Tips from the Trapline

By Dexter K. Oliver

Certain species of wildlife such as wolves, coyotes, and bobcats are not readily caught in cage traps. When animals like these cause mischief or unacceptable damage to human endeavors, steel foothold traps are usually brought into play to alleviate the problem. A number of current nuisance wildlife control operators cut their teeth on the fur tracelines using these tools, but an equal or greater number of them are inexperienced with their use. These basic tips on tuning, setting, and the placement of foothold traps are for those folks.

There are, indeed, quite a variety of foothold traps to choose from, but for this time I’ll stick with a basic, double coil-spring model. There are also different sizes available. I always liked the 1.75's, which will catch and hold a variety of animals, from feral housecats to coyotes. No matter what traps you get, they will come from the factory coated with protective grease. This needs to be removed. The traps can be boiled in soapy water or immersed in a solution of lye and water to accomplish the cleaning. The next step will be to check the trap “dog”, the little arm that goes over one jaw and hooks into the pan to hold the trap open. These often have burrs on the end that should be filed down, especially on the front and top where it contacts the pan. If this isn’t done, the rap may have “creep”, which means that the pan will move downward, but will not fire crisply when a wary animal steps softly on it.

The general consensus is that when the trap is set, the pan should be level with the open jaws. I usually adjust mine so they are just a bit lower than this, which sometimes allows for a higher, and therefore surer, catch. Set each trap and see how high the pan is, then adjust it using a pair of channel locks or other stout pliers. To do this, grasp the cross frame where the dog is located with the tool and bend in towards the trap to lower the pan, or away from it to raise the pan level. Some trappers, myself included, file a small notch that’s known as a “night latch” into the base of the pan where the dog attaches. This type of extra fine tuning isn’t really necessary, but you’ll know when the pan and dog audibly click together that the pan level is just where you want it, and you could actually set the trap blindfolded. The main thing is to assure that the pan drops quickly when pressure is applied to it.

Most foothold traps today have some kind of device for adjusting how much pressure it does take to fire it. This is usually a brass bolt and nut holding the pan to the base of the trap. By tightening them you increase the pressure needed to drop the pan. Loosen them and less pressure or weight is needed. Depending on what size animal you’re after, and how many smaller, non-target animals might gain access to the trap, you’ll want to increase or decrease this setting. If you take the pair of pliers used to adjust the pan height and place them on a set trap, the pan should just hold without dropping. This will at least allow birds, squirrels, and lightweight rabbits to go over the trap without setting it off. A trap tester, measuring one quarter pound’s pressure on the pan, is available through trapping catalogs, should you really want to get specific.

Foothold traps have come a long way, partly due to wildlife research, public sentiment, and humane efficiency. In a lot of states, the only legal footholds have jaws that are either offset at least 3/16ths of an inch, have rubber pads, or have been laminated to increase the width of the jaw and decrease the pressure on an animal’s paw. They will come with a center swivel in the trap base, attached to a short length of chain. In some states a “stop-shock” spring must be attached to the chain, either in-line or across a loop in the chain. I think this is a worthwhile addition.
Message from the President

Art Smith, President, NADCA

In the last issue of The Probe, I mentioned some ideas brought up during the NADCA meeting at the Vertebrate Pest Conference in Visalia last spring. I guess I’m a creature of habit because for this issue I’m going to re-visit something else we hard in Visalia—Russ Mason’s plenary speech. Russ presented a very unique view from within the human-wildlife conflict world, a view I had not thought of myself, but will try and replicate here.

As each of us daily addresses our own particular piece of human-wildlife conflicts, we often forget to realize an overall picture. One view of the overall picture is one of opportunities. Opportunities for commercial enterprise, opportunities for the development of new techniques, opportunities for educating the public, opportunities for bringing a solution to a problem, opportunities for developing new and improved administrative procedures. Whatever the specialty, opportunities abound with human/wildlife conflicts. This is something we all share.

For instance, let’s consider raccoons and rabies. Many people like to see wildlife in their backyard, but if an animal could be carrying a disease and is on their porch, to solve their problem they may look in the yellow pages for a nuisance wildlife control company. Here is the opportunity... Continued on page 4 col. 1

CALENDAR OF UPCOMING EVENTS

September 13-16, 2004 - Bird Strike Committee - USA/Canada Meeting, Hyatt Regency, Baltimore, MD. See www.birdstrike.org or contact Richard Dolbeer, USDA Wildlife Services, 419-625-8465, e-mail: Richard.a.dolbeer@aphis.usda.gov.


Ever Wonder?

Are there any snake species that fly?

There are five different species of “flying” snakes. (All belong to the family Colubridae.) These midly venomous, tree-dwelling snakes are found in Southeast Asia. They hang from a high branch and swing themselves into the air. They then flatten their bodies by widening their many ribs and use side-to-side, S-shaped motions to keep themselves in the air. These snakes cannot fly upward but can glide for a good distance.

—Sources
http://science.howstuffworks.com/snake3.htm
http://www.flyingsnake.org/faqs/faqs.html
Trap Collecting

Rex E. Marsh, Specialist in Vertebrate Ecology Emeritus, Department of Wildlife, Fish and Conservation Biology, University of California, Davis

Trap collectors are a diverse group coming from a wide variety of backgrounds, but many, especially the older collectors of steel traps, have in common the experience of trapping fur bearers or predators when they were youngsters. Others are still engaged in trapping for fur or are nuisance wildlife control operators.

Like most collectors, those who have an interest in traps get seriously caught up in their hobby and frequently spend in excess of $800 to add a single rare antique mousetrap to their collection or $10,000 or more for a rare bear trap. Others accumulate significant collections for little money by diligently searching garage, estate and farm sales, flea markets, etc. Some collectors specialize in traps used for a particular animal, i.e. mouse, rat, mole, pocket gopher, bear, birds, etc. Some may restrict their collection to those produced by a specific manufacturer. Still others have an interest in any brand or size of leg-hold or kill trap used for taking furbearers or mammalian predators. Collectors recognize some 25 different categories of traps.

Although nostalgia may be one major reason give for supporting such a hobby, there are other wide-ranging reasons. Collectors of antique mouse or rat traps may simply take to the hobby as a result of a fascination with various patented mechanical devices having practical use and visual appeal. All collectors seem to have a great appreciation for mechanical devices with functional designs and the more intricate or novel the mechanism, the better.

Traps fill a definite need and inventors are truly problem solvers. The early steel traps, many of which were hand forged, are historical artifacts of the wilderness fur trappers, many of whom opened the way for further development, particularly in the far west. Trappers and their traps played a major roll in the country’s development, and the same is true for Canada. Traps reflect not only a way of life but also the historical significance of the fur and hide trade in early America.

Changes in trap development and manufacturing processes parallel the advances made by a young country during the industrial revolution. Trap developments, manufacturers, and manufacturing techniques have continued on this path, even to the point that many traps are outsourced today and are being manufactured in other countries for U.S. firms. This is why collecting traps and studying the developmental differences over time is so intriguing and accounts for the multitude of different manufacturer’s models. Collectors, as a rule, are simply not satisfied with having a specific trap but must know its age, inventor (patent holder), manufacturer, and any other details that make that particular example unique.

Traps and how they have changed over the years are also a reflection of the development of social conscience in how wildlife is utilized for food, fur, etc. In the early 1900s a strong movement toward wildlife conservation began and has evolved into not only conservation but also into the preservation of all wildlife by some groups. Man traps, yes, those constructed to catch that two-legged chicken thief, have long disappeared, as have the steel leg-hold traps developed to take predator hawks, deer, and wild horses. These traps, now seen only in the possession of a museum or collectors, are representative of some true relics of the past. At one time or another, trap collectors are queried by someone who is bemused by such an interest or even dismayed that one would want to collect such dreadful, inhumane devices. It is then that you talk about and display the live capture mousetrap portion of your collection.

There are many more trap collectors than one might imagine, as the North American Trap Collectors Association (NATCA) Membership directory is filled with 1,250 names of collectors from every state in the union, throughout Canada, and from 10 European countries, plus Australia. In fact, it is a British collector, David Drummond, a retired internationally recognized government researcher on the control of rats and house mice, who has published prolifically on rodent traps and surprisingly has, to date, written more on U.S. mouse traps and their history than any other individual.

The Collectors Association (NATCA) publishes a 24 to 32 page bimonthly magazine called TRAPS, as well as sponsors numerous annual trap collectors’ swap meets throughout the U.S., as well as at least one in western Canada. Both sellers and numerous annual trap collectors’ swap meets throughout the U.S., as well as at least one in western Canada. Both sellers and buyers advertise in the newsletter. You, too, can become a member by mailing the nominal fee of $25.00 per year to NATCA, P.O. Box 94, Galloway, OH 43119. Web site: www.usetraps.com/natca.

It’s never too late to start trap collecting, as old traps of many kinds are constantly being sold or traded at trap swap meets. The on-line market place, eBay, has become an excellent source of traps for both the beginner as well as long-term collectors. Common or moderately hard to find traps...
for the private operator to solve the problem, make some money, and perhaps educate the homeowner to simply put pet food inside the house and the problem may never occur again. Other people may prefer to solve the problem on their own but need a little help so look for answers through their local county or university extension office. Here is a more formalized opportunity for educating the public on solving a conflict situation.

Meanwhile, agency and university researches may be examining specific components of the raccoon-rabies relationship, investigating vaccines, delivery systems, animal population behaviors, or disease vector characters. Opportunities for increased knowledge, student degrees, and published papers. Agency managers and administrators are called to develop solutions to the raccoon-rabies issue for typically large areas, often coordinating with multiple agencies and personnel. Again, opportunity for introducing new policies or statutes enabling quick and efficient responses to the human-wildlife conflict. No matter what you do for a living, all opportunities. You have probably noticed that I am conveniently avoiding discussion on what traps, bait, how to cover overhead or insurance premiums, or equipment maintenance concerns the NWCO faces, or the presentations, media development, printing, distribution, or budgetary constraints extension specialists deal with. These are, quite frankly, details, and this article is not about details. This article is about opportunities.

Most of my waking hours over the past month have been spent addressing prairie dog control issues in South Dakota. This issue had all of the details (the “good things”) attributed to conflicts like this — irate homeowners, multiple agencies with varying responsibilities, multiple layers of state and federal regulations, unhappy preservationist groups, and lawsuits. If I had forgotten about the opportunities this project presented, I’m certain the intensity and overwhelming number of details associated with addressing each of the “good things” listed above, would have sent me over the edge. During my daily struggles, many times I brought Russ’s original presentation to mind.

So when the phone rings again, it would behoove each of us to realize, and take advantage of, an opportunity presenting itself and to not get consumed by the details. The details will take care of themselves. We need to take advantage of them as they show up on our doorsteps.

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The editor of The Probe thanks contributors to this issue: Rex Marsh, Dexter Oliver, and Art Smith

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frequently appear for sale and occasionally extremely rare traps show up. For example, must recently a very rare mouse trap was purchased on eBay for $5,201. The seller was totally unaware of what a gem of a trap he had and put it up for sale at a starting bid of $9.95; ardent collectors recognized its value and the bidding war began. The seller had purchased this trap along with two other items at a garage sale for $5.00 and realized a truly amazing profit. Sales of this magnitude are exceedingly rare, however, and a modest collection of wooden-based snap mouse traps can easily be assembled for relatively little money. A beginner without a large investment can also collect plastic or cardboard mouse traps of recent vintage. A collection of this type may pique the interest of a young collector, occupying time and helping to develop a keen eye while you peruse the items offered at yard sales and flea markets. The search and sometimes a great find represent a significant portion of the fun of collecting.

Based on the experiences of other collectors, I have yet to find anyone who has lost money when their quality trap collection was sold, regardless of the type of traps collected. Most long time collectors feel that it is a very good investment, however one can only speculate on what the future may bring. As with any type of collecting the condition of the item is very important in assembling a superior collection. For those currently involved in trapping or in the nuisance wildlife control business, it may well pay off to keep an eye out for old, odd, or unusual traps of any type, as it may be worth far more than you think. The more you know about traps the better the chance of spotting those more rare ones. The book, The Steel Trap in North America, authored by Richard Gerstell in 1985, is one of the best trap references for beginning collectors.

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From the Editor

When I first assume editorship of The Probe, I came up with the brilliant idea to incorporate a regular feature called “Ever Wonder?” I thought it would be interesting, educational, and fun (yeah, sure) to pose wildlife-related questions and provide answers. This would be especially appropriate if I could also relate the subject to some aspect of damage management.

Well...I’ve managed to come up with something for almost ever issue. I’d say some were pretty good and some were pretty lame (see the one in this issue). But all were about as tough to come up with as bird poop in a cuckoo clock. I get everything ready for an issue and then it’s, oh, no, I need an “Ever Wonder!”

So I’m asking for some help here. Either say “forget it, I’d miss it like a bellyache” or send me some materials—preferably question AND answer. And please cite your source(s).

Come on, I know there’s a wealth of important trivia out there. You can send stuff to me at: sullivan@ag.arizona.edu

Bring it on!

Larry Sullivan,
editor of The Probe
to attempt to capture an animal. There are basically two unwanted animals like a neighbor’s dog, it pays to think about these things in advance. As a grizzled trapper once told a friend of mine, “a little knowledge with steel traps can be a dangerous thing.”

Talk with any fur trapper and they will mention three basic sets: the cubby, dirt hole, and flat sets. The first set involves constructing a small, partially enclosed nook with the trap guarding the entrance. The second is a hole, dug in the earth such as a rodent would do, with a trap in front of it; and the third is simply a buried trap with a bush or a tuft of grass behind it. These all have enticements of one kind or another to bring a target animal to the trap. The visual, olfactory, or audio attractant will be placed in such a way that an animal must step on the trap in order to get close to the lure/bait/scat and urine/electronic squeaker, whatever is being used to get its attention.

Blind sets, or walk-throughs, as they are also called, rely on the animal using a certain path of travel, either a natural one like a deer trail or one contrived by the trapper. You can funnel a lot of animals onto a trap by using tree limbs, brush, or even boards. In urban and suburban settings wildlife tend to travel along buildings, fences, and walls, or where vegetation such as hedges or flower beds offer hiding places. Blind sets in such spots are effective and not apt to catch unwanted animals.

No matter which type of set is used, it must be located where the target animal, or animals, is most likely to encounter it. If a relatively small area, such as around a chicken coop or in a suburban backyard, is involved, fewer, more concentrated sets may be used. If a larger space is being impacted, like a sheep impoundment, more traps, set farther apart, may be needed. Always try and assess how and where the problem animal is gaining access to the area where it is causing damage. Then set traps accordingly.

Public sentiment about steel foothold traps, in general, is based on erroneous assumptions on how they are constructed and operated. There is no doubt, however, that these traps are a useful tool for a nuisance wildlife control operator to know about. I have worked for a number of federal and state wildlife agencies on projects involving threatened and endangered species where foothold traps had to be used. The target animals simply could not be caught in cage-style traps. As wildlife such as coyotes and wolves continue to expand their range, it is inevitable that there will be more nuisance calls about them. What’s that old Boy Scout’s motto? Be prepared.
Membership Renewal and Application Form
NATIONAL ANIMAL DAMAGE CONTROL ASSOCIATION

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