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Using Cadmium to DECEIVE the Innocent

According to some, Tamal Krishna Goswami was so brilliant he was 36 years ahead of the entire medical industry and perfectly understood exactly how cadmium would affect Bhaktivedanta Swami's body in 1977! Oh. Then these same sleuths expect us to believe he was so inattentive that after he started a tape recorder intended to preserve what was said, he narrated his mischief so the whole world could find out about it! Charlie Manson might believe this... but do you?

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Researchers link elevated cadmium levels to increased risk of liver disease | Hub

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Researchers link elevated cadmium levels to increased risk of liver disease

Heavy metal commonly found in industrial emissions, tobacco smoke

Hub staff report / May 15, 2013

People with higher levels of cadmium in their urine—evidence of chronic exposure to the heavy metal found in industrial emissions and tobacco smoke—appear to be nearly 3.5 times more likely to die of liver disease than those with lower levels, according to a study by researchers at Johns Hopkins.

The findings do not show that cadmium directly causes liver disease, the scientists caution, but do suggest an association that needs more investigation.

Reviewing information from a large population-based survey, the Johns Hopkins investigators say the cadmium-liver disease link disproportionately affects men. The gender differences could occur because of the protective effects of menopause chemistry, which may redistribute stored cadmium from liver and kidneys, where it can do more damage, and into bones where it remains more stable.

Cadmium accumulates in the body over time because of the metal's long chemical half-life, according to the researchers, who reported their findings online in the *Journal of Gastrointestinal Surgery*.

"We already know about the health hazards of heavy metals like lead and mercury, but we don't know much about what cadmium does to the body," says study leader Omar Hyder, a postdoctoral fellow in the Department of Surgery at the Johns Hopkins University School of Medicine. "In mice, chronic cadmium exposure has been shown to cause liver failure, but we need to understand more about the factors that may cause liver disease in humans, and whether we can do anything to prevent it."

Cadmium is found widely in the environment, with tobacco smoke the most important, single source of exposure in the general population. Other environmental sources of human exposure include fossil fuel combustion and the incineration of municipal waste. For many years, most of the batteries in the United States were made with cadmium, and it is also found in pigments and plastics.

Hyder says long-term exposure is known to cause kidney disease and has been linked to lung cancer. Studies have shown an increase in all-cause mortality and cancer mortality in populations exposed to low levels of cadmium for long periods of time.

For their study, Hyder and his colleagues analyzed data from 12,732 participants in the National Health and Nutrition Examination Survey.

Read more from *Hopkins Medicine*

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<https://hub.jhu.edu/2013/05/15/cadmium-liver-disease/>



Some are so perplexed by the poison conspiracy (P-CON) propaganda they are very ambitious about disproving anything that acquits senior devotees from the allegation that they murdered Srila Prabhupada! It says a lot about the character of those who harbor such vindictive thoughts! The cadmium study presented by the Johns Hopkins Medical University is an example of exonerating evidence that has triggered such malice. It is very audacious for anyone to imply that a highly recognized medical staff in 2013 was wrong when they report: "...we do not know much about how cadmium effects the body." However, that is what people do if this testimony derails their mission to convince the world that Srila Prabhupada's most trusted disciples murdered him after spending their entire youth worshipping him!

It is absurdly implausible to believe Tamal Krishna Goswami would have known how to mix a deadly cadmium potion for the purpose of poisoning Srila Prabhupada in 1977. Instead of rejoicing this fact, ISKCON-Bashers consider it a flawed report and desperately attempt to find anything they can to disprove it... as if there was some unknown contributing fact that the entire medical community was unaware of!

The entire P-CON is dependent on this type of twisted thinking and it relies on whatever quasi related news they can find to legitimize their ruse. In an attempt to disprove the Johns Hopkins statement, the Kamilka Mine in Japan is often mentioned because the Jinzu River contaminated it with cadmium which led to Itai-Itai disease.

"Many individual and group cadmium poisonings were studied from the 1950's and on, and perhaps the most well-known is the major "itai-itai" incident involving hundreds in Japan in the 1960's with cadmium poisoning of rice fields." – SPHG p. 154¹

In the 1920's villagers depended on the Jinzu River water to irrigate their rice fields and many suffered from Osteomalacia (softening of the skeleton). This caused painful fractures and deformation of the bones, thus earning this malady the name: "Itai-Itai, (It hurts, it hurts)" disease. But it was not until the 1960's that biologists connected the bone deterioration of the Japanese villagers in the 1920's with the tainted water which made the rice they ate very toxic! OK! Mystery solved! But Itai-Itai disease was not known for killing those who got it and in 1993 there were even 15 "Itai-Itai" victims still alive! So why would someone with the intent to murder their spiritual master choose cadmium to do it?

Others have attempted to discredit Johns Hopkins professionals by citing an environmental controversy that occurred in the late 1970's at a village of Shipham in Somerset, England. Shipham mined lead and zinc dating back to Roman times. There were so many disturbances to the surface of the earth since then, heavy metals, including cadmium, were dispersed to the surrounding topsoil. When it was discovered, it caused the residents of Shipham to panic. The local environmental agency came in and issued warnings to advise everyone not to consuming homegrown vegetables due to potential soil contamination as precaution. This garnered significant media attention and accelerated research into how heavy metals enter and effect the body. It was later found that the cadmium in Shipham was tightly bound in minerals, limiting its availability for plant uptake. This meant the soil did not pose an adverse health risk to the Shipham

¹ **SPHG** = "*Srila Prabhupadas Hidden Glories*"— The author of this book is Nico Kuyt who contrived the entire P-CON in 1998. His motive was vengeful retaliation towards ISKCON for wrongs he felt were done to him. He had been removed from management due to an extremely narcissistic temperament which led to the abuse of those around him. His entire life has been plagued by this character defect which ruined several marriages, led to numerous encounters with the law, and an income dependent on cheating, exploitive business agreements, and drug dealing. Published in 2022, this new book with an absurd title is an updated version to the first diatribe Nico wrote in 2017 "Kill Guru, Become Guru." That book was carefully examined and found to be dependent on deimatic posturing, false reporting, and a litany of intentional mistruths. The fraud found therein was fully exposed in 2020 via a 500-page book called DECEPTION and a 55-minute movie with the same name. One would expect Nico's new tirade would address the issues exposed in DECEPTION, but that requires a coherent acumen that Nico does not possess. Instead, the reader is misled to believe that whatever rebuttals he appears to be present, refer to the lampoon that was written about the P-CON in 2017. Nico either avoids addressing the numerous serious facts delineated in DECEPTION, or he responds to them in ways that reflect his psychotic handicap. This commentary provides an excellent example of that derangement when Nico is challenged to provide even ONE example of cadmium poisoning prior to 1977. The reader can observe for themselves if the 14 cases Nico presents further down in this document as his response refutes that challenge.



residents and what started as a crisis had a happy ending.

Tangential stories like these literally share the common “element” called cadmium and that is why ISKCON-Bashers present them up in an attempt to undermine the Johns Hopkins 2013 testimony. This is typical of all the P-CON propaganda. It relies on clever change-ups and tricks like this to fool low-threshold readers. Evidence of a similar trick is provided between pages 154-156 of SPHG where the challenge is to provide even ONE example of someone who was maliciously poisoned with cadmium prior to 1977. The response to this challenge begins with:

“So although the GBC says cadmium poisoning was unknown in 1977, this is not at all true. The GBC also claims there have been no cadmium homicide cases even up today, but we found a good number of them below” – SPHG p. 154

Did you notice the Red-Herring Fallacy² applied here? The author changes the challenge from: “Provide just ONE example of someone being successfully murdered using cadmium” to: “Was cadmium understood to be dangerous prior to 1977?” A second misdirection immediately follows leading the lazy reader to believe: “...it is not at all true... there have been no cadmium homicide cases (prior to 1977)”

Word trickery like this is not evidence of a genuine desire to understand what happened in 1977, it’s intentionally written like this to deceive. What then follows are 14 examples of individuals who had medical complications allegedly due to cadmium exposure. But with some of these examples the presence of cadmium wasn’t even conclusive and in other cases it was mixed with several other deadly toxins. In the few examples where it was confirmed that cadmium alone was ingested NOBODY died! More relevant however is the fact that those who did consume cadmium displayed immediate visible consequences thus exposing another fraud found in the following statement:

“The cadmium chloride, stearate, and sulfate salts are common, tasteless, odorless, transparent, and readily water soluble, looking like salt or sugar... A sprinkle or little pinch of colorless, tasteless, and odorless cadmium salt crystals, such as what might fit on the very tip of a key, would be unnoticed and could produce another serious downturn in health. – SPHG p. 145

After tricking the low-threshold reader into thinking they will now be presented with examples of intentional murder using cadmium prior to 1977 the following 14 cases are provided. To expose how cunning all of this is, we list the date when each of these events occurred as the first point.

1. 1993 Turgut Ozal - Former president of Turkey - Exhumed & Inconclusive causes.
2. 1995 Ivan Kivalidi - Russian Banker, mystery death, toxins on phone suspected.
3. 2007 John Harris Trestrail III allegedly one case but “We do not know who it was!”
4. 1981 Children got sick and blurred vision but NOBODY died.
5. 2002 John Creamer – alcohol, Xanax & cadmium. Dr. Core 1st cadmium case
6. 2019 David Xu,- His victims immediately tasted cadmium in their water & got sick
7. 2019 Imane Fadil – had organ failure but 7X cadmium in blood... speculative no crime!
8. 1986 Robert W Hall - mass murder, suicide, agitation, distress, and restlessness Akathisia,
9. 2018 Yukai Yang – mixed thallium & Cd in drinks, & got roommate very ill but no death.
10. 2018 Klaus O – Poisoned colleagues had kidney & brain damage, vegetative very ill.
11. 2003 Three Pennsylvania family members ONLY Suspicions of Cd poisoning
12. 2019 al-Zakzaky cadmium found in his blood, no murdered identified
13. 2019 Aslan Bzhania accused political rival of poisoning, mercury aluminum etc. in blood.
14. 1986 17-year-old woman - facial swelling, vomiting white crystals, respiratory arrest etc.

² A **red herring fallacy** occurs when someone introduces an irrelevant topic into a discussion, diverting attention away from the main issue. This tactic misleads or distracts, steering the conversation toward a subject that is easier to answer than the original one presented. In this case the challenge is to provide any example of a person intentionally poisoned using cadmium prior to 1977.



Then the reader is engulfed in three more pages (SPHG 156 & 159) of deimatic posturing about accidental poisoning, descriptions of cadmium and its toxicity. Therein we find another typical trick used to persuade the unsuspecting reader into believing what these ISKCON-Bashers want them to believe.

“Looking at the full list of symptoms, Srila Prabhupada *clearly had all the signs of extended cadmium poisoning.*” – SPHG p.158

Reputable medical sources inform us that the symptoms of cadmium poisoning can be condensed into the following items:

Affects: Kidney, lungs bone

Acute/Immediate/Reactionary Symptoms: *Sever GI distress*, trouble breathing

Chronic/Gradual/Long term symptoms: Kidney damage, bone pains, deformity & fractures

Characteristic Signs: Demineralization of the bones, anosmia (loss of smell)

But in the same author’s original book published in 1998³ he states:

“Srila Prabhupada, as we shall see, *clearly displayed the symptoms of arsenic poisoning,*” -SHPM p 60.

“Srila Prabhupada *displayed the symptoms of arsenic poisoning.*” -SHPM p85

“Srila Prabhupada had many symptoms of arsenic poisoning.” -SHPM p 351

How could Srila Prabhupada have both the symptoms of arsenic and cadmium poisoning when the arsenic poisoning symptoms listed below are different from the cadmium symptoms listed above?

Affects: Skin Gastrointestinal trac, nerves,

Acute/Immediate/Reactionary Symptoms: *Sever GI distress*, neurological impact

Chronic/Gradual/Long term symptoms: Skin changes, cancer develops, nerves fail

Characteristic Signs: Garlic-like breath, hyperpigmentation/discoloration of skin

The simple answer is that those who contrived the P-CON rumor were not concerned about facts. They just collected the symptoms that Srila Prabhupada had from the biographies of those who witnessed his physical decline and used that to create their political trauma.

“In the absence of any conclusive medical tests diagnosing Srila Prabhupada's disease, we are left to analyze by symptoms from biographical data.” – SHPM p 395

So essentially whatever symptoms everyone agreed Srila Prabhupada had, were arbitrarily adopted as the symptoms of arsenic poisoning in 1998. Later in 2017, those same symptoms were presented as absolute proof of cadmium poisoning! We will never hear the truth from those emotionally dependent on keeping the P-CON alive. They will never admit that the symptoms they tell us Srila Prabhupada had are not relevant to either cadmium or arsenic poisoning! If you doubt what I am stating here, ask google to list what the symptoms of cadmium poisoning are. The first symptom the P-CON authors give as a symptom that Srila Prabhupada was poisoned by something is photophobia and this is proof of tactical DECEPTION. Photophobia is not found on any reputable medical list as a symptom of ingesting either arsenic or

³ SHPM = “Someone Has Poisoned Me” Nico Kute’s original assault on common sense published in 1998. Although this has been the war-cry adopted by the P-CON generals, they themselves admit Srila Prabhupada Never said: “*He never said, ‘... They have poisoned me.’ It is we (investigating)⁽¹⁾ with facts⁽²⁾ and hindsight who see it as a cabal at work⁽³⁾” -Judge For Yourself, c/o Naveen Krishna p. 70*

(1) Those who are investigating are the reliably incompetent agenda driven T-Com

(2) Not very many facts involved here but a whole lot of bitterness, resentment, suspicion, speculation, contempt, anger, and hurt etc.

(3) You look for what you want to find and if it is not there you just make it up! (atmavan manyate jagat)

DECEPTION c/o mayesvara dasa Chapter 7. What was HDG Communicating? Part 7.2 Heart of the Controversy: Dialogue with HDG, Section 7.2.2 HDG Note 1: All Concur, HDG Did NOT Say It! p. 210



cadmium.⁴ (We can be certain that the un-deterred poisoning sleuths have spent many hours attempting to dis-prove this statement and as long as they fail to do so it remains evidence of clear intentional P-CON DECEPTION!)

What is hard to understand is why those who dig up these stories seem to believe they negate what Johns Hopkins reported in 2013! There is a BIG difference between discovering the presence of cadmium, and understanding the medical details about how much the body can tolerate before it has fatal consequences! It took over 30 years of research in the 20th century to prove that cigarettes caused high blood pressure, lower oxygen levels, wheezing and fatal pulmonary disease. Similar medical research on how cadmium affects the body did not get funded until after the four largest tobacco companies were finally held libel for all the chaos to public health at the very end of the last millennia.⁵ This is easy to understand unless you have a Charlie Mason like brain.

Today there are medical concerns about the impacts of non-stick cookware, E-Cigarette, Aerosols, toxins emitted from carpets, and how the extensive use of sunscreens, deodorants and cosmetics affect our body. There are also a lot of concerns about what microwaves and cell phones are doing to the environment and how they could lead to brain cancer.

Toxicologists know microplastics are accumulating in our body but they do not know how much our system can tolerate these invasive substances before they lead to serious medical consequences. If anyone sought to murder someone today with a substance never before used to poison someone, they might choose microplastics to do so, but it would be a very speculative, standalone stupid choice. They could only guess about how much it would take to take out their victim because there is inadequate research to guide them. Tamal Krishna Goswami would have faced equally challenging circumstances in 1976 when he allegedly whipped up a brew of cadmium to murder Srila Prabhupada without attracting any suspicions! Perhaps 50 years from now assassins WILL know how to use microplastics to kill their co-worker, but not today. Consequently, it is foolish to believe that Tamal Krishna Goswami knew how to mix a deadly cadmium cocktail in 1976 to murder Srila Prabhupada and why no one could do such an unknown thing prior to 1977!



⁴ There have been factory environments with such poor air circulation that cadmium can be found in the atmosphere present with other substances that can severely irritate the eye. There are rare cases when this has occurred and when it has, photophobia may get listed as a symptom for air bound exposure to cadmium. But any attempt to cite this as explanation for why Srila Prabhupada wore sunglasses during his last few manifest days would just be another example of the type of DECEPTION that has been used to keep the P-CON alive.

⁵ in 1998 the **Master Settlement Agreement (MSA)** was a landmark legal settlement between the four largest U.S. tobacco companies and 46 state attorneys general. The agreement required tobacco companies to pay **over \$200 billion** over 25 years to cover health care costs related to smoking, restrict advertising (such as banning billboard ads and Joe Camel), and fund anti-smoking campaigns.

"For one who explains the supreme secret to the devotees, devotional service is guaranteed and at the end he will come to Me."