

## Frogs Toads Turtles Take Along Guide Take Along Guides

Describes the physical characteristics and habits of a variety of rabbits, squirrels, and chipmunks.

Packed with facts and featuring two color galleries and 70 black-and-white photographs, Frogs: The Animal Answer Guide is sure to address the questions on the minds of curious naturalists.

Impartial advice about nearly 200 varieties of reptile and amphibian, including salamanders and newts, frogs and toads, tortoises and turtles, lizards, and snakes. It describes the care needs of each animal, what it eats, and more.

Friends every day Good Friends like Frog and Toad enjoy spending their days together. They fly kites, celebrate Toad's birthday, and share the shivers when one of them tells a scary story. Here are five funny stories that celebrate friendship all day, every day.

Amphibians and Reptiles in Minnesota  
Rabbits, Squirrels and Chipmunks

A Guide to Their Identification and Habits  
Fun Facts about Frogs!

Amphibians and Reptiles of the United States

**Introduces frogs, describing their body parts, habitat, diet, predators, size, life cycle, and how they differ from toads.**

**Provides detailed descriptions and illustrations of more than 150 different animals and plants.**

**A field guide with full-color photographs and area maps for the serious or amateur student.**

**Describes North American frogs, toads, turtles, salamanders, lizards, alligators and snakes**

**Snakes & Frogs & Turtles & Such**

**Days with Frog and Toad**

**Snakes, Lizards, Turtles, Frogs, Toads, and Salamanders of New Mexico**

**Sentient Beings Living Near You**

**Frogs and Toads of the Southeast**

A revised and updated guide to reptiles and amphibians in the Great Lakes region

An illustrated introduction to the natural history of frogs and toads

Describes how frogs hatch from eggs as tadpoles and gradually develop into adult frogs.

Reptiles and amphibians need special help crossing roads. This book focuses on different approaches, from tiny turtle tunnels under railroad tracks in Japan, to salamander tunnels and turtle crossing guards in the U.S., to toad tunnels in the UK, and bucket brigades for frogs and toads in France.

The Pondstown Rescue

A Non-technical Résumé of the Snakes, Lizards, Turtles, Frogs, Toads, and Salamanders of the Area

A Trillion Turtles, Frogs, Toads & Tortoises

Frogs, Toads and Turtles

Nature in the Backyard

*Some are as large as a human adult and weigh in at more than a ton, while others are so tiny they could sit on your fingernail. Some are global travelers and some live their entire lives in a single pond. Toads, frogs, turtles and tortoises can be fun and fascinating to discover. And they need your help! Hundreds of species are already extinct and many more are endangered.*

*Become a "Herp Hero" as you become more aware of these intriguing animals. A Trillion Turtles, Frogs, Toads and Tortoises is the fifth book in this popular nature series. Look for A Million Chameleons, A Billion Bugs, A Zillion Zebras and A Jillion Giraffes in both full color and "color your own" versions.*

*Although reptiles and amphibians are different classes of vertebrates, they have long been studied together in the field of herpetology. This guide provides an account of the herpetology of Montana, first providing descriptions of herpetofauna biology, habitats in Montana, field observation, and conservation and management, then moving onto species accounts of 36 salamanders, frogs, toads, turtles, lizards, and snakes occurring in the western state. Including numerous color photographs, the species accounts provide information on morphology, taxonomy and distribution, habitat and behavior, and reproduction and development. Also provided are a simplified key to aid identification, a glossary, and appendices detailing reproductive features and other information. Annotation : 2004 Book News, Inc., Portland, OR (booknews.com).*

*Describes the physical characteristics, behavior, habitat, reproduction, and defense mechanisms of turtles, lizards, snakes, alligators, crocodiles, frogs, toads, salamanders, and newts.*

*"Nature in the Backyard" was written as a photographic introduction for the author's grandchildren to the world of nature, in particular the critters living in our own backyard, nearby parks, meadows, streams, ponds, and forests. Many of the more common frogs, toads, turtles, snakes, butterflies, beetles, spiders, and others are included, complete with hi-res macro photos and details on where to find them, what they eat, and how to (or not to) handle them. Along with the photos is an article for adults on how an exposure to nature can be a life teaching in itself, an aid for children (and adults) to develop compassion and kindness toward all beings including each other.*

*What Reptile? A Buyer's Guide*

*Reptiles and Amphibians*

*Reptiles and Amphibians of the Northeastern States*

*Salamander, Frog, and Polliwog*

*The Animal Answer Guide*

Seventy-five percent of the turtle species in the United States can be found in the Southeast. In fact, the region is second only to parts of Asia in its number of native turtles. Filled with more than two hundred color photographs and written with a special focus on conservation, this guide covers forty-five species of this nonthreatening, ancient lineage of long-lived reptiles. Heavily illustrated, fact-filled descriptions of each species and its habitat comprise the heart of the book. Species accounts cover such information as descriptions of adults and hatchlings; key identifiers including size, distinctive characters and markings; land, river, pond, and wetland habitats; behaviors and activities; food and diet; reproduction; predators and defense; and conservation issues. Also included is a wealth of general information about the importance of turtle conservation and the biology, diversity, and life history of turtles. Discussed are distinguishing turtle characteristics;

differences among turtles, tortoises, and terrapins; shell structure and architecture; reproduction and longevity; turtle predators and defense mechanisms; and turtle activities such as basking, hibernation, aestivation, and seasonal movement. Useful information about the interactions of humans and turtles is also covered:

species that are likely to be commonly encountered, turtles as pets, and more. Clearly written, cleanly designed, and fun to use, the guide will promote a better understanding of the habitat needs of, and environmental challenges to, this fascinating group of animals. Features: In-depth descriptions of the forty-two native species Conservation-oriented approach More than two hundred color photographs Nearly forty distribution maps Clear descriptions of each species, including differences in the appearance of young and mature turtles "Did You Know?" sidebars of interesting turtle facts Size charts; key identifiers; and information about habitat, behavior and activity, food and feeding, reproduction, predators and defense, and conservation

Describes the physical characteristics and habitats of a variety of different frogs, toads, and turtles. Includes related activities and scrapbook pages.

Take-Along Guides turn nature walks into learning adventures! Each title features attractive, true-to-life illustrations to help children identify different species. Packed with interesting facts, fun activities, and safety tips, these guides are sure to be a hit with all your young naturalists.

A field guide introducing thirty species of snakes, salamanders, and lizards. Includes blank pages for drawings and notes.

Frogs, Toads, and Turtles

A Guide to Amphibians and Reptiles

Frogs & Toads of the World

So Cool: Frogs

Clouds, Storms, and Rainbows

Celebrate the power of friendship in these five adventurous stories starring Frog and Toad—a Caldecott Honor Book! From writing letters to going swimming, telling stories to finding lost buttons, Frog and Toad are always there for each other—just as best friends should be. Frog and Toad Are Friends is a Level Two I Can Read book, geared for kids who read on their own but still need a little help. Whether shared at home or in a classroom, the engaging stories, longer sentences, and language play of Level Two books are proven to help kids take their next steps toward reading success. The classic Frog and Toad stories by Arnold Lobel have won numerous awards and honors, including a Newbery Honor (Frog and Toad Together), a Caldecott Honor (Frog and Toad are Friends), ALA Notable Children ’s Book, Fanfare Honor List (The Horn Book),

School Library Journal Best Children ’s Book, and Library of Congress Children ’s Book.

Some are see-through! Some are poisonous! Some can leap more than 20 times their own body length! Let's face it: Frogs are . . . SO COOL! And, well, so is this book! Yep, it's true. Frogs are ribbiting. But there's more to them than meets the eye! Did you also know that each frog's call is unique to its species? Or that they absorb water through their SKIN? Jump right in and find out why frogs are the coolest creatures in the pond (and sometimes on land!) in this supercute, quippy book that will delight young readers and animal enthusiasts alike. It's the perfect quick read to get kids' brains buzzing and keep them laughing during downtime, bedtime, or anytime!

What is an amphibian? Frogs, toads, and salamanders are and are all amphibians!

Florida amphibians can be found from the wildest swamps of the Everglades to the backyards of urban Pensacola. Whether you are a professional or backyard naturalist, the book helps readers to better understand frogs, toads, and other amphibians. The book includes range maps, colour photographs, and descriptions of each amphibian.

Amphibians and Reptiles of Montana

Turtles of the Southeast

Fun with Nature

Familiar Reptiles and Amphibians

Britain's Reptiles and Amphibians

Introduces different kinds of turtles, toads, and frogs, and tells how they live

The New York Times bestselling author/illustrator Jackie Urbanovic brings us a cute and clever twist on the classic fairy tale THE FROG PRINCE. Hopper is a frog...a wild frog...a hopelessly hoppy, rambunctious frog that doesn't fit in at the pond. But he can't figure out why. Until one day when a wise turtle suggests that maybe he's not really a frog at all. Maybe he's a prince. So starts Hopper's adventure to find his princess and unlock his true royal self. Will our hero find a princess? And if he does, will his transformation be everything he had hoped for? A hilarious story

about finding your true friends and your true self. PRINCE OF A FROG is a triumphant and special read-aloud that brings a new meaning to the term: Happy (Hoppy) Endings!

Introduces the physical characteristics and habits of various types of amphibians including frogs, toads, turtles, and salamanders.

A close look at two fascinating groups of animals. Amphibians: Frogs, toads, and salamanders. Reptiles: turtles, lizards, snakes, alligators, and crocodiles.

The Hidden Life of a Toad

Prince of a Frog

Where Do Frogs Come From?

Amphibians

Amphibians and Reptiles of the Great Lakes Region, Revised Ed.

The Pondstown Rescue is an adventure story that tells of an eventful summer for the various frogs, toads, turtles, newts, and salamanders who inhabit the legendary Pondstown. See what happens when newcomers arrive in town and how they are greeted. Meet Mr. Slowly and discover how the clever Ms. Leaper, a graduate of Amphibian University, aids the other residents of Pondstown in figuring out how to turn the unfortunate turtle over when he ends up stuck on his back. Learn how the town reacts when they discover that their beloved mayor, Mr. Hopper, has been frog-napped by a mysterious "Twoleg." Follow the adventures that the amphibians and reptiles of this close-knit community encounter as they set off to trace the path the "Twoleg" took when he carried the mayor back to the wooden castle and imprisoned him in a small see-through room. However, real danger lurks for Mr. Hopper in that castle as he discovers he is not alone in being a prisoner. Another captive creature lurks nearby. See how the determined rescuers discover that they can only free their mayor by acting together.

Fun with Nature helps kids discover the incredible world in their backyards. It is a compilation of seven bestselling titles: Caterpillars, Bugs and Butterflies; Frogs, Toads and Turtles; Snakes, Salamanders and Lizards; Rabbits, Squirrels and Chipmunks; Tracks, Scats and Signs; and Trees, Leaves and Bark. This entertaining book is filled with fascinating facts and awesome activities.

Shows and describes frogs, toads, turtles, lizards, skinks, salamanders, newts, alligators, and snakes

In jaw-dropping photos, Doug Wechsler captures the life cycle of the American toad from egg to tadpole to adult. To get these images, Wechsler sat in a pond wearing waders, went out night after night in search of toads, and cut his own glass to make a home aquarium. The resulting photos reveal metamorphosis in extreme close-up as readers have never seen it before. Budding naturalists will be transfixed by this unprecedented peek into the secrets of tadpole transformation. A book that encourages observation and conservation and may start some young biologists off on their own lifelong quests to understand animals — Kirkus Reviews, starred review A fascinating look at toad development — Booklist, starred review Suitable for libraries needing to bolster their early nonfiction collections

— School Library Journal A remarkable visual chronicle of an easily overlooked creature — Bulletin of the Center for Children's Books Chicago Public Library's 2017 Best of the Best Books selection 2018 Green Earth Book Honor for Children's nonfiction

What Is an Amphibian?

Caution: Turtles and Frogs Ahead!

A Trillion Turtles, Frogs, Toads and Tortoises: Color Your Own

Turtles, Toads, and Frogs

Florida's Frogs, Toads, and Other Amphibians

Snakes on the patio, salamanders in the basement, frogs crossing the road, and turtles nesting on the shore in the land of 10,000 lakes: from the enchanted child to the curious adult, from the amateur naturalist to the dedicated conservationist, living with wildlife in Minnesota means finding amphibians and reptiles in prairies and forests and your own backyard. Amateur and professional alike will find this book a comprehensive source and a user-friendly guide, invaluable for discovering, identifying, and learning about any of the state's fifty-three amphibian and reptile species from the common American Toad to the little seen Western Ratsnake. This handbook takes readers through the steps for studying these species in the field. Including current information about designations of species in need of conservation, this reference covers the latest research and work on environmental threats and amphibian and reptile protection, such as the deformed frog phenomenon, turtle legislation, climate change, and habitat restoration. With more than 200 photographs, written descriptions, county-based maps, habitat and distribution data, life histories, and circular keys to adult and larval specimens, the book brings readers up-to-date on Minnesota's new species and changes to scientific names. Amphibians and Reptiles in Minnesota is the most complete and authoritative guide of its kind. Information in this book was partly funded by proceeds of the Minnesota Environmental and Natural Resources Trust Fund as recommended by the Legislative-Citizen Commission on Minnesota Resources.

A comprehensive, authoritative, and fun-to-read identification guide enumerates the distinguishing characteristics of frogs and toads found throughout the southeastern United States and discusses their morphology, the main groups to be found in the Southeast, their habitats and distribution, life cycles, behavior, and conservation.

This detailed guide to the reptiles and amphibians of Britain, Ireland, and the Channel Islands has been produced, with the collaboration of the Amphibian and Reptile Conservation Trust, with the aim of inspiring an increased level of interest in these exciting and fascinating animals. It is designed to help anyone who finds a lizard, snake, turtle, tortoise, terrapin, frog, toad, or newt to identify it with confidence. Stunning photography An easy-to-use approach to identification Superbly illustrated introductory sections on the biology and conservation, taxonomy, lifecycle, and behavior of each species group Profiles of the 16 native reptiles and amphibians that breed in Britain, Ireland, and the Channel Islands and the 5 marine turtles that visit Britain's seas Profiles of 7 established nonnative species and a summary of 8 more with a history of release/escape Distribution maps based on the latest available information Hints and tips on where, when, and how to watch reptiles and amphibians

Describes how to establish and maintain a semi-aquatic, aquatic, or dry-land terrarium, or a pond, for keeping snakes, eels, turtles, frogs, toads, newts, salamanders, lizards, geckos, and other reptiles and amphibians.

Frog and Toad Are Friends

A Close Look at Two Fascinating Groups of Animals. Amphibians: Frogs, Toads, and Salamanders. Reptiles: Turtles, Lizards, Snakes, Alligators, and Crocodiles - All Shown in Color

Oregon's Turtles, Toads and Frogs

Frogs

Digest for the Successful Terrarium