



Monoatomic Elements

Monoatomic elements are nothing more than elements which are chemically isolated, i.e. instead of 60 atoms of Carbon are 34 atoms of Silicon being bound together in something called a Buckminsterfullerene or a knobbier version of the same. The significance lies in the fact that when a single element metal progresses from a normal metallic state to a monoatomic state, it passes through a series of chemically different states. These include:

- An alloy of numerous atoms of the same element, which exhibit all the characteristics normally associated with the metal: electrical conductivity, color, specific gravity, density, and so forth. The atom's intrinsic temperature might be room temperature.
- A combination of significantly fewer atoms of the same element, which no longer exhibit all of the characteristics normally associated with the metal. For example, the electrical conductivity or color might change. The atom's intrinsic temperature drops, for example, to 50 to 100 oK (or about two hundred degrees below zero oC).
- A Microcluster of far few atoms -- typically on the order of less than one hundred atoms, and as few as a dozen or so atoms. The metal characteristics begin to fall off one by one until the so-called metal is hardly recognized. The intrinsic temperature has now fallen to the range of 10 to 20 oK, only slightly above Absolute Zero.
- A Monoatomic form of the element -- in which each single atom is chemically inert and no longer possesses normal metallic characteristics; and in fact, may exhibit extraordinary properties. The atom's intrinsic temperature is now about 1 oK, or close enough to Absolute Zero that Superconductivity is a virtually automatic condition.

A case in point is Gold. Normally a yellow metal with a precise electrical conductivity and other metallic characteristics, the metallic nature of gold begins to change as the individual gold atoms form chemical combinations of increasingly small numbers. At a microcluster stage, there might be 13 atoms of gold in a single combination. Then, dramatically, at the monoatomic state, gold becomes a forest green color, with a distinctly different chemistry. Its electrical conductivity goes to zero even as its potential for Superconductivity becomes maximized. Monoatomic gold can exhibit substantial variations in weight, as if it were no longer fully extant in space-time.

Other elements which have many of these same properties are the Precious Metals, which include Ruthenium, Rhodium, Palladium, Silver, Osmium, Iridium, Platinum, and Gold. All of these elements have to greater or lesser degree, the same progression as gold does in continuously reducing the number of atoms chemically connected. Many of these precious elements are found in the same ore deposits, and in their monoatomic form are often referred to as the White Powder of Gold.

Monoatomic elements apparently exist in nature in abundance. Precious Metal ores are, however, not always assayed so as to identify them as such. Gold miners, for example, have found what they termed "ghost gold" -- "stuff" that has the same chemistries as gold, but which were not yellow, did not exhibit normal electrical conductivity, and were not identifiable with ordinary emission spectroscopy. Thus, they were more trouble than they were worth, and generally discounted.

However, in a technique called "fractional vaporization", the monoatomic elements can be found and clearly identified via a more advanced emission spectroscopy. This fact was first discussed by David Radius Hudson, who was attempting to separate gold and silver from raw ore -- but was hindered by the ghost gold which had no apparent intrinsic value.

The process involved placing a sample on a standard carbon electrode, running a second carbon electrode down to a position just above the first, and then striking a Direct Current arc across the electrodes. The electrical intensity of the arc would ionize the elements in the sample such that each of the elements would give off specific, identifying frequencies of light. By measuring the specific frequencies of light (the spectrum of the element or elements), one could then identify which elements were in the sample. Typically, such spectroscopic analysis involves striking the arc for 10 to 15 seconds, at the end of which, the carbon electrodes are effectively burned away. According to the majority of American spectroscopists, any sample can be ionized and read within those 15 seconds.

In the advanced technique, the carbon electrodes are sheathed with an inert gas (such as Argon). This allows the emission spectroscopy process to be continued far beyond the typical 15 seconds, in order to fully identify all of the elements in their various forms.

When this was done, in the first seconds, the ghost gold might be identified as iron, silicon, and aluminum. But as the process continued for as long as 300 seconds, palladium began to be read at about 90 seconds, platinum at 110 seconds, ruthenium at 130 seconds, rhodium at 145 seconds, iridium at 190 seconds, and osmium at 220 seconds. These latter readings were the monoatomic elements. Commercially available grades of these metals were found to be including only about 15% of the emission spectroscopic readings.

The mining activity of what is considered the best deposit in the world for six of these elements (Pd, Pt, Os, Ru, Ir, and Rh) yields one-third of one ounce of all these precious metals per ton of ore. But this is based on the standard spectroscopic analysis. When the burn is continued for up to 300 seconds, the same ores might easily yield emission lines suggesting: 6 to 8 ounces of palladium, 12 to 13 ounces of platinum, 150 ounces of osmium, 250 ounces of ruthenium, 600 ounces of iridium, and 1200 ounces of rhodium! Over 2200 ounces per ton, instead 1/3 of 1 ounce per ton! [Keep in mind that rhodium typically sells for \$3,000/ounce, while gold sells for \$300/ounce!]

The distinguishing characteristic between the first and second readings of the emission spectroscopy for the precious metals is that all of them come in two basic forms. The first is the traditional form of metals: yellow Gold, for example. The second is the very non-traditional form of the metal: the monoatomic state. The chemistries and physics of these two different states of these metals are radically different. More importantly, when the atoms are in the monoatomic state, things really begin to get interesting!

A key to understanding monoatomic elements is to recognize that the monoatomic state results in a rearrangement of the electronic and nuclear orbits within the atom itself. This is the derivation of the term: Orbitally-Rearranged Monoatomic Element (ORME).

A monoatomic state implies a situation where an atom is “free from the influence of other atoms.” Is this, perhaps, a violation of some very basic, absolutely fundamental law of the universe -- which says that nothing is separate? If such a law constituted reality, then a necessary condition for monoatomic elements to even exist would require them to be superconductive, just in order to link them through all distance and time to other superconducting monoatomic elements. This would be necessary in order to prevent separation. The question is whether separation is but the Ultimate Illusion?

Ormus refers to minerals occurring in the one to ten atom-clustered states.

Typical man-made or natural mineral supplements occur in a much larger state, typically this is 33 atoms or larger in their clustering.

Chinese tradition holds that sickness; pain and other health problems are caused when Chi (energy) is blocked. When Chi flows freely, Chi energy heals and restores the body.

Ormus Minerals seems to increase the life force of the body. Quality of life improvements proceed from there.

Ormus Minerals supplies up to 89 trace elements. Ormus refers to minerals occurring in the one to ten atom-clustered states. All available information on Ormus indicates that Ormus minerals act as super conductors. This means that they improve the flow of energy in the body.

Minerals are also essential for all metabolic enzymes created in the body. Metabolic enzymes are essential to every single cellular process. Whether that is protein synthesis, detoxification, energy production, neurotransmitter production, blood sugar regulation, it all requires metabolic enzymes to carry out these cellular processes. Since the soils and all foods grown from these soils are mineral deficient, people often have hidden hunger. They eat unhealthy foods in an effort to appease these inner hungers. Once your body system is finally given the missing trace minerals it is possible to experience a return of cravings for healthy food and an aversion to unhealthy foods. People report more energy and more cheerfulness from taking Ormus MannaFestation 5x.

Our modern-day discoverer of Ormus or Mono-Atomic Elements is David Hudson. He's done extensive investigation into this topic in the 1970's and 80's. In the 1990's and early 2000's David gave lectures on this topic around the country. Here are some quotes from David; "They claimed that it (ORMUS) perfects the cells of the body. Well, I can show you tomorrow Bristol-Myers-Squib research that shows that this material inter-reacts with DNA, correcting the DNA. All the carcinogenic damage, all the radiation damage, all is corrected from these elements in the presence of the cell, they don't chemically inter-react with it, they just correct the DNA.

This is not an anti-anything. This is not anti-aids. This is not anti-cancer. This is pro-life. It literally is the spirit. The material is not here to cure aids. The material is not here to cure cancer. The material is here to perfect our bodies. It makes our bodies be in the state they are supposed to be in. It is our own immune system that fights and cures the disease. If you can correct your DNA at every cell in your body. If you can correct the damage that's been done that brought about the cancer, if you can correct the damage that has been brought about by the virus; the aids you literally will become a perfected being. You will return back to the original healthy state you were meant to be in."

Here is another quote on this subject from Hudson's Dallas lecture:

"Now what does it do in the body? It literally corrects the DNA, by a process the equivalent of a denaturing solution, the DNA relaxes and recombines corrected. So, all diseases that originate with a problem with the DNA can be corrected, but your reason for taking it cannot be to correct a

disease. Your reason for taking it has to be a philosophical reason. It has to be to enlighten and to raise the nature of mankind. If in doing that, it happens to cure the diseases, so be it.

And I just saw this. Dan Winter does such a good job of depicting it that I said, oh hell, I'll just use his slides. It just so happens that Dan Winter said that the nucleus or the DNA interacts with this frequency. So, people in music and all this that play all this beautiful music, they say it calms the soul, it does all these things, they say, "Dave, would music effect the DNA itself?" I don't believe so because, I think, that what you're trying to effect is in fact a null, and that frequency that you're trying to generate is in fact a frequency so short that even our nuclear physicists can't produce the Planck frequency. But that frequency in fact is where everything is, and that frequency just happens to interact with the DNA in the cell. It is the God-Force or the Creative Vibration or the energy that is everywhere timeless in the universe and that's what the electro-magnetic null produces. So what frequency is it? It's not important. It's two waves equal and opposite, that's what's important. (Audience question) It's actually Dan Winter's book, it's a big thick book, but I don't remember the title of it. It's Dan Winter's book and that's what it's in. Anyway, next slide.

And here he says, he's showing the cell again, the inter-reaction of the zero-point energy which he shows depicted as the center or literally that the vibrations actually go to null, to nothing and that's the center. And that's the frequency inter-reaction of the DNA. That's one way of picturing it and so I'm using his slide, but that happens to be the frequency that does interact with the DNA, and his terminology here is, lightning-spun up-primal soup- all lightning is unipolar because of the consistent orgone electro-negative. Well, he's talking about this as orgone energy. That I don't know if I ascribe to, I don't know if I like his terminology here, but his concept of the electro-magnetic zero point is accurate. I'm not telling you that I believe everything that Dan Winter writes; I'm telling you that this particular part of it is accurate. Next slide. Okay, next slide."

WHAT TO DO

As your brain and body work better and stronger, your thoughts will have more power. If your thoughts are positive at both the conscious and subconscious levels, then you will generate positive feelings and emanate the same. At present, most people are aware that what you emanate vibrationally by law of attraction will cause you to attract the same harmony or chaos in your life.

So, seek to have positive thoughts and feelings in your conscious and subconscious minds or alternatively a state of neutrality. Developing neutrality and or varying degrees of positive thoughts and feelings will correspondingly by law of attraction cause you to attract the same vibrational experiences.

If you are struggling with negative feelings towards someone or towards yourself, work to clear these thoughts and feelings. I recommend everyone investigate Dr. Joe Dispenza's teachings. He

has had the most client success of anyone I know, at helping people overcome their limited personality. I recommend what Dr. Joe recommends that everyone begin with the online course called ***Intensive and Progressive Online Course Bundle***. <https://drjoedispenza.com/>.

It is also very important to remember, unethical activity, will bring the same type of experience back to you.

I recommend the following products for supporting the following health goals.

To support enhancement of consciousness use [Ormus MannaFestation](https://synergisticnutrition.com/ormus-manna-festation.html) at a rate of 1 tsp. to 1 tbsp 2x per day: <https://synergisticnutrition.com/ormus-manna-festation.html>.

To support reproductive health and energy use: [Life Force Minerals Ormus Gold Treasure](https://synergisticnutrition.com/life-force-minerals-ormus-gold-treasure-4-oz.html) at a rate of 1-3 dropperfuls 1-2x per day: <https://synergisticnutrition.com/life-force-minerals-ormus-gold-treasure-4-oz.html>

To support correction of cellular DNA damage use [Ormus M3 M-State Gold, Rhodium & Iridium](https://synergisticnutrition.com/ormus-m3-m-state-gold-rhodium-iridium-32oz.html) at a rate of 1 tsp. to 1 tbsp 2x per day: <https://synergisticnutrition.com/ormus-m3-m-state-gold-rhodium-iridium-32oz.html>.

**To order by phone call 888-988-3325 or 864-895-6250 or go to:
www.synergisticnutrition.com**