

## *Miles And Miles Of Reptiles: All About Reptiles (Cat In The Hat's Learning Library)*

Snakes.

The Cat in the Hat, Sally, and Dick take an undersea voyage aboard the S.S. Undersea Glubber! Traveling down from the Sunny Zone to the Dark Zone to the Trench at the bottom, Captain Cat and his crew get up close and personal with the different life forms found at each level of the ocean. Along the way, they meet sharks, jellyfish, dolphins, manatees, whales, and sea cucumbers, to name just a few!

Lyle is afraid of losing his family forever after he is taken from their New York apartment and committed to a zoo.

In this latest installment of the Cat in the Hat's Learning Library, the Cat and Co. attend the Short-Shaggy-Tail-Waggy Super Dog Show, a strictly Seussian-style event where readers learn—among other things—that dogs are mammals who vary wildly in size and shape; the difference between purebreds and mutts (who are both featured throughout); how tails help dogs to balance; that they can see better in dim light than we can; the amazing things they've been trained to do; and much, much more. Fans of the new PBS preschool science show *The Cat in the Hat Knows a Lot About That!* (which is based on the Cat in the Hat's Learning Library) won't want to miss this doggone good new addition to the series!

Explores the world of reptiles, including shared characteristics, basic information about each group, and unusual facts about individual species.

Young reptile fans will be fascinated with the explanation of how snakes find and kill their prey. Poisonous snake enthusiasts will be delighted with two pages about rattlesnakes in this simple and readable explanation of an inherently interesting subject.

The perfect journal for recording the daily needs of your favorite reptile pet. The interior log pages contain lines for up to 5 pets on each page. Awesome tool for: teaching young children responsibility when caring for pets pet sitters providing an accurate record when you're away organizing feeding/cleaning/bathroom/vet schedules with multiple reptiles and much more! Also includes a notes section every other page for additional information you would like to record, including moods, fun adventures, energy levels and activities.

A fascinating world of information is made truly accessible with these remarkable guides. Each book is split into five key sections, and text is presented as easy-to-read bullet points. Every section includes a transparent acetate sheet feature, which delves deeper into a key area through stunning cutaway visuals and detailed labels. The addition of two colour wall posters make these guides the perfect knowledge package.

[Snakes Are Hunters](#)

[All About African Wildlife](#)

[All About Butterflies](#)

[A Guide to Reptiles of the Upper Midwest](#)

[Oh, the Things You Can Do that are Good for You!](#)

[Reptile Medicine and Surgery in Clinical Practice](#)

[My Magical Easter Bunny](#)

[Better Records for a Longer Life](#)

[All About Reptiles](#)

[Awesome Animals](#)

[The Great Big Book of Snakes & Reptiles](#)

*A concise and practical quick reference guide to treating reptiles in first opinion veterinary practice Reptile Medicine and Surgery in Clinical Practice is the ideal guide for the busy veterinarian treating reptile cases. Designed as a quick reference guide, but with comprehensive coverage of all the topics needed for first opinion practice, the book presents the principles of reptile medicine and surgery. Richly illustrated chapters cover anatomy, physiology, behaviour, husbandry, reproduction, common diseases and disorders, and much more. Application in a clinical setting is emphasized throughout, including guidance on the physical examination, diagnostic testing and imaging, treatment options, and anaesthetic and surgical techniques. Practical quick-reference guide—ideal for the busy, first-opinion veterinary practitioner Richly illustrated in full colour throughout Edited by a team of highly experienced exotic animal veterinarians Useful reference for those studying for postgraduate certificates in exotic animal medicine With contributions from experts around the globe, Reptile Medicine and Surgery in Clinical Practice is a valuable reference offering a balanced international view of herpetological medicine.*

*Rhyming text describes how various reptiles camouflage themselves to protect against predators.*

*Children's Encyclopedia Ocean is packed with amazing facts about the world's oceans and beyond! Children aged 7+ will dive into this highly visual encyclopedia, which includes detailed information about coral reefs, seashores and marine life. With captivating images, fun illustrations and expert information, Children's Encyclopedia Ocean is the ultimate guide to ocean life. Children can discover how coral reefs grow, which whale can sing and what are the most famous shipwrecks found at the bottom of the ocean. Learning is encouraged through quizzes, fun cartoons and simple projects that can be done at home. This is a great ocean encyclopedia for kids aged 7+. Essential topics covered in Children's Encyclopedia Ocean: Seashore: Land meets sea, Estuaries and lagoons, and Seaside adventures Coral Reefs: Coral animals, The Great Barrier Reef, and Underwater explorers Deep Ocean: In deep water, Monsters of the deep, and Glow in the dark Whales and Dolphins: Inside whales and dolphins, Fast and sleek, and Getting together Shipwrecks: Diving discoveries, Pirate wrecks, and Shipwreck mysteries Examples of 'I don't believe it' fascinating facts: Coral reefs are very slow growers. A reef can grow about 10 centimetres a year if conditions are just right how much have you grown in the last year? The seabed of the Antarctic Ocean had some mega-sized animals. Scientists found giant spiders and worms, and fish with huge eyes and body parts that scientists described as 'dangly bits'. The sperm whale has the biggest brain in the world. It weighs about 8 kilograms - that's over five times the size of a human brain. But its large brain does not mean that it is the cleverest anima*

*This title encourages young readers to observe the wildlife hat they may encounter in their own gardens. As well as animals, there are sections on flowers and trees. Fact files for every species provide key identification tips, and are accompanied by labelled illustrations, photos and vital statistics. Introduces young readers to basic facts about health.*

*In this latest installment of the Cat in the Hat's Learning Library, the Cat takes Sally and Nick to Africa—where they meet some really big cats—and all sorts of other animals, too, including elephants, zebra, giraffe, hippos, warthogs, buffalo, baboons, side-striped jackals, spotted hyena, galagos, pythons, vipers, and six kinds of antelope! Young readers will learn how animals are either predators or prey, that elephants tend to favor one tusk over the other, how to tell the difference between a white and black rhino (both of which are grey!), that lion cubs are born covered with spots that soon disappear, and much, much more! Fans of the new PBS preschool science show The Cat in the Hat Knows a Lot About That! (which is based on The Cat in the Hat's Learning Library) won't want to miss this wild new addition to the series!*

*Cats normally don't like water, but the Cat in the Hat is no normal puss! He's fond of ponds, and in this latest Cat in the Hat's Learning Library book, he takes Sally and Dick on a trip to show them how ponds are fascinating places teeming with life. From algae to snails, leeches, insects, fish, frogs,*

*newts, turtles, ducks, swans, and more, the Cat explains how all different kinds of plants and animals make their home in and around ponds, as well as examining the difference between complete and incomplete metamorphosis and the various stages of frog development. Ideal for spring and summer reading, this is a beginning reader that will inspire kids to get outside and explore!*

*This series of volumes represents a comprehensive and integrated treatment of reproduction in vertebrates from fishes of all sorts through mammals. It is designed to provide a readable, coordinated description of reproductive basics in each group of vertebrates as well as an introduction to the latest trends in reproductive research and our understanding of reproductive events. Whereas each chapter and each volume is intended to stand alone as a review of that topic or vertebrate group, respectively, the volumes are prepared so as to provide a thorough topical treatment across the vertebrates. Terminology has been standardized across the volumes to reduce confusion where multiple names exist in the literature, and a comprehensive glossary of these terms and their alternative names is provided. A complete, essential and up to date reference for research scientists working on vertebrate hormones and reproduction - and on animals as models in human reproductive research Covers the endocrinology, neuroendocrinology, physiology, behaviour and anatomy of vertebrate reproduction Structured coverage of the major themes for all five vertebrate groups allows a consistent treatment for all Special chapters elaborate on features specific to individual vertebrate groups and to comparative aspects, similarities and differences between them*

[Why Do Snakes Slither?](#)

[The Cat in the Hat's Learning Library \(11\) - Clam-I-Am!](#)

[Rocks and Minerals](#)

[Snakes and Lizards in Your Pocket](#)

[The Reptile Club](#)

[All About Dogs](#)

[A Thousand Mile Walk to the Gulf](#)

[Kids Draw Animals](#)

[A Reptile Care Log Book](#)

[Lyle, Lyle, Crocodile](#)

[Encyclopedia of Life](#)

**With a little help from the Cat in the Hat, Sally and Dick observe a small miracle in their own backyard—the metamorphosis of an egg into a caterpillar into a chrysalis into a bright new butterfly! Along the way, beginning readers will find out how butterflies see thousands of images at once, drink nectar from flowers, avoid predators, and can be identified by size, shape, and color. Readers will also follow the amazing migration of millions of monarchs. Leaping lizards—the Cat and Co. explore the world of reptiles! The Cat in the Hat travels the globe—in his trusty crocodile car—to explore the world of reptiles: lizards, snakes, turtles, and crocodilians. Along the way, young readers learn the characteristics shared by most reptiles;**

**basic information about each group; quirky, fun facts about individual species; and much, much more. Cool creatures featured include komodo dragons, chameleons, geckos, cobras, leatherback turtles, frilled lizards—a virtual Who’s Who of the World’s Most Remarkable Reptiles. Young readers will slither in delight!**

**Get nose to nose with twenty of the fastest, strongest, stealthiest, and most poisonous reptiles you'd the planet Earth has to offer, with *Creature Files: Reptiles*. From the deadly gaboon viper—with the longest fangs in the world—to the venomous Gila monster that lurks underground, reptiles have an extraordinary assortment of survival skills. Fangs and venom aren’t these cold-blooded creatures’ only weapons: some are camouflaged to hide in plain sight, and others, like the Komodo dragon, have powerful claws for slashing prey. Still others use their awesome strength to overpower victims, like the green anaconda and its deadly squeeze or the saltwater crocodile and the 3,700 pounds of sheer force it puts into every bite! *Creature Files: Reptiles* features twenty of the world’s most extraordinary reptiles, with reptilian profiles brought to life by vivid photographs and a host of intriguing facts. Each slithering or stalking animal comes with a Fang File to give you the lowdown on how it uses its teeth to pierce, crush, poison, or munch its meals. Can you match the three replica teeth included to the reptilian mouths they belong to?**

**A boy’s school club turns into something unexpected. When Rory can’t find a school club that suits him, his parents suggest he start his own club about something he loves. Rory knows exactly what it will be: a Reptile Club! He sets up his first meeting and then he waits and waits for kids to show up. Just as he is about to give up, he hears whispering in the hallway. To his astonishment, it’s not his schoolmates who have arrived to attend the first meeting, but a crocodile, an anaconda and a gecko! A club about reptiles or for reptiles? Kids will want to sign up for this one — because it’s both!**

**From the rare and docile massasauga, which relies on camouflage to remain unnoticed, to the more familiar bullsnake, which defends itself by hissing loudly and vibrating its tail from an S-shaped striking position, to the eastern racer, often seen crawling at more than three miles an hour during daytime, snakes are beautiful animals with habits both fascinating and beneficial to humans. Their relatives the lizards, most of which are more easily seen and**

**identified, exhibit similarly fascinating behavior. This colorful addition to our series of laminated guides informs both amateur and professional herpetologists about twenty-seven species of snakes and six species of lizards in the Upper Midwest states of Minnesota, Wisconsin, Illinois, Indiana, Michigan, Ohio, South Dakota, North Dakota, Kansas, Nebraska, Iowa, and Missouri. Terry VanDeWalle provides a complete description of each species, both adult and young, as well as distinguishing characteristics for thirty-two subspecies of snakes and two subspecies of lizards: length, color, head and neck patterns, scales, and so on. Also included is information about habitat preferences: forests, wet meadows, and sand prairies, for example. Most helpful for identifying snakes and lizards in the field are his comparisons of similar species and his comprehensive key. Superb photographs by Suzanne Collins of adult and, when needed for identification, young snakes and lizards make this guide the perfect companion for hikers in all kinds of environments whenever a snake ripples across your path or a lizard darts into the underbrush.**

**Tricky trivia to challenge you and your friends Humans may be at the top of the food chain, but are you top of the class when it comes to the animal kingdom? Is a Camel a Mammal? will take your brain on safari with our wild selection of quizzes, graded by difficulty for easy reference. From the armadillo to the zebra, from the desert to the jungle, explore the planet's creatures, the creepy crawlies as well as the cute and cuddly and test your knowledge. Your family will go ape for the gorgeous graphics, while the fun quiz format will introduce you to a whole pack of jaw-dropping facts.**

**Bee hummingbirds, ostriches, flycatchers, chickadees, and bald eagles! Dick and Sally find themselves on a bird-watching tour led by the Cat in the Hat. After a quick lesson on just exactly what a bird is, they go motoring around the world to observe our fine feathered friends in their natural habitats. Time flies, and soon it's late, but the Cat saves the day by shifting his vehicle into Fine Feather All-Weather Flying Machine mode and winging Dick and Sally back home.**

**This detailed and easy-to-use guide contains striking photography of rocks and minerals from around the globe, and is designed to help readers and collectors identify specimens of these compounds, which are formed by geological processes in the earth's crust. Useful for**

**beginners and serious collectors alike, this handy volume features special color photography of specimens from the Natural History Museum in London, which holds one of the largest collections in the world. •Beautiful color photographs •Comprehensive, up-to-date information •Suitable for serious collectors and those new to the field •Special photography of unique specimens from the Natural History Museum in London**

**[Wish for a Fish](#)**

**[Miles and Miles of Reptiles](#)**

**[Alligator Tales](#)**

**[All About Pond Life](#)**

**[Miles Kelly Book of Life](#)**

**[My, Oh My--A Butterfly!](#)**

**[I Can Name 50 Trees Today!](#)**

**[Ruth Heller's how to Hide a Crocodile & Other Reptiles](#)**

**[Encyclopedia of British Wildlife](#)**

**[Would You Rather Be a Pollywog](#)**

**[Safari, So Good!](#)**

***This handy log book is great for snakes and other reptiles. Meant to be used for one snake for (most of) its lifetime, each page has room for 30 entries.***

***"I'm the Cat in the Hat and it's time that we get to go to a place that is steamy and wet!" In this delightful book, Dr. Seuss' famous Cat in the Hat explains all about the rainforest to young readers. This title and others form part of a series of books that takes an off-beat look at nature and natural sciences through a fun combination of Seussian rhymes and zany illustrations. Aimed at early readers - from four to seven year olds - the books are designed to bridge the gap between concept books written for preschoolers and more formal non fiction titles that require fluent reading skills. By presenting the facts in a lively and rhythmic manner, they provide the critical foundation upon which complex facts and ideas can eventually be built.***

***Catch the bug buzz and learn all about insects with the Cat in the Hat--a perfect gift for little scientists on Earth Day and every day! The Cat in the Hat's Learning Library is a nonfiction picture book series that introduces beginning readers ages 5-8 to important basic concepts. Find out all you ever wanted to know about insects when the Cat in the Hat and friends get an up-close view of life as a bug. Kids will learn how insects -- from the spittlebug to the honeybee to the moth -- see, smell, communicate, and pollinate, as well as sometimes pester and amaze and generally make life better for***

*us humans. Featuring beloved characters from Dr. Seuss's The Cat in the Hat, the Learning Library are unjacketed hardcover picture books that explore a range of nonfiction topics about the world we live in and include an index, glossary, and suggestions for further reading.*

*Discusses what reptiles and amphibians are and examines the characteristics and behavior of lizards, snakes, turtles, crocodiles, alligators, frogs, toads, and salamanders.*

*In early March 1867, Muir was injured while working at a wagon wheels factory: a tool he was using slipped and struck him in the eye. This accident changed the course of his life. He was confined to a darkened room for six weeks, worried he'd lost his sight forever. When he did recover, the world looked completely different and life had taken on a new meaning for him. Muir later said, "This affliction has driven me to the sweet fields. God has to nearly kill us sometimes, to teach us lessons." From that point on, he determined to "be true to myself" and follow his dream of exploring and studying plants. A Thousand Mile Walk to the Gulf recounts Muir's walk of approximately 1,000 miles (1,600 km) from Indiana to Florida. He did not follow a specific route, only going by the "wildest, leafiest, and least trodden way I could find." This journal is the earliest of Muir's writings and autobiographically bridges the period between "The Story of my Boyhood and Youth" and "My First Summer in the Sierra." John Muir (1838-1914) was a Scottish-American author and naturalist, who is traditionally considered to be the "Father of the National Parks". Born in Dunbar (East Lothian), he spent his childhood exploring the area, and that is where his love of nature first bloomed. In 1849, his family emigrated to Portage, Wisconsin for religious reasons. At 22, he joined the University of Wisconsin-Madison, from which he never graduated, as he preferred to take a multitude of different classes in the variety of subjects he was interested in, such as chemistry, botany and geology. In 1866, whilst working at an Indianapolis wagon wheel factory, he got into a serious accident and almost lost his sight. When he recovered, he decided to follow his dreams and explore nature. In September 1867, he walked from Kentucky to Florida, later describing the trip in his "A Thousand-Mile Walk to the Gulf." In 1868, he boarded a ship to Cuba, then later on sailed to New York City, from whence he travelled to California. From there, he decided to visit Yosemite, which he had long read about. He was one of the first to infer that the landscape there must have been formed by glaciers, a widely disputed theory at the time. Muir wrote countless essays, books and letters recounting his adventures out in nature, especially in the Sierra Nevada, which have been read by millions. He played a vital role in the preservation of natural areas, and the creations of Yosemite and Sequoia National Park, amongst many others.*

*Miles and Miles of Reptiles All About Reptiles Random House Books for Young Readers*

*Discover the amazing world of snakes, crocodiles, lizards, and turtles, with over 700 photographs and illustrations.*

*Get ready to grow and learn all about trees with the Cat in the Hat--a perfect gift for nature lovers on Earth Day and every day! The Cat in the Hat's Learning Library is a nonfiction picture book series that introduces beginning readers ages 5-8*

*to important basic concepts. The Cat in the Hat and friends explore some of the world's most amazing trees, teaching beginning readers how to identify different species from the shape of their crowns, leaves, lobes, seeds, bark, and fruit. Kids will learn about many trees common to North America. Featuring beloved characters from Dr. Seuss's The Cat in the Hat, the Learning Library are unjacketed hardcover picture books that explore a range of nonfiction topics about the world we live in and include an index, glossary, and suggestions for further reading.*

[All About Birds](#)

[All About Trees](#)

[Children's Encyclopedia - Ocean](#)

[All About Sea Creatures](#)

[Hormones and Reproduction of Vertebrates](#)

[My Iguana Daily Care Journal](#)

[Creature Files Reptiles](#)

[Reptiles & Amphibians](#)

[If I Ran the Dog Show](#)

[Come Face-to-Face with 20 Dangerous Reptiles](#)

*Follow the Easter Bunny on a grand springtime adventure, with a wheel to spin and tabs to pull Meet the Easter Bunny who brightens his world wherever he goes! Push, pull, spin, and slide your way through his enchanted land. On the front cover, readers can spin a wheel to animate the character, and holographic foil creates a truly egg-celent effect. With gentle rhymes, bright colors, and a bit of sparkle and shine, this novelty board book is sure to delight!*

*From the top to the bottom I think that you'll see that this pond here is lively as lively can be. Join the Cat in the Hat as he introduces beginning readers to ponds.*

*Join the Cat in the Hat and the Fish as they introduce beginning readers to the many different kinds of creatures that live in or near the sea.*

*Explores how to look at an animal, such as how it stands and walks, and provides step-by-step instructions for drawing animals from the jungle, savannah, farm, forest, and sea, as well as cartoon animals.*

*The Cat in the Hat travels the world in his crocodile car to investigate the habitats and characteristics of lizards, snakes, turtles, and unique species of reptiles, such as komodo dragons, chameleons, and frilled lizards.*

***The Miles Kelly Book of Life is a companion volume to The Miles Kelly Book of Knowledge, encompassing the breadth of life on our planet. Explore the world of Prehistoric Life, Plants, Water Life, Insects, Reptiles and Amphibians, Birds, Mammals and the Human Body. If you want to find out about voracious dinosaurs, bears that go without food for eight months, snakes that fly, ribbon-plants that strangle, worms that grow to 40 metres in length, look no further.***

***This volume takes a detailed look at awesome animals, using facts and photographs to inform readers.***

**[Snake Log Book](#)**

**[British Garden Life Handbook](#)**

**[All About Insects](#)**

**[If I Ran the Rain Forest](#)**

**[Is a Camel a Mammal?](#)**

**[Fine Feathered Friends](#)**

**[On Beyond Bugs](#)**

**[Would You Rather be a Tadpole?](#)**