THE MAGIC OF HERMES



Hydrosil Ormes

A New Product for Healing And Industry

Introduction

In 2009 our research team was experimenting with a unique silicon-bearing material we developed. We reduced it with a sodium hydroxide solution and discovered that it had rather unusual properties.

For one, it had an extremely high PH, on the order of 14. This is on the extreme alkaline side of the PH spectrum. But that was just the beginning. When he applied it to cuts, they healed extremely fast, leading to the speculation that the material he used was high in 'ORMES', or orbitally rearranged metallic elements. These have platinum group materials in a single atom, or monoatomic state.

This is a product made from Silicon that has the potential to heal wounds, burns, and kill bacteria in water that we don't want in our bodies. HydroSil is a product that can become the penicillin of the 21st century that bacteria can't adapt to.

Uses

Our team and friends have been experimenting with this unique material for over 1 year and have exciting news to share with you.

The immediate uses that do not require FDA or similar licensing are the external applications, which we have developed.

Another class would be requiring testing for internal applications such as medicines or supplements.

The exception to this is the insecticide/repellant.

We also made a discovery of Hydrosil Gel (HSG), which you can read about further on in this article

External Applications of HydroSil Ormes:

- 1) Healing Accelerant: This is applied to a scratch or cut to speed up healing. It can also be applied to burns to prevent scarring.
- 2) Antiseptic: It can be applied topically to wounds to prevent infection.
- 3) Eye Wash: This needs to be distinguished from eye drops, which are classified for internal use. Eyewash in this case, is a combination of an antiseptic action combined with a silicium (silicon/silicate) that feeds the lens and cornea of the eye. An anecdotal story is told by our leading researcher that one of his clients accidentally splashed some liquid with a dilution of 1% into his eyes, and his eye doctor remarked that the lens and cornea were regenerating for some reason. We need to corroborate this.
- 4) Mouthwash: This application is a dilution of 1% with essential oils such as citron, eucalyptus, wintergreen and others. Without the oils, the liquid has an odd flavor, and with the oils a more pleasant flavor. The tissues in the mouth also absorb a small amount of hydrosil, and the monoatomics as well as silicon (also in a monoatomic state). The silicon has been found to contribute to the flexibility of body tissues, and has been used in the treatment of arthritis.
- 5) Insect Bite Relief: It also has been used for insect stings, as it seems to neutralize the action of the venom. It has been speculated that this may also extend to venomous reptiles, such as rattlesnake bites, but so far this has not been tested.
- 6) Poison Ivy Relief: We have personally tested this. It works. Our team leader was standing in a patch of poison ivy picking figs, and noticed that inflammation was setting in. He placed hydrosil at full strength on the rash, and within minutes it subsided. It is suspected that the material is a broadband anti-inflammatory agent.
- 7) Wart treatment: It can be used as a topical anti-viral for warts, reducing or eliminating them. It has anti-fungal properties that can be used for toenail fungus, athlete's foot and a variety of psoriasis conditions.
- 8) Vegetable Wash: The antiseptic properties of hydrosil are used for this. It has the ability to neutralize any fungal or bacterial contaminant. Also works on black mold.
- 9) Insecticide: Research has been on venomous fire ants. Its action apparently has something to do with the venom and anti-inflammatory abilities of the material. It seems to act more on venomous insects than others. The formic acid dissociates and at times the fire ant's venom sacs explode spontaneously.
- 10) Bath Salt: Combined with Epsom salt and essential oils, a nearly 100% concentration is used for therapeutic use. This is an alkalizing bath, as well as antifungal for skin infections and general inflammation relief, such as overworked muscles. Instead of a relaxant, it tends to act as a stimulant, and you leave the bath with more energy.

11) Alternative to using CHLORINE (which has negative side effects, useful in water treatment for animals especially chicken farms and for swimming pools

Internal Applications:

- Eye Drops: This is a higher concentration combined with other ingredients such as NAC, known to reverse cataracts. The regeneration ability of hydrosil combined with the heavy metal chelating action of NAC should be a good combination.
- 2) Nose Drops: The anti-inflammatory action combined with the antiseptic properties will lend itself well to nasal sprays for influenza and allergies.
- 3) Ear Drops: Combined with glycerine, this can be used to remove impacted earwax by controlled dissolution. We have personally tested this one in various concentrations ranging from 2-10%. Mid-range seems to work the best.
- 4) Dietary Supplement: We have also tested this one. It seems to work best with a 1% solution taken in 1-cup amounts. It is also taken based upon tolerance, as some react to this concentration. In larger amounts, it eliminates the intestinal flora, and this must be repopulated using live culture yogurt. It also seems to condition the soft tissues lining the digestive tract (this must be studied). It also acts as an antifungal agent, so fungal infections of the intestinal tract are controlled or eliminated.
- 5) Water Treatment Drops: As a disinfecting agent, a smaller proportion (0.1%) can be used for sanitizing questionable water supplies. Our team leader has used this in his trips to South America, and he stated it never failed. This can be exported to places with non-potable water supplies, such as South America and Africa.
- 6) Douche and enema treatment: The antibacterial and antifungal properties are used here. It is suspected that it may also be used in the treatment of hemorrhoids as well as an anti-inflammatory agent.

Summary

Topical application of the material seems to accelerate healing. Upon contact with the skin, the material seems to adjust its PH to that of the surrounding tissue. The healed tissue has reduced scarring. It also has insecticidal properties, and application of the material to the skin causes insects to either detach or expire. Applied to plants, it seems to have a repellant quality, and once again the PH is seen to change. Fire ants, which use formic acid as venom, are also repelled strongly, and if applied directly to the ants, the venom is neutralized.

The hydrosil liquid seems to cause oils to separate from their carriers, and if sprayed on oil bearing sand, will create a slick on top that is easily recovered, having a property opposite to a surfactant. This can be utilized in petroleum spills, as well as oil recovery in tar sands.

Depending on how it is made, it has personal or industrial applications. It is appropriate for the oil field to enhance oil extraction, or clean up spills, to extracting exotic oils from anything that may contain hydrocarbon, such as seeds of any kind to separation of certain types of fat in commercial processing.

Since it also kills bacteria, selectively, it will control smells found in public treatment plants, meat plants, and many other businesses that normally produce smells that are not welcome to the general public.

One immediately marketable item would be as an ecologically friendly driveway cleaner. Once sprayed upon the concrete, the oil would immediately separate for recovery. It also has the same ability to accelerate healing, and can also be applied topically without a great deal of red tape for FDA approval. It also seems to have insecticidal as well as repellant abilities, although somewhat reduced as the active ingredients are more diluted than the gel (for details on the gel or 'HSG' read further on), however it is cheaper to manufacture.

One other ability of the liquid is the ability as a restorative for cataract sufferers. It has been tested empirically, and shown to delay the onset of cataracts, as well as possibly reverse the condition.

As a topical application, it controls pain from burns, bites, scraps and cuts. Therefore it is an excellent first aide complement for example professionals and hikers or campers to name one category of users. When applied to a burn, it immediately soothes the discomfort and prevents scaring by allowing more oxygen into the first and second layers of skin so healing will be more complete than usual. Many studies have shown the benefits of oxygenating wounds and burns. It is expensive, and difficult in crisis situations. Until now.

It has been shown to kill MRSA bacteria or any other staph infection found in hospitals and other surgical and nonsurgical areas. It is an alkaline product that when taken internally, 2 oz at a 2-5% dilution brings the body pH higher while oxygenating it. This means cancer is less likely to be able to grow or spread since oxygen kills cancer cells, as the research with sodium bicarbonate injected into cancer cells supports.

We have just begun to explore the many practical applications. One, that is our favorite, is the control of dental caries (cavities). If you have cavities, they will be dissolved, and the tooth will get a bit stronger. If you do not have cavities, it will prevent getting them because of the layer of silicon and the fact that the pH of the mouth is kept above 7.0 so lacto bacilli can't grow and

form the cavities which is a by product of their metabolizing sugar in the mouth. Their secretions eat the enamel of the tooth presenting what we call cavities.

Even in the USA there is no FDA approval needed since the application is considered "topical".

The same is true for burn ointments. The manufacturing is a precise adventure, and requires no exotic components or ingredients. We can add special things to it, and manufacture it to offer even more energy and synergy depending on the application. While inexpensive to set up and make, it does require attention to details.

Next Steps

We have 10 external uses and 6 internal. Studies need to be done to determine the exact mechanism for healing for the hydrosil. We think it is important to note that Kervran, in "Biological Transmutations", stated a need for silicon in the diet. The proposed mechanism was a transformation of silicon to calcium, and noted that chickens deprived of calcium, but supplied with silicon, would excrete an equal amount of calcium in their eggshells. It has therefore been proposed that a similar dietary need exists in humans as well, and those with the highest silica in their diets have the lowest incidence of osteoporosis.

Conventional medical science has not established the minimum requirements for either silicon or ormes in the diet. However, it is interesting to note that that same "conventional medical science" lags 50 years behind research, so while we desperately need this research incorporated into society, corporate medicine remains stuck in the 20th century.

Strategies for implementation would include marketing external use items first to capitalize the operation, and use that to obtain the funds necessary for licensing and testing for the remaining items.

An immediate use is an alternative to CHLORINE for swimming pools and for water treatment for animals (strong anti bacterial effects without the negative side effects of chlorine

HydroSil-Ormes Applications

- Agriculture biomass growth
- · Anti bacterial e. coli, salmonella
- Vegetable wash
- Water treatment for farm animals
- Water treatment for swimming pools as alternative to chlorine
- Organic Pesticide
- · Oil remediation
- Stagnation/odor control
- · Fire Proofing
- · Medical / healing:
- Teeth- seems to heal cavities quickly / mouth wash
- Reduces dental pain and infection
- Burns
- Antibacterial
- Antifungal
- Perhaps cancers etc
- First aid
- NOTE: proven to be very effective on VENOM BITES
- Sunburn
- Cuts
- · Rashes/ itching
- Dry skin
- As a concentrate of Hydrosil, it can be placed in travel and first-aid kits in 10 ml bottles for single use applications.
- When dried, it can be cut, pressed or shaped.
- As a concentrate of Hydrosil, it can be placed in travel and first-aid kits in 10 ml bottles for single use applications

Another product we are developing....

DISCOVERY OF HIGH DIELECTRIC SILICON HYDROSIL GEL

Hydrosil Gel or HSG, is material is made in a manner similar to the regular hydrosil. However, the solution is preheated to a specific temperature, and what results are a high-viscosity gel, greenish-grey in color, with some giving the appearance to luminesce in the dark. After the process is completed, the gel is allowed to cool and stabilize, and then exposed to sunlight, upon which it goes clear. It is suspected that what happens is a quantum transition of the elements inside the gel, most notably the platinum group monoatomics into a different state. The gel seems to have the same healing properties of the liquid, however the electrical effects are markedly different.

HSG has been measured to have a minimum dielectric constant of 115,000. This is more than an order of magnitude above barium titanate, and above many of the conjugated polymers. What makes the material do this is subject to speculation at this time. However, these are measured results, which have been crosschecked at two separate laboratories, with a possible third to follow in our lab.

The material was then tested to destruction, or at least attempted. It then seemed to "change phase" into a highly viscous, stringy material with an increased density and became opaque, with a whitish cast when subjected to a potential of 14,000 volts per millimeter. The test cell was disassembled, and signs of arcing were investigated. No arcing was seen, as the material seemed to react to the voltage, possibly absorbing part of the applied energy to change phase. A dielectric constant of over 14 million was measured. No facilities to do a chemical analysis were available at the time, and the experiment was catalogued and the material stored. Obviously, investment is needed to take us to the next level.

Applications of HSG

Due to the seeming adaptability of the material, the first immediate application would be self-healing capacitors. The next would be energy storage and possibly even generation based upon other unique properties of the material.

- This high dielectric is stated to be the critical component to tap the vacuum density, or ZPE.
- This cell development could be the revenue stream in terms of the material used to make our capacitors. This material works wonders in HHO (hydroxy gas) generators.
- The idea is we have material that is a power cell or dielectric that is used in power cells or motors.
- It can also be used in transformers to replace the current dielectric oil, which is deleterious to the environment. HSG is environmentally friendly in that respect, and is more efficient.
- **NOTE:** Wound Dressing: The gel generates a protective barrier upon drying. Aloe vera gel can be mixed with this, to provide a non-drying flexible coating as a bandage.
- When dried, it can be cut, pressed or shaped.

HYDROSIL POWDER (HSP)

Both Hydrosil ormes and HydroGel can be dried into a powder. This powder reconstitutes when added to water. As with any concentrate, a little goes a long way, and this can be used for many uses. Shipping costs are minimized with the powder. Here are a few applications:

- Water treatment tablets: Depending upon the concentration needed, different dosage tablets can be used. Tablets can be dropped into a liter water bottle, or a smaller tab can be made for glass-by-glass consumption, as an effervescent tab.
- Pool treatment tablets: These would be similar to the chlorine tablets one finds for both home and community pools. This would be an environmentally friendly replacement to the chlorine.
- Agricultural uses: There are several for this one:
- 1) Bacterial control for livestock, particularly for chicken farms.
- 2) Crop fungicide, to control contamination in soils, and "rust" in cereal crops.
- 3) Control of insect and bacterial contamination in permaculture fish farms.
- 4) Crop "dusting", for treatment of insect infestations and fungal contamination, replacing more aggressive organochlorides and related compounds.

Conclusion

Hydrosil ormes liquid, Hydrosil Gel (HSG), and Hydrosil Powder (HSP), appears to be a "smart" material, which seems to adapt to its environment, changing its PH and other physical properties. This lends itself to a myriad of applications, some of which have yet to be determined. The material is environmentally friendly, relatively easy to make, and as an added benefit produces significant quantities of hydrogen in the process of making it, therefore the production of the material can also be utilized as a hydrogen gas generator. The raw material is readily available and reasonable in cost. The market demand for high K dielectrics is on the rise for green technologies and energy storage. The potential for profitability for this material is significant, and the impact on society is positive.

Investment

We are looking for serious investors to move these exciting concepts and products into market place. The returns are self-evident.

Contact Roger Green info@breakthru-technologies.com

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Executive Summary

Name of Technology: The Magic of Hermes, HydroSil ormes and HydroGel

Company name and registered offices: The Magic of Hermes

Breakthru-Technologies, New York City, USA

<u>Brief description of technology:</u> This is unique product, that is easy to manufacture and aides the natural healing abilities with no side effects. It has industrial applications in superconductivity and building transformers and other electrical equipment

Benefits and features: Easy to manufacture and cost efficient, with fast healing abilities, that can be applied in a wide range of applications, e.g. mouth wash, burns, first aid, water and industrial cleansing. The hydrogel has demonstrated 'intelligence' in that it adapts to various external stimuli, and radiates a 'bio-active' field.

<u>Market place entry:</u> Lotions, mouthwash and other external applications. Can be a 'base' for other active ingredients e.g. essential oils. Can be quickly developed for transformers installations as an environmentally friendly dielectric oil replacement.

A major market place entry and easy to test is an healthy alternative to using CHLORINE

- Swimming pools
- Anti bacterial treatment of farm water rather than using chlorine (especially chickens)

<u>Stage of development:</u> Early stage development. Capital required for further testing and validation and product development

Investment opportunity: Be part of the required USD 90,000 for negotiated equity

<u>Extra Information</u>: In future applications, can be developed for internal healing applications and pain relief requiring FDA approvals

Stage 1 Development:

- Hydrosil bottling, labeling and instructions for external use.
- Some of these products would be mouthwash, ointment (burns, rashes, bites etc.), vegetable wash, wart treatment, etc.
- Use on farms as a water treatment (anti-bacterial) for animals (especially chickens which are chemically sensitive) rather than using chlorine (which has negative side effects)
- Use with swimming pools as a healthy alternative to chlorine treatment
- Validation based on chemical analysis.

Stage 2 Developments:

- Hydrosil GEL use in capacitors as a superconductor
- Use in transformers
- To be validated with control testing

Stage 3 Developments

- Internal applications to be tested and clinically trialed with future FDA approvals
- Applications for internal healing from various diseases

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About Ormes: The Future of Medicine

The discovery of ORMES elements is today's equivalent of the discovery of E=MC, it is that significant, and will be recognized so as more applications evolve. We predict it will be a major part of our future medicine

ORMES or m-state materials are thought to be the precious metal elements in a different atomic state. Monoatomics seem to have a quirky quantum mechanical state where each individual atom "blurs" its identity across an array, creating properties similar to Einstein-Bose condensates that exist fractions of a degree above absolute zero.

When David Hudson's (famous pioneer of ormes/ormus) colleagues experimented with the material, it would disappear when exposed to sunlight, or any kind of radiation, changing state into something slightly out of phase with our quantum reality, and reappearing after a time, apparently losing its energized state from wherever it went upon dematerializing.

ORMES is a unique form of matter predicted by Einstein in the 1920s and scientifically confirmed in 1995 by Eric Cornell and Carl Wieman in Boulder, Colorado. Ormes elements have the same number of protons and electrons as their mineral counterparts that are found on the Periodic Table of Elements. The difference is in how the elements spin. Some rapidly spinning elements form what are known as 'Cooper pairs'-electron pairs that become bound together as they spin. Ormes elements are highly stabilized and chemically inert-they is no longer capable of interacting with other elements. In this state, the Ormes elements are extremely bioavailable. They can be absorbed easily and rapidly by plants and other organisms.

ORMES-Anti-aging minerals, the cutting edge of superfood nutrition

As monatomics (single, isolated atoms), and proven to being a superconductor, they exhibit many "supernatural" properties, such as existing simultaneously in two or more places at once, or under certain circumstances, disappearing from our 3D physical reality into other "dimensions" of reality, then reappearing. Monatomic elements also have substantial healing properties. These elements exist in the body, particularly in the nervous system. Many plants contain monatomic elements as well, interwoven within the botanical molecules. Ormes elements are in the human brain and comprise up to 5-6 percent of physical matter. David Hudson, the modern day re-discoverer of Ormes minerals, estimated that as much as 5% of the dry matter weight of our nervous system could be Ormes minerals (formerly mistaken as carbon, iron, and other minerals).

Recent research indicates that the addition of Ormes (via soil water and as a foliar application), can improve plant growth and vigor up to several times normal conditions. For the gardener, the addition of Ormes -containing solutions means greater plant vigor enhanced nutritional status, improved flavor, insect resistance, drought and cold tolerance-and significantly improved plant yield.

It was a principle ingredient in the Bloom the Desert project with Doug Beitler and Roger Green, where it was proven to reduce the high salt content of desert sands and to help to grow crops ref; www.BloomtheDesert.com

Definition of Ormes

The term ORMES comes from Orbitally Rearranged Monatomic Elements (ORMEs), is an attempt to describe the nature of this unusual phenomenon and is also reference to as 'High Spin State Superconducting Matter' and 'Monoatomic cluster trace elements'

In the late 1970s an Arizona farmer named David Hudson noticed some very strange materials as he was doing some soil restoration on his land. **Hudson spent several million dollars over the following decade figuring out how to obtain and work with these strange materials.**

David Hudson is a fourth generation Arizona farmer who became interested in extracting gold and silver from the tailings of old mining sites near his 675-acre farm. When he began the recovery process he soon discovered that gold and silver were being lost because of the buildup of powdery substance referred to as "ghost gold" by many miners and metallurgists. Hudson's curiosity led him to work with spectro scopists at Cornell University and other labs to discover the elemental ingredients of this powder. Initial findings of the sample yielded iron, silica, and aluminum. Further extraction of these elements left 98% of the powder intact. The surprise was that this 98% consisted of nothing, which could be identified through normal spectro scopic analysis. Hudson knew that this "nothing" could be seen, felt, tasted and weighed. It had to be SOMETHING and he was determined to find out what IT was.

In the course of his research he found a paper from the Soviet Academy of Sciences stating that proper spectroscopic analysis requires a 300 second burn instead of the 15 second burn used in the United States. **Utilizing the Soviet technique of fractional vaporization**, Hudson discovered that his sample contained the elements palladium, platinum, ruthenium, rhodium, iridium and osmium. Even more astounding was his discovery that each of the nonmetallic elemental forms was a superconductor, a substance that allows an electric current to flow without resistance even in the absence of a continually applied potential. Hudson continued his research and found four papers by the U.S. Naval Research Facility showing that cells of living tissues communicate with each other by a process identical to superconductivity, but the nature of the superconducting substance was unknown.

On a hunch, Hudson analyzed the brain tissue of pigs and cattle and found the brain dry matter weight was 5% rhodium and iridium! As a result of Hudson's research, he knew that the electrons flowing through a superconductor pair off and are converted to a light frequency in the process. He theorized that this might be the same process occurring in human cells. Hudson discovered papers published by Bristol-Myers-Squibb Laboratories and others, which indicated intense experimentation was being done utilizing precious elements in the treatment of cancer. These elements were shown to interact with the cell by a vibration frequency or by light transfer to correct the mutant DNA. When Hudson applied his proprietary method of analysis to Essiac Tea (an alternative treatment for cancer), he discovered high levels of rhodium and iridium. He also found that Acemannan, a derivative of the aloe Vera plant currently being tested on AIDS patients, is 90% rhodium.

David Hudson re-discovered the existence of ORMEs (<u>O</u>rbitally <u>R</u>earranged <u>M</u>onoatomic <u>E</u>lements), which are virtually undetectable by conventional means (except for a distinguishing IR doublet located between about 1400 and 1600 cm⁻¹) because they lack a *d*-orbital electron. Hudson and associates developed a method to recover ORMEs and convert them into their metallic forms. While it is not a transmutation of one element into another (but

rather, the conversion of an allotrope into the common visible form of the elements), the extraction and conversion of Ormes to metal may explain the claims of some other experimenters. Certain ores, particularly sodic and calcidic plagioclase contain large amounts of Ormes, which can be extracted.

The precious metals known to exist in this 'ormes' state (known as the "light platinum group") are cobalt, nickel, copper, ruthenium, rhodium, palladium, silver, and osmium, iridium, platinum, and gold (known as the "heavy platinum group"). These minerals are known as super conductors and can in a monatomic, super deformed, high spin, and low energy state, lose their chemical reactivity and metallic nature, thereby resulting in a state of Superconductivity. These precious metals have the unique ability to remain stable in the monatomic form, which can then lead to effects ranging from Levitation (weight losses) to Zero-Point Energy applications and to fundamental biological and/or human physiological effects

A quote from David Hudson, he stated: "I'm not a doctor, so I can't practice medicine. Anything that is administered to someone for the purpose of curing a disease is medicine ... My purpose in this was not to cure diseases and illness, but I did want to know: Does it work? ... I can tell you, it's been used on Lou Gehrig's disease; it's been used on MS; it's been used on MD; it's been used on arthritis ... I can tell you that at 2 mg. a day it totally has gotten rid of Kaposi Sarcomas (KS) on AIDS patients (there's 32,000mg. in an ounce, 2mg. is nothing). And it gets rid of KS. I can tell you that for people who have taken it at 2mg. injections, within 2 hours their white blood cell count go from 2,500 to 6,500. I can tell you that Stage-4 cancer patients have taken it orally, and after 45 days have no cancer any place in their body."

Ormes exists in scientifically unseen and immeasurable places. For instance, when a tree is planted in a pot, placed in appropriate light and watered regularly, it will grow, gaining in mass & weight. Research has proven that this growth is more than the sum of the pot, plant, soil, water and light. Plants are capable of forming elements that did not preexist in their external environment. Some believe the gain is from absorbing and concentrating the Ormes elements from the soil and light they grow in.

When a body ingests this Ormes energy, the vital life force, prana or chi as used in Traditional Chinese Medicine is enhanced, producing extraordinary healing & rejuvenating effects for your body, mind and soul. Ancient seers around the world considered this to be the elixir of longevity.

Mythology of Ormes

The ORME represents a huge subject area, involving state-of-the-art chemistry, physics, physiology and interpretations of Sumerian, Egyptian and other histories including the alchemical western esoteric traditions. Ormes for example in its Monatomic Gold form was the element of choice for many of the ancient major civilizations.

These materials are believed to have been used throughout the centuries for the advancement of physical and spiritual well being by the ancient Egyptian, Persian, Hindu and Chinese alchemists, King Solomon, the Essenes and the alchemists of the Middle Ages. The Ormes materials may be the substances, which have been called manna, shewbread, chi, prana, shemanna and the Fountain of Youth. It was used by the ancient Egyptians, Sumerians, & Hebrews. The ancient Egyptians called this stuff "mfkzt". The texts of the Old Kingdom gave the Philosophers' Stone many names. It was called the golden tear from the eye of Horus, "that which issues from the mouth of the Creator" (the Christian Word), and the "spittle or the semen of the Father in Heaven". With the rise of the Heliopolian Amun, it later

became the hidden Light, the unknowable name of the God whose title was Amun and whose symbol was the ram.

Ormes and White-Gold has also been known as an elixir, the snot, AuM, the polymers, Semen of the Gods, Schefa Food, Bread of the Presence of God, Elixir of Life, the lapis, the Sophic Hydrolith of the Wise, Erinaes Philothes Philolithes, Apa itu, Batu Surgawi, Bubuk Putih, Manna dan Salwa, chrysopoeia, dew, occult gold, aurum potable, water of gold, and The Philosophers' Stone. It's called the "white dew", the "white condensate", "the white dove" or it's depicted as a white feather in the alchemical texts. Because that's the way it was purified as a volatile material. Curious enough, in the ancient Egyptian text it was always referred to as the "What is it?", and if you read in the papyrus of Ani that was found in the tomb of Pepe the 2nd in old kingdom Egypt, it says, "I am purified of all imperfections, what is it, I ascend like the golden hawk of Horus, what is it, I come by the immortals without dying, what is it, I come before my father's throne, what is it, and it goes on and on, page after page, talking about all these attributes that you acquire as you ascend, but they always stop and ask the question, "What is it"?

Sir Lawrence Gardner has an interesting theory that fits well with what we know about the ORMUS materials. Gardner claims that Serâbît el-Khâdim on the Sinai is the mountain where Moses made gold into a powder. In a lecture transcript he says: "Another cause of wonderment has been the innumerable inscribed references to 'bread', along with the prominent hieroglyph for 'Light' found in the Shrine of the Kings. The discovery, which caused the most bewilderment, however, was the unearthing of something, which was identified as the enigmatic mfkzt to which the 'bread' symbolism seemed to be related. Laying some inches deep in a storeroom was a considerable supply of the finest, pure white, unadulterated powder.

This and various other names have been used by Alchemists and by high priests of ancient civilizations. **Ormes is the material alchemists have sought: the magic elixir of longevity.** The Philosopher's Stone was an alchemical "medicine" sought by alchemists in order to bring about a permanent transmutation of base metals into gold. The Philosopher's Stone had several names, including the "materia prima" and the "magnum opus". Many "recipes" for the Philosopher's Stone were concocted throughout the centuries, usually either containing a silver or gold alloy which could be changed again into the pure metal, making alchemists believe that the metal had been transformed, or a "white or yellow metallic alloy superficially resembling silver or gold". Only a small quantity of the Philosopher's Stone was said to be required in order to transform large quantities of base metals into gold.

Some people who have been ingesting the Ormes materials report amazing improvements in physical and psychic conditions. There is strong evidence that the Ormes elements are nutritional minerals, which are essential to all life. Many modern agricultural and food processing techniques appear to reduce the Ormes elements in our food.

The Ormes materials can be extracted from the air, water, rock, soil, food and the refinement of certain metals. Ormes are found in every organism including the human body. Essiac tea, sheep sorrel, aloe vera and slippery elm bark are high in rhodium and iridium if grown in volcanic soil. Magnesium, calcium and other minerals are also found in trace form. Rhodium ormes is non-toxic, even at high concentrations. Rhodium and ruthenium play an important role in our DNA. The ormes iridium and gold speed up the metabolism of the body, possibly by up to 40 %, and they do not enter the bloodstream nor the kidneys, but rather enter the acupuncture system of channels and meridians, spinal cord and thymus.

Ormes is concentrated in volcanic soils, seawater and many rivers. All of these m-state elements are quite abundant in seawater. They also seem to be present in most rock, fresh water and in the air. According to David Hudson's research, these elements in their m-state

may be as much as 10,000 times more abundant than their metallic counterparts. There also may be other elements that occur naturally in the m-state. Various researchers, working independently, have identified these materials in this different state of matter. They have arrived at many of the same observations. These m-state elements have been observed to exhibit the quantum physical behaviors of superconductivity, superfluidity, Josephson tunneling and magnetic levitation. It looks like these are an entirely new class of materials. Plants grown in these soils absorb it, growing healthier with substantially more nutrients. Food with this energy supports proper nutrient absorption & toxin elimination, balances your body's pH, and repairs & regenerates cells. Ormes energy may be how our cells communicate with our consciousness.

References: www.subtleenergies.com (Thank you Barry Carter)

Summary

Ormes discovery is now a cutting-edge subject at the forefront of pharmaceutical and industrial technologies based on high spin state mono-atomic or single atom elements of iridium, rhodium and gold. Even better, these formulas can be scaled-up from a laboratory to a chemical plant. Ormes technologies have developed high spin mono-atomic states for many of the transition elements including gold. White gold's unique among the monatomic elements because it is able to correct DNA deficiencies by a denaturing process. We hypothesizes that consuming doses of monatomic elements may decelerate the aging process and perhaps even reverse it.

The Magic of Hermes products (HydroSil and HydroGel) are unique silicon materials utilizing very high concentrates of ormes. Our process and technology for production are unique and patentable. The products stand out in the market place, are cost effective (low production costs) and have a wide and diverse range of applications, domestically and industrially.

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