

## CONTEINTS

#### **FEATURES**

6 Warning Signs
These creatures use colors to keep predators away.

Nature's Gravediggers
American burying beetles have an interesting way of raising a family.

#### **DEPARTMENTS**

- 2 Get Out!
- **3** What Is It?
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A zebra swallowtail slips in for a sip of nectar.

by David Stonner





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#### ON THE COVER

Bumblebee on a gray-headed coneflower by Norman Murray

# SEI ONII

DON'TIMISS THE CHANCE TO DISCOVER NATURE AT THESE FUN EVENTS



Snap a great outdoor photo at MATURE **PHOTOGRAPHY** WORKSHOP, Twin Pines Conservation Education Center in Winona. May 9, 10 a.m.-2 p.m. Register at 573-325-1381.

Reel in a keeper at FISHING BASICS. Rutledge Wilson Farm Park in Springfield. May 16, 9–11 a.m. Register at 417-895-6880.



Sculpt and paint your own decoy at DUCK DECOY CARVING.

Cape Girardeau Conservation Nature Center. May 29, 6-10 p.m., and May 30,

Register at

8 a.m.-2 p.m. \$15 fee. 573-290-5218.

Plink targets at .22 RIFLE SHOOTING BASICS. Andy Dalton Shooting Range and Outdoor Education Center near Springfield. June 6, 8:30-11:30 a.m. Register at 417-742-4361.



Summer's aflutter and nature is on the move. Watch for these natural events around these dates.

#### MAYII

Jack-in-the-pulpits bloom in woods.

#### MAYIO

**Bobolink birds migrate** from Argentina, and some nest in northern Missouri.

#### **MAY 14**

Watch for lightning bugs on warm evenings.

#### MAYIS

Baby deer, called fawns, are born now through late June.

Listen for the chorus of gray treefrogs.

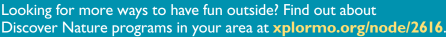
#### JUNE 2

Look for tarantulas crossing roads in southwestern Missouri.

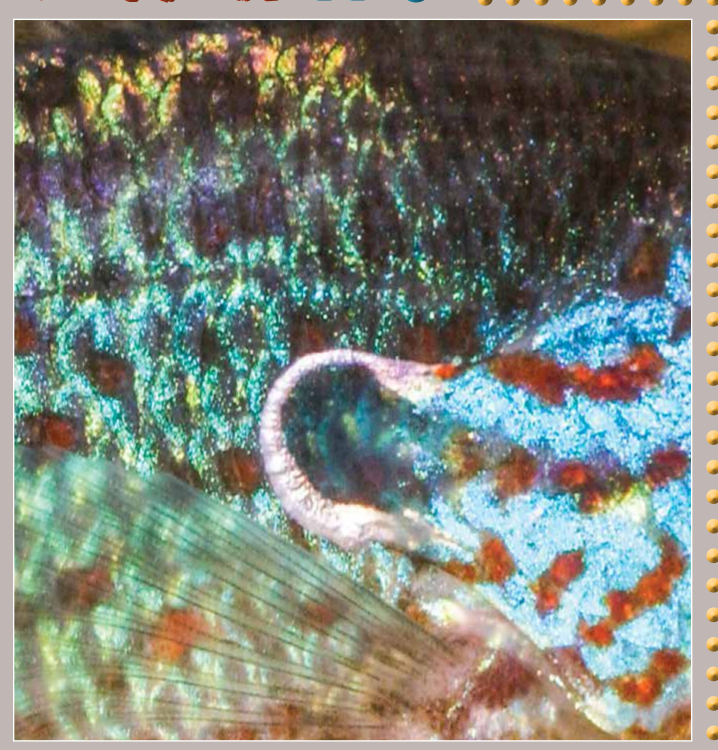


Learn bow basics at ARCHERY DAY CAMP.

August A. Busch Shooting Range and Outdoor Education Center in St. Charles. June 24 and June 25, 8:30 to noon. Register at 636-441-4554.



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



- 1 Just add water and sun, and I'm on the run.
- 2 Some say I have a big mouth.

- 3 If you're fishing for a hint, I'm fin-ominal.
- 4 The biggest I get is 4 inches long.





# Every day, colors move us. Green means Go. Red means Whoa! Nature works the same way. Many critters use warning colors to tell predators: Stop! I'm dangerous. I'm poisonous. I taste yucky. Here are some creatures that use warning colors to shout it out.

by Brett Dufur



#### **RED MEANS YUCK**

The **red milkweed beetle** is about as tasty as turnip ice cream. It's poisonous, too! Its bright red color is a warning to birds and other predators to stay away. This half-inchlong beetle gets its yuck factor from the milkweed plant, its only food source.



#### **ORANGE MEANS ICKY**

A monarch's brilliant orange wings shout to birds, "Whoa!" As caterpillars, monarchs eat only milkweed, a poisonous plant that makes the caterpillars and the adult butterflies they turn into taste icky. In addition, the monarch's body is tough and rubbery. A bird can pinch it hard enough to find out it tastes gross, and the monarch can still fly away.



#### WHITE MEANS WHOA

Goodness snakes! When alarmed, the **western cottonmouth** vibrates its tail and stretches its mouth out wide, showing the white lining. This defensive display warns predators not to come any closer.

#### YELLOW AND BLACK — STAY BACK

The yellow and black stripes on a **bumblebee** mean "warning!" Queen and worker bumblebees can deliver painful stings. Bumblebees don't go looking for a fight, though. They sting to defend their nest.







#### RED MEANS YEOW

Red means "stop," and the **red velvet ant** is no exception. When threatened, these furry insects — which are wasps, not ants — can sting. The sting is so painful, some people call velvet ants cow killers.

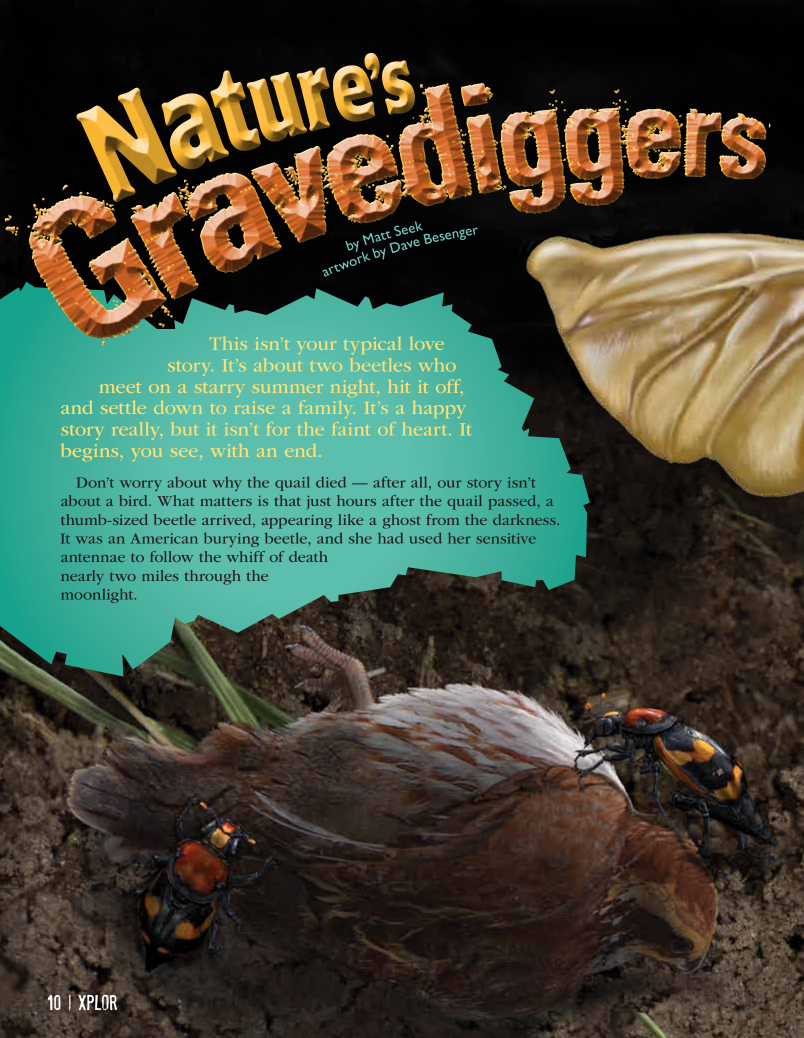
### YOU WANT A PIECE OF ME?

Who's gonna mess with this colorful caterpillar? Nobody! The hotdog-sized hickory horned devil is harmless, but what bird would be hungry enough to find out? Get too close and the devil lifts its head and swings its orange spines, like a boxer warming up for a knockout. Acting more dangerous than it really is gives this caterpillar a leg up on survival.



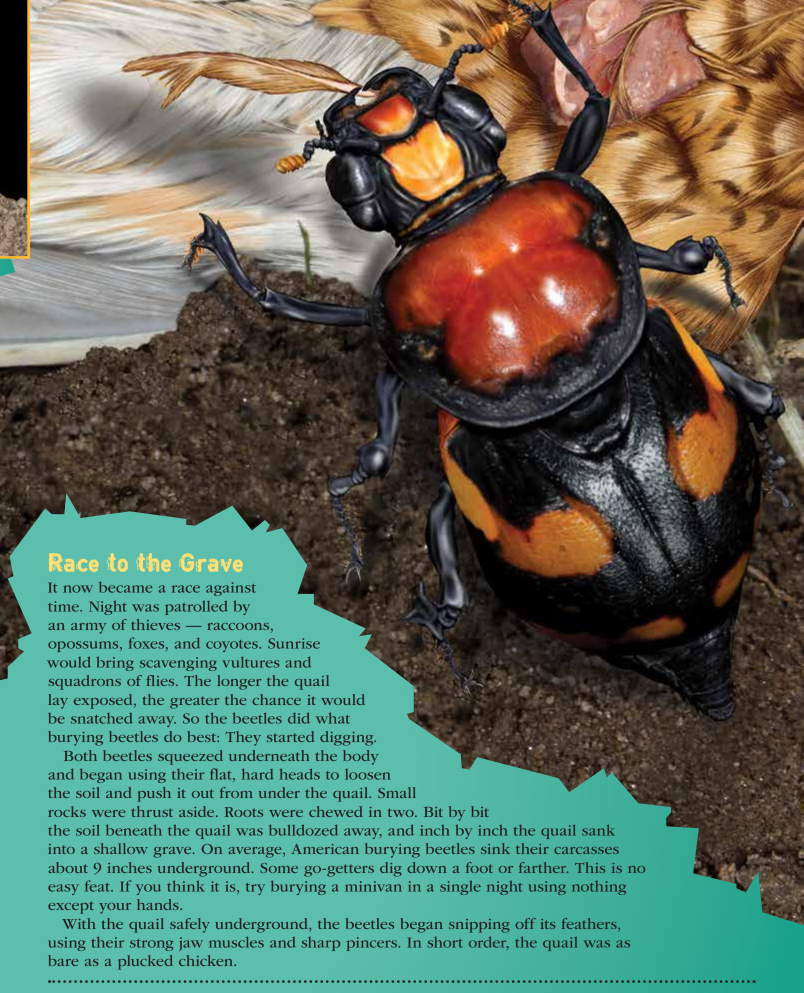
The red hourglass on the bottom of the venomous **black widow** signals "stay away!" These spiders are shy and rarely bite, but by carrying its own warning sign, the black widow has become one of the most well-known spiders in the world.













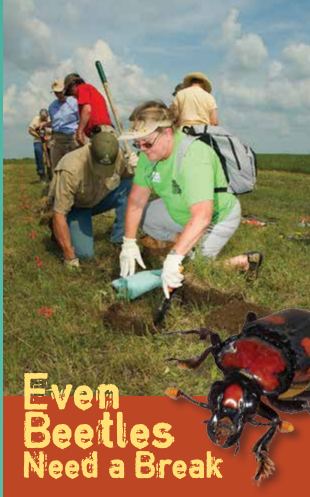
#### From Grave to Cradle

Four days later, 15 squiggly white grubs hatched. It's rare for an insect to care for its young. It's even rarer for both parents to pitch in. But burying beetles, as you might have guessed, aren't ordinary insects.

Now you may want to hold off on that sandwich for this next part. Every so often, one of the adults would make a squeaky noise by rubbing its wing covers against its abdomen. This signaled to the babies that it was mealtime. To feed the hungry youngsters, the parents ate flesh from the meatball and then, like a mother bird feeding her chicks, regurgitated (threw up) into the waiting mouths of the babies.

> Family life continued for about two weeks, until the quail was nothing but bones. Then, the adults tunneled out of the nursery and flew away. When frosts arrived, they would die. The babies burrowed farther into the soil. In late summer they would emerge as adults, snack on dead things for a few weeks, and then tunnel underground to spend winter. In spring the beetles would reappear to start a new chapter in the story of nature's tiny gravediggers.



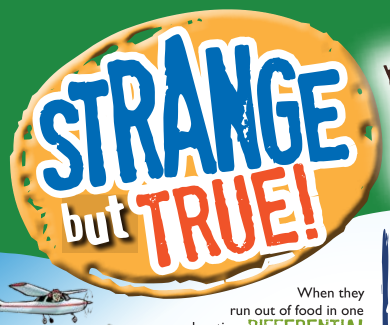


Our story had a happy ending, but the real outlook for burying beetles isn't so rosy. A hundred years ago, American burying beetles were found in 35 states, including Missouri. Today, wild populations exist in only six, and Missouri isn't one of them.

The Saint Louis Zoo, The Nature Conservancy, the U.S. Fish and Wildlife Service, and the Conservation Department are hoping to change that. Adult beetles reared at the zoo are being released at Wah'Kon-Tah Prairie, north of El Dorado Springs. Pairs of beetles, a male and female, are placed in holes containing a dead quail. Biologists cover the hole with soil and return in 10 days to see if babies were produced. The hope is that someday more than 1,000 of these interesting little gravediggers will live at Wah'Kon-Tah.

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





YOUR GUIDE TO ALL THE LIKUSUAL. UNIQUE AND UMBELIEVABLE
THAT GOES ON IN NATURE

location, DIFFERENTIAL GRASSHOPPERS may travel nearly 10 miles to search for more. Airplane pilots have spotted the hungry, wayward insects flying 1,400 feet up in the sky. Geronimo! Mama WOOD DUCKS nest in holes high up in trees. A day after hatching, her babies follow mom to the entrance of the hole and bail out. The little fluffballs can fall more than 250 feet onto hard ground without being injured.



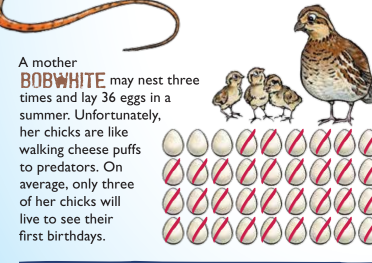
kits can spray at birth, but the blind, helpless babies have



little control over where their funk flies. By the time they're 3 months old, the kits can aim accurately and fire at will.

#### Who needs lungs? CAVE SALAMANDERS and other members of the lungless salamander family breathe through their skin. They must keep their skin moist,

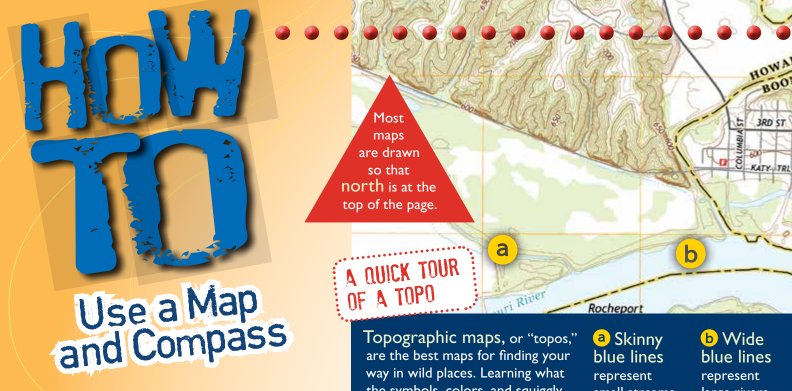
however, so the little amphibians don't stray far from damp areas.



#### **BLACK-NECKED STILTS**

have longer legs in relation to their bodies than any other bird in the world except flamingos. If you were built like a stilt, your legs would be 8 inches longer than they are now.

Male BLUEGILLS use their tail fins to sweep out saucer-shaped nests in shallow water at the edges of ponds and lakes. The bully bluegills guard their nests fiercely, chasing away fish much bigger than themselves, including bass and catfish.



hat happens when the batteries conk out on your GPS? If you know how to use a map and compass, you have nothing to worry about.

the symbols, colors, and squiggly lines mean is the first step in using a topo. To download a free map of the area you plan to explore, visit store.usgs.gov.

small streams.

large rivers.

Blue circular shapes represent ponds and lakes.

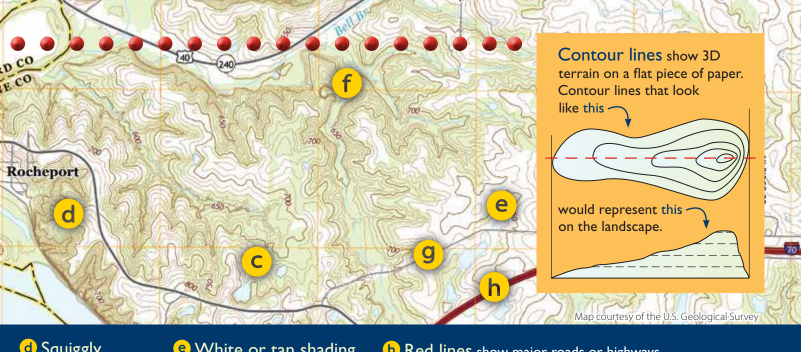
ANATOMY OF A COMPASS

10 20 30 40 50 **Baseplate Magnetic** needle Direction-oftravel arrow **Orienteering** arrow Rotating dial

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Once you're familiar with the map's symbols, you need to turn your topo so that north on the map points to north in the real world. Then you can match landmarks on the map to real ones on the landscape.

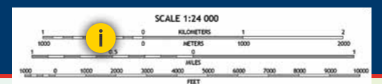
Hold the map Twist the rotating dial of your flat or place it compass so that "0" or "N" on the ground. lines up with the bottom of the direction-of-travel arrow. The orienteering arrow should now be pointing in the same direction as the direction of travel arrow.



- d Squiggly brown lines, called contour lines, show the shape of the Earth's surface. The closer the lines are to each other, the steeper the terrain.
- White or tan shading represents sparse vegetation.
- f Green shading represents thick vegetation such as forests.
- Black or gray lines show minor roads.
- h Red lines show major roads or highways.

1013

The scale shows the relationship between a measurement on the map and the actual distance on the ground.



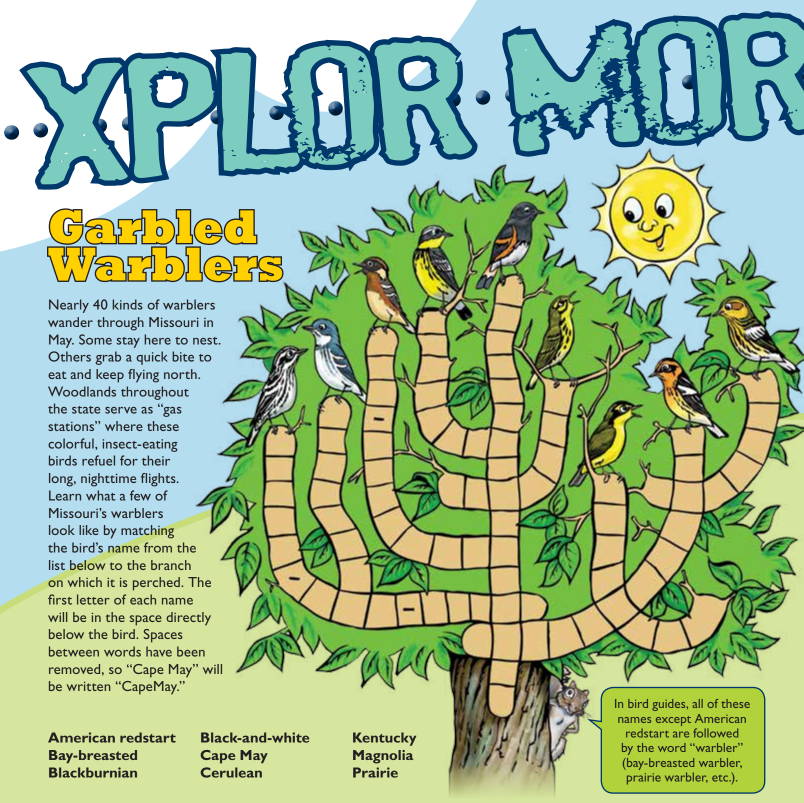
Place your compass on the map so that the long edge of the baseplate lines up with the east or west edge of the map. Make sure the direction-of-travel arrow points to the top of the map (the north side).



Turn the map and compass together until the red end of the magnetic needle is between the sides of the orienteering arrow. This is called "boxing the needle" or "putting red in the shed."

North on the map now points to magnetic north in the real world. Features on the map should closely match those on the landscape.

Line Muddy Trail





The orangespotted sunfish is a cousin of the more common longear sunfish and bluegill. This sunfish's dazzling colors and small size set it apart. After growing for

a year, it's only as big as your thumb. It's a feisty little fish, so you'll still have fun reeling one in. You might think you landed a baby fish, but you may be eye to eye with a full-grown orangespotted sunfish.





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This recently hatched fuzzball is a least bittern, still covered in downy feathers. Least bitterns are Missouri's smallest herons, measuring only a foot long when fully grown. Listen for this secretive bird's soft coo-coo-coo at dawn and dusk. Look

for them among the cattails, where they hunt for frogs, tadpoles, and insects. When spotted, a least bittern will "hide" by

freezing, squeezing in its feathers, and pointing its bill straight up.