



ANSWERING QUESTIONS AND OBJECTIONS ABOUT DR. CAREY REAMS AND RBTI



Male Bone Laing

Index

1. **Introductory**
2. Who was Dr. Carey A Reams?
3. What exactly is RBTI, and how does it really work?
4. What was Dr. Carey Reams's educational background? Was he scientifically credible?
5. Carey A Reams was not a Seventh-day Adventist; therefore, we should not use his method; he is of the devil.
6. Dr. Alexander Beddoes's testimony on RBTI and Dr. Carey A Reams.
7. Male Bone's Testimony about RBTI.
8. Answering objections about RBTI.

1. Introductory

A few months ago, I responded to the objections from a leader of a ministry about Urinalysis and the RBTI concepts and principles I am teaching and practicing. I did my best to be clear and succinct with my answers.

Below are the objections which I have given seven titles.

- 1) Who was Dr. Carey A Reams?
- 2) What exactly is RBTI, and how does it really work?
- 3) What was Dr. Carey Reams's educational background? Was he scientifically credible?
- 4) Carey A Reams was not a Seventh-day Adventist; therefore, we should not use his method; he is of the devil.
- 5) Is there a credible person who could give an honest insight about RBTI and Dr. Carey A Reams?
- 6) How did Male Bone come across this RBTI?
- 7) What would Carey Reams say about RBTI?
- 8) Answering objections coming from a certain ministry.

2. Who was Dr. Carey A Reams?

Carey A. Reams (1903-1985) was a man ahead of his time. Trained in mathematics, biophysics, and biochemistry, he made many discoveries in the fields of human health, plant growth, energetics, animal health, and soil restoration. These findings were later codified in an overall view of life and energy known as Reams Biological Theory of Ionization (RBTI). Reams summarized his beliefs by saying:

"God is the basis of life, life is the basis of energy, energy is the basis of matter."

Over the span of more than 5 decades Reams worked as a consultant, researcher, and lecturer. A significant milestone in Reams' life occurred in 1931. Due to a "friend in need" Reams spent 3 days fasting and praying trying to figure out how to help this friend. During this period of prayer and fasting Reams received a divine revelation of the numbers for humans in perfect health. Reams strongly believed that if you know what perfect is then you know how to get there. You can change an imperfect chemistry to perfect only because you now know what perfect is.

Foundational for Reams' life and success as a scientist was his faith in God. As a disciple of Jesus he sought to live his life according to the biblical standard. Everything he taught about the health of the people of the world had its foundation in the Bible. Dr. Reams only taught the Biblical Health Message, cleanse the Temple, eat only the appropriate foods, have a good attitude, remineralize your body, exercise; and you could be healthy.

Article Source: <http://EzineArticles.com/7430883>

3. What exactly is RBTI, and how does it really work?

The RBTI test is the measure of excessive loss of ENERGY.

As various organs contain more or less of the elements, it is possible by analyzing the urine and saliva to determine which organ or organs are losing too much energy. The excessive loss of energy of any organ will cause the analytical readings of the specimens to arrange the numbers into a range pattern which will denote the exact area where the loss of energy occurs.

A loss of ENERGY is the result of a mineral deficiency. The excessive elementary energy, or the lack of it, is manifest in the laboratory readings while it pinpoints the extent of the energy. This type of a test takes the guessing out of the practice of health, and also the guessing for those who practice medicine. The loss of energy from one organ affects other organs. All of our organs are more or less dependent upon another.

Too often a diagnosis, which according to Black's Legal Dictionary, is only a GUESS limited by experience, only deals with one organ and that one wherever the pain is greatest. Pain is often the result of a loss of energy in another area of the body and is settling in the weakest spot, which causes the pain. Doctoring the pain without removing the cause is of no avail.

The RBTI tests analysis often disagrees with Diagnosis because the RBTI test is not a guess, it is an accurate chemical analysis. Regardless of how many laboratory technicians performed the RBTI Test, all counselors would come up with the same answer. It is difficult to find two doctors that will make a diagnosis exactly alike on the same problem even when made on the same day.

WHY GUESS WHEN YOU CAN BE SURE?

LIFE IS TOO PRECIOUS, to be guessing.

Please keep in mind as you read this book that God is the author of mathematics and chemistry. He made the laws of life, solids, liquids, gases, minerals, and vegetables. Chemistry could not exist without mathematics. There would be no need for mathematics were it not for chemistry.

The joining together of chemistry and mathematics is called PHYSICS. God is a God of PHYSICS. All things that are made by the laws of physics is (and there is nothing made that is made without) adherence to the laws.

IONIZATION is God's laws putting things together and taking them apart ion by ion. An ion in its singular anionic form is the smallest amount of ENERGY in existence, in fact, the smallest thing that God ever created. All things that are made are formed from IONS. Man has learned to measure the taking apart or the loss of ENERGY. Which is any substance going back to its IONIC state. Horsepower is the measure of harnessed lost energy from a compound or element. Man has just begun to peep through the keyhole of knowledge, which God knew from the beginning (how things are put together, how a tree grows, how a seed sprouts, how a black cow can eat green grass and give white milk and yellow butter).

When man thoroughly understands how all things are put together by following the least resistance 'tis, he will truly know what LOVE is. To me, love is following the line of least resistance. It is easier to love than to hate. Hate and revenge burn up much energy unnecessarily because it follows the line of FORCE, which is the line of greatest resistance.

Hate is like pushing a car up a steep hill. Love is like riding it while it is coasting gently downhill. Pushing uphill causes a great loss of energy. Riding quietly downhill, observing the beauty of God's creation brings about an increase of energy. This entire book is about God's plan to use power for more perfect health, as recorded in the Bible.

God manages the Universe and controls all His creatures with LOVE. Satan rules with force and hate. Force and hatred always cause a tremendously unnecessary loss of energy and is the fruit that will cause anyone to experience a premature death and to be promoted to the PLACE OF HIS CHOICE.

After all, is said and done, Heaven will consume all the ENERGY of Hell, and God in His greatness will use it to make something beautiful from it. It may be a pansy or a violet. Only God knows. He can do no wrong because He is LOVE. (Choose Life or Death, Carey A. Reams, p. 9 - 11)

Reams had long nursed a concept that cells were built by a process akin to electroplating instead of the still prevailing concept that cells endlessly divide. Reams' ionization theory opened up a view of cells being constructed, ion by ion, all the way up from the atomic level. This view fit perfectly with the health equation concept that Reams had developed long ago.

And what was this view? Namely, that the God-given powers of the human body struggle unto death to maintain (or restore) perfect health (quantified by Reams as 100% Reserve Energy NOTE 2). Even under extreme attack by the AMA, Reams never wavered with his teaching that the major factors working against perfect health were poor food quality, inadequate water, and negative mental disposition.

And the factors used to build that famous "equation" for perfect health?

An urine Brix (sugar) of 1.5---denoting an adequate energy level...

An urine pH of 6.4---signifying a proper mineral balance in the body...

A saliva pH of 6.4---pointing to sufficient digestive enzymes...

An urine conductivity between 4200 and 4900 microsiemens---showing correct body electrolytes...

An urine evaluation of 40,000 cellular particles per liter---verifying the replacement of worn-out cells...

A very low urine concentration of nitrate---which shows the body is not overwhelmed with toxicity

AND

A low urine concentration of ammonia---which speaks to prompt removal of this notorious metabolism byproduct...

Reams' new view has truly stood the test of time. It was understandable when it first developed, and it is understandable now. Many have found it to provide answers available nowhere else.

On Reams' scale, the healthiest humans have 100% reserve energy; medical doctors can first recognize sickness at 30%; the "point of no return" (PNR) is 4%; the dead have 0%.

Source: (<http://www.brixman.com/can-we-understand-rbti.html>)

4. What was Dr. Carey Reams's educational background? Was he scientifically credible?

Carey Reams and Alberst Eistein

As a young researcher, Carey Reams had a voracious appetite for understanding how biological life worked, as well as a pronounced ability to think outside the box. Along with his unique inquisitiveness, he found he had a natural bent for math. This was one of the reasons he was attracted to the general and special "theories of relativity" of Dr. Albert Einstein.

In 1905, Albert Einstein produced four scientific papers that forever revolutionized how scientists would understand the Universe and the matter within it. The first described how to measure the size of molecules in a liquid; a second put forward how to determine their movement, and a third demonstrated how light comes in packets called photons – the foundation of quantum physics

and the idea that eventually won him the Nobel Prize. A fourth article introduced special relativity, leading physicists to reconsider notions of space and time that had sufficed since the dawn of civilization. Then, a few short months after the first four papers, appearing almost as an afterthought, Einstein published a fifth paper pointing out that matter and energy can be interchangeable at the atomic level – specifically that $E=MC^2$ – the scientific basis of nuclear energy and the most famous mathematical equation in history.

As a young scientist in the 1930s, Reams thought a lot about Einstein's special mass-energy equation; however, he was pioneering on his own without a teacher. The more he contemplated its possible meanings and applications, the more he began to question how the equation might demonstrate that the mass (M) of biological life may be built out of energy (E). In his first encounters with the now famous $E=MC^2$ equation, Reams did not understand what was happening to the energy as it moved from A to B. He felt that if he understood what was happening to energy moving from A to B he could begin to understand what was happening if energy was moved from B to A.

In a personal and fortuitous encounter with Dr. Einstein at Princeton University, Reams got his chance to question Einstein about his thoughts on how his equation might apply to moving energy from B to A. "Dr. Einstein," Reams asked, "Since you have shown science how energy moves from A to B, would you explain what it means to move energy back from B to A?"

Einstein's response was brief and to the point, "I'm going to give you that assignment," he stated.

Reams took Einstein's challenge and realized that Einstein's equation provided the first relativistic definition of what matter really is. Matter is made up of two types of energy: E1 (heat) and E2 (electrical); therefore, $E1 = MC^2 - E2$. In other words, Einstein's formula says that E2 (electrical) energy equals the difference between MC^2 (matter) – E1 (heat) energy. That is, electricity is the energy that holds things together. Electricity is what makes chelation. Electricity is the substance between heat and matter, while the matter is heat plus electrical energy. Up until this time, Reams realized that electricity had really never been defined or understood. Now Einstein's equation demonstrated that electrical energy is the substance between heat and matter.

Few realize that Einstein's Theory of Relativity and his famous equation $E = MC^2$ helped solidify the mathematical thoughts of Carey Reams on how life is put together or taken apart by energy in ionic form. Einstein revealed how to take the atomic structure apart and release the energy within it, whereas Reams revealed how to take the energy within an atomic structure and build healthy, high-energy biological life out of it.

5. Carey A Reams was not a Seventh-day Adventist; therefore, we should not use his method; he is of the devil.

This is a classic Ad hominem fallacy. Let the daughter of Carey A Reams answer this objection.

Betty Reams Hernandez (Reams daughter) account of her family's conversion to Adventism

When I was born, my father was paralyzed from the waist down due to injuries sustained in World War II. In 1951, his doctors told him to wrap up his affairs, that he did not have long to live. His injuries had failed to heal, and life-sustaining energy was running out. Family and friends encouraged him to travel to Pittsburgh, Pennsylvania, and attend the faith-healing meetings of Kathryn Kuhlman. His healing in 1950 was the major factor that affected my father's life. I was only two years old at the time, so I don't remember much concerning these events. But I do remember a time when I stood in my playpen and watched my mother looking out of a window shouting, "Carey's home! Carey's home! And he's driving a big red truck!" He came back from Pennsylvania a joyful man, praising God all the way. Already devoted to the preservation and enrichment of life, his faith and dedication now blended into one endeavor, as he combined both spirituality and science into his work as well as our lives.

Reams explains how he became paralyzed.

We were shipped to the Philippine Island of Luzon and were on the western side of the island near the mouth of the Lingayen Gulf. We were given orders to move northward at the most rapid rate possible to free the captives of the Bataan March, who were in prison there. The battle raged around us most of the time and we were in water anywhere from ankle- to knee-deep. To make matters worse, a great typhoon hit in the South Pacific, making it almost impossible to move. Much damage was done to our fleet. From time to time we would meet the enemy and have a small scrimmage. It was my duty to stay behind with a few of the men until it cleared. One day the Colonel saw me in my captain's clothing, even though I was only a sergeant and he said, "Captain, I'm promoting you to major." I was transferred then into the headquarters' unit, but we were still on beachhead duty. To this day, I don't know whether the promotion was valid. I never saw him again.

One day during the heat of battle, a bullet went right through my arm. Then another ripped my helmet from my head as it cut the strap and tore through the inside, almost breaking my neck. I looked to my side and realized that my Colonel (the battalion commander) and an Australian Sergeant had been killed. I stood there in unbelief! I was so hot I felt as though I was a burning, flaming torch. At that time, I didn't even realize the bullet had gone through my arm. At first, I thought I was angry, but now I know that it was the Holy Spirit covering me with a protective shield.

Many of the men began to drink heavily. The situation was more than they could take. I was the only one who was always sober, so they made me battalion commander for only a few days. I carried out orders as best I could. I moved the men out of the water without instructions from General MacArthur. We were to take a valley and secure it. I let the word out over the communication system that we were to take the valley at a given time. I was using the Bible plan of letting the enemy know what I was going to do, calculating that the enemy would think it was a trick and be somewhere else. My plan worked. We took the valley without firing a shot because they were so sure that it was a trick. In those days the U.S. Army didn't do things easy – they did things the hard way. They said it would take us a week to take the valley, and we took it in one morning. Then we gave the report to General MacArthur. In the meantime, it was reported to him that I had disclosed our action to the enemy. Before I had a chance to explain, I was relieved of my command and sent to another battalion. I was moving to the other post in a ten-wheeler ammunition truck that could climb the steepest mountains. It had a four-inch solid-steel body. There was a lieutenant, the driver, and myself in that truck. The lieutenant saw that I was wearing captain's clothing and asked, "Captain, would you like to ride in the front?" "No," I said. "I would prefer to ride in the back in the steel body."

We started to cross a landfill. Because I was a chemical warfare specialist, I took my bayonet and punched the ground to find soft places for 150 yards, while the truck driver and second lieutenant covered me. It was raining, and we didn't realize that this was another typhoon. The wind would blow one way for a while and then another way. The pain in my legs was killing me because I had jungle rot. I dug out one booby trap and destroyed it. The ground was now so muddy that we decided to chance it. I crawled into the back of the truck, and then it happened. The truck blew up! I remember sliding all over the bottom of that four-inch steel body as it was blown into the air. My rifle flew away from me. Pieces of the driver and the lieutenant passed me in the air. The wheels and the hood of the truck went flying by, and then I realized that I was free of the truck body. I yelled, "My rifle! I don't have my rifle!" A soldier is lost without his rifle. Then I saw the trees way down below me and realized that the truck had been blown up. The thought came to me then, This is it. I don't remember coming down.

I woke up 31 days later in the Seventh General Hospital in New Guinea. I was on the operating table and they had just lifted my skull off my brain when I became conscious. I said, "I sure did land easy." Tokyo Rose was singing on the radio in the operating room. I remember that it seemed just like seconds since the truck had blown up. For days I went in and out of consciousness. Then one day I woke up and realized that I was paralyzed from my neck down and locked in a body cast. Shrapnel was lodged everywhere in my body and had damaged my pancreas, so I was freezing all the time. My right kidney had been torn out of its socket, and a silver plate had been put in my head to repair the damage to my skull. Shortly thereafter I was sent to an Army hospital in the United States with little hope for survival. Despair and agony hit, but yet God was there. Somehow I knew I would win the battle.

(Carey A. Reams, *The Man Behind RBTI*, by Betty Reams Hernandez p. 140 - 142)

In later years I listened to a sermon in which the pastor, who was preaching on a topic entitled, Leaving a Legacy that Pleases God, asked, "How many times have your children seen you on your knees, pouring out your heart to God for some need – in anguish?" He went on to say that one can sit in a chair and quietly pray, but that anguish on the knees leaves a greater impression on a child's mind. This may be meaningful to some, but it was not relevant to my life. The legacy left me by my parents was a legacy of praise. I never once heard my parents pray in anguish – I only heard their praise! Anguish, if suffered, was never displayed. Problems were handed to our Heavenly Father with faith that He would guide our direction along the paths of His Will.

I was three years old when my parents became Seventh-Day Adventists (SDA). They were particularly impressed with this denomination because of its emphasis on quality education and a doctrine that Adventists refer to as the "health message." The health message is based on the Biblical laws found in Leviticus and Deuteronomy in the instructions given by God to the Israelites concerning what they should and should not eat. As well, there are many more passages in the Bible concerning foods, and my parents clearly related to this message as it is taught by the SDA church. Since my parents firmly believed in the value of a solid foundation in religion and education, they felt this church was the proper place in which to raise their children.

We went to church every Saturday and attended SDA schools. When we first became Seventh-Day Adventists, my parents stopped eating meat and adopted a vegetarian lifestyle; however, my father's hair

soon turned gray. Upon adding meats back into their diets, my father's hair resumed its natural black color. He said that it had something to do with his injuries in the war and his body's ability to process amino acids, but I was too young to understand it. As children, we were not allowed to eat meats; however, soy meats and foods that my father said were easily digested by children were always substituted. In a way it made me feel special. In another way it made me feel like a child. I wanted to be just like my Daddy! I did not realize then who my father was. I did not understand that he was conducting the biggest experiment of his life – reconstructing the memory of the life-giving equation he had formulated in 1931 and applying new solutions to meet its need.

(Quotation extracted from the book; The life story of Carey A. Reams: p.6,7., by Betty Reams Hernandez)

Dr. Carey Reams account of his conversion to Adventism

On Sunday, two friends drove me to Kathryn Kuhlman's meeting in Butler. I couldn't walk and they carried me from the car into the meeting hall. It was 20 degrees below zero. It seemed as though there were buses everywhere. A solid mass of people who could not get into the theater could be seen lined up for two blocks outside. My friends picked me up in their arms while I held my crutches. It was a long way, and as they began to walk through the crowd, it looked like they were going to hit a solid wall of people; but the crowd spread out from the back like a bulldozer was going through them. An angel of the Lord must have gone before us. Some of them, I noticed, didn't even look back – they just spread out like something was pushing them away as they made room for us. When we got to the door the usher said, "Is Miss Kuhlman expecting you?"

I said, "No, she's not expecting us."

"Have you had any correspondence with her?" I was asked.

"No," I replied.

Then the usher said, "Well, my wife is in there and she doesn't need to be. Will you accept her seat if she gives it to you?"

"Yes," I said. "If she wishes to do that, I will."

So his wife gave her seat to me in that auditorium. I was carried in and seated, and used the crutches to brace myself because I could not see without being raised up – I was that weak.

Kathryn Kuhlman had just come up on the platform. The audience was singing hymns, just like any ordinary service. The house lights were turned off, and Miss Kuhlman spoke. One of the first things she said was, "We are not going to have a healing meeting today." I had thought my spirits were low, but now they went down to zero. I was now without hope. It was all I could do to hold back the tears. Please, please, Lord, I cried out in my heart.

She preached a sermon on salvation, and over 150 people gave their hearts to the Lord that day. Then she had a testimony meeting from various people telling of the things that God had done in their lives. Suddenly she said, "God has ordered some people to be healed in here today."

People were receiving healings all over the auditorium. One man, sitting just across the aisle from me, had a cancerous growth on the left side of his neck. In amazement, I saw it vanish with my own eyes. He started rejoicing and shouting that the cancer was gone off his neck. It didn't fall or drop off – it simply evaporated. It wasn't there anymore. There was an old gentleman in his eighties who was accompanied by two nurses. He had cancer of the bone and his legs were in braces. He was touched and healed. He rejoiced and began removing the braces. The nurses were trying to keep the braces on but he got them off, stood up, and danced a jig right there! The nurses, who were expecting his legs to break at any moment, sat there in awe. And that old man walked out of that place without the braces!

I sat in wonderment at the power of God. The Holy Spirit was so strong. Time seemed to cease. I was suffering so much that I couldn't think or pray. You can suffer so much that your mind is incapable of making any kind of a decision.

Finally, Miss Kuhlman said, "It's time for the benediction." She then announced that

the next meeting was to be in Ohio on Tuesday. I knew that it would be impossible for me to be there, and it was going to be the following Friday before there was another meeting in Carnegie Hall. I knew I wouldn't last that long. As these thoughts were racing through my mind. I silently cried out, Why God? Why?

It was dark in the auditorium and Miss Kuhlman didn't even know that I was out there, but right in the middle of the benediction she stopped and said, "Wait a minute! There's one more! There's one more!" She pointed in my direction and said, "There's a soldier over there." She was not looking my way, only pointing in my direction. She continued, "He is paralyzed from the waist down, but if he will stand up, he will receive his healing." At that point, it didn't cross my mind that she was referring to me. I looked all around to see if someone else responded because if the healing was meant for someone else, I didn't want it. I wanted to be sure that it was for me. When no one responded I reached for my crutches and pulled myself up. I noticed the first instant that I moved that this was the first movement I had felt without pain. The pain had been so severe in the mid-spinal area. The bones had not healed, even though the doctors had put in some plastic braces to hold the vertebra in place. The joints had not healed through the pelvic and lower spinal column area.

"Step out into the middle of the aisle," Miss Kuhlman said.

My first thought was, How does she know what I'm doing? She's not even looking at me! By that time she was holding her hands up as only Kathryn Kuhlman could. I was standing with my crutches and she said, "Walk down the aisle toward the platform." Again, I noticed she wasn't even looking my way. As I began to walk on my crutches, she said "Look up! You are healed. You do not need your crutches!"

(From the book, Carey A. Reams, *The Man Behind RBTI*, p. 154, 155)

Both of my grandparents had a great influence on my life. I tried very hard to please them, was always there to help them, and I was obedient. I was a grown man when they died. Their kindness to children inspired me when I started raising my family. Neither they, my parents, nor I ever believed in sending children to church. We took our children to church. Also, I owe much to both my father and my mother because when I was very young, I did not have babysitters. They took us children wherever they went, even from infancy. They gave us love, kindness, and attention. Children really need love, and we have a tendency to raise our children like we were raised.

When the children were very small, we were attending a Presbyterian Church. The first time we went, there were only four people there. Within a year it had grown to over 200 people who were attending every Sunday. Then we were assigned a new pastor. He had only been there a short time when I returned to the Hospital for my forty second operation. At that time I was getting some unfavorable publicity in the papers because of my work in agriculture. I received a letter and thought it was from home. A "Gray Lady" read my mail because I was groggy from the operation. It was a letter from the new pastor and the bishop as well, asking me never to return to this church again, and stipulating that if I did, I would be removed by force. There had never been a cross word between us or even a difference of opinion. It struck me quite by surprise! As the Gray Lady read it to me she could see that I was hurt. She just patted me on the forehead and said, "Soldier, it has happened to me, too; so don't worry about it because it has nothing to do with your name in the Book of Life." She left and I never saw her again. I later telephoned my family and told them not to attend the church until I came home. After I got back home we resolved not to attend any church until we were invited by high authority. When I got home we had services in our home for almost eighteen months.

In 1951, not long after I was healed, I was walking in downtown Orlando when a lady walked up to me and said almost apologetically, "Mr., I've never done this before, and I don't know why I'm doing it now, but do you attend church anywhere?"

"No," I replied, "we don't."

"Would you like to attend our church?" she asked. "My husband is Elder Reeds, the pastor of the Sanitarium Seventh-Day Adventist Church."

It had been about a year since we had asked God to show us what church to attend, and this was an answer to our prayers because we had been invited by high authority – the pastor's wife! I went home and told the family that we were going to the Seventh-Day Adventist Church in Orlando, which was thirty miles from where we lived.

At the new church, we learned that a revival meeting was going on near us, conducted by a Seventh-Day Adventist evangelist. We attended and after the meeting was over, they asked if they could give Bible studies in our home. I said, "Yes, of course," so they began studies in our home twice a week.

We learned about a little Seventh-Day Adventist church nearby where we could attend services while they were giving us lessons. I wanted to bring our children up in the way of the Lord. We sent our children to the Seventh-Day Adventist parochial school because we wanted them to get the finest Christian education possible. It was 22 miles from our home to the school, so we had the children driven to and from school every day. I could hardly drive at the time, so one of my farmhands saw that the children were taken to school.

The first Sabbath that we attended the small church, we arrived a little late. The pastor was just getting up to preach the sermon, so we sat quietly in the back row. It was a very small church and could only seat around 100 people. When the pastor looked back and saw us, he completely lost his sermon and became a nervous wreck. I have never seen anything like it before or since. He tried to preach, but simply couldn't – something was blocking him. After the service as we started to go out, the pastor said, "Would you folks mind sitting down? I want to talk with you after the other people leave." We sat down, wondering what he had in mind.

After the people were gone he came and sat in the pew in front of us and asked me, "Were you a soldier in the South Pacific and in the Seventh General Hospital in New Guinea?"

"Yes," I replied.

"I knew it!" he exclaimed. "I was in the medical corps and you were brought in unconscious. You were unconscious for days and days. Every day we were expecting you to die and you didn't. Finally, they decided to operate on you because you had a fractured skull. I was your attendant during that time, twelve hours a day. I never thought you would live and today, when you came in, it was like seeing a ghost! It unnerved me completely. You were put in a plaster cast there and I attended you until you left to go back to the States. I just can't believe my eyes that you are still living! What a miracle of God!" We became very good friends and I helped to build the first church school in that area at his church, so our children would only have to go six miles to school.

I was still working for two hours each Saturday as an engineer for the produce distribution facility in Central Florida. When they started their business they had twenty one competitors. A year later they had only one. They had become the biggest handler of produce in Central Florida.

Since I was planning on becoming a Seventh-Day-Adventist, I wanted to change the day that I worked to another day in the week. I had six months yet to go on my contract. When I asked to change my workday the supervisor said, "No. The contract calls for Saturday and you'll be here." They knew I wanted to become a Seventh-Day Adventist and did everything in their power to stop me.

"Well," I said, "I'll continue the contract because there are only six months remaining." Two weeks before the contract was up I said, "You've got two weeks to get another engineer because when the contract is finished, I will not be renewing it."

"Dr. Reams!" they said. "You are joking!"

"No, I'm not. I'm not joking at all. Get yourself another engineer because I only have two more weeks."

The next week I was there doing my work, and I reminded them there was only one week remaining.

"Doctor," the man said, "you've got to be joking!"

"No," I replied. "I am not joking."

Then he said, Doctor, you know what we've decided? We decided to double your wages and you can work any day you want."

"I appreciate all of that," I said, "but you can get yourself a new engineer."

They were paying me \$10,000 a year, and \$20,000 a year would have been a big jump for working two hours a week, but the information I was giving them was the key to the success of their business.

The next week I said, "Today is my last day."

"We think you are being foolish, contrary, and stupid," they said. "You are just peeved because we didn't let you change the day when you wanted to."

I said, "That's the reason that I'm quitting but I'm not peeved nor do I have a grudge, and I'm not trying to get revenge." After that, we became active members of the church and attended every Saturday. (Ibid. p. 159 – 161)

6. Is there a credible person who could give an honest insight about RBTI and Dr. Carey A Reams?

Dr. Beddoe's experience with Dr. Carey Reams and RBTI

The Testimony of Alexander Sande Beddoe

The testimony of Alexander Sande Beddoe, former student, and assistant to Dr. Carey Reams. The only student of Reams that would be able to authoritatively answer your question, "Where does this formula come from, and how was it proved?"

Reams considers Dr. Beddoe as the only one of his students capable of adequately carrying on his work. This is substantiated in a letter Dr. Reams wrote to Dr. Beddoe before his passing. In that 1985 letter, Reams stated:

"I feel like you are the only one who has the ability to do the job well. Christ had eleven dependable disciples. I have only one. Please take up the mantle where I lay it down. I am not laying it down willingly... Your letter was a blessing to me. May God bless you until we meet again."

Here is Dr. Beddoe.

Hello, My name is Alexander "Sande" Beddoe. In 1970, I completed my dental education and received a Doctor of Dental Surgery (DDS) degree. During my dental education, I became very fascinated with the discovery of the real cause of dental decay, through the revolutionary research of a professor of physiology, at my dental school, also a dentist. I learned that healthy teeth have a natural self-cleansing process that results from the movement of a biologic fluid from the tooth's center (known as the dental pulp where the blood and nerve supply are located) to the outside surface of the tooth's dental enamel. The conclusions determined from this research revealed that in order for teeth to maintain ideal health, they must be connected to a healthy mineral-rich body. In other words, the better your body's mineral reserves are maintained, the better the natural self-cleansing process your teeth can maintain. This really means that the teeth decay from the inside out when the self-cleaning process breaks down.

So, what causes the self-cleansing process of your teeth to break down? Simply, the lack of sufficient ionic minerals available from your diet for keeping the electrochemical environment of the tooth adequately fed and controlled. Yes, the cause of the dental disease is that the foods humans consume are from 50 to 70 percent deficient in the mineral, especially with calcium. And, would you believe, all disease has the exact cause as dental disease. In fact, dentists actually have the distinguished honor, if it can be called that, to see the first sign of all degenerative disease right within the body structures he deals with—the jaw

structures. Children show the first signs of degenerative dental disease, the most common first sign of all degeneration, right within their developing jaw structures. And believe it or not, 80% of the mineral lacking in calcium. Yes, 80% of the mineral your body requires to stay in excellent health in order to prevent degeneration is calcium.

How do I know this, you may ask? Well, from the incredible discoveries about the self-cleansing process in teeth, I became very interested in how to truly help all my patients prevent dental disease. This keen interest started me on a journey when I entered private dental practice in 1970 to discover a simple yet comprehensive way to individually analyze the body electrochemistry of my patients. I was seeking a method that would allow me to understand the cause of the oral health challenges. But would make it possible to address the cause by tailor-making an individualized nutritional program to help that person restore oral health and general health since oral health is a mirror of general systemic health.

Between 1970 and 1975, I investigated and researched several different methods, traditional and non-traditional, that were purported to be effective for analyzing body chemistry, including everything from blood to hair analysis. Disappointedly, I found these methods did not provide direct information about the body's chemistry. These methods only provided information that corroborated that there was a problem along with presenting the symptomatology. These methods offered no clue as to why the problem/symptomatology was there — no clue to the cause of the problem. These methods, clearly, offered no assistance as to how to eliminate the cause and only partially addressed how to eliminate the symptoms, since in most cases, the symptoms would return or new symptoms would / could also present elsewhere.

This is where I came to realize that the 'norms,' which medical / health science was used to measure wellness, were derived from taking the average of a random cross-section of people in all levels of "health." Yes, researchers have presumed, and still do, that if they sampled a large enough cross-section of the population, the average of whatever they were measuring would provide a gauge of the optimum. This is what came to be known as 'normal.' However, the reality is that health 'normals' derived from the average cross-section of people in various stages of sickness and degeneration. It did not reveal the gauge for an optimum to work towards. The data provided with this measuring technique was simply GIGO, "Garbage In = Garbage Out," with no one measuring actual optimums or ideals.

However, the real turning point came when I met Dr. Carey Reams—now close to 30 years ago. Dr. Reams was in his mid-seventies at that time and had retired the previous decade from an international agricultural consulting and research business. He had thirty-two engineers that consulted with him. At the same time, he maintained one of the largest analytical research labs in the U.S. for solving leading-edge challenges in soil, plant, and animal science. Dr. Reams was a specialist in biophysics, but his real forte was what he termed 'relative' mathematics and how he used it to address and solve his research challenges. That divinely guided encounter with Dr. Reams led to a ten-year relationship that allowed me to learn firsthand the application of the most unique principles and techniques of soil, animal, and human health science, coined as the Biological Theory of Ionization by Dr. Reams. Yes, Dr. Reams followed a trail that led him to apply his unique scientific method to human degenerative disease in soil and animal science. In addition, my work with Dr. Reams allowed me to author the first two RBTI textbooks ever written about Reams' Biological Ionization principles. As they apply to human nutritional ionic electrochemistry, soil, and plant ionic electrochemistry. Of course, Dr. Reams reviewed the books. He called them "a stroke of genius." Yet, the real and vital end result has been my almost 30-year privilege of clinically working with, teaching, and ultimately proving, beyond all doubt, that Reams' Biological Ionization principles are real. It also forms the most vital base; for the understanding of what truly ideal health really is. And it demonstrates the real cause and effect relationship of all minerals (especially calcium) to individual body electrochemistry and degenerative disease.

Although my professional scholastic and scientific training has been as a dental physician, I have been working with Biological Ionization soil principles applied in farming and gardening. No, this is not strange when you realize that my father was a horticulturist, and my mother loved gardening; thus, I grew up loving to grow food. And it is true that "you can take the boy out of the farm, but you cannot take the farm

out of the boy." So when I met Dr. Carey Reams and his working principles of Biological Ionization that connected the soil-plant relationship with human health, I knew that what he had to reveal to me would be vital, basic, and far-reaching information.

A lot of water has gone under the bridge since Dr. Reams's death in 1985, and every bit of it has proved over and over to me how vital the Biological Ionization principles are to the real-time total health of mankind. Dr. Reams discovered the true meaning and understanding of nutrition.

Dr. Reams said over and over that God had given him this information. Therefore, it is Advanced Ideals Institute's divine assignment and Ministry to make the Biological Theory of Ionization's Principles and Techniques more understandable, usable, and real to the world of natural health and healing.

Biological Ionization is a comprehensive system of mathematical principles. This allows for a new and complete understanding of how the ionic electrochemical basis of biological life is to develop and function. Therefore, this model also explains the cause of degenerative dis-ease. Namely, ionic mineral deficiencies causing electrochemical depletion, distortion, disruption, and destruction of the ideal and healthy environment of the cells' basic cellular components and sub-components. Additionally, and most importantly, this model provides the exact tools required to address the cause of the electrochemical dysfunctions called dis-ease, whether in the plant, animal or human, and reverse them.

Reams Ideal How Did This Theory Originate?

It came into being through the work of soil, animal, and food scientist Dr. Carey A. Reams. In the early 1930s, experimenting using mathematical and oscilloscopic techniques on all types of foods, plants, and animals, he discovered that biological entities, whether plant, animal, or human, exist and function at their own basic unique electrochemical frequency. Dr. Carey Reams found that the ionic mineral energy, moving into or out of a biologic entity, is not in the proper frequency configuration. The biologic entity cannot maintain its ideal molecular ionic electrochemical integrity; therefore, its health and physical well-being correspondingly deteriorate. Furthermore, he found that this understanding of frequency in biological life made it possible to fully comprehend the true digestive process in humans. And how it could either enhance or detract from a human's ability to maintain their food sources' maximum ionic mineral reserves. Additionally, Dr. Reams discovered that the nutrient mineral density of our foods directly affects the quality of a human or animal's digestive capability and that digestive integrity is absolutely required to maintain their ionic electrochemical body "on frequency" for ideal health.

Of course, Dr. Carey Reams discovered, as well, the vital secrets of how to grow the highest nutrient content in the various plant and animal food sources that would promote the most ideal digestive health in humans. See Dr. Beddoe's books on gardening and agriculture to learn these unique secrets to grow the highest possible quality foods.

Why is The Biological Ionization Theory So Vital?

Dr. Beddoe enjoys especially the experience of seeing and hearing the "Uh-huh's." When students note how the all-encompassing truths of Biological Ionization stand forth; as the solid basis of understanding all the allopathic. This includes the natural health "ologies" and disciplines. Yes, it is customary for students to come to the overwhelming public realization that Biological Ionization holds the keys to understanding the proper place for all health disciplines. Suppose a health practitioner is never exposed to the significance of Biological Ionization principles. In that case, they will always and only ever have a symptom-based therapy system, no matter how natural they orient it. No matter how elaborate or holistic the diagnostic or treatment routine is used to uncover and deal with health dysfunctions, it will never reveal the actual cause of the dysfunction nor what to ideally do about it. The properly understood and applied Biological Ionization principles will be and techniques. **No matter what "natural therapy" the health practitioners use (therapies such as natural drugs, homeopathy, herbs, massage, chiropractics, wholistic dentistry, kinesiology, iridology, raw foods, or colonics, acupuncture, etc.), symptoms will remain the focus. The real cause will not be addressed.**

The information above are excerpts from Dr. Beddoe's website: <http://www.advancedideals.org>

7. How did Male Bone come across this RBTI?

Male Bone's experience with RBTI

The only hope of better things is in the education of the people in right principles. Let physicians teach the people that restorative power is not in drugs, but in nature. **Disease is an effort of nature to free** the system from conditions that result from a **violation of the laws of health**. In case of sickness, **the cause should be ascertained. Unhealthful conditions should be changed, wrong habits corrected.** Then **nature is to be assisted** in her effort to expel impurities and to re-establish right conditions in the system. {MH 127.1}

In 1995 when I took my training as a public health educator in the U.S., our professor brought to our attention the quotation indicated above. The question raised was, "How to ascertain the cause and how to identify the unhealthful conditions," which had caused me deep contemplation. The lifestyle center operating on campus was run by a campus doctor. To assess the patients' health conditions, the Doctor was heavily dependent on the lab blood report from the previous doctors whom the patients visited before coming to the center on campus.

When there were doubts or uncertainties on the previous Diagnosis, the campus doctor would have to redo the blood test again for confirmation or reevaluation. It is common in hospitals or private clinics that doctors would have variances in their Diagnosis.

I found that many health centers in different parts of the world heavily depend on the medical reports from the doctors or labs the patients previously had. These reports were necessary to ascertain the causes, the unhealthful conditions, and the habits which violate the laws of health. Only then, the Doctor could understand how to cooperate with nature to get rid of the infirmities. The point is clear to me; what gives the doctors the upper hand is the knowledge to ascertain the causes and recognize unhealthful conditions.

The other scenario I have observed was the helpless and confused looks on the faces of medical missionaries who do not have professional medical training. Though they may have a heart of gold to want to help and be a blessing, they are unsure of what to do. If the patients or the health guests can articulate the symptoms and express them clearly, they can help with confidence. They may have been trained the basic skills and knowledge in herbs, hydrotherapy, colon irrigation, massage, and diet management; however, most were trained in the symptom pro remedy system. Almost the identical mentality of conventional medicine.

If the patients cannot articulate the symptoms or the conditions, the medical missionaries become nervous and unsure of how to proceed. Often mistakes are committed. The patient's conditions worsened, and in some cases, fatality occurred. This experience discourages medical missionaries, and many stop doing this work altogether. The worst thing is the excellent name and mission of the medical missionary work are tarnished, and worst of all, the honor of the name of Jesus is put at stake.

We have a high calling stated in the following statement.

".....**You may attain success in the education of students as medical missionaries without a medical school that can qualify physicians to compete with the physicians of the world.**" 9T 175.1

To compete with the physicians of the world? How? In what way?

I believe the word "compete" does not refer primarily to the costly and highly advanced equipment, tools, and modern technologies. Especially if we are applying this quotation to the humble missionaries using nature's resources; herbs, water, sunshine, temperance, exercise, pure air, food, rest/sleep, and trust in God. In what way are we competing? The following quotation clearly outlines in what way we can compete.

"As religious aggression subverts the liberties of our nation, those who would stand for freedom of conscience will be placed in unfavorable positions. For their own sake, they should, while they have the opportunity, **become intelligent in regard to disease, its causes, prevention, and cure.** All those who do this

will find a field of labor anywhere. There will be suffering ones, plenty of them, who will need help, not only among those of our own faith, but largely among those who know not the truth.Counsels on Health, 506. {CME 11.4}

Can we find the scientific knowledge, information, methods, system that helps ordinary and nonprofessional individuals know the causes, prevention, and cure of disease? It should be simple, scientifically observable, scientifically sound, practical, clinically proven efficacious, and true to the principles ordained by God.

I went on the search prayerfully and studiously.

In 1997, I visited Dr. Betty Ann Peters, an Adventist in Wisconsin. She has a naturopathic clinic in the city called Wausau. I was impressed by the simplicity, accuracy, efficacy, and affordability of the instrument, the system, and the method of RBTI.

I immediately learned this method from her. Over the years, I received more information, gained more experience in using this method clinically. I was determined to challenge and test the RBTI system to the limit. The results are impressive. Many people are praising God for improved health quality and productivity.

The RBTI system helps enhance my success in accurately pinpoint the causes, the unhealthful conditions, and the bad habits that contribute to the violation of the laws of nature. The well-put-together algorithm by Carey A Reams is soundly working.

Several medical professionals (physicians and nurses) were impressed with the usefulness of this system. Several had actually come to be trained at our school.

Have I met people who are skeptical towards this system, especially medical professionals? Of course, I have. Skepticism or non-skepticism should not be allowed to define the success or failure of the system. Instead, it should pass these tests. It should be simple, scientifically observable, scientifically sound, practical, clinically proven efficacious, and true to the principles ordained by God in the Bible and the Spirit of Prophecy.

We are forewarned, "There are many ways of practicing the healing art; but there is only one way that Heaven approves. God's remedies are the simple agencies of nature, that will not tax or debilitate the system through their powerful properties. Pure air and water, cleanliness, a proper diet, purity of life, and a firm trust in God, are remedies for the want of which thousands are dying; yet these remedies are going out of date because their skillful use requires work that the people do not appreciate. Fresh air, exercise, pure water, and clean, sweet premises, are within the reach of all, with but little expense; but drugs are expensive, both in the outlay of means, and the effect produced upon the system." Testimonies for the Church 5:443, 1885 {CD 301.2}

I personally can vouch for the soundness of the RBTI system with the principle highlighted in the quotation above.

The RBTI system could be that which helps the medical missionaries who do not have the professional medical training to become competent in doing this glorious work; the work which the Spirit of prophecy also called the "gospel practiced."

It helps them become more intelligent in the cause, prevention, and cure of diseases.

8. What would Carey Reams say about RBTI?

Dr. Carey Reams Story about the origin of the Urinalysis

I really love reading and rereading the story of how Dr. Reams discovered RBTI equations. The following paragraphs contain the most fascinating beginning of this wonderful system of Diagnosis.

The theory of Ionization was discovered after a father with a three-and-a-half-year-old child had been to a medical doctor. The child was having seizures and was diagnosed as epileptic.

The Doctor had told the parents that this child would go into a seizure and would not come out and could not live to be five years old.

"You just have to do something for my child for drugs have failed," the father of the child said to Reams. They lived two doors from him. He knew the boy well.

Reams said, "When I went to the laboratory that night, I just sat for three days and nights wondering where in the world to start. What could I do? What approach should I use? Mother would bring my meals to the lab, and from one meal to the next, I would not have touched the last meal. The days almost seemed like minutes as I was meditating around the clock. I didn't sleep at all; I was so engrossed in the problem at hand. I was not even sleepy."

"At the end of the third day, the thought came to me that if I knew the mathematical chemistry of perfect health, then tests could be run on the boy's body chemistry. We could find out how far from perfect his body chemistry was, and then we could make a diet and bring his body chemistry back to perfect."

"It was then I started from the knowledge of frequencies I had on grapes. It was the only thing I knew the frequency of at that time to calculate, or you might call it "dead reckoning," what human anatomy should read if it were perfect. I'm sure that an angel held my hand for in four days I had come up with a formula which I consider today to be perfect for human anatomy, regardless of the age of the person."

"This was almost four years before I had discovered the frequency of the human being, which proved that this equation was indeed correct."

"I asked the parents to bring the little fellow in, and we'd run tests on him. We ran tests on a stool, blood, tears, ear wax, finger and toenails, sweat, hair, urine, and saliva. As far as I know, I was the first person to do a hair analysis. After a week, I had completed the test and was amazed at how much duplication there was. The first equation was much longer than the equation we have now. I began to drop off various things in the next three years until I had left only the equation I now use."

"We had the parents come in and made a diet for the boy and found he was not epileptic at all but had low blood sugar, which was causing the seizures. His pancreas was manufacturing too much insulin. We corrected the diet by using fresh green, raw chlorophyll. We used some St. Augustine grasses, grounded them in a food chopper, put them in a strainer, and pressed out the juice with a fork."

"We didn't have juicers at that time, as they had not yet been invented. Immediately, the boy began to improve. In three months, there were no more seizures. In a year, he was doing well. Then the family moved to Texas, and I didn't see them again for 35 years. I was on the streets of Orlando, Florida, near the corner of Church Street and Orange Avenue, when a young man came to me and said, 'Are you, Carey Reams?'"

"Yes," I said.

"I know you, but you do not know me," he said.

I said, "No, sir, if I've ever seen you, I don't remember."

Then he told me, "I'm the little fellow who had the epileptic seizures, and you gave me a diet. I remember you really well. I never had another seizure. When I was seven years old, we were in a little accident, and I had a light seizure and went into shock. But I've never had another since that time."

"This was my first test of this ionization theory. From time to time, I was called upon to do this test. I had talked to different doctors about it. At this time, I still had the medical laboratory, and doctors began to use it some and found the test to be accurate." (Choose life or death 78,79)

What a testimony! A man whose life was dedicated to serving God and humanity. As Maverick, a scientist he was, his discovery has genuinely helped thousands regain their health.

In the bibliography, entitled Choose life or death page 53, Reams says, **"Many trained in the use of drugs give man the glory for healing. The RBTI gives God the glory for the restoration of health."**

9. Answering objections about RBTI.

The following is a letter containing my responses to the objections about RBTI from some skeptics.

Greetings

I trust that you are doing well. My wife and I have just returned from Bad Bibra, giving health lectures over there. While we were there, we met one of our close friends who claimed to have heard one of your students conveying a message. It was purportedly coming from to separate any association with my wife and me because we are practicing occultism, namely, RBTI. The main focus of the accusation was on Urinalysis.

I want to hear straight from you if you have instructed your students to tell people that we are practicing occultism.

My second question is: do you think that we are practicing occultism? I hope not!

If it is indeed true that you have given the warning to your students to stay away from us because we are practicing occultism, we are deeply saddened by this.

I have been researching all of my materials, ensuring they are not associated with any occultic practices. My wife and I are completely against any of such practices.

This letter is mainly written to answer your objections about the method I am using. I hope that I am coming clear with my answers.

Objections

(Name of objector) My personal questions at the moment are the following.

1. **The urinalysis formula seems to be one of the foundations of the theory:**
2. **Why is the analysis based on an extreme poison? (Mercury)**

Male Bone's Response

- i. This is a classic straw man argument. I went through my database and the internet looking for evidence that RBTI condones the usage of Mercury as part of the protocol or in the testing reagent. I found nothing. On the contrary, I found evidence that Dr. Carey Reams is warning people of the danger of Mercury. Could you please point out where you got this from? Let us look at it based on its context.

"MERCURY POISONING ** So many dentists get mercury poisoning. It effects the mind. Almost absolutely becomes a vegetable, becomes depressed. Why more dentists commit suicide than any other group of doctors, is because of mercury poisoning, using and handling, making fillings for teeth. They are supposed to wear a mask when they heat the Mercury, but they won't and it effects their mental level. It is the gas form that does the damage." (Alphabetical Reams Manual)
- ii. The only thing that has the presence of Mercury is not with the protocol for physical intake but on the testing chemicals for the urine. Is this what you are concern about? If this is the concern, I would like to ask you a question. Would you actually take issue with the mercury Chlorine being used as a reagent for the chemical testing, which is entirely legal and away from ingestion? If the assumption of your question is based on safety, in RBTI, we teach safety on handling these chemicals.
- iii. The reagent for: Nitrate test solution in RBTI: it contains:
 - 1) 95% sulfuric acid, CAS#7664-93-9 0
 - 2) 2%,Diphenylamine, CAS#122-39-4
 - 3) Water
- iv. Ammonia nitrogen test solution in RBTI:
 - 1) 15% potassium hydroxide, CAS#1310-58-3 3,8%,
 - 2) Mercury Chlorine, CAS#7487-94-7,

- 3) < 6% potassium Iodid, CAS#7681-11-0
- 4) Water
- v. And the universal extraction solution (Morgan extraction solution) is basically just diluted vinegar.

Here is my question for you. What about the Mercury used in the vaccination which is actually injected into a human being? Are you okay with that? Maybe your answer is a no to this question. Have you criticized that?

Vaccination:

1. Many Vaccines contain Aluminium derivatives which may contribute to the other toxic effects listed in this section.
2. The Ethylmercury (also known as Thimerisol; Thimerosal) form of Mercury is included as a Preservative in the manufacture of many Vaccines including:
 - DPT Vaccines
 - most DtaP Vaccines.
 - Hepatitis B Vaccines
 - Influenza Vaccines
3. Furthermore, Mercury is even being used in labs in hospitals as reagent too.
4. Thermometers

Learn about mercury fever thermometers and their alternatives and about the phase-out of mercury thermometers used in industrial and laboratory settings.

NEWMOA, the Northeast Waste Management Officials' Association Exit EPA Disclaimer, provides information on using Mercury in thermometers.

Use of Thimerosal in Lab Reagents and Vaccines

1. Lab reagents. Mercury is known to be used in some laboratory reagent kits. These kits contain thimerosal (chemical formula (C₆H₉HG₀₂SNa)), a stabilizer; thimerosal contains Mercury. We do not know of any new regulations governing the use of the reagent kits; however, under the Resource Conservation and Recovery Act (RCRA), EPA regulates any waste (i.e., solid, semi-solid, liquid and/or contained gas) from a reagent kit as D009 hazardous waste under 40 CFR 261.24 if the waste contains more than 0.5% solids and if, after using the kit in accordance with manufacturer's assay kit instructions, a representative sample of the waste contains concentrations of Mercury equal to or greater than 0.2 mg/L.
2. Note that not all reagent kit manufacturers provide a Material Safety Data Sheets (MSDS) for their kits, so the amount of Mercury in those kits is not known. In addition, EPA cannot certify the accuracy of information presented on MSDSs about the amount of Mercury in the Thimerasol, or about the amount of Thimerasol in the kit.

The University of Minnesota Technical Assistance Program provides more information about the use of Mercury in health care lab reagents.

- 1) **MERCURY USE: HOSPITALS AND CLINICS** Mercury reduction activities in the medical field are receiving much attention. There are currently nine projects in the Midwest alone that focus on this subject! This is because Mercury or Mercury- containing products are used in a wide variety of settings in a hospital or clinic. Mercury containing products appear in pathology labs, patient areas, and in clinical procedures and medicines. Mercury is found in blood pressure monitors (sphygmomanometers), dental amalgam, thermometers or thermostats, esophageal dilators (also called Maloney or Hurst bougies), Cantor tubes and Miller Abbott tubes (used to clear intestinal obstructions), and histology fixatives and stains. Many Mercury containing cleaners and degreasers are found in labs, housekeeping departments, and maintenance areas. (Terrane Institute) There are mercury-free alternatives for almost all of these items. Your reduction efforts can make a difference!

- 2) Where is Mercury found in a hospital? Laboratories ✓ Histology fixatives and stains For example, B5 solution contains 37 grams (g) of Mercury per liter; Zanker's solution contains 72g of Mercury per liter! Patient Areas ✓ Blood pressure monitors (sphygmomanometers) ✓ Thermometers or thermostats Clinical Procedures ✓ Esophageal dilators (also called Maloney or Hurst bougies) ✓ Cantor tubes and Miller Abbott tubes (used to clear intestinal obstructions or trace the G.I. tract) Medicines Many of the medicinal uses of Mercury have been discontinued. However, Mercury still appears in thimerosal that is present in eye drops, nasal sprays, etc. See chart below for more information.

(<http://www.mtpinnacle.com/pdfs/MERCURY-USE-%20HOSPITALS-AND-CLINICS.pdf>)

(<http://infohouse.p2ric.org/ref/04/03336/laborat.htm>)

(MBLaing) Question: would you show more favorable opinions towards these big institutions (though they are using Mercury) because they are backed by a more mainstream scientific community. In your opinion, RBTI is wrong for using Mercury in their test kits because it is not in the mainstream?

(Objection)

3. I found some explanation from Reams about the connection between God and Light, which is suspect for my understanding.

Male Bone's responses

This is a classic red-herring argument. Is this a good foundation for concern towards the Urinalysis test? The assumption of your statement is that because Reams has "questionable" views on God and light, we should be concerned about his Urinalysis test. If this assumption is correct, I would therefore appeal for consistency in your reasoning.

- 1) Dr. Kellogg has a completely absurd view of the nature of God. His perspective on the nature of God is pantheistic. Yet, in many libraries, I saw his books on Hydrotherapy, Massage, and Colon health in many Adventists medical missionary centers, such as Hartland, Wildwood, and Uchee pines.
 - Are you going to hold all these institutions and me to identify his pantheistic views because we are using his books on health?
 - Here is my point; Dr. Reams's opinions on specific doctrinal issues are entirely separate altogether from his scientific work, particularly on Urinalysis.
- 2) If you want to be consistent, please apply your logic to the other medical discoveries. Such as the scientific contribution of Muslim medical scientists to medicine. Perhaps, some of the ideas, methods, and systems used in surgery,
 - i. Abū Marwān' Abd al-Malik ibn Zuhr (Arabic: أبو مروان عبد الملك بن زهر), [1] traditionally known by his Latinized name Avenzoar[a] (/ˌɑːvənˈzoʊər/; [2] 1094–1162), was an Arab physician, surgeon, and poet. He was born at Seville in medieval Andalusia (present-day Spain), was a contemporary of Averroes and Ibn Tufail, and was the most well-regarded physician of his era.[3] He was particularly known for his emphasis on a more rational, empiric basis of medicine. His major work, *Al-Taysīr fil-Mudāwāt wal-Tadbīr* ("Book of Simplification Concerning Therapeutics and Diet"), was translated into Latin and Hebrew and was influential to the progress of surgery. He also improved surgical and medical knowledge by keying out several diseases and their treatments.
 - ii. Ala-al-Din Abu al-Hasan Ali ibn Abi-Hazm al-Qarshi al-Dimashqi (Arabic: علاء الدين أبو الحسن علي بن أبي حزم القرشي الدمشقي), known as Ibn al-Nafis (Arabic: ابن النفيس), was an Arab polymath whose areas of work included medicine, surgery, physiology, anatomy, biology, Islamic studies, jurisprudence, and philosophy. He is known for being the first to describe the pulmonary circulation of the blood.[2] The work of Ibn al-Nafis regarding the right-sided (pulmonary) circulation pre-dates the later work (1628) of William Harvey's *De Motu Cordis*. Both theories attempt to explain circulation. 2nd-century Greek physician Galen's theory about the physiology of the circulatory system

remained unchallenged until the works of Ibn al-Nafis, for which he has been described as "the father of circulatory physiology."

As an early anatomist, Ibn al-Nafis also performed several human dissections during his work, making several important discoveries in physiology and anatomy. Besides his famous discovery of pulmonary circulation, he also gave an early insight into coronary and capillary circulations. He was also appointed as the chief physician at al-Nasiri Hospital, founded by Sultan Saladin.

Apart from medicine, Ibn al-Nafis studied jurisprudence, literature, and theology. He was an expert on the Shafi'i school of jurisprudence and an expert physician.[9] The number of medical textbooks written by Ibn al-Nafis is estimated at more than 110 volumes. (source: https://www.researchgate.net/publication/331371446_LIST_OF_KNOWN_MUSLIM_SCIENTISTS)

- iii. The point is would you apply this attitude of prejudice towards the Ala-al-Din Abu al-Hasan Ali ibn Abi-Hazm al-Qarshi al-Dimashqi, "The father of circulatory physiology." Would you refuse his findings of circulatory physiology on the basis that he is a Muslim? Or, would you refuse the surgical method improved by Abū Marwān' Abd al-Malik ibn Zuhri for the same reason? Muslims refuse to acknowledge Christ's divinity.

(Objection)

4. If this formula is so fundamental for perfect health (let's say as essential as the use of hydro or charcoal), where do we find a specific support for the Urinalysis in the literature of EGW?

MBLaing Response

- 1) This is a classic appeal to authority argument. Your question assumes that Ellen White did not mention RBTI formulas, not even about Urinalysis. Therefore, it is none essential to medical missionary training. If this assumption is valid, then I have a question for you.
- 2) Sauna – Where did it say in the SOP about it specifically?
- 3) Where did it say on SOP about heavy metal toxicity as a source of many diseases?
 - I have not found a single quotation about these things, yet, you believe it and teach it!
 - You have invited a doctor who subscribes to these ideas to your facility to teach and promote this teaching. Have you done thorough research in the Spirit of prophecy that heavy metal is the cause of diseases?
- 4) Many of the institutions I know, such as Hartland, Uchee pines, even Wildwood and Meet Ministry, send blood samples for analysis. Where is that written explicitly in the SOP for urgent action? Maybe you send your blood for a test as well. Where in the SOP tells you to do that? Is that fundamental for perfect health?
 - The principle is that the specimens (blood or urine) are sent to the labs for analysis because the result would yield information that would help identify the pathology of the patient's condition.
- 5) The Reams urinalysis methods, in principle, have no other different purpose but to provide pathological clues to the patients' conditions.
 - What then is the fundamental reason for the prejudice leveled against this method? Is it not mainstream? Is that it?
- 6) Suppose the argument is about scientific accuracy or reliability. I have enough evidence to prove that Ream's method is very helpful to ascertain the cause of disease and help recognize what unhealthful conditions need changing and wrong habits need correction.

Rampant misdiagnosis by the scientifically advanced medical institutions

This section aims to answer the objection about the point of scientific accuracy and reliability of RBTI urinalysis.

Let

We have been counseled that we "..... may attain success in the education of students as medical missionaries without a medical school that can qualify physicians to compete with the physicians of the world." 9T 175.1

Deducing from this quotation, we can conclude that God commands us to become physicians trained without a medical school. Yet, we are to be able to compete with the world's physicians. One area where we should be able to compete is; in giving an accurate assessment of the patients' health conditions. The command has been made plain to us that we must become intelligent in regard to disease, its causes, prevention, and cure.

However, will we be able to do that even at the end of time when we are not allowed access to advanced diagnostic tools to test blood samples and other specimens?

It was for this reason I pursued the RBTI. With this technology, my morale is boosted to move forward doing my work with confidence because it is simple, economical, and effectively helpful to ascertain the cause, the unhealthy conditions, and the habits that violate the laws of health. In a sense, we are better positioned to compete with the physicians of the world for the honor of Christ.

What do you say about the rampant misdiagnoses in conventional medicine despite the "advance scientific tests"? You might say yes but, does RBTI gives you the guarantee of accurate Diagnosis every time?

RBTI Urinalysis is not for Diagnosis. It is used for a health assessment to ascertain the cause, the unhealthful conditions, and the wrong habits that had violated the law of nature. The law of nature includes; Nutrition, Exercise, Water, Sunlight, Temperance, Air (pure), Rest, and Trust in Divine Power.

By ascertaining the cause, we identify the wrong habits practiced by the sick person, which had contributed to the unhealthy conditions. For example, the RBTI Urinalysis is applied to the person's urine. If we find that the salt level in the urine is too high, over the ideal value, that indicates a bad habit of not drinking enough water. Thus, the law of water is violated.

The violation of the law of water creates an unhealthful condition known as "dehydration." This unhealthful condition causes the agglutination of the blood, which impedes circulation, disturbs metabolism, detoxification, and other systemic physiological processes. The body's reaction to free itself from the unhealthful condition is known as "Disease."

Therefore, with the above explanation, RBTI is not diagnosing but simply confirming the bad habits which created the unhealthful conditions. The unhealthful condition produces infirmities in the system, damaging the organs and disrupting the optimal physiological processes in the organism.

The Spirit of prophecy has given us the divinely chosen definition of disease, which is:

Disease is an effort of nature to free the system from conditions that result from a violation of the laws of health. In case of sickness, the cause should be ascertained. Unhealthful conditions should be changed, wrong habits corrected. Then nature is to be assisted in her effort to expel impurities and to re-establish right conditions in the system. {MH 127.1}

The RBTI technology has been very effective and helpful in my work. It fulfills all the requirements needed to comply with God's instruction in dealing with diseases. It is simple, effective, economical, and does not add, subtracts, distracts, obstructs, and detracts us from the truth based on the Bible or the Spirit of prophecy.

Returning to the question concerning misdiagnosis in hospitals and other orthodox medical facilities? Millions worth of diagnostic machines, equipment, and technology? We have nothing to be concerned about despite the high fatality rate because of the rampant misdiagnosis?

And you are not criticizing them because they are mainstreamed, and RBTI is a quack, according to you?
What is diagnosing anyway?

The definition for Diagnosis is as following:

MEDICAL DEFINITIONS FOR DIAGNOSIS

diagnosis

The act or process of identifying or determining the nature and cause of a disease or injury through evaluation of patient history, examination, and review of laboratory data.

The opinion is derived from such an evaluation.

A brief description of the distinguishing characteristics of an organism, as for taxonomic classification.

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SCIENTIFIC DEFINITIONS FOR DIAGNOSIS

Plural diagnoses (dī'æg-nō'sēz)

The identification by a medical provider of a condition, disease, or injury is made by evaluating the symptoms and signs presented by a patient.

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Diagnostic errors pose a significant threat to patient safety but little is known about public perceptions of diagnostic errors. A study published in BMJ Quality & Safety in 2014 estimated that diagnostic errors affect at least 5% of US adults (or 12 million) per year. We sought to explore online public reactions to media reports on the reported frequency of diagnostic errors in the US adult population. (<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4917213/>)

- 1) Twelve thousand misdiagnosed yearly in the US
 - <https://www.research.va.gov/currents/summer2014/summer2014-8.cfm>
- 2) Physicians misdiagnose at an Alarming Rate.
 - http://www.ncpa.org/sub/dpd/index.php?Article_ID=23148
- 3) Misdiagnosis: Millions of patients are being treated for the wrong conditions
 - <http://www.seattletimes.com/opinion/misdiagnosis-millions-of-patients-are-being-treated-for-the-wrong-conditions/>
- 4) Please read this report found on this internet link for verification. This link tells a story of a healthy woman in South Africa who had been wrongfully pronounced HIV positive despite advanced lab tests!
 - <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3588573/>

Your favorable view on the orthodox is mainstream medicine despite the rampant misdiagnosis only reveals your hypocrisy. And, your criticism toward RBTI is nothing but a strawman argument that diminishes your credibility as a person.

We are counseled to study chemistry.

- 1) RBTI is based on observable science. No, hocus pocus is involved in the whole process of Urinalysis. It is pure biochemistry and biophysics.
- 2) We are specifically told to be wise in the cause and treatment of diseases. We are counseled to learn about chemistry and be intelligent in the treatment of diseases. Consider the counsel below; (they are not inspired because they are not from the Spirit of prophecy; nonetheless, the wisdom is sound and is not against any revealed truth).

"The cause of health reform might well be begun by discarding the use of drugs, adopting a rational diet, and using water and other natural agencies as remedies for disease; but it was impossible to make a strong appeal in its behalf to the more educated and cultured classes of society until there was a leadership whose scientific knowledge could command respect." The Story of our Health Message 203.3

"The benefits of rational treatment had been demonstrated empirically, but this was not sufficient. The scientific and physiological principles for the success of certain rational and therapeutic agencies must be made clear. This required a much more thorough knowledge of chemistry, physiology, anatomy, and materia medica than could be taught during the short course at the Hygieo-Therapeutic College. These conditions, together with the counsel through the Spirit of Prophecy against novices practicing as physicians, and calling for the most thorough training, were strong factors in leading Elder James White to realize that even the physicians connected with the Health Reform Institute were lacking in the scientific knowledge necessary for the intelligent Diagnosis and treatment of the many diseases of mankind." SHM 203.4

"God had greatly blessed the consecrated efforts of these physicians as they faithfully endeavored to practice in harmony with the principles set forth in the counsel that had come to them. The rational remedies that they had learned in Dr. Trall's Hygieo-Therapeutic College and had seen practiced by Dr. Jackson at his institution in Dansville, New York, were as a rule sound in theory and practice." SHM 204.1

"It was impossible, however, for the Health Reform Institute to obtain favorable recognition among the best and most progressive members of the medical profession as long as some of the physicians on the staff were initially equipped for their service with only a few months of training. If they were to continue to criticize the practice of physicians of the day, they must be able to bring to the discussion of their points of difference a storehouse of scientific knowledge of chemistry, anatomy, and physiology. They must be able to keep abreast of the important medical discoveries that were being made at this time." SHM 204.2

Please take note of James Whites observation:

"These conditions, together with the counsel through the Spirit of Prophecy against novices practicing as physicians, and calling for the most thorough training, were strong factors in leading Elder James White to realize that even the physicians connected with the Health Reform Institute were lacking in the scientific knowledge necessary for the intelligent Diagnosis and treatment of the many diseases of mankind. SHM 203.4"

The point of assumption

These quotations assume that clarification is needed because there was a concern for the success of certain rational and therapeutic agencies. But, for the success to be clarified, it requires a much more thorough knowledge of chemistry, physiology, anatomy, and materia medica than could be taught during the short course at the Hygieo-Therapeutic College.

Albeit, the knowledge of chemistry, physiology, anatomy, and material medica is the required thorough knowledge, ensuring success for the rational and therapeutic agencies. It was not just the knowledge of fundamentals as the use of hydro or charcoal.

The definition of chemistry is CHEMISTRY, n. Chemistry is a science, the object of which is to discover the nature and properties of all bodies by analysis and synthesis.

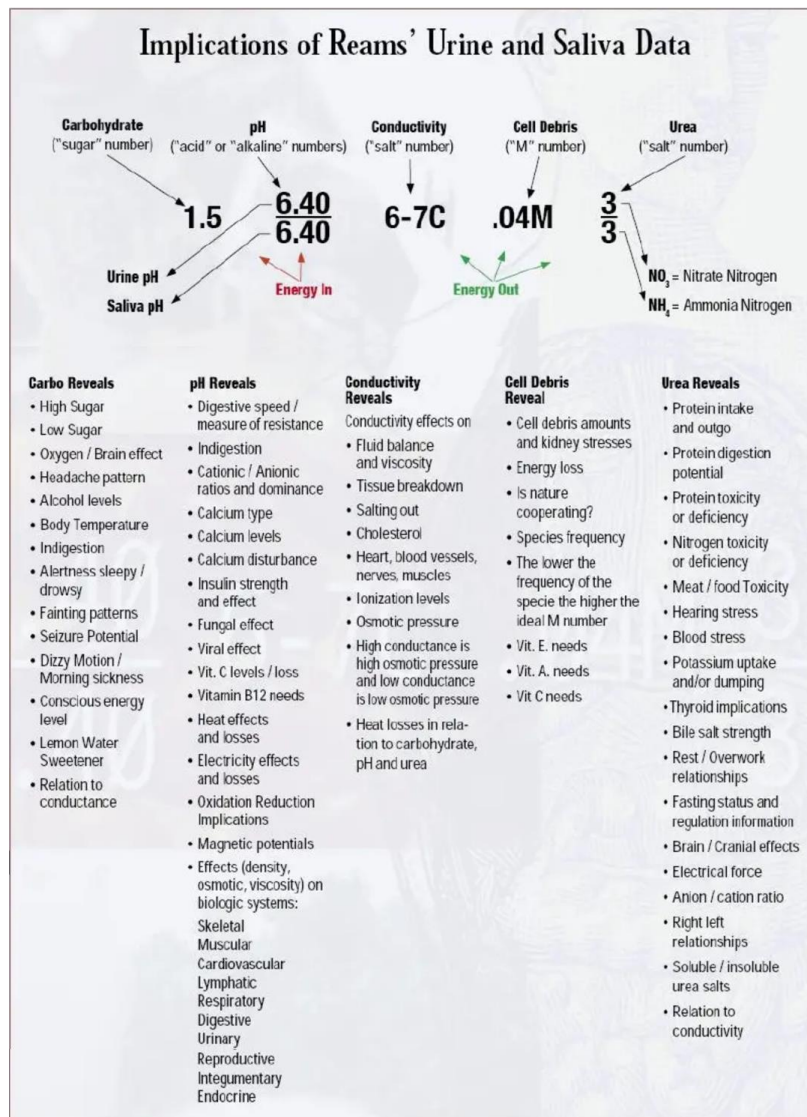
Chemistry is that science that explains the intimate mutual action of all-natural bodies.

Chemistry may be defined that science, the object of which is to discover and explain the changes of composition that occur among the integrant and constituent parts of different bodies.

Since I discovered RBTI body chemistry technology, I believe the concern of Elder James White has found its answer. The RBTI technology also has met the simplicity requirement of God in teaching the medical concept. "In the work of the school maintain simplicity. No argument is so powerful as is success founded

on simplicity. You may attain success in the education of students as medical missionaries without a medical school that can qualify physicians to compete with the physicians of the world." {9T 174.2}

The picture of simplicity can be illustrated by the image of the RBTI chart shown below.



If we have this knowledge, then we can compete with the doctors of the world confidently.

The RBTI is helpful to us in four ways;

- 1) It helps us to know what laws of health were violated by the wrong habits.
- 2) It helps us understand what unhealthful conditions the patients have developed because of the violation.
- 3) It helps us understand what effective treatment protocol to administer.
- 4) It helps us understand what exact points to emphasize in your efforts to educate the patients.

(Objection)

5. Where does this formula come from, and how was it proved?

MBLaing response

The assumption of this question is that you are in search of scientific validation of the RBTI formula. One of the central assumptions of your question is on the point of proof. With this logic, you are going into a burden of proof fallacy.

The question is, who would be the ultimate judge to referee the evidence?

Reams said: "We tested over 24,000 people in 1970-1971. Over 10,000 of those came to us as "terminal." We lost five. Those five we couldn't keep alive for 30 days." (Elsewhere it's said that 10%+ of those 10K were referred to him directly by doctors for hopeless cases. He worked directly with a Florida hospital and doctors, often with the "hopeless cases."). Despite his success, there are scores of people declaring him Quack! But are they the ultimate judge?

Consider this, maverick scientists laughed at and ridiculed by their peers, only to be vindicated later. The skeptics and the cynics should not be allowed to be the judge to define anything. They are gaslighters,

Dr. Carey Reams was a maverick scientist who has proven his theories in his many years of successful empirical clinical applications.

RIDICULED DISCOVERERS, VINDICATED MAVERICKS

2002 William Beaty

Weird science versus revolutionary science

While it's true that at least 99% of revolutionary announcements from the fringes of science are just as bogus as they seem, we cannot dismiss every one of them without investigation. If we do, then we'll certainly take our place among the ranks of scoffers who accidentally helped delay numbers of major scientific discoveries throughout history. Beware, for many discoveries such as powered flight and drifting continents, today only appear sane and acceptable because we have such powerful hindsight. These same advancements were seen as obviously a bunch of disgusting lunatic garbage during the years they were first discovered.

In science, pursuing revolutionary advancements can be like searching for diamonds hidden in sewage. It's a shame that the realms of questionable ideas contain "diamonds" of great value. This makes judging crazy theories far more complex. If crazy discoveries were always bogus, then we'd have good reason to reject them without investigation. However, since diamonds exist, we must distrust our first impressions. Sometimes the "obvious" craziness turns out to be a genuine cutting-edge discovery. As with the little child questioning the emperor's clothing, sometimes (but rarely, of course,) the entire scientific community is misguided and incompetent. Sometimes only the lone voice of the maverick scientist is telling the truth. Below is a list of scientists reviled for their crackpottery, only to be later proven correct. Today's science texts are dishonest to the extent that they hide these huge mistakes made by the scientific community. They rarely discuss the embarrassing acts of intellectual suppression directed at the following researchers by their colleagues. And... after wide reading, I've never encountered any similar list. This is very telling.

"When a true genius appears in this world, you may know him by this sign, that the dunces are all in confederacy against him." - Jonathan Swift

THE LIST: scroll down

To add: B Belousov, Carl Woese, Gilbert Ling, John C. Lilly

- Arrhenius (ion chemistry)
- Alfven, Hans (galaxy-scale plasma dynamics)
- Baird, John L. (television camera)
- Bakker, Robert (fast, warm-blooded dinosaurs)
- Bardeen & Brattain (transistor)
- Bretz J Harlen (ice age geology)
- Chandrasekhar, Subrahmanyan (black holes in 1930)
- Chladni, Ernst (meteorites in 1800)
- Crick & Watson (DNA)
- Doppler (optical Doppler effect)
- AE Douglass (tree-ring dating)
- Folk, Robert L. (existence and importance of nanobacteria)
- Galvani (bioelectricity)

- Harvey, William (circulation of blood, 1628)
- Krebs (ATP energy, Krebs cycle)
- Galileo (supported the Copernican viewpoint)
- Gauss, Karl F. (nonEuclidean geometry)
- Binning/Rohrer/Gimzewski (scanning-tunneling microscope)
- Goddard, Robert (rocket-powered space ships)
- Goethe (Land color theory)
- Gold, Thomas (deep non-biological petroleum deposits)
- Gold, Thomas (deep mine bacteria)
- Lister, J (sterilizing)
- Lovelock, James (Gaia theory)
- Maiman, T (Laser)

"Concepts which have proved useful for ordering things easily assume so great an authority over us, that we forget their terrestrial origin and accept them as unalterable facts. They then become labeled as 'conceptual necessities,' etc. The road of scientific progress is frequently blocked for long periods by such errors." - Einstein

- Margulis, Lynn (endosymbiotic organelles)
- Mayer, Julius R. (The Law of Conservation of Energy)
- Marshall, B (ulcers caused by bacteria, helicobacter pylori)
- McClintock, Barbara (mobile genetic elements, "jumping genes", transposons)
- Newlands, J. (pre-Mendeleev periodic table)
- Nott, J. C. (mosquitos xmit Yellow Fever)
- Nottebohm, F. (neurogenesis: brains can grow neurons)
- Ohm, George S. (Ohm's Law)
- Ovshinsky, Stanford R. (amorphous semiconductor devices)
- Parker, Eugene (existence of a 'solar wind')
- Pasteur, Louis (germ theory of disease)
- Prusiner, Stanley (existence of prions, 1982)
- Rous, Peyton (viruses cause cancer)
- Semmelweis, I. (surgeons wash hands, puerperal fever)
- Shechtman, Dan (quasicrystals)
- Steen-McIntyre, Virginia (southwest U.S. indians villiage , 300,000BC)
- Tesla, Nikola (Earth electrical resonance, "Schumann" resonance)
- Tesla, Nikola (brushless A.C. motor)
- J H van't Hoff (molecules are 3D)
- Warren, Warren S (flaw in MRI theory)
- Wegener, Alfred (continental drift)
- Wright, Wilbur & Orville (flying machines)
- Zwicky, Fritz (existence of dark matter, 1933)
- Zweig, George (quark theory)

**"Men show their character in nothing more clearly than by what they think laughable."
-J. W. Goethe**

Some ridiculed ideas which had no single supporter:

- Ball lightning (lacking a theory, it was long dismissed as retinal afterimages)
- Catastrophism (ridicule of rapid Earth changes, asteroid mass extinctions)
- Child abuse (before Kempe 1962, doctors were mystified by "spontaneous" childhood bruising and broken bones)

- Cooperation or altruism between animals (versus Evolution's required competition)
- Instantaneous meteor noises (evidence rejected because sound should be delayed by distance)
- Mind-body connection (psychoneuroimmunology, doctors ridiculed any emotional basis for disease)
- Perceptrons (later vindicated as Neural Networks)
- Permanent magnet levitation ("Levitron" shouldn't have worked)

I like what Wilfred Trotter in 1941, concerning the rejection of revolutionary ideas.

"The mind likes a strange idea as little as the body likes a strange protein and resists it with similar energy. It would not perhaps be too fanciful to say that a new idea is the most quickly acting antigen known to science. If we watch ourselves honestly we shall often find that we have begun to argue against a new idea even before it has been completely stated." - Wilfred Trotter, 1941

Many Seventh-day Adventists fully support that which is clearly condemned by inspired counsels. But rejects that which clearly supporting the Spirit of Prophecy and the Bible. RBTI encourages people to fully consider the principle contained in the quotation below.

"The only hope of better things is in the education of the people in right principles. **Let physicians teach the people that restorative power is not in drugs, but in nature.** Disease is an effort of nature to free the system from conditions that result from a violation of the laws of health. In case of sickness, the cause should be ascertained. Unhealthful conditions should be changed, wrong habits corrected. Then nature is to be assisted in her effort to expel impurities and to re-establish right conditions in the system." {MH 127.1}

In closing, I would like to repeat the word of Dr. Carey A Reams.

"Many trained in the use of drugs give man the glory for healing. The RBTI gives God the glory for the restoration of health."