# MISSOURI DEPARTMENT OF CONSERVATION

May/June 2020





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6 Eft You Only Newt ... Lizard or salamander? Missouri's only newt can pass for both.

#### **10 Beetlemania!** No other animals on Earth are more

successful than these insects.

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# We Want to Hear From You!

We'd love to know what you think about *Xplor*. Please grab an adult and share your opinions at **mdc.mo.gov/myxplor**.





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**ON THE COVER Fiery Searcher** by © Harmonia101 | Dreamstime.com

are rare visitors to Missouri but sometimes show up in May and September.

by Jim Rathert

# **GET CONTO** AND GREAT PLA(ES TO DIS(OVER NATURE

Scissor-tailed flycatcher

LOOK AND LISTEN FOR BIRDS. The free Merlin Bird ID app can help you identify them.

#### PUT ON YOUR WATER SHOES AND GO CREEKING. Wade, skip stones, and count how

many critters you see under the water, on the gravel, and in the air.

### HAVE YOU SEEN THIS FLOWER?

Baltimore oriole

Jack-in-the-pulpit blooms in the woods in May.

Marmot

American goldfinch

Blue jay

#### DEER FAWNS ARE BORN

through June. If you spot a spotted fawn, take a quick pic, and then leave it alone. Its mom will be back for it soon.

**BACKYARD CAMPING IS FUN!** Listen to the night sounds and watch for falling stars.

DISCOVER Natura

2 | XPLOR

Looking for more ways to have fun outside? Find out about Discover Nature programs in your area at **mdc.mo.gov/events**.



## DON'T KNOW? Jump to Page 20 to find out.



8 They will keep me safe from my foes ... ④ ... until I can fly on my own.

🗖 arms don't just grow crops and cattle. They also grow bees, butterflies, and all kinds of other animals. wildlife-fitiendly farm

# What Happened Here

killdeer's chicks, mom or pop will pretend to have a broken wing. The parent will thrash around and drag its wing pitifully, hoping you will follow it away from the babies.

You Kno Eastern kingbirds are named for the "crown" of orange or golden feathers on top of their heads. But this colorful patch is usually seen only when a kingbird is angry.

Into the

GOK

**XPLOR** 

Several harmless snakes slither around pastures and fields. They help farmers by eating rodents, which can become crop pests when their numbers grow too large.



Search milkweed plants carefully — especially under the leaves — and you might find monarch caterpillars. The baby butterflies munch milkweed, which contains poisonous chemicals. They store the chemicals in their bodies, which makes them poisonous to birds and other predators.

Eastern kingbird: © Herman Veenendaal / Shutterstock.com

Speckled kingsnake

Planting wildflowers along field edges attracts flower-friendly insects like bees. How many of these buzzy, hard-working insects can you find?

Long-horn

Unplanted fields are a great place to watch for **wild turkeys** and northern bobwhites. Adults visit the fields to take dust baths. Chicks come to snap up insects to eat.

eatcutte

Newly hatched **northern bobwhites** are barely bigger than a bumblebee. And even though they weigh only as much as six small paper clips, the little fluffballs can scurry around and catch insects soon after exiting their eggs.

60 k

Bumbleh

Sweat 6

**Coyotes** usually begin yapping and howling right after sunset. Although it sounds spooky, there's nothing to fear. It's how coyotes talk to each other. A coyote might howl to tell other coyotes, "I'm lonely," "Stay away," or "Let's find some rabbits to eat."

Listen

by Bonnie Chasteen

... you'd be amazed by this shape-shifting salamander's complicated life cycle!

### Red eft phase

As a landdwelling eft, the Central newt looks like a lizard. It has rough skin that is toxic to predators, but it won't hurt you.

# Also a Central newt

Central newt

Missouri has 19 kinds of salamanders. These amphibians are related to frogs and toads. Most salamanders look like a stumpy cross between a frog and a lizard.

Some kinds of salamanders are known as newts, and Missouri has only one kind — the central newt. It looks kind of like a tadpole.

Until it's an eft. And then it looks like a lizard.

Turn the page to learn how things got so complicated.



When the baby newt starts to become a land-loving red eft, it loses its external gills, leaves its watery cradle, and develops the rough, toxic skin it needs to survive on land.

For the next two or three years, the red eft hides in leaf litter, under

The central newt starts and ends its life in the water. As a baby and then again as an adult, the newt has webbed feet and a flattened, finlike tail to help it swim. Most salamanders have longer, more rounded tails and strong toes to help them dig in the dirt.

Central Newt

As summer grows hotter, the larval newts transform into efts. Why? Because the adults will eat them if they stay in the water. Singly and in groups, they crawl into the cooler, shady woods. There, they will find a cozy blanket of leaves or a nice rotten stump in which to spend the fall and winter. A few years will pass — until they get the urge to go back to the water and to their lives as newts again.

Image courtesy of Sarah Dahlinger, www.sarahdahlinger.com

Newt

(baby)

logs, or in rotten stumps. There, it eats tiny springtails and other small critters. Its red skin sends a warning to any predator that wants to eat it to *back off*! The red eft's skin is poisonous enough to kill a mouse but won't hurt humans. Eventually, the red eft gets the urge to return to the water. There, its skin softens and develops a slimy, protective coating. It also changes color from red to olive green, but the adult always keeps the bright orange spots of its eft stage. Its tail also becomes flattened and finlike again, and the toes become slightly webbed.

Adults breathe by rising to the surface for air. During winter, their thin, porous skin absorbs oxygen from the water. When it's time to start a family, the male and female newts perform an elaborate, swimmy, tale-swishing dance.

The female lays hundreds of eggs one at a time on submerged plants from May through June. Soon, tiny larvae hatch to feed and grow in the water until August.

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Newt (adults)

**Eggs** Upon hatching, a newt is about 3/4 inch long.

Eft

(actual size)



Some are mighty. Some are tiny. Some are dull. Some are shiny. Beetles are everywhere, and they come in more sizes, shapes, and colors than any other animal on the planet.

by Matt Seek

Meet the Beetles

Imagine you could stuff one of every kind of animal into a bag. For every four times you reached inside, you'd likely pull out a beetle. Biologists have named 250,000 to 400,000 kinds of these hard-shelled insects. In fact, there are more beetle species on Earth than any other animal!

They're found on every continent except Antarctica, and they live in some of the world's harshest environments: scorching deserts, drippy rainforests, wavecrashed beaches. Although most crawl on land, some even swim in the water.

Beetles eat nearly anything you can imagine — and some things you can't. Insects, plants, wood, dead animals, and even poop make it on their menu. Yuck!

> They come in a variety of sizes. The world's smallest, a featherwing beetle from Colombia, is tinier than the period at the end of this sentence. The world's

largest, the titan beetle of Brazil, can grow as long as a grown-up's hand. But you don't have to travel to South America to find fascinating beetles. An array of colors, shapes, and sizes are found here in the Show-Me State.

Turn to page 12 to take a look ...

# Seven-spotted lady beetle

# What Makes a Beetle a Beetle?

Beetles are insects, like ants, grasshoppers, and dragonflies. Most insects share the same basic body plan. For example, they don't have bones. Instead, an armorlike shell called an exoskeleton supports their weight and protects their squishy insides. Their bodies are divided into three parts: a head, a thorax, and an abdomen. And they usually have six legs, four wings, and two antennas.

So how do you tell a beetle from other insects? The easiest way is to look at its back. A beetle's front wings are thick and hard. They're called elytra (*el-ih-trah*), and they form a **straight line** — where they meet on the beetle's back. The back wings are thin and delicate. When the beetle wants to fly, it holds its elytra out of the way and flaps its back wings. When it wants to rest or walk, it folds its elytra over its back wings to protect them from harm. Fototdietrich | Dreamstime.com

### Rainbon Scarab

This beautiful beetle has an ugly — but important — job. Its antennas are good at sniffing out poop. When it finds a pile, it tunnels underneath, rolls some of the dung into balls, and lays eggs inside the balls. When the eggs hatch, the baby beetles eat the poop. Although it seems gross, without these beetles, the world would be a much stinkier place!

Tom Murray

#### Bombardier Beetle

Bombs away! A bombardier beetle has a cannon in its caboose. When threatened, it mixes up a cocktail of chemicals inside its abdomen. This causes an explosive reaction, like when you mix vinegar and baking soda. The chemicals spray out of the beetle's backside and burn any would-be attacker.

#### Giant Stag Beetle Back off! When a male stag beetle finds

Back off! When a male stag beetle finds a rotten log, he doesn't want to share it. So when two males meet, they lock their oversized jaws and try to push each other out of the way. The one who wins gets any female beetles who show up. And females get rotting wood in which to lay their eggs.

## **Fiery Searcher**

These shiny beetles are known as caterpillar killers — and for good reason. They hide under leaf litter during the day. At night, they crawl into the treetops to deliver murder and mayhem on any caterpillars they find. By eating leaf-munching pests like gypsy moths and tent caterpillars, fiery searchers keep forests healthy.

MW/Kristaschver/NaturePi MW/Kristaschver/NaturePioto Library/AlamystockPhoto

## Warty Leaf Beetle

This tiny beetle is the same size, shape, and color as caterpillar poop, which is called frass. The beetle's *frasstastic* disguise helps it hide in plain sight from birds and other predators that might try to eat it.

## Oil Beetle

Sdbower/Dreamstime.com

ust Adule Channel | Dreamstime.com

Oil beetle babies (aka larvae) wait atop flowers for bees. When one lands, the larvae scramble onto the bee and hitch a ride to the bee's nest. There, the unwelcome guests eat the bee's eggs and pollen as they grow into adult beetles. When handled, grown-up beetles release drops of oil that can blister your skin.

#### Acorn Weevil

An acorn weevil's long snout is tipped with strong jaws. Female weevils use them to drill through acorn shells so they can lay eggs inside. When the eggs hatch, baby weevils eat the acorn meat. When the acorn drops off the tree, the weevils wobble out, burrow into the soil, and spend winter underground turning into adults.

#### Calligraphy Beetle Beetles divide up nature so

Beetles divide up nature so they don't compete with each other for food and space. Take calligraphy beetles for example. These beetles are named for the fancy markings on their wing covers. There are many kinds of calligraphy beetles — each with a unique wing pattern — but most prefer to eat a particular plant.

David Cappaert, Bugudo

### American Burying Beetle

Life for an American burying beetle begins with an end. When a small animal dies, these beetles arrive. Working through the night, a male and female use their flat heads to bulldoze soil out from under the corpse. Once it's buried, the female lays eggs on top of it. When the eggs hatch, the parents chew up meat from the corpse and feed it to the baby beetles.

### Banded Net-Wing

South Statestod.com

Is this a moth? Nope. With its large wings, this firefly-sized beetle isn't a fast flyer. But it doesn't need to worry about getting eaten. The bold orange-andblack bands on its wings warn would-be predators that the beetle tastes terrible.

## Golden Tortoise Beetle

When it's angry, scared, or with a mate, this little leafmuncher can change from golden to orange or red. Scientists think the beetle changes color to trick birds into thinking it's a ladybug. Apparently, birds find golden tortoise beetles yummy, but ladybugs yucky.

Six-Spotted Tiger Beetle

For its size, this emerald-green beetle is one of the fastest animals on Earth. To catch prey, the six-spotted speedster boogies along at a blistering 125 body lengths per second. If a tiger beetle had legs as long as a human's, it could run more than 200 miles per hour!

Susan Ellis, Bugwood.or

David Cappaert, Bugwood, org

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## THE STRUGGLE TO SURVIVE ISN'T ALWAYS A FAIR FIGHT

THIS ISSUE:

> Illustrated by David Besenger

#### Venom Daggers

<u>corpion</u>

To eat, tarantulas stab their fangs into prey and then pump in venom to liquify the victim's insides.

#### Hair-rows

Tarantulas sling arrow-sharp hairs off their bellies. The barbed bristles pepper an attacker's skin and eyes.

#### **Toxic Tail**

To subdue prey or defend themselves, scorpions whip their stinger-tipped tails over their bodies and inject venom.

#### **Perceptive Pincers**

Sensitive hairs on a scorpion's pincers feel motion. If the spider zigs, the scorpion will feel when to zag.

#### AND THEVINNER IS...

Striped bark scorpions rarely grow larger than a grown-up's thumb. Missouri tarantulas are often twice that big. The spider's size could tip the odds in its favor.



# YOUR GUIDE TO ALL THE UNUSUAL UNIQUE. AND UNBELIEVABLE STUFF THAT GOES ON IN NATURE

**COTTONWOOD TREE** can produce 25 million seeds. Each seed is surrounded by a tangle of fluffy fibers. Wind blows the seeds far from the mama tree, and when millions gather on the ground, it can look like snow.

Snow in June? A large

You'd better bring a sturdy umbrella! In rare cases, tornadoes suck up schools of FISH when they swirl over lakes and rivers. The fish blow around in the clouds for a while and then fall back to Earth, sometimes many miles away.

PERIODICAL CICADAS live underground for most of their lives. They crawl to the surface in overwhelming numbers every 13 or 17 years. ANNUAL CICADAS also live underground, but some of them come to the surface every year.

## Bring the sting!

don't care. The brilliant birds love to eat bees and wasps. To avoid a stinging stomachache, they rub each bee against a branch to wipe off its stinger. TURKEY VULTURES have super sniffers that they use to find dead animals to dine on. BLACK VULTURES can't smell squat. To get food, black vultures often follow a single

often follow a single turkey vulture to a carcass and use their numbers to bully the other bird away.

# When a **COLLARED LIZARD** needs to scurry in a hurry, it stands upright and runs

on its hind legs, using its long tail for balance. The rapid reptiles can reach speeds of 15 mph — quick enough to catch prey or escape most predators.



Pushy peepers: To swallow big bites, a FROS blinks its eyes. During the blink, muscles pull the frog's huge eyeballs down into the roof of its mouth. The eyeballs squeeze food down the frog's throat. *Gulp*!



# Make a Minnow Trap

# HERE'S WHAT YOU NEED

- Two 2-liter
  - plastic bottlesUtility knife

**Hole puncher** 

Parachute cord

- Crackers or bread for bait
- A grown-up to help handle the knife

Missouri's minnows come in a rainbow of colors, yet it's hard to get a good look at them. They swim away so fast! But catch a few fish in a minnow trap, and you can look at them as long as you like.

## RULES, RULES, RULES ...

To use your minnow trap — even if you're going to release the minnows right after you look at them — you need a Missouri fishing

permit. You also have to label your trap with your name and address.

With help from a grown-up, cut off the top of a 2-liter plastic bottle. Make the cut about 6 inches down from the cap, where the bottle goes from being skinny to fat. Save the top of the bottle (the part with the cap), and recycle the rest.

- Cut off about 3 inches from the bottom of the other bottle. Save the top of the bottle (the part with the cap), and recycle the rest.
- Unscrew the cap from the piece you cut off in Step 1. Insert this piece into the bottom of the other bottle. The spouts of both bottles should point in the same direction.

4

Use a hole puncher to make a series of holes around the bottom edge of the bottles. Space the holes about 1 inch apart and 1 inch from the bottom edge of the bottles.

Thread parachute cord through all of the holes. Go up through a hole, over the edge of the bottles, back inside the bottles, and then up through the next hole. When you get all the way around to where you started, tie the two ends together and snip off the extra cord.

## HERE'S HOW TO USE THE TRAP

HERE'S WHAT YOU DO

Find a shady, quiet pool in a stream where you've seen schools of minnows. Gather a few handfuls of pebbles and drop them into the trap. These will keep it from floating away. Crumble up a cracker and drop some crumbs into the trap.

Place the trap in the water with the spout pointing downstream. You'll probably have to tilt it up so air inside can bubble out. You may need to stack rocks around the trap to hold it in place. Leave it alone for a few hours or even overnight. When you check it, be sure to lift it out of the water with the spout pointing down (so the water stays inside). Did you catch anything?

After you've gotten a good look at the minnows inside, be sure to release them. Hold the spout just above the water's surface and unscrew the cap. The water will drain out, taking the minnows with it.

There's no better way to spend a hot summer day than floating down a cool Ozark stream. But spending time on the river can turn dangerous if you don't follow a few commonsense safety rules. And we all know that nature should be cared for — not abused — so that other people can enjoy it, too.

These ornery raccoons are making a few faux pas, poor decisions, and dangerous blunders. Can you circle 13 things that you would do differently?



Baby spittlebugs are famous for hiding in what looks like foamy masses of spit. But this mass is a nest, which protects them from predators and parasites. It also keeps them cool when it's hot and moist when it's dry. To produce the foam,

the babies hang upside down on a stem and blow plant sap out their behinds. Gravity pulls the "spit" down over them. Eventually, they exit the foam as winged adults known as froghoppers. Learn more at mdc.mo.gov/field-guide.





Answers (from top left, clockwise): I. Trees don't love it when people carve things into their trunks. 2. Look before you sit. Poison ivy might make your rest break awfully itchy 3. "No Trespassing" means "Stay out!" 4. Chopping down live trees is illegal in many pisces and unwelcome in others. 5. Diving into water is dangerous (and maybe deadly) if you don't know the depth or what's underneath. 6. Pilling too much stuff in a cance is a great way to make it flip 7. Not wearing a life jacket when you're on the water is dangerous. 8. Standing up in a cance is a good way to fall out. 9. Keep a close eye on campfres, or you might burn up your sneakers — or the forest. 10. Trash goes in a trash can, not a river. 11. Raccoons can drink straight from a stream. Humans should not. 12. Always look over your shoulder before you cast. You want to hook fish, not your buddy! 13. Nature is a masterpiece all by itself. Please don't paint over it hook fish, not your buddy! 13. Nature is a masterpiece all by itself. Please don't paint over it

PASSIN



This pretty amphibian lives in southeastern Missouri, except for in the Bootheel's lowlands. It hides under rocks near streams and springs in forested areas, where it eats insects and spiders. It can also live in caves. Because it's active mainly at night, you may never see it unless it has rained recently. Then, it may come out during the day. It can escape predators by using its tail for quick jumps. Learn more at mdc.mo.gov/field-guide.