

# In 1977 **NOBODY** Knew Cadmium Was Deadly!

In 1977 no regulated agency on earth published any concerns about cadmium because at that time there was no adequate reason for them to do so. It was not until 1987 when the Environmental Protection Agency (EPA) first informed the public via their *Integrated Risk Information System* (IRIS) division that they had begun to evaluate the possible dangers of cadmium in the workplace.



It was not until 1992 that the Occupational Safety and Health Administration



(OSHA) included cadmium on their list of substances that needed to be regulated. However; The rest of the world's agencies listed below did not catch up with their own regulations on cadmium until after the end of the millennia!

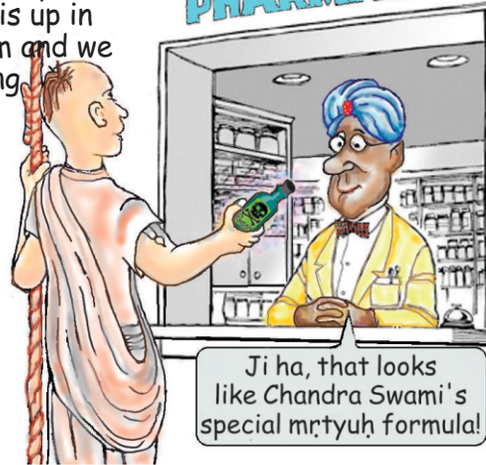
- Cadmium was NOT listed on ANY of these Regulatory Agencies for ANY reason in 1977!**
- U.S. Food and Drug Administration (FDA)
  - The European Chemical Agency (ECHA)
  - The World Health Organization. (WHO)
  - Toxics in Packaging Clearinghouse (TPCH)
  - U.S. Environmental Protection Agency (EPA)
  - U.S. Department of Health and Human Services (USHHS)
  - U.S. Agency for Toxic Substances & Disease Registry (ATSDR)
  - The International Agency for Research on Cancer (IARC)
  - Ministry of Health and Family Welfare (MoHFW)

Me and the prabhus brewed this up in the ashram and we were hoping you could help us figure out just how potent it is?



<https://www.nebiolab.com/drug-discovery-and-development-process/>

## PHARMACY



Ji ha, that looks like Chandra Swami's special mr'tyuh formula!

In an attempt to establish medical credibility, the No-Truth Committee approached doctors, without revealing that their theoretical P-Con-Scenario is staged in the pre-cadmium awareness era of 1977. Dr. Page's first word of caution was: "Wasting, kidney disease, and the spillage of sugar are certainly consistent with cadmium toxicity, but unfortunately **are common with many other conditions and diseases** -KGBG p215

Urinary track blockage is one such disease that causes kidney failure and it is a well established fact that Srila Prabhupada had that malady! This important detail is obfuscated as well as Dr. Page's other revealing comment: "To administer intentionally this poison in this fashion would call for amazing subtlety and patience"

### First three Steps in Bringing A Drug to the Marketplace



- 1) Discovery:** How cadmium interacted with the body was completely unknown in 1977.
- 2) Preclinical Research:** Absorption, Distribution, Metabolization, Excretion (ADME) Mathematical Calculations of each: Dosage, Delivery, Side Effects; Interaction with other treatments, Bodily Distinctions. (Weight, Age, Sex, Height, ailments, etc.) Proof of Concept, Silico Analysis (Molecular computer modeling.), Formula Optimization, Drug Delivery, etc.
- 3) Clinical Development:** A. 100 Volunteers test. B. 500 Patient testing. C. 5000 Placebo studies. D. Comprehensive study of: Pharmacodynamics Biomarkers, Bioanalytical Methods, Pharmacokinetic Analysis, Metabolite Stability, & Study of Blood, Plasma Urine & Feces.

How could TKS get it right on the first try with no testing? The authors of the P-Con plot wondered that themselves. They asked their own expert witness Dr. Morris the following operative question and his response was unequivocal: "...who would have knowledge of such an unusual and rarely used poison such as cadmium, and who would have the expertise to use it in proper dosages and timing so not to arouse suspicion, Dr. Morris replied,..." *Amateurs seemed out of the question. ...The recipe, doses, and application of a slow acting cadmium poisoning was definitely beyond the ability or imagination of the average Joe.* -KGBG p625

There is no reasonable explanation for how a very visible senior member of the HK movement could possibly know about or mix cadmium to commit the crime they acrimoniously accuse him of committing! Instead they proceed with a typical understatement like: "In 1977 cadmium was not a well-known poisoning method..." -SPTD 73.

**NO! In 1977 Even Hired Assassins Didn't Know Cadmium Was Poisonous!** The proof of this is found in a study done at John Hopkins University in 2013 where they reported: "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," [https://www.hopkinsmedicine.org/news/media/releases/elevated\\_cadmium\\_levels\\_linked\\_to\\_liver\\_disease](https://www.hopkinsmedicine.org/news/media/releases/elevated_cadmium_levels_linked_to_liver_disease)

The P-Con propaganda machine can only be effective by disregarding facts like the one exposed here. Those behind it are not serious about unraveling the truth about Srila Prabhupadas disappearance. Their agenda is to fulfill the emotional need of those who have suppressed their own invidious desires. This explains why they conjure up an absurd statement like: "...Srila Prabhupada's poisoners learned about (cadmium) from a chemist, doctor, professional, or poison tantric such as Chandra Swami." -SPTD 73.



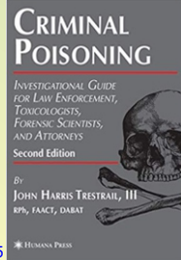
Chandra Swami Was NOT involved!

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**QUESTION:** How did TKG know cadmium could be used as a poisoning agent in 1977 when nobody else new it? Where did he get the proper Cd compound from, where did he keep it? How did he know exactly how to mix it to achieve the precise outcome alleged by the P-Con scriptwriters? When did he have the time to master all the Pharmacodynamic Biomarkers without any patient interaction or sophisticated lab equipment? Nobody can provide convincing answers to these reasonable questions thus exposing the malicious fraud behind the P-Con ruse!

## Socratic Method Exposes P-Con Fraud Series:

Based on asking and answering questions to stimulate critical thinking and to draw out ideas and underlying presuppositions.



John Harris Trestrahl studied over 1000 cases about poisoning and wrote the textbook on the subject to assist law enforcement called: *Criminal Poisoning Investigation Guide*. His research included a study of 187 fictional stories that included poisonous compounds. The preceding number indicates how frequently the chosen poison was found and we see that cadmium was not even on this list!

- p99
- 1-Ake
  - 1-Acid
  - 1-Drugs
  - 2-Ricin
  - 1-Toxin
  - 1-Virus
  - 4-Curare
  - 1-Fungus
  - 1-Taxine
  - 2-Aconite
  - 13-Arsenic
  - 1-Chloral
  - 2-Cocaine
  - 1-Conine
  - 25-Cyanide
  - 1-Hemlock
  - 1-Henbane
  - 1-Antimony
  - 5-Atropine
  - 2-Coal gas
  - 3-Hyoscine
  - 6-Morphine
  - 1-Narcotic
  - 6-Nicotine
  - 2-Oleander
  - 1-Procaine
  - 1-Solanine
  - 2-Thallium
  - 1-Warfarin
  - 3-Barbitone
  - 3-Digitalin
  - 3-Digitalis
  - 1-Digitoxin
  - 1-Gelsemium
  - 1-Muscarine
  - 15-Mushrooms
  - 1-Trinitrin
  - 1-Phosphorus
  - 1-Poison gas
  - 6-strychnine
  - 1-Tuberculin
  - 2-Venom: bee
  - 1-Formic acid
  - 2-Jimson weed
  - 1-L-Thyroxine
  - 1-Arrow poison
  - 1-Bowl cleaner
  - 1-Hexabarbitol
  - 2-Nitrobenzene
  - 5-Strophanthin
  - 1-Tetrodotoxin
  - 4-Venom: snake
  - 1-Paint thinner
  - 2-Physostigmine
  - 1-Food poisoning
  - 1-Poisoned darts
  - 13-Unknown poison
  - 3-Carbon monoxide
  - 2-Chloral hydrate
  - 1-Cyanea capillata
  - 1-Multiple poisons
  - 1-Air (by injection)
  - 1-Serenite (invented)
  - 1-"Devil's Foot Root"
  - 1-Indian hemp + datura
  - 9-Poisoning in Fiction
  - 1-Streptomycin allergy
  - 2-Fear: of poison death
  - 1-Phenylbutazone allergy
  - 1-Photographic developer
  - 1-Microorganisms: cholera
  - 1-Purvisine (an alkaloid)
  - 1-Tetra-ethyl-pyrophosphate
  - 2-Unidentified native poison

c/o mayesvara dasa (805) 640-0405 mdjagdas@gmail.com