

ARSENIC

Arsenic is a toxic mineral. We call it the slow death mineral, because it causes vague symptoms that slowly poison a person.

Arsenic as a human poison. Up until about 100 years ago, it was a common method used to kill a person, by adding a little arsenic to food. It is odorless and tasteless, so it makes a good poison in food. It causes vague symptoms that are hard to trace. Hair and blood analysis today make it easy to identify, so it is much less likely to be used for this purpose.

SOURCES

Arsenic is sold as a pesticide and is added to commercial chicken feed to kill molds and fungi that afflict chickens, especially those raised in an unhealthy environment. It shows up in the chicken and in the eggs. It can find its way into the water supplies and into all pig products, as they are fed chicken byproducts.

It is used in the beer and wine industries and wine is often contaminated with it. It is used as a pesticide on rice, especially in the Orient. It is sometimes used on fruits and vegetables and tobacco.

It was used extensively to treat wood so that insects and termites would not eat the wood. This use has diminished as the government has realized how toxic it is.

Arsenic is used in mining operations and may be a natural contaminant of drinking water and soil.

SYMPTOMS OF ARSENIC TOXICITY

Arsenic is a powerful nerve and enzyme poison. It is associated with hundreds of symptoms, beginning with what may be called malaise, fatigue, vague aches and pains, weakness, dizziness and many neurological symptoms. It can also cause blood disorders such as anemia, blood sugar disorders and is implicated in several forms of cancer.

Specific toxic symptoms include: abdominal pain, abnormal ECG, anorexia, dermatitis, diarrhea, edema, fever, fluid loss, goiter hair loss, headache, herpes, impaired healing, jaundice, keratosis, kidney damage, liver dysfunction, muscle spasm pallo, peripheral neuritis, sore throat, mouth sores, stupor, vasodilation resulting in low blood pressure, vertigo, vitiligo and weakness.

ARSENIC REMOVAL FROM THE BODY

Arsenic is easy to remove from the body using nutritional balancing science. Arsenic removal with nutritional balancing takes a while, perhaps even years. This may be because it can settle deep in the nervous system, where it can cause many vague, unusual symptoms that vanish as the arsenic is slowly removed from the body.

THE CHICKEN CONNECTION

Most chicken sold in the supermarket has been fed a product called Roxsarone or similar products. It is used to kill molds, funguses and other organisms that infect chickens. Some contend that it is used less and that Tyson Chicken, McDonalds and others have banned arsenic in their chicken. However, it continues to appear in chicken, eggs and elsewhere.

THE PIG CONNECTION

Sadly, many wells are contaminated with arsenic in Iowa and other mid-Western states where pigs are raised in mass quantities. The reason is that pigs are regularly fed chicken parts that human beings will not eat. Unfortunately, this is often where the arsenic collects. The chicken sold in the marketplace is usually not toxic, but the other chicken parts can be quite toxic.

After the pigs eat them, the pigs urinate, defecate, are slaughtered and their blood and other secretions go into the ground water. Here they contaminate wells for miles around and for years. This is a very serious problem in Iowa and other mid-Western areas that needs to be addressed.

THE USDA CONNECTION

Prohibiting arsenic in the chicken feed, which would then clean up the pig feed and the water supplies in the mid-West, could occur quickly – overnight, in fact, by a decree from the US Department of Agriculture (USDA).

However, this organization, like most government welfare groups, is influenced by Tyson and other large chicken companies, who regularly influence bureaucrats and do whatever they need to do to get what they want. Thus, little has been done about arsenic in chicken feed.

What is helping far more, is the organic food movement, that will not tolerate arsenic pesticides in food. However, even here the USDA is attempting to create organic standards that are a sham. No arsenic should be allowed in chicken or the feed.