

They're Lying About Polio: Just Stop with the Vaccinations, Already

by Noel Joshua Hadley

"And the woman beheld Sammael, the angel of death, and was afraid; yet she knew that the tree was good to eat, and that it was medicine for the enlightenment of the eyes, and desirable tree by means of which to understand. And she took of its fruit and did eat; and she gave to her husband with her, and he did eat."

Genesis 3:6 [Targum]



FRANKLIN DELANO Roosevelt was stricken with polio, and I don't believe a word of it. *Yes,* that is precisely what I am saying. A United States President *faked* it. If you believe that is unbecoming of our Commander in Chief, and therefore unimaginable, then perhaps we need to go all the way back to the dawn of human history and begin undressing the deception from there. The serpent lied. That will be on the test.

Presently, we are told that a paralytic illness left Roosevelt paralyzed from the waist down, being diagnosed with poliomyelitis at the time, or *polio* for short. His diagnosis is debated today, as his symptoms are said to be more consistent with Guillain–Barré syndrome. But that is likely because GBS is the most common cause of generalized paralysis in our post-polio era, and they are attempting to milk the psyop for everything it's worth. Keep the stew simmering on the backburner of our consciousness. We shall turn once more to Roosevelt in a moment, because the context *here*, and the point of this entire paper is **Poliomyelitis**, or polio for short. During the first half of the twentieth century, an entire generation of children were dealt a crippling blow to a virus—or so we're told. Hence, polio. Before this is over, you shall see how and why they've lied to you about that too. I decided to look **polio** up on The Wikipedia, and *this* is what I found.

Poliomyelitis, commonly shortened to **polio**, is an infectious disease caused by the poliovirus.^[1] In about 0.5 percent of cases, it moves from the gut to affect the central

"Poliomyelitis, commonly shortened to polio, is an infectious disease caused by the polio-virus."

Wrong. Polio is not infectious, nor is it the cause of a virus. Because there is absolutely no connection to be had between disease and the spreading of viruses. *Ridiculous.* And yet, there it is. It's in the opening sentence of their article. Wiki likes to tell you their agents' role, or in this case, the psyop, within the introduction. It's how they pass notes in class. Because even spooks got to eat, and they simply don't have time to read entire articles. There are far too many deceptions for that, you know.

Poliovirus is usually spread from person to person through infected fecal matter entering the mouth.^[1] It may also be spread by food or water containing human feces and less commonly from infected saliva.^{[1][3]} Those who are infected may spread the disease for up to six weeks even if no symptoms are present.^[1] The disease may be diagnosed by finding the virus in the feces or detecting antibodies against it in the blood.^[1] The disease occurs naturally only in humans.^[1]

And then we read garbage like this. It says poliovirus is spread from person to person through infected fecal matter entering the mouth. Wrong again. Apparently, the invasion of flying poop gripped the world in fear for a few consecutive decades but was only effective in spreading the disease from an infected host for up to $\frac{6}{6}$ weeks before seeking retirement. Why only six and not five or seven, and why even stop there? It's a virus. A virus isn't even a living thing to begin with. A dead non-living invisible thing cannot reproduce. Likewise, it cannot decide to invade a host one week but then retire the next. That's not how any of this works.

virus, infectious agent of small size and simple <u>composition</u> that can multiply only in living cells of animals, plants, or bacteria. The name is from a Latin word meaning "slimy liquid" or "poison<mark>.</mark>"

Look how **Britannica** defines a virus. Though they manage to get the first half wrong, the second half is correct. Indeed, *virus* is a Latin word which means "slimy liquid" or "poison." This practically has vaccines written all over it. How very Orwellian of them, to show us the truth in plain sight and then lie about it. Understand, germs are not poison and furthermore, they are not a disease. It is only when the host becomes damaged that the germs begin to manifest as a symptom. Detoxing is a good thing. Best to flesh out the disease. Bodies are amazing. But again, germs are not the cause of the disease. Unhealthy living is. Yes, poop is disgusting, but viral poop isn't a thing. The people infected with polio, mostly children, were being poisoned.

The official narrative is a juggling act. They have no choice but to keep the charade going, or else expose everything. Perhaps there is a way to pull the cloth out from the table and keep the piping hot bowls of beanieweenie in place. I've seen it done on television. But I'm incapable of doing it. I'm simply not that talented. I'd much prefer pulling the cloth and everything upon it. Better yet, I'll just remove a leg and watch the entire table fall. *Why* delay? Let's make it happen. The Establishment has prepared another table before us, and everything on the menu is an unclean animal. Are you ready? I am. You are too? *Good.* Then here we go.

One. Two. Three. Pull.



Paralysis: A Brief History of the Ancient World

PRIOR to being named *polio*, conditions that involved the crippling of the limbs were referred to by various names, such as palsy or apoplexy, as well as paralysis. Palsy however refers to a sudden weakness of muscles on one half of the face, often resulting from a stroke, and is accompanied by involuntary tremors. Isolated cases of infantile paralysis, however, have been documented for centuries, dating all the way back to the papyrus of ancient Egypt and **Hippocrates**, a fourth century BC Greek physician. Here's the thing. Long before **Pasteur**'s germ theory hoax, the ancients understood full-well that paralysis resulted from exposures to poisonous substances. For example, the hemlock plant contains poison alkaloids. If ingested, conium will cause paralysis of various bodily functions. Though the victim will be unable to move, he will potentially remain aware of all that is transpiring around him until paralysis of the respiratory system finishes him off.

I am once more reminded of the **Socrates** death hoax, in which we are expected to believe the philosopher from Athens, selected to bring the Mysteries out into the open, was sentenced to die by ingestion of hemlock when in fact his student **Plato** continued, building the very foundations of Greek Hellenization unabated, whereas everybody became an immortal

soul, thereby initiating nearly everybody into the Mystery religion without consequence. *Ridiculous*. The death of Socrates is fake news. Globe earth, introduced to everybody from Socrates' deathbed, *wink-wink*, is fake too. While the rest of the flat, motionless world passed around the hemlock, straining their eyes in hopes of finding the curve just beyond the horizon, agent Socrates was probably kicking back with the cyclops on the island of Sardinia, sipping sangria from a coconut.



Fast forward to the 18th-century and doctors in Deutschland began frequently finding that patients, often chemists or miners, were rendered paralytic by exposing themselves to **quicksilver**. The connection shouldn't surprise anyone, as quicksilver is widely regarded as one of the most toxic substances on earth. Quicksilver, a heavy, silvery-white liquid metal, is the alternative name for **Mercury**, number 80 on the periodic table, and is used in the extraction of precious metals, such as gold and silver. It is rarely discovered in its pure metallic and naturally occurring form, but usually occurs in something called **mercury sulfide**, a chemical compound composed of mercury and sulfur. The most common source ore for refining elemental mercury is a bright scarlet to red-brick pigmented vein-filling mineral known as **cinnabar**. Case in point. After many years of slaving away in the mines, cinnabar mine workers often suffer from crippling neurological and mental disorders. *See,* we're already getting somewhere.

In 1824, doctors in England found poisons in certain mineral substances, such as quicksilver, arsenic, and lead, either resulting from their fumes or the administering of a solution, to be a leading cause of paralysis. The sick sadistic psychopaths who rule our world just love to shove these truths in our face and then gaslight anyone for daring to disbelieve their preferred alternative. Understand what they're ultimately saying here. While it may be true that many of the patients referred to by both English and German doctors were mainly exposed to poisons within their working environment; toxic substances, such as mercury and arsenic, were also used as medicines during the same two centuries. The Greeks had earlier used mercury for ointment—the Egyptians for cosmetics. In the 14th century, it was employed as a treatment for leprosy. And in the 16th century, for syphilis. Other poison substances described by doctors at this time, capable of creating paralysis, were phosphorus, cyanide, and carbon monoxide.



Fun fact. The Establishment named a **planet** after Mercury. But you probably knew that already. Mercury is part of the Roman pantheon of divine beings. His Egyptian counterpart is Thoth. His Greek is Hermes. Among Mercury's divine attributes, he was the elohiym of deviation,