

Industrial poisons in the United States

The Macmillan Co. - Poison Control In The United States Article



Description: -

- Occupational diseases

Industrial toxicologyIndustrial poisons in the United States

-Industrial poisons in the United States

Notes: Contains bibliographies

This edition was published in 1929



Filesize: 52.26 MB

Tags: #Poison #Statistics #National #Data #2019

Industrial poisons used or produced in the manufacture of explosives

Subsequent investigations adopted an even more forceful strategy; they undertook prospective studies in which children with documented prenatal lead exposures were followed from birth.

Florida water system hack: Someone tried to poison Oldsmar city with sodium hydroxide, sheriff says

Representative poisonous plants name and distribution toxic principle toxic effects and comments Plants poisonous to eat rosary pea, or jequirity bean Abrus precatorius ; tropical regions abrin N-methyltryptophan and abric acid onset of symptoms may be delayed several hours to two days: vomiting, diarrhea, acute gastroenteritis, chills, convulsions, death from heart failure; one seed chewed may be fatal to a child aconite, or monkshood Aconitum napellus ; North America, Europe aconite and a complex of other alkaloids tingling, burning sensation in tongue, throat, skin; restlessness, respiratory distress, muscular uncoordination, vomiting, diarrhea, convulsions, possible death; an extremely poisonous plant corn cockle Agrostemma githago ; North America, Europe githagin, agostemmic acid saponins dizziness, diarrhea, respiratory distress, vomiting, headache, sharp pains in spine, coma, death; frequent ingestion of small amounts results in chronic githagism a disease, similar to lathyrism, that results in pain, burning and prickling sensations in lower extremities, and increasing paralysis ; milled seeds may be found in wheat flour locoweed Astragalus species ; Northern Hemisphere locoine dullness, weakness, irregular behaviour, impaired vision, edema of eyelids, loss of muscular control, loss of appetite, emaciation, starvation, death in sheep, horses, and cattle belladonna Atropa belladonna ; United States, Europe, Asia hyoscyamine, atropine, hyoscine, and a complex of other alkaloids dryness of the skin, mouth, throat; difficulty in swallowing, flushing of the face, cyanosis a bluish discoloration of skin due to insufficient oxygen , nausea, vomiting, slurred speech, coma, death; children and animals frequently poisoned by eating fruit akee Blighia sapida hypoglycin A, B sudden vomiting, drowsiness, muscular and nervous exhaustion, prostration, coma, death rape Brassica napus glycosides isothiocyanates pulmonary emphysema, respiratory distress, anemia, constipation, irritability, blindness in cattle marijuana Cannabis sativa ; United States, Mexico, tropical America cannabinol, canabidiol, and related compounds exaltation, inebriety, confusion, followed by central nervous system depression; prolonged, frequent use may produce dullness or mania; ingestion in large quantities or injection of the purified extract may produce death by cardiac depression water hemlock Cicuta maculata ; northern temperate regions cicutoxin abdominal pain, nausea, vomiting, diarrhea, respiratory distress, hypersalivation, convulsions, death; among the most poisonous plants poison hemlock Conium maculatum ; temperate United States, South America, northern Africa, Asia coniine, conhydrine, N-methyleconiine, coniceine, and other alkaloids muscular weakness, paralysis of extremities, blindness, respiratory paralysis, death; responsible for many human fatalities; leaves most toxic when plant is flowering purging croton Croton tiglium ; Asia, Pacific Islands, Africa croton, croton resin, ricinine vomiting, violent purging, collapse, death; croton oil is also a skin irritant, causing reddening, swelling, and pustules daphne Daphne mezereum ; temperate regions

glycoside involving aglycone dihydroxycoumarin vomiting, burning sensation of the mouth, ulceration of the oral mucosa, diarrhea, stupor, weakness, convulsions, and death jimsonweed or thornapple *Datura stramonium*; temperate and tropical regions hyoscine, hyoscyamine, atropine headache, nausea, vomiting, dizziness, thirst, dry and burning sensation in skin, mental confusion, mania, loss of memory, convulsions, death; children are often poisoned by eating seeds or sucking flowers larkspur *Delphinium* species; northern temperate regions delphinine, delphinoidine, delphisine, and other alkaloids burning and inflammation of mouth, nausea, vomiting, respiratory distress, itching, cyanosis; one of the greatest causes of death in grazing livestock dumbcane *Dieffenbachia seguine*; widely cultivated in temperate regions, tropical regions protoanemonine, calcium oxalate irritation and burning of the mouth, tongue, and lips; hypersalivation, swelling of the tongue, difficulty in swallowing and breathing foxglove *Digitalis purpurea*; Europe, North America glycosides, digitoxigenin, and others loss of appetite, nausea, vomiting, slow pulse and irregular heartbeat, diarrhea, abdominal pain, headache, fatigue, drowsiness, convulsions, death wild yam *Dioscorea hispida*; southern Asia, Pacific Islands dioscorine discomfort, then burning of the throat, giddiness, vomiting of blood, respiratory distress, drowsiness, exhaustion, paralysis of the nervous system, death; raw tubers are a frequent cause of death in the Philippines Huanuco cocaine Erythroxylon coca; tropics of both hemispheres cocaine and other alkaloids central nervous system stimulation followed by depression, numbness of tongue, paralysis of respiratory centres, cyanosis, respiratory distress, death; leaves are commonly chewed by Indians of Peru and Bolivia as a stimulant manchineel Hippomane mancinella; Florida, Central America, South America, West Indies physostigmine or a similar alkaloid plus a sapogenin fruit causes gastroenteritis, which may be fatal, and causes ulceration of intestinal tract; sap causes burning of skin, swelling and hemorrhage of the eyes; sap is used as an arrow poison black henbane *Hyoscyamus niger*; North America, Europe, Asia, Oceania hyoscyamine, hyoscine, atropine, and other alkaloids similar to belladonna poisoning caused by *Atropa belladonna*; children are poisoned by eating seeds and pods Barbados nut *Jatropha curcas*; tropics curcin burning of the throat, bloating, dizziness, vomiting, diarrhea, drowsiness, dysuria, leg cramps, violent purgative action; may be fatal to children mountain laurel *Kalmia latifolia*; North America andromedotoxin hypersalivation, tears, impaired vision, tingling of skin, dizziness, vomiting, muscular paralysis, convulsions, coma, death; children are poisoned by eating leaves grass pea *Lathyrus sativus*; North America, Europe, northern Africa, Asia beta-aminopropionitrile back pain, weakness in legs, paralysis; has caused death in children cassava *Manihot esculenta*; tropics cyanophoric glycosides nausea, respiratory distress, twitching, staggering, convulsions, coma, death chinaberry *Melia azedarach*; North America, southern Africa, Asia azadirachtin stomatitis with violent and bloody vomiting, paralysis opium poppy *Papaver somniferum*; Europe, Asia, tropics morphine, codeine, thebaine, papavarine, narcotine central nervous system depression, pinpoint pupils, depressed respiration, cyanosis, coma, death pokeberry *Phytolacca americana*; North America, Europe, southern Africa phytolaccine burning, bitterness in mouth, vomiting, purging, spasms, convulsions, death castor bean *Ricinus communis*; United States, tropics ricin, a toxalbumin burning of mouth, throat, and stomach, vomiting, diarrhea, abdominal cramps, dulled vision, convulsions, respiratory distress, paralysis, death; one to three seeds may be fatal to children black nightshade *Solanum nigrum*; North America, Europe solanine, a glycoalkaloid nausea, vomiting, abdominal pain, diarrhea, trembling, paralysis, coma, death Plants poisonous by contact euphorbia, spurge *Euphorbia* species; worldwide a complex of substances including alkaloids, glycosides, and others eye irritation, blindness, blistering of the skin, swelling around the mouth, burning of the mouth, unconsciousness, death; milky sap is used as an arrow poison spurge nettle *Jatropha urens*; North America, Europe, Asia toxin unknown contact produces instant, intense stinging and itching due to an irritating substance injected into the skin by the stinging hairs; results in a skin eruption of minute red papular small conical elevations of the skin rash, which lasts about 30 minutes; a dull purplish discoloration of the skin may remain for several weeks shiny-leaf stinging tree, tree nettle *Dendrocnide photiniphylla*; Australia 5-hydroxytryptamine and other toxic substances? I am not saying mercury is easy or good. The formula for dental amalgams has remained basically the same for the last hundred years, and there is great controversy over their safety, as more and more dentists join together to speak out about the toxic effects of dental amalgams.

Made In China

See Rowland, AS; et al. These studies demonstrated that even lead levels so low that they would have been considered insignificant just a few years earlier could reduce scores on IQ and analogous developmental tests.

Florida water system hack: Someone tried to poison Oldsmar city with sodium hydroxide, sheriff says

In 2001 it was removed from the RhoGam shot given to pregnant women with Rh blood incompatibility, although lawsuits against its manufacturer, Johnson and Johnson, are still pending. Thank you for publishing this article! And then the agriculture department was inundated from letters from people who wanted to know the right formula to improve the beautiful look of their skin. Sarah Lohman, Writer: At the turn of the century, people would buy honey and it was usually corn syrup.

American Leaders Planned Poison Gas Attack Against Japan

The following classification, which is based on their toxic effects, has been found to be useful: 1 plants that are poisonous to eat, 2 plants that are poisonous upon contact, 3 plants that produce photosensitization, and 4 plants that produce airborne allergies see Table 6. Thank You for Visiting Our Website You are exiting the Department of Labor's Web server. The fetus is also at risk of mercury intoxication if the mother receives thimerosal-containing injections while pregnant.

Industrial poisons in the United States

Given in small quantities over a period of time, arsenic produced a gradual decline in the health of the sufferer and symptoms easily attributable to natural illnesses. The best solutions are to teach them about the benefits of real, unprocessed foods grown on rich, healthy soils; environmentally friendly business practices; and healthy living in accordance with nature.

Orlando nightclub shooting The deadliest terror attack since the September 11 attacks happened on June 12, 2016, when a solitary gunman opened fire on the Pulse nightclub in Orlando, Florida. It can be spread by swallowing contaminated water from water parks, pools, splash pads, hot tubs, lakes, rivers, ponds, streams and oceans. Brown starts creating stories just to fill in the blanks.

Poison

Under a grant from the CDC, the American Association of Poison Control Centers and its member poison centers conduct automated, continuous surveillance of poison exposure cases. He actually hired a science writer, uhm, someone who is not a chemist himself, but who was very, very skilled at taking highly technical, scientific jargon-y reports and writing them in a format that a very wide array of people could understand. You can process it in Chicago and you can bring it down into New York City all through railroads at fairly low cost.

Related Books

- [Water resources publications related to the State of Nebraska.](#)
- [Sein der Sprache - Foucaults Archäologie der Moderne](#)
- [Sociology - making sense of society.](#)
- [Behaviour of a flexibly mounted cylinder in waves.](#)
- [Tārīkh o adab](#)