

SOURCES OF HEAVY METAL TOXINS

ALUMINUM	CADMIUM	CADMIUM Cont.	LEAD
alum aluminum cans aluminum cookware aluminum dust aluminum foil aluminum phosphide (as found in fumigants) aluminum silicote (as found in Kaopectate) animal feed antacids automotive parts automotive exhaust baking powder beer American cheese ceramics cigarette filters cool combustion color additives construction materials dental amalgams deodorants drinking water, city insulated wiring nasal spray (alum) medical compounds milk products pesticides table salt tobacco smoke toothpaste vanilla powder	alloys, dental batteries cadmium rust proofed tools marine hardware cadmium vapor lamps candy ceramics cereals, refined cigarette smoke cisterns colas copper refineries electroplating fertilizers, phosphate fungicides grains, refined incineration of tires, rubber, plastics iron roofs kidney liver marijuana milk, evaporated oil, motor oysters point pigments pesticides pipes, galvanized plastics, polyvinyl processed foods rubber carpet backing silver polish	solders vending machine soft drinks water, city water, softened water, well welding metal <div style="background-color: #008000; color: white; text-align: center; padding: 2px;">COPPER</div> beer chocolate copper cookware copper IUD's copper pipes dental prosthesis fungicides hemodialysis ice makers industrial emissions industrial wastes insecticides liver milk nuts oysters swimming pools water, city water, well	bone meal canned fruit/juice car batteries cigarette ash cool combustion eating utensils exhaust, auto hair dyes pipes refineries smelters liver mascara milk, also evaporated newsprint organ meats paint pesticides produce near roads putty PVC containers rainwater snow tobacco toothpaste toys water, city and well wine
RADIATION		ARSENIC	
X-rays computers microwave electric high-power lines cancer treatments nuclear testing food irradiation electric blankets (the above includes electro-magnetic radiation) ATMOSPHERIC RADIATION from a weakened ionosphere		animal feed automobile exhaust cool combustion colored chalk herbicides household detergents industrial dust insecticides paris green/rat poisons seafood wallpaper water, city water, well wine wood preservatives	

MERCURY

adhesives air conditioner filters body powders, talcs broken thermometers cosmetics dental fillings diuretics fabric softeners felt floor waxes/polishes fungicides industrial waste laxatives	mercurochrome points photoengraving psoriatic ointments sea foods sewage disposal skin lightening cream suppositories tanning leather tattooing vaccinations wood preservatives
--	--

SYMPTOMS OF METAL & OR CHEMICAL TOXICITY

Symptoms known for chemical and metal toxicity are varied. One of the major symptoms of chemical toxicity seems to be a breakdown of the immune system which encourages all kinds of diseases in the body. Also, another major symptom seems to be damage to the nervous system and nervousness. The list below details some of the key symptoms relating to chemical and metal poisoning found in various research sources:

SYMPTOMS OF METAL & OR CHEMICAL TOXICITY

abnormal hardening of bones accelerated aging aches and pains in bones & muscles allergies anemia angina birth defects behavior changes bloating blood problems blurred vision brain damage breathing problems cataracts colitis constipation cramps daydreaming depression destruction of tissue	disorientation distractibility dizziness dry skin eye damage fatigue fever headache hyperactivity indigestion impulsiveness injury to cells insomnia irritability lack of focus leaky gut syndrome liver damage loss of appetite loss of hair loss of memory	low blood pressure lung damage metabolic problems mineral deficiencies (especially zinc, iron, manganese and molybdenum) nausea nerve disorders numbness neurological disorders paralysis protein/sugar in urine respiratory disorders seizures skin ailments skeletal retardation sexual disorders tremors tumors vitamin deficiencies vomiting
---	--	---

Metal & Chemical poisoning is considered to be one of the major causes of the following diseases:

Almost all cancers, but especially cancer of bladder, liver, stomach, and other organs
 ADD, Alzheimer's Disease, Asthma, Arthritis, Autism, Bronchitis, Chronic Fatigue Syndrome, Epilepsy, Emphysema, Fibromyalgia, Heart Diseases, Hypertension, Kidney diseases, Liver diseases, Lou Gehrig's Disease, Multiple Sclerosis, Neurological disorders, Parkinson's Disease, Schizophrenia and more.

Chemical and metal toxicity can cause cell breakdown, possible chromosomal damage, destruction of tissue, damages T-cell production and causes genetic changes, a cause of tumors and thyroid problems.

Compiled by LL of LL's Magnetic Clay Bath Kits (for assistance of toxicity, chemical, and metal removal from the body)

