They’ll Take Their Chances

Five-lined skinks will drop their tails to improve the odds of escaping a predator. It’s one of evolution’s more remarkable bets

By Jay Ingram Photos by Robert McCaw

I have a cabin in the woods just far enough north of Toronto that there are plenty of exposed rocky areas nearby. So I share that land with a thriving population of five-lined skinks, the only Ontario lizard. They hide under flat rocks on sunny days in the summer. I once had a group of young scientists come up and sample the skinks. They found plenty.

But seriously, other than being the only lizard in Ontario (and that’s somewhat diminished by the fact that it is plentiful in the U.S.) what’s to recommend the skink? One word: autotomy — the ability to shed an appendage if under attack.

Autotomy is one of evolution’s more unexpected adaptations. It’s a dramatic form of self-defence, but it is also one that comes with serious risks. Consider: A skink is attacked from behind by a snake; the snake bites at the lizard’s tail right where it joins the body and has the tail in its mouth. The rest of the lizard flees while the snake is distracted by its grip on the wildly thrashing tail.

The skink lives another day, but it pays a price. Its mobility, especially while climbing, is compromised and its mating display might be less effective. In Canada — where skinks enjoy a relatively short summer — losing a tail late in

— if her training is successful — has been a long one. She’s been working with Egan for close to a year already. But the story goes back much further.

The original pair of Mississippi kites that arrived in Manitoba in 2014 delighted local birdwatchers when they successfully hatched a chick — Milan. But the celebration was short-lived. One day, as Milan was starting to fledge, both parents landed on their nest at the same time, causing the chick to tumble out and fall 15 metres to the ground.

Fortunately, branches helped break Milan’s fall on her way down. But that’s where the good news ended. Efforts to return her to the nest were unsuccessful, and Milan’s parents flew off. Milan was subsequently rescued and, after getting a clean bill of health from the Assiniboine Park Zoo, turned over to Wildlife Haven.

Initially, staff at the rehabilitation centre hoped to raise Milan so that she could be returned to the wild. Despite their efforts, the young bird never developed the skills she needed to survive. “She doesn’t fly very well. That’s the basic answer,” says Judy Robertson, vice-president of Wildlife Haven’s board, noting that Mississippi kites are aerial feeders. “She was eventually deemed non-releasable.... We had a conversation and decided it was certainly worth trying to train.”

The painstaking job fell to Egan, who learned about training through his years of volunteering at the centre. The process began simply by having Egan sit near Milan so that she would get used to him. Eventually, he began to give her food by hand, wearing a glove, and then started to teach her to jump up on his hand.

Over time, Milan became more and more accustomed to working with her handler. “She’s doing really good,” Egan says. “She steps up on the glove. We have a travel box for her, and she goes right in it. The main task ahead, he says, is getting her used to the sights and sounds of the larger world.

As this issue of Canadian Wildlife was going to press, Milan was preparing for her first public outing, a local event called “Raptor Roundup” held in April. If all went well, Milan is on her way to a new life as an education bird. But even if she turns out to be shy in public, she’ll have a safe home at Wildlife Haven — no matter how far that may be from her species’ true roots.

— if her training is successful — has been a long one. She’s been working with Egan for close to a year already. But the story goes back much further.

The original pair of Mississippi kites that arrived in Manitoba in 2014 delighted local birdwatchers when they successfully hatched a chick — Milan. But the celebration was short-lived. One day, as Milan was starting to fledge, both parents landed on their nest at the same time, causing the chick to tumble out and fall 15 metres to the ground.

Fortunately, branches helped break Milan’s fall on her way down. But that’s where the good news ended. Efforts to return her to the nest were unsuccessful, and Milan’s parents flew off. Milan was subsequently rescued and, after getting a clean bill of health from the Assiniboine Park Zoo, turned over to Wildlife Haven.

Initially, staff at the rehabilitation centre hoped to raise Milan so that she could be returned to the wild. Despite their efforts, the young bird never developed the skills she needed to survive. “She doesn’t fly very well. That’s the basic answer,” says Judy Robertson, vice-president of Wildlife Haven’s board, noting that Mississippi kites are aerial feeders. “She was eventually deemed non-releasable.... We had a conversation and decided it was certainly worth trying to train.”

The painstaking job fell to Egan, who learned about training through his years of volunteering at the centre. The process began simply by having Egan sit near Milan so that she would get used to him. Eventually, he began to give her food by hand, wearing a glove, and then started to teach her to jump up on his hand.

Over time, Milan became more and more accustomed to working with her handler. “She’s doing really good,” Egan says. “She steps up on the glove. We have a travel box for her, and she goes right in it. The main task ahead, he says, is getting her used to the sights and sounds of the larger world.

As this issue of Canadian Wildlife was going to press, Milan was preparing for her first public outing, a local event called “Raptor Roundup” held in April. If all went well, Milan is on her way to a new life as an education bird. But even if she turns out to be shy in public, she’ll have a safe home at Wildlife Haven — no matter how far that may be from her species’ true roots.

They’ll Take Their Chances

Five-lined skinks will drop their tails to improve the odds of escaping a predator. It’s one of evolution’s more remarkable bets

By Jay Ingram Photos by Robert McCaw

I have a cabin in the woods just far enough north of Toronto that there are plenty of exposed rocky areas nearby. So I share that land with a thriving population of five-lined skinks, the only Ontario lizard. They hide under flat rocks on sunny days in the summer. I once had a group of young scientists come up and sample the skinks. They found plenty.

But seriously, other than being the only lizard in Ontario (and that’s somewhat diminished by the fact that it is plentiful in the U.S.) what’s to recommend the skink? One word: autotomy — the ability to shed an appendage if under attack.

Autotomy is one of evolution’s more unexpected adaptations. It’s a dramatic form of self-defence, but it is also one that comes with serious risks. Consider: A skink is attacked from behind by a snake; the snake bites at the lizard’s tail right where it joins the body and has the tail in its mouth. The rest of the lizard flees while the snake is distracted by its grip on the wildly thrashing tail.

The skink lives another day, but it pays a price. Its mobility, especially while climbing, is compromised and its mating display might be less effective. In Canada — where skinks enjoy a relatively short summer — losing a tail late in
WIN SOME, LOSE SOME
A detachable tail can help a skink escape predators. But the loss of a tail can lower its chances of survival in the longer term.

the season may also deal a crippling blow to the animal’s fat stores, which are essential to surviving winter hibernation. (The lizards appear to be aware of the risk and have been known to return to the scene of the crime to consume what’s left of their own tails.)

Meanwhile, a skink’s tail may regenerate, but that takes a lot of time and abundant resources. So there’s a trade-off: sacrifice a tail to distract a predator, but in doing so, raise the risk of dying months later.

More interesting yet is evidence that this risk-reward system underlying autotomy shifts during the skink’s lifetime. Hatchling skinks display a bright, almost neon blue tail. They’re born with it and they actually brandish it, waving it back and forth if trapped by a hungry adult male skink or one of their many other predators.

As skinks age, however, the brilliance of the blue fades. The tails of mature adults are simple shades of brown, aptly described as resembling fallen oak leaves. But if having attention drawn to the detachable tail is so important for a young skink, and blue does that so well, why lose the blue? The answer isn’t clear. Some argue that adult skinks are not subject to the same sort of predation as young skinks and can rely on camouflage — as opposed to detachable tails — to avoid predators. In this case, dull brown stripes beat a shrouding blue every time.

By the way, you might have noticed my earlier reference to a “hungry adult male skink.” As happens in so many species, adult male skinks don’t shy away from eating the young of their own species, usually to prevent the rise of other genetic lines. There had been an idea that the blue tail might inhibit those males.

But a set of nature-red-in-tooth-and-claw experiments in cages showed that adult males chowed down on both blue-tailed and tailless hatchlings, suggesting that tail-waving inhibited no adult males — ever. Perhaps the adults are too familiar with the ruse.

So, what makes the tail of skink able to separate, anyway? A close look reveals a unique anatomy. The tail is “pre-cut,” divided up into a set of fracture points. There really isn’t a lot holding it together: the muscles of the tail fit together something like the cone-shaped paper cups at the water cooler. And like those cups, the muscles are connect-ed by nothing more than forces of adhesion. There are no actual attachment points. When the muscles around any of the pre-set fracture points contract, the vertebra breaks and the whole organ falls apart.

A separated tail keeps wriggling because of self-contained circuits of neurons, which can create unexpectedly complex movements that play an ongoing role in defence.

Take the gecko, another autotomous reptile, by way of analogy. Its tail flips back and forth at a rate of something like 250 centimetres per second after separation. It also makes occasional lunges in the air. Experiments have shown that domestic cats attacking geckos are attracted by the vigorous tail flipping. The lashing gestures, meanwhile, force snakes to spend more time subduing the tails. In both cases, the geckos gain more time to escape.

And that’s really what autotomy is about: buying time when you need it most. It’s as true for five-lined skinks as it is for geckos or any other autotomous animals. And with its mix of risk and reward, it’s a dramatic survival card to play.