were then broken, the trunk lid raised and the cover to the top box unscrewed and taken off and the detector only taken out. Mr. Moray shook the detector gently and we all heard a rattling sound, which Mr. Moray pronounced as the part of the detector jarred out of position when the trees fell. Mr. Moray further stated that he thought he could adjust it quickly and started to do so immediately in the laboratory and in our presence. The detector was pronounced O.K. and ready for installation and further demonstration at 6:55 p.m. We left Dr. Hayes in the laboratory to watch the equipment while Moray and I went upstairs to telephone to Mr. Judd who advised that he would come immediately to watch the tuning in and sealing of the trunk. Judd arrived at 7:35 p.m. and tuning started immediately. The light was obtained at 7:44 p.m. Judd's two sons were present also. The trunk was sealed again the same as before and an accurate record of seals taken.

A further record of the inspections by the writer follows.

	<u>Date</u>	<u>Time</u>	<u>Lights</u>
October	4, 1928	7:44 p.m.	Burning O.K.
	5	8:20 a.m.	" "
	5	7:15 p.m.	" "
	6	8:20 a.m.	" "
	6	10:00 a.m.	" "
	6	7:55 p.m.	" "
	7	9:10 a.m.	" "
	7	10:35 a.m.	" "
	7	5:25 p.m.	" "
	8	7:18 a.m.	" "

Time of continuous burning 83 hours, 34 minutes.

It was decided late Sunday night that the test should be discontinued.

Monday morning, October 8th, and accordingly Messrs. Moray, Hayes, Judd and Jensen were at the Moray laboratory at 7:00 a.m. to conclude same. All seals were examined carefully and found to be O.K. The trunk lid was opened and Mr. Moray made a demonstration by heating a Hotpoint flat-iron. No. HP 37-J, catalog 115, P 51, watts 575, volts 110, made by Edison Electrical Appliance Company, and at the same time as an additional load he lighted a 60 watt lamp.

Mr. Moray demonstrated further by taking the antenna wire off and allowing the light to go out at 7:18 a.m., and after a brief interval he tuned in and got the light again at 7:22 a.m. He then put on five 100 watt lamps, all of which were lighted brightly, then disconnected and lost the light at 7:24 a.m. After an interval of a minute he started tuning in again and got the light in one minutes time and again lighted the five 100 watt lamps. While these were burning Mr. Moray jarred the workbench on which the apparatus stood by hitting it a moderate blow with a hammer. The lights flickered a time or two and then went out and it was impossible to bring them back by tuning in in the regular manner or otherwise, thus indicating that it was the jar of the falling trees that was solely responsible for the lights going out on October 4th. During the period of the test Messrs. Hayes and Judd made inspections almost as frequently as I did. On several occasions Mr. Moray would disconnect the antenna wire momentarily, but not long enough to lose the light. In disconnecting and connecting the antenna wire a flash of electricity could always be seen at the connecting point. On one occasion Mr. Moray turned the regular lights on in the basement, then went upstairs and opened the mainline switch that cuts all house lights off. The lights in the trunk continued to burn while the others were out.

~~After~~ During the entire test the lights burned evenly and brightly without flickering and there was no change in the brilliancy noted from day to day. It was noted that the 100 watt, type "C", globe, bought new for the test, had a dark spot in the glass opposite the filament when it was taken off, indicating that it would not last much longer. Also a slight rattle could be heard in the globe when it was ~~shaken~~ shaken lightly near ones ear. The globe, however, was still good as it lighted when attached to a regular lighting circuit.

After these demonstrations the equipment was taken out of the trunk, the wires disconnected and the respective parts, with the exception of the detector, examined and handled by us.

Mr. Moray made one demonstration not mentioned above to the writer while he only was present. It consisted of lighting a 100 watt globe from connections with the antenna wire only. It was noted that while this light was burning the lights inside the trunk burned dimly and then assumed their usual brightness when the other light was taken off.

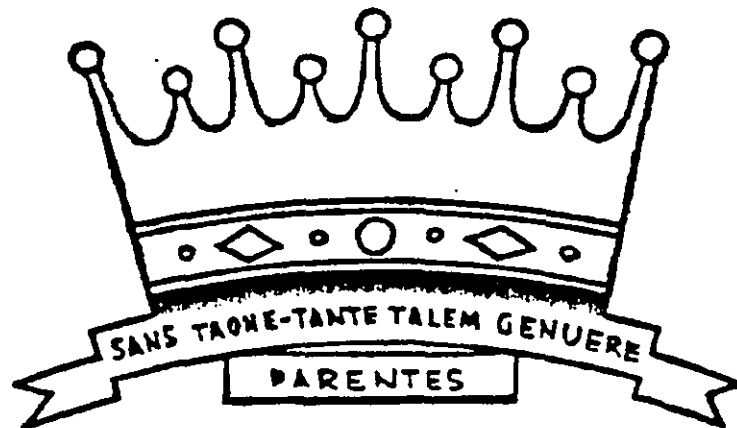
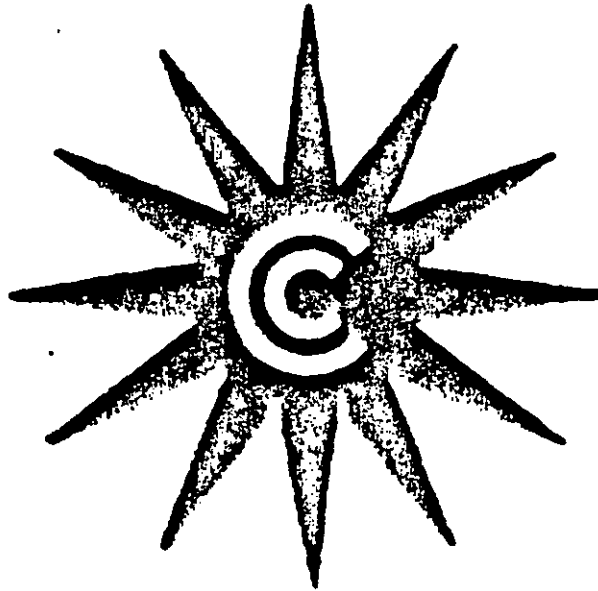
The test was a wonderful demonstration. The inventor was frank and open in all things and had us inspect carefully and to our satisfaction that there were no hidden wires or fake connections and I feel positive there were none.

Yours very truly,

(Signed) E. G. JENSEN

THE SEA OF ENERGY IN WHICH THE EARTH FLOATS

FOURTH EDITION



T. HENRY MORAY
SALT LAKE CITY, UTAH

Published by AZTEC PUBLISHING

Moray-2

RADIANT ENERGY

*

For Beyond the Light Rays Lies the
Secret of the Universe
The Evolution of Energy and Matter

*

Originally compiled for the Layman
in 1926 from excerpts of the
Writings of
Dr. T. HENRY MORAY
2484 South Fifty East Street
Salt Lake City, Utah, U. S. A.

In the study of these pages one should consider that both matter and radiations have corpuscular properties as well as wave properties. The corpuscular properties are evident when recognized as highly localized events of very short duration with specific values of electric charge, energy and mass. The wave properties can be proven in different ways which have been proven and taught for so many years.

COPYRIGHTED 1945 & 1956
By T. HENRY MORAY
ALL RIGHTS RESERVED

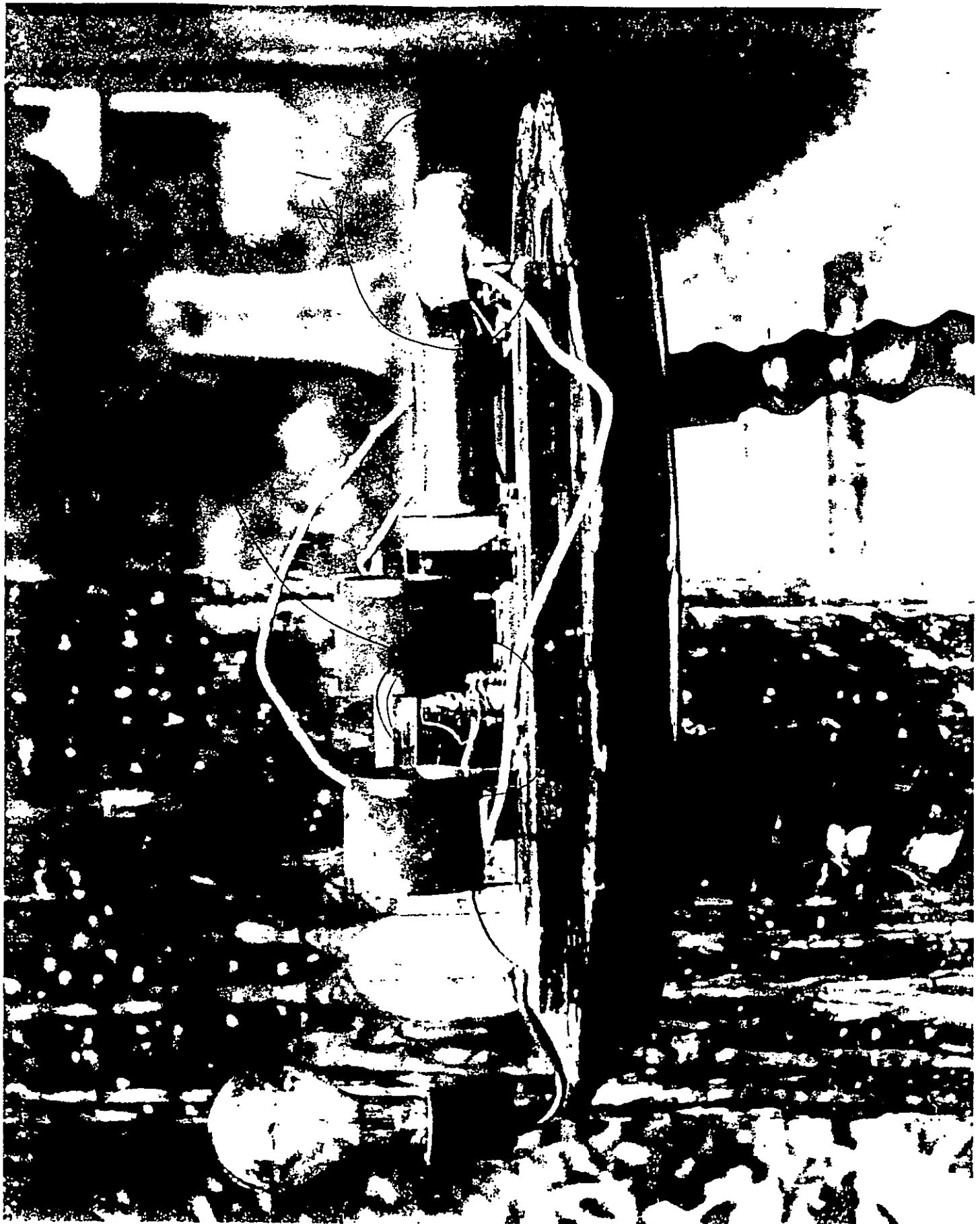
BEYOND THE LIGHT-RAYS



*Explanations of
the Oscillations
of Radiant Energy*

by

T. H. MORAY



MORRY - 5A



Fig. 11

Dr. Moray tuning third generation device

Moray-6