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## The Paradox of Mercury

by: *Isyyes Keidar*

What is mercury doing in our life cycles?

Why the heck did humans use it to begin with?

why is it so hard to get rid of mercury?

Why all the denial, the lies, the confusion?

What is there to understand? A known lethal poison, is placed inside the bodies of humans.

So, to even begin to deal with this phenomena, one must be willing to hear some not so nice things about mankind, and about the forces which drive it. One must be willing to hear that the poison we call mercury, did not arrive by mistake, but on purpose, and about this purpose, we shall speak right now.

Mercury is a heavy metal, with a very strong EM field. This means it attracts to it chemical elements around the clock. Everything is attracted to it: minerals like calcium, gases like methyl groups and oxygen, acids and alkaline bases, other metals, live tissue, bacteria, fungus, and also, neurons, thoughts, feelings, and even spiritual energy.

It is a unique substance, often nicknamed 'quicksilver' because of it expands and acts upon its environment very quickly. That feature makes mercury an invaluable resource for many purposes. You could use mercury in high doses to disrupt and kill biological life. It is therefore been used to sanitize surfaces and tinctures, and to directly kill things: in weapons, poisons, bombs.

You could use it to separate and undo certain mixtures which seem solid to begin with. This is why it was used to break apart gold from lesser minerals and stones.

It can be used to inhibit growth of bacteria, and therefore used as a preservative in vaccines. It can be used to stir up destruction and decomposition, and therefore used in laboratory dish trays to facilitate the growth of fungus and certain strands of bacteria.

It can and has been used in medications for its volatile, almost explosive qualities can inhibit or stimulate metabolic functions.

In other words, its volatile nature and destructive abilities, make it into a **powerful agent of change**. Whether this change is a healthy one, we shall not at this point, decide. The point is that anything so poisonous, so destructive, so life inhibiting, can be used to effect processes in human life, which require destructive force.

Some humans, maybe most, believe that they must effect their environment in dramatic ways. They believe that they are separate from their environment and that it is OK to destroy, so to gain some momentum, or side benefits. As long as people believe in isolation and destruction, they will search for agents which can do this for them: weapons and poisons, that can get the job done.

Early in the history of civilization, certain bizarre individuals were searching for chemicals that can effect change in dramatic ways. They were called the alchemists and they existed anywhere and everywhere.

These mad scientists have made it their life goal to find agents that can transform the environment in dramatic ways. In their research, they have found a group of agents that did just that. These substances had such a high atomic weight and such electrical conductivity that they effected everything they touched, in significant ways, without being effected themselves.

The group of substances was called heavy metals and it included: silver, mercury, lead, and many others. The main metal they focused on was gold, which was considered the most powerful. Second to it, in its ability to enforce change was mercury.

From the beginning, mercury showed great promise. It could sterilize and isolate anything it came in contact with, including the precious stone of Gold. Strangely enough, early alchemists have even used mercury to purify oxygen... But it was the fact that mercury could be placed with a tainted stone of gold, and create a chemical reaction that pulled gold out of the stone, that was considered by the gold

hungry alchemists as their grand achievement.

It was the quest for gold that infused the search for mercury. Anywhere around the globe, wherever you find gold digging, you will find mercury residue, in ridiculously high amounts. The old alchemist trick has become the preferred commercial technique of the gold industry. The result is astounding. Rivers, creeks, lakes, ice bergs, and the adjoining woods, fields and mountains, have become saturated with mercury, washed off during the act of gold separation.

The paradox shows itself here in all its rotten glory.

For the patient, the mercury paradox presents itself as what is known as the *perpetual curve*. The perpetual curve is a curve that keeps curving, and the more you walk on it, the more you seem unable to straighten yourself out. As the famous song by Paul Simon: the near the destination, the more you *slip sliding away*:

*Slip sliding away,*

*Slip sliding away*

*you know, the near your destination,*

*the more you slip sliding away.*

Why?

The mercury sufferer, the one who has been exposed to amalgam fillings at an early age, or to vaccinations, or both, develops a sensitivity, and vulnerability to all things toxic. This sensitivity shall remain with him for his entire life time, and it is not necessarily a bad thing.

When a mercury victim tries to detoxify, they all report the same experience: ***the more they try, the worse it gets***. The more they try, the more helpless it seems. This is the law of paradox coming into play: the more you engage with a lethal poison, the worse you would feel.

Mercury victims take out the fillings, and most feel worse, although some do feel better. Some pull out teeth, again, all this pain and effort, and many times, disappointing results. We try every possible concoction, or herb. Nada. Why?

Because once a lethal poison is intentionally introduced to the human body, a medical paradox is created. We have created a new reality, which has its own set of rules. We have done something we should not have, and thus, created a mathematical impossibility. This is what it means when we say paradox. A mathematical paradox is a representation of an impossible scenario.

So all of us despairing because we can't heal from mercury, we first must understand that we were placed in a paradoxical, impossible situation. Mercury has no place in the biological environment, pure and simple. It belongs to the depths of the earth: the core, here it fuels its internal heat, as do most other heavy metals.

So what do you do when you are placed in an impossible situation? Do you take a magic herb? No. To solve a paradox, you need to do something remarkable, something that will shake things up, but what is it then? Can we take back the clock? Can we un-poison ourselves? No. Can we detoxify mercury. It seems almost impossible. What can we do then?

We can get crazy, some of us already are. When you try to touch a paradox, it bites you. All paradoxes do that. The power of a paradox is that it cannot be handled in a direct way. It is like trying to hold hot acid in your bare hands.

**When we try to heal from mercury, or to cleanse from it, mercury attacks us.** Why? is it a creature that has intelligence? No, not exactly. But mercury sitting inside the human body is a paradox.

When a speck of dust lodges in your eye, it tears. That is logical and natural, because dust is part of life, and the body has ways to deal with it. Mercury belongs in deep mines. It is not part of biological life. When a speck of mercury lodges in your intestine, what would you want your body to do? The body is not a super machine with infinite data. It knows certain things: it knows what to expect.

No human body that I have seen, up to this point, expects mercury. The body has some crude ways to deal with poisons, such as mercury, but it does not grow to expect it, since the body knows that

mercury should not belong to its biological environment.

All patients, and, in fact, most humans, today, are in a state of shock, perpetual shock, that is. Big part of the reason for that, is that their bodies are bombarded, overwhelmed, by poisons, they did not expect would be there to begin with. Mercury in fish, in drinking water, why would anyone expect such an atrocity?

What the body does not expect, it cannot easily defend against. For dust we have tears, for bacteria, we have sweating, and rising in temperature. But what about heavy metals? What is the expected path of action? You begin to see the paradox?

When you sit long enough with an impossible question, the only route available to you, becomes clear. If our bodies are not biologically designed, or equipped to deal with mercury, then we need to teach our bodies new way of response, we are left with the task of reinventing the wheel, and creating a new metabolic system which will do the job, and this start point, is