TOXINS IN PET BIRDS

Pet birds, being previously unexposed to the many dangers of our industrial world, are prime candidates for the ingestion/inhalation of toxins. What follows is a highlight of the most common toxins found in our homes. These will include "acute" fast acting fatal toxins and the "chronic" more long term, but still deadly types of toxins. REMEMBER: WHEN CONSIDERING IF A PRODUCT MIGHT BE TOXIC OR NOT, ENVISION "CLEAN LIVING". Birds DO NOT know what is safe!

FATTY DIET

Although most people do not think of "fats" as toxins, they can be when consumed in excess over the long term. Numerous studies in humans have shown the relationship between high fat intake and heart disease, liver malfunction, and endocrine problems (i.e. diabetes, pancreatitis). It is true birds need more calories than mammals based on body weight, but 30-50% should be high quality carbohydrates. Excess fat the body cannot utilize is either stored in the millions of liver cells or recirculated in the bloodstream (Lipemia). Chronic over-ingestion of low-density fats overloads the liver. The liver gradually degenerates and becomes unable to perform its many important body functions. Symptoms of the eventual liver failure can be very acute with the only symptoms being death or severe weakness, paralysis, or seizures. "Hepatic Lipidosis", meaning Fatty Liver, is a common presentation in birds as young as three years of age and should be avoided to extend the life of all pet birds. Excess circulating fat can also create fatty tumors which carry a high blood volume, taxing the circulatory system and which, if traumatized, can bleed profusely. This condition is common in budgies, cockatiels, amazons, macaws, and some species of cockatoos. Atherosclerosis (blocking of vessels) also exists in birds with the associated heart maladies and circulatory problems associated with it. The BIRD Clinic has confirmed this condition in several species upon necropsy. New research by Dr. Nemetz using blood triglycerides as a marker can help diagnose this problem much earlier than in the past and can be used as a monitoring tool in the goal of avoiding the long term effects of chronic lipemia.

ALCOHOL

This includes hard liquor, wine, and beer. Alcohol is very destructive to the liver. With a bird's high metabolic rate and the ability to ingest a much higher volume compared to its body weight, liver failure occurs in a VERY short period of time. Yes, birds like the taste of beer, but the outcome is not good.

TOBACCO PRODUCTS

This includes cigarettes, cigars, chewing tobacco, marijuana, etc. Both the product itself and the smoke can be deadly to birds. Chronic sinusitis, lung disease, allergic dermatitis (feather picking), heart disease and liver pathologies have all been confirmed in birds housed with smokers. Tobacco residues on one’s hands can even be transferred to the bird’s feathers during petting and later be ingested during the normal daily preening behaviors. The BIRD Clinic has seen cases where toxicity has occurred in less than one year from exposure. Birds are migratory animals with a very efficient respiratory system. In any given
breath a bird can extract 70% MORE air particulate than a human. This fact, in addition to a bird’s increased respiratory rate, makes birds very susceptible to any airborne toxin.

**AVOCADOS**

Rumors about this fruit had been around for many years. In 1989, a research group performed a study to better define avocado’s toxic role. Their findings demonstrated that this fruit is INDEED TOXIC to birds. Budgerigars were most susceptible with 6 out of 8 birds dying within 47 hours after the ingestion of one drop from a 1:10 dilution mixture. Avocados had already been shown to be toxic to cattle, goats, horses, rabbits, and mice. The toxic component has not yet been identified, but The BIRD Clinic’s recommendation is to NOT feed any part of the fruit or tree to your animals. The toxicity is unpredictable. Death is caused by kidney failure and there is no antidote except intravenous fluid dilution and supportive care. The BIRD Clinic has only saved two birds from ingestion of this fruit.

**CAFFEINE AND DERIVATIVES**

Chocolate, soda pop, cocoa, coffee, and tea containing caffeine and/or its structurally similar compounds tend to affect the body muscles including the heart with signs such as vomiting, restlessness or hyperactivity with more severe signs of a drunken-like appearance, muscle tremors, cyanosis, seizures and possibly death from cardiac or respiratory collapse. This toxic group is dose related, so just because your animal ingested one of these products and did not appear to show any of the above symptoms, does not mean it could not be more serious the next time. Again, the only treatment is supportive with a questionable prognosis.

**LEAD or “PLUMBISM”**

The toxicity of lead is well documented. Sources include lead-based paints, lead shot, solder, birds toys (containing lead weights), linoleum, costume jewelry, ceramics, curtain weights, stained glass windows, tiffany lamps, glitter from trendy clothes, Christmas ornaments and foil from the top of wine bottles. Very small amounts (< 1mm) are sufficient to create toxicity. Lead adversely affects all body systems. South American species, particularly amazons and macaws, are acutely sensitive to lead poisoning. Signs usually show up several days after ingestion, but proceed rapidly and can lead to death within 48 hours. Symptoms can be vague, but usually have a sudden onset, with one day the bird acting fine and the next day demonstrating weakness, anorexia (not eating), or other neurological symptoms. If a bird suddenly regurgitates and becomes listless, one should seek veterinary attention immediately and request a radiographic evaluation. Time is critical once symptoms manifest themselves. Antidotes are available to control the symptoms, and then further medical or surgical therapy can be undertaken. A new, very serious, problem that has arisen in the last few years is the ingestion of lead based Swarovski crystals. These are used for many decorative purposes including today’s cell phones. These crystals do not release lead into the blood stream so blood lead tests will not indicate a toxic condition. Only radiographs (x-rays) can find these very characteristically shaped crystals. Birds can die very quickly from internal hemorrhaging. Surgical intervention, once the crystals are identified, is the bird’s only chance for survival.
ZINC

Zinc poisoning has become more and more common in pet bird medicine and is often under-diagnosed. Because so many products contain zinc as a component, clinical symptoms are quite variable dependent on quantity ingested, concentration of zinc, and species of bird. In 2003 alone The BIRD Clinic diagnosed over 30 cases of zinc poisoning with symptoms ranging from regurgitation, lameness, mental aberrations, marked depression and sometimes death. History of ingestion has ranged from only a few days to chronic low-grade exposure over years. If your bird is a heavy chewer, replace all galvanized hardware with stainless steel as a precaution. A little prevention could save your bird’s life. Cockatoo species seem most capable of chipping off metal objects and ingesting them.

Common sources of zinc:
- Paint primers on powder-coated cages, especially cages produced pre-1995
- Bronze coating on metals
- Hardware to manufacturer shoes and boots (nails, clasps, key chains)
- Galvanized products (the brighter the metal, the higher the zinc level)
- Anodized aluminum windows or any anodized surface
- Costume jewelry and sequins
- All portions of metal zippers (the zipper “keys” are one of most commonly ingested items)
- Many hardware products, metal washers, bolts, screws, etc.
- Post-1982 pennies (96-98% zinc with copper coating)
- “Hot spots” in colored food pellets (The BIRD Clinic recommends natural colored products)
- Many forms of rubber products

OTHER HEAVY METALS

Various other metals are also toxic to birds. TIN: Found in aluminum foil, gum wrappers, and cans. There is no antidote. Death can occur in under 72hrs without surgical removal. COPPER: Certain toys, old pennies, designer furniture and home electrical cords. Symptoms are similar to zinc toxicosis. IRON: Found in rusted steel products. In recent years we have seen more of this and often it triggers neurologic signs, vision loss, and blood testing for heavy metals is negative. This is why radiographs are so important. One must be very careful what a bird has access to in your house. Birds should never be left unattended to roam freely. There are numerous other toxic metals. Symptoms are variable, but most commonly present with neurologic or gastrointestinal signs and often concurrent with feather picking.

TEFLON® VAPOURS

When “non-stick” cookery (Teflon®, Silverstone® etc.) is heated above a critical temperature (530°F) an invisible, odorless vapor is emitted. The irritating vapors accumulate in the lungs causing fluid production and subsequent anoxia (lack of oxygen) with the only sign often being acute death sometimes within 1-5 minutes. Birds seem to be highly sensitive to this toxin compared to other animals or humans. The critical
temperature is usually not obtained during the "normal" cooking processes, but may be reached when pans are used for searing meat or when using Teflon®-coated Chinese woks or electric skillets. Oven liners have also been the cause of death in some of our patients. To be safe, never keep your bird in/near the kitchen and be aware of which products contain Teflon®. Also bathrooms are not safe locations as some curling irons have Teflon coatings as well as fumes from hair sprays, colognes, and perfumes can be deadly (see household chemicals).

SIMPLE SUGARS

Foods like sweet rolls, danish, candy, glazed products, and even oversized portions of sweet fruits, or fruit cocktail have caused acute toxicity or death in some patients presented to The BIRD Clinic. Dr. Nemetz sees at least one case every month. The cause stems from the simple sugars causing a fermenting process in the lower bowel and a change from an aerobic (with oxygen) environment to an anaerobic (without oxygen) environment. A bacteria (Clostridium perfringens) already existing in the small intestines proliferates under anaerobic conditions then creates a toxin that can cause quick illness (<24hrs), shock and/or even death if selective antibiotic and fluid therapy is not rapidly administered. Birds unfortunately have an affinity for these sweet types of foods so BE EXTREMELY CAREFUL!

ACIDIC FOODS

A newly observed cause of toxicity in avian species is foods with a relative low pH (acidity). Examples are oranges (citrus), raspberries, granny smith tart apples, pineapple, or tomatoes. Small birds are again more susceptible since this is dose related. The symptoms are similar to sugar toxicity, however, in one case of an umbrella cockatoo, it literally vomited blood a few days after ingesting tomato. This happened several times, but luckily the cause was found and the bird is symptom free today. When ingested, acidic foods lower the pH in the crop and slow or stop the crop’s normal function as a passageway to the lower gastrointestinal (GI) tract. This leads to the absorption of "normal" toxic food by-products, causing dehydration, depression, regurgitation, shock, and sometimes death.

PLANTS

Some SAFE plants if dried include: eucalyptus, pine, oak, Manzanita, and fir. Plants TOXIC to birds include: Japanese Yew, Philodendron, Oleander, Poinsettia, Dumb Cane, Redwood, Bird of Paradise, Mistletoe, Nightshade, Ground-cherry, and the seeds/pits of apples, apricots, peaches, and cherries. (Please refer to the handout on Poisonous Plants for a more complete list).

CHEESE

There has been much debate and discussion about whether cheese is good or bad for birds. There is even controversy in the veterinary community. However, with the number of cases of extremely ill birds due to the ingestion of cheese discovered at The BIRD Clinic, we STRONGLY recommend NEVER feeding cheese products to any pet bird. The facts are; 1. Birds are lactose intolerant and this is agreed upon by all the veterinary community. 2. Most cheese is made with various gums that give it shape and texture and is
non-digestible. 3. Symptoms can be mild or unnoticed because of the small quantity ingested but still impair the health of the bird. This can lead to varying degrees of gastrointestinal inflammation and even obstructions. The reason we believe there is still a debate is because there is a poor history of the foods being fed, the overlap of symptoms with other toxic agents, and the confusion in the literature. Very few clinics in the world see as many pet birds as The BIRD Clinic sees in a year or have the technology to prove this is a very real threat to the health of birds. PLEASE DO NOT FEED CHEESE PRODUCTS and PLEASE TELL OTHERS.

HOUSEHOLD CHEMICALS

As mentioned earlier, birds are highly sensitive to airborne products. Many people still remember about miners taking a canary into the coal mines. The canary (known as a “sentinel bird”), being highly sensitive to toxic gases would expire before any workers could notice the odor and thus would alarm the miners of impending danger in time to escape the mine. Today’s birds are in danger from many household cleaners, especially those with any phenol derivatives (Pine-Sol®, Lysol®, etc.), which are extremely toxic. Also be aware of toxicity from bleach (chlorine gas), ammonia, perfumes, and ingestion of rubbing alcohol. Construction fumes (for example, the “breathing” of treated wood or new carpet) and especially the fumes from painting (even one room in the other end of the house) have led to many emergencies at The BIRD Clinic. Oil-based paints are worse than water-based paints, with the danger lasting a longer time, but again, toxicity is based on quantity of toxin, species of bird, and duration of exposure. Fragrances found in candles and many hand lotions have also caused death in birds as well as plug-in fresheners and frebreze®. When in doubt, call our clinic for specific recommendations or remove the bird from the premises and ventilate well with fans that exhaust the fumes from the house.

CONCLUSION

This is an overview of toxic compounds possibly available to your bird in our modern homes. If your bird ingests any of these products or suddenly does not seem right, contact your avian veterinarian immediately as only one day delay may make the difference between life and death!

This publication is part of The BIRD C News™ series to help educate bird owners. Produced by The BIRD Clinic Veterinary Corporation 200 S. Tustin St., Suite E. Orange, CA 92866 714-633-2910. www.thebirddclinic.com May be reproduced with permission only.

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