

poisoning often regurgitate, and lose weight. Paresis, paralysis and blindness may be present. Diagnosis is based upon clinical signs, radiographs, and blood lead levels. Lead should be considered as part of the differential diagnosis of any ill bird, especially if it is allowed to roam freely in the home. Radiographs may reveal the presence of metallic densities in the digestive tract. Not all metal densities are lead and not seeing metallic densities does not rule out lead poisoning. Some lead-containing objects such as paint chips are not radio-dense. Clinical signs can occur when lead previously sequestered in bone marrow moves into the blood. Blood lead levels may be determined. Anytime a suspicion of lead toxicity occurs, treatment should be initiated.

After the bird is stabilized, chelating agents such as CaEDTA are administered to remove lead circulating in the blood. A dramatic improvement often occurs within a short period of time in birds suffering from acute lead poisoning. Small metal fragments present in the gizzard may pass with oral administration of lubricating agents such as cellulose or peanut butter. Epsom salt combined with activated charcoal acts as a cathartic and will prevent further absorption of lead from the gastrointestinal tract. Large metallic pieces may require removal by endoscope or gastric lavage.

Seizures are controlled with valium and the bird is supported with fluids, tube feeding, and heat. Blood levels are monitored over several weeks and radiographs are taken periodically to ensure that the lead is removed.

In addition to lead, zinc intoxication is becoming increasingly more common in caged birds. Sources of zinc include galvanized wire, hardware cloth, certain washers, nuts, and snap-on fasteners, and some pennies. Signs are very similar to those in lead poisoning and fortunately the diagnosis and treatment are similar.

Chronic exposure may occur with birds exposed to fine zinc powder on the surfaces of their cages if the cages are treated with zinc coating. This powder is not radiographically visible.

The best way to prevent lead and zinc toxicity is to "birdproof" your bird's environment.



Brown-hooded Kingfisher

Halcyon albiventris

by Glen Holland, New Zealand

Usually found in pairs inhabiting riverine vegetation, but also some distance away from water in open woodland and in gardens. Their calls consist of a melodious "choo, choo, choo, choo, choo" often in the form of a duet and accompanied by the birds flitting their wings. The call is repeated rapidly when disturbed. The pair also make soft twittering calls to each other when the mate is not in sight. Males are brighter in colour than females.

Their aviary should be landscaped for an open woodland situation including a pool of water into which they can dive to bath. A few dead branches and upright tree stumps will provide ideal hunting perches. As they naturally occur in warm climates, in countries where temperatures remain below 12° C (54° F.) for extended periods, particularly if cold and wet, adequate shelter must be available. In temperatures near freezing, an additional source of heat should be provided. Brown-hooded are a woodland species and are not fishers. They will sit motionless on an exposed branch for long periods, interrupted only by the occasional bob of the head as they watch for prey below. The prey is caught in a straight glide from the perch.

They are extremely aggressive when breeding and I have had a Bee-eater knocked off my hand and killed instantly by this species. I have, however, kept them with Pied Kingfishers with no problems. This was due in part to the different food sources used by the two species, and because the Pied were too young to compete for nest sites. Brown-hooded and all

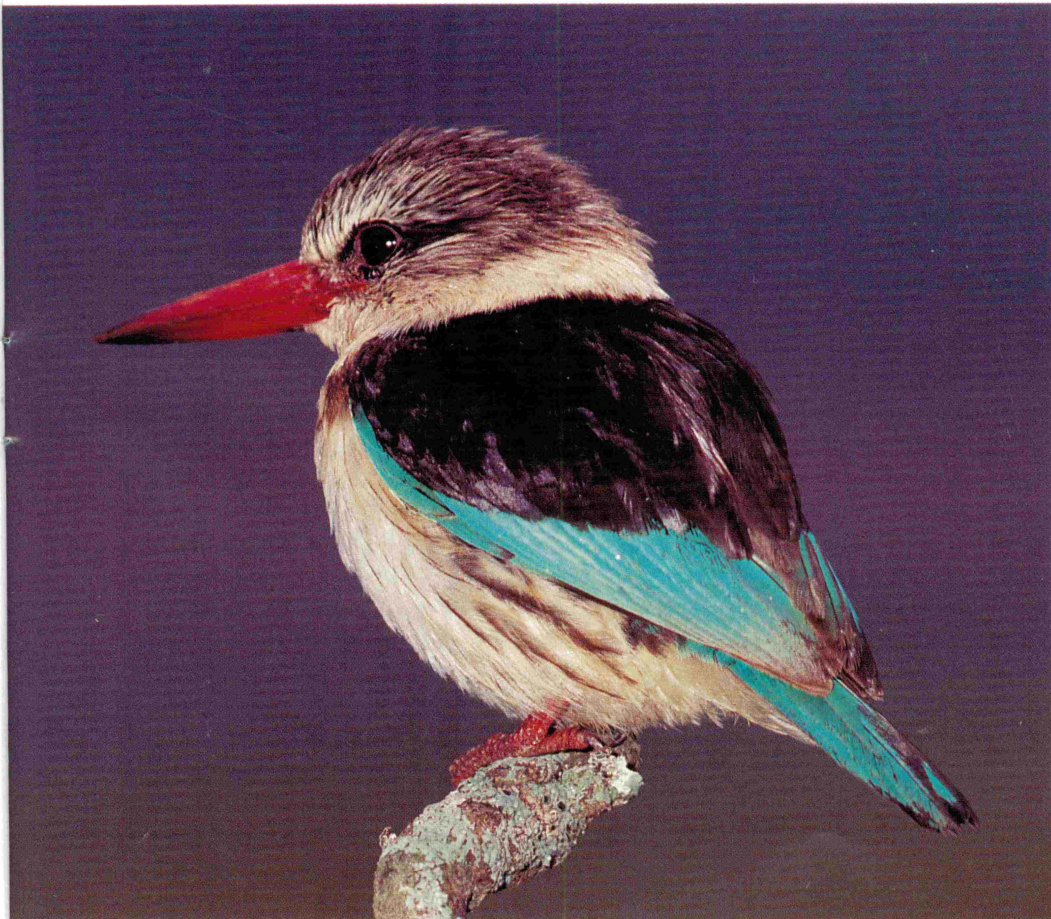
woodland kingfishers are best housed with birds of the same or a larger size than themselves for example *Tockus* hornbills, shrikes, starlings, and weavers.

Diet

They should be fed on a diet of 40% ox heart strips and 30% chicken strips with a multi-vitamin powder added to both of these once per day, and the remaining 30% of the diet consisting of live food such as mealworms, waxmoth larvae, winged termites, grasshoppers, locusts, praying mantis, millipedes, crickets, and pinkie mice. If a small fish is stuck in very shallow water they will take it and will also take small dead fish fed by hand, but they do not dive into deep water after fish. Out of the breeding season they are fed once per day but this should be increased to twice per day in the pre-breeding season period and three times per day while breeding. They will always take the livefood first and when renewing food a small quantity of substitute meat should always be left from the previous feed. All livefood (even if dead), and very often the meat strips as well, will be bashed against a branch to "kill" and pulverize them.

Breeding

A Brown-hooded pair will excavate their own nest into a sandbank. A sandbank is easily constructed by building a vertical face of boards and then piling the sand mixture up behind these. Plant the top of the bank with a shallow rooted creeping plant which will assist to hold the sand in place. Water lightly on a regular basis and after eight weeks the wooden face can



An adult Brown-hooded Kingfisher.


be removed to expose the sandbank. Unfortunately this species becomes rather aggressive during the breeding season and should be carefully observed in case they pick on any other birds. The tunnel is approximately 70 - 90 cm (27-35 inches) long with a nest chamber at one end. Both sexes incubate the 4-6 eggs. The removal of a clutch of young will stimulate the pair to produce a second clutch. The hand raised chicks must never be reintroduced into the parents aviary as they will be attacked immediately. Should successful breeding occur, the chicks must be removed when independent.

Hand Rearing

All species of woodland kingfishers can be hand raised on a diet of 50% ox heart strips dipped in commercial rearing food with a multi-vitamin and calcium supplement added once a day. The remainder of the diet should consist of insects as described under the captive diet, with the addition of pinkie mice and rats, the latter being cut in half.

Small lizards are a real treat for the chicks and are devoured whole. They are fed hourly initially and two hourly once half feathered. Warmth is supplied to the point where the chicks are two thirds feathered at which stage they will be comfortable at a room temperature of 24° C. (75° F.).

All food is fed with a forceps tweezers and they will usually take three food items per feed. Be careful when feeding the enthusiastic chicks that they do not jump forwards and damage their throat on the tweezers. The chicks are able to swallow quite large pieces of food. While their eyes are still closed the food is touched on the side of the gape, and the chick will immediately seize the food. Chicks become agitated and aggressive when food is presented, but I have not found it necessary to separate them. They are extremely vocal when hungry. The chicks are kept on sawdust, which due to their pungent droppings and regurgitated pellets of exo skeletons, fur and bones, is changed on a daily basis.

Ring Size : 4,5 mm 

Veterinarians Commercial Members

Bobbie Faust, DVM

Faust Animal Hospital, AZ, 602-482-2191

Ross Babcock, DVM

Palo Verde Animal Hospital, AZ, 602-944-9661

Hillary Frank, DVM,

North Central Animal Hospital, AZ, 602-395-9773

Edvardo Acosta, DVM

Sunset Cliffs Animal Clinic, CA, 619-224-0773
Four Corners Veterinary Hospital, CA, 510-685-0512

Alan Fudge, DVM

Avian Medical Center of Sacramento, CA
916-727-2663

Brian Speer, DVM

Oakley Veterinary & Bird Hospital, CA, 510-625-1878

Rhoda Stevenson, DVM

Exotic Bird Hospital, FL, 904-268-0204

Kitty Remington, DVM

Animalhouse Vet Services, GA, 912-243-0380

Drs. Nye, Ness, McDonald, Mori, DVMs

Midwest Bird & Exotic Hospital, IL, 708-344-8166

Ellen K. Cook, DVM, IN

Pulaski Veterinary Clinic, MD, 410-686-6310

Wendt Emerson, DVM

Mobile Veterinary Services, MA, 978-887-3836

William Sager, DVM

Littleton Animal Hospital, MA, 508-486-3101

Pulaski Vet Clinic, Baltimore, MD

David Kersting, DVM

Bird Medicine & Surgery, MO, 314-469-6661

Amory Animal Hospital, MS, 601-256-3548

Ridgewood Veterinary Hospital, NJ, 201-447-6000

Woodbridge Veterinary Group, NJ, 908-636-5520

Patrick J. Hauck, DVM

Las Vegas, NV

J.C. Adsit, DVM, NY, 518-463-0600

Bob Dalhausen, DVM, MS

Research Associates Laboratory, OH, 513-248-4700

Donn Griffith, DVM

Exotic Animal Consultants & Bird Hospital, OH
614-889-2556

Wallace Wendt, DVM

Drs. Roberts & Wendt Animal Hospital, OH
216-521-0533

Linda Wiley, DVM

Metropet Animal Hospital, OH, 219-826-1520

Bruce Puchat, DVM

Pleasant Valley Animal Hospital, PA, 610-346-7854

Lee Simpson, DVM

Kutztown Animal Hospital, PA, 610-683-5353

James F. Gaines, DVM, Chantilly, VA