PREVENTING NET CASUALTIES By Anne Shreve

Reprinted from EBBA Workshop Manual, Vol.4, 1965

All of this has been written and said before, but perhaps that was our beginners time, so if its repetition can prevent even one it will have been worth the writing.

Here, in West Virginia, bird-banders are almost as scarce as Sutton's With few experienced people available, we learn some things by arblers, and through manuals such as this. We have learned a few pedniques of our own which we found were helpful to others, especially to be memory, so we pass them on.

pedniques of Removing a Bird from the Net:

Your first solo with a badly tangled chickadee may be a trying perience (for both bander and bandee). Always remind yourself of one bing: if the bird went in, it can be backed out easily and unharmed me bander must first take the time necessary to figure out exactly how bird went into the net. Observe carefully from which side the bird matered the net, and between which trammels it went, in order to find the much of the pocket in which the bird lies. Start on the side of the net with the bird entered; part the trammels and netting loosely, and look into the pocket caused by the weight of the bird. Back the bird out the site for all methods. There are several standard procedures for removing birds, but you will find that different species and different problems will require your own improvisation.

- The original, and perhaps still the most widely used, requires the following steps:
 - 1. Find out from which side of the net the bird entered. Find the mouth of the pocket caused by the weight of the bird.
 - 2. (The tibia is the feathered part of the leg above the bare tarsus.)
 Using the left hand, grasp both tibias from behind in the following manner:
 - a. Put the index finger between the tibias.
 - Hold securely by pressing the thumb against the bird's right tioia,
 - c. and pressing the middle finger against the left tibia. This leaves the right hand free to remove net strands from the entangled legs and feet.
 - d. The first and most important step in removing net strands from legs and feet is to make certain all threads are pulled down and off tibias and thighs. (These threads are sometimes high

164

up on the thigh at the flank. Make sure all threads are up on the thigh at the Hank. Rept down below the heel joint (which is the prominent joint

- e. Untangle the toes by pulling strands gently a pencil or orange stick is helpful. (It will be noticed that if heal joint is straightened out, the bird's toes have a tendency to relax and netting is then easily removed.)
- 3. Pull the bird up and away from the net, still holding the legs by the feathered tibia, above the bare tarsus. Flick net threads from the bend of the wings, working from the underside.
- 4. When both wings are free, pull remaining loops from around the neck, working from the back of the head forward.
- B. Another popular method is very useful when the bird is positioned feet downward in the net, and not too badly tangled:
 - 1. Work from the side of the net entered by the bird.
 - 2. Reach into the pocket and grasp the bird with the head between the index and second finger. The thumb should slide in behind the wing, under the leg and touch the breast.
 - 3. With the other hand, remove the threads from the bend of the wings, one at a time, working from the front of the wing, this time
 - 4. With the bird still held in the original position, ramove the net strands from around the neck, pulling them off in the manner of removing a T-shirt.
 - 5. Pull the bird up and away from the net, and it will free its own feet in an effort to fly.

This method, when administered with a nimble hand and a light touch, is very easy on the bird as the only firm contact is on the sides of the neck. It is also a timesaver since the bird's feet untangle themselves.

- C. A third method requires a little practice but is applicable to almost every situation.
 - 1. As always -- determine the side of the net entered.
 - 2. Grasp the left (or right) leg above the tarsus and release the bird's foot.

Release the left (or right) wing.

Release the head.

The other wing is next.

The right foot.

This procedure requires an experienced "feel" - the bird is sort of pled over and released in order of foot, wing, head, wing and foot.

A hazard with is not quite as serious as it appears to be is: tongue caught in the net.

structure of birds, especially thrushes, brown thrashers and atbirds, allows net threads to catch behind the tongue. While the bird's med is held between the index and second finger, the third and fourth digers and the thumb can hold the net near the side of the mouth, and plieve pressure on the tongue. A pencil, an orange stick, or a sharp and be manipulated with the free hand to lift the thread from bahind the cleft of the tongue. Until one becomes deft at releasing the tongue in this manner, a small pair of scissors is invaluable. Usually, clipping single thread of mesh will do the trick, and it is certainly worth the war and tear on a beginner's nerves, not to mention the bird's.

watting in less than perfect weather is only for the experienced bander. and he should have help. No novice should attempt it.

wind can blow the net to one end of the lines and strangle a caught bird.

Mrect, hot sun can kill a bird within minutes, especially if its unprotected underparts are exposed.

Do not band in the rain. A rain-soaked bird might not survive: wet hands cause body feathers to stick to the fingers and are pulled out.

Fingers may also become stiff and slow in very cold weather, allowing a bird to freeze before it is extricated from the net.

Of course, an improperly attended net leaves birds to hawks, house cats, foxes and other predators that are quick to notice a struggling bird. A beginner should check his nets every fifteen to twenty minutes.

when nets are furled, be sure they are secured in at least three places. One may use cord, strips of cloth, clothes pins, or pipe cleaners. A bird, perching on an unsecured, furled net, may become entangled and slip between the trammels.

Gathering cages may become infested with parasites, and fungi may thrive Gathering cages may become Intested with parallel may the on the droppings therein. Foot pox can be fatal to birds which have on the droppings therein. Four pox can be become infested. Cages should have removable papers on the bottom and should be cleaned often and exposed to the sun. An ordinary plastic mesh onion bag, or a bag made of mosquito netting is ideal for carrying mesh onion bag, or a pag made of mosquito in three divisions one or two birds per bag. A nylon laundry bag, with three divisions one or two birds per bag. A nylon raunary bag, as droppings fall through stitched vertically, can accommodate several birds; droppings fall through stitched vertically, and birds can cling to the inside with stitched vertically, can accommodate strick can cling to the inside with no danger of injuring themselves.

P. O. Box 311, St. Albans, West Virginia



CATTLE EGRET DISPERSAL STUDY By T. A. Beckett, III

Due to the widespread interest and lack of knowledge surrounding the Cattle Egret, Ardeola ibis, the author and his co-workers have banded nearly 2,000 of this species. This season 1,000 were red color banded on the left leg and an aluminum government band was applied to the right tarsus,

It is hoped that all sightings of these color banded birds will be reported whenever they are seen. All of these nestlings were banded within a radius of 15 miles of Charleston, South Carolina. There can be little doubt that a definite age for breeding will be secured from these birds and that they will spread from Canada to South America, and from Mexico into California. Past recoveries have shown this species to be great wanderers and colonizers of new areas.

That they are very adaptable is being fast proved from almost all facets of the species life cycle. From timing of nesting, utilization of used nests of other species, feeding at garbage dumps, consumption of substitute foods when pastures are not available, and last but not least, that ability to fill vacuums left by other members of the long-legged waders.

Please report all sightings to T.A.Beckett, III, Magnolia Gardens, Johns Island, South Carolina.