

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

The Cat in the Hat goes on a hairy adventure in this leveled reader for independent readers all about—what else?—hair! It's Crazy Hair Day at Sally and Nick's school, and the kids can't pick a style to wear. Curly or straight? Long or short? It's too hard to choose—until the Cat in the Hat arrives with his Wig-o-lator—a machine that allows the kids to "try on" the hairstyles of a yak, a fur seal, and a porcupine, with comical (and educational) results! Written specifically for children learning to read on their own, this Step 3 book is based on an episode of the hit PBS Kids' TV show *The Cat in the Hat Knows a Lot About That!* Young readers will flip their wigs over it!

Now the Top-Selling leopard gecko care book for kids! Is your child begging for an unusual pet? Do the children in your class long for a tank pet that's interesting, fun and easy to care for? Little leos are cute, gentle, fun and fascinating to get to know! They don't need a lot of attention or care. Kids as young as eight or nine can learn to give good care to their pet leopard gecko, with just a bit of supervision from parents or teachers. And adults appreciate that leos are clean, quiet and hardy. This chapter book tells young readers ages 8 to 12 (or grades 3 to 7) just what it's like to have a pet leo and keep them safe, healthy and happy in your home or classroom. Readers learn: Who will love having a little leo, and why Where and how to adopt a leopard gecko What to look for to be sure you get a healthy pet What geckos eat - and what you should never, ever feed them What your gecko wants and needs in his or her new home Surprising and fascinating things that only geckos can do Answers to the questions parents, grandparents or teachers ask about having a pet gecko Ideas for what to name a pet leopard gecko If the child (or children) in your life really wants or want a pet lizard, here's the book about responsible pet care to give them first! Chapter pet lizard book for children and teens Includes 28 Color Photos Best Pets for Kids pet books for grade four and up readers Available in ebook, print and hardcover, for schools and libraries.

Audisee® eBooks with Audio combine professional narration and text highlighting for an engaging read aloud

experience! What do a sea turtle, an iguana, and a python have in common? They're all reptiles! But do you know what makes a reptile a reptile? Read Do this book to find out! Learn all about birds, insects, mammals, and other animal groups in the Meet the Animal Groups series - part of the Lightning Bolt Books™ collection. With high-energy designs, exciting photos, and fun text, Lightning Bolt Books™ bring nonfiction topics to life!

Introduces several of the ocean's species, provides profiles of creatures, from dolphins and sharks to sea otters and penguins, while sharing facts about their characteristics, diets, and habitats.

A Novel

A Thousand Mile Walk to the Gulf

Early Dry Season Burning on Trial in Kakadu and the Western Top End of the Northern Territory

All About Birds

The Yucky Reptile Alphabet Book

Do You Know about Reptiles?

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.

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!

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!

Norval the Fish is hosting a seaside talkshow for the Fish Channel—and the Cat in the Hat and Thing One and Thing Two are Cameracat and Crew! Among Norval's special guests are his old friend Clam-I-Am (a shy gal who lives in the sand and likes to spit), along with horseshoe and hermit crabs, jellyfish, sand fleas, starfish, seagulls, and miscellaneous mollusks. Seaweed, seaglass, tides, tidal pools, dunes, driftwood, and waves make cameo appearances, too. Warning: Beginning readers are apt to be swept away!

Tracking and Identifying Mammals, Birds, Reptiles, Amphibians, and Invertebrates

Access Free Miles And Miles Of Reptiles: All About Reptiles (Cat InThe Hat's Learning Library)

Miles and Miles of Reptiles

A Collection of Educational Nature Bulletins

Reptile

Hello, World! Reptiles

Better Records for a Longer Life

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

The Cat in the Hat takes readers on an out of this world reading adventure through outer space! 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. Learn about the solar system, planets, the constellations, and astronauts, and explore the wonders of space with the help of everyone's favorite Cat in the Hat! Perfect for aspiring astraunauts, or any kid who loves learning and science. The universe is a mysterious place. We are only just learning what happens in space. 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.

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.

Chill out with the Cat in the Hat as he takes Sally and Dick to visit the North and South Poles in this very cool Cat in the Hat Learning Library book! As the Cat and Co. mingle with reindeer, musk oxen, polar bears, caribou, and all sorts of penguins, they discover how the animals stay warm in freezing temperatures, why it's colder at the South Pole than at the North Pole, that one pole is located on land and the other isn't, and how scientists are studying climate change to keep both poles icy cold. Perfect for fans of the hit PBS kids TV show The Cat in the Hat Knows a Lot About That, this is a great choice for curling up with on a winter's day!

Cheetah

A Primer on Reptiles and Amphibians

Safari, So Good!

The Most Complete Reptile Reference Ever

Fine Feathered Friends

Reptile Medicine and Surgery in Clinical Practice

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.

Why is it that wildlife in the Top End began disappearing in the late 1990's? Some of Australia's best biologists have been trying to answer this question for decades. But no clear answer has yet appeared. Wildlife loss in Australia's monsoonal tropics (including Kakadu National Park) is the result of a complex range of issues, most recently topped off by the toxic Cane Toad. This book approaches the tragedy of these declines from a different angle than most, and offers a solution (at least in part), which has so far received little attention. Greg Miles suggests that much of the natural landscape between the Arnhemland border and the western Top End is not as natural as we may think. He argues that the fire regime currently employed by natural area land managers and others, is largely off target if wildlife protection is the goal.

Find out why boa constrictors swallow their meals whole, learn why gila monster's tails are so fat, and meet a lizard that is larger than most people. As young readers turn the pages of this beautifully illustrated book, they

will find that reptiles aren't really so "yucky." In fact, reptiles are among nature's most exotic and intriguing animals. Jerry Pallotta's well-researched text and Ralph Masiello's vivid illustrations will enthrall young and not-so-young readers alike.

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.

All About Reptiles

Fun Reptile Facts for Kids 9-12

There's No Place Like Space

Guenevere, Queen of the Summer Country

All About African Wildlife

The Animal Book

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

It's possible to safely see fascinating wildlife—if you know what to look for and where, and if you understand what you see—whether you are far from civilization or right in your own backyard. Wildlife of the Pacific Northwest includes illustrated descriptions for more than 180 mammals, birds, reptiles, amphibians, and invertebrates most common in Washington, Oregon, British Columbia, northern California, Idaho, and western Montana. With more than 460 photographs, hundreds of scale drawings, and more than 90 distribution maps. This book belongs in every pack and is a must-have for nature lovers of all ages and skill levels.

Access Free Miles And Miles Of Reptiles: All About Reptiles (Cat InThe Hat's Learning Library)

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.

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!

Reptile Club, The

Pocket Books

All About the Beach

Pathways of the Mind

Wildlife of the Pacific Northwest

Hand, Hand, Fingers, Thumb

Get kids thinking with this primer on sky, land, and sea animal migrations. Did you know Arctic terns migrate farther than any other animal? Gray whales can swim up to 12,000 miles during their migration journeys and Emperor penguins walk about 125 miles over ice to reach their nesting grounds. Gail Gibbons explores the many reasons why animals migrate, using direct sentences, maps, infographics, and illustrations. Featuring over 30 different species of mammals, birds, reptiles, insects, and fishes, this nonfiction picture book is perfect for aspiring zookeepers and animal-lovers. Fully vetted for accuracy by James Doherty, Curator Emeritus, The New York Zoological Society. This title is part of the *Explore the World . . . with Gail Gibbons* series, which promotes active learning, good citizenship, and student leadership. A Bank Street Best Children's Book of the Year!

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

After Little Skink loses her tail to an attacking crow, she dreams of having the tails of other animals in the forest, but none seem quite right until the day she gets a big surprise.

Learn from home and explore the world with these fun and easy board books! The latest in the hit *Hello, World!* board book series teaches toddlers all about reptiles—with easy-to-understand facts about snakes, lizards, turtles, tortoises, crocodiles and alligators. *Hello, World!* is a series designed to introduce first nonfiction concepts to babies and toddlers. Told in clear and easy terms ("Green pythons are born red or yellow. They turn green in their first year") and featuring bright, cheerful illustrations,

Access Free Miles And Miles Of Reptiles: All About Reptiles (Cat InThe Hat's Learning Library)

Hello, World! makes learning fun for young children. And each page offers helpful prompts for engaging with your child. It's a perfect way to bring science and nature into the busy world of a toddler, where learning never stops. Look for all the books in the Hello, World! series: • Solar System • Weather • Backyard Bugs • Birds • Dinosaurs • My Body • How Do Apples Grow? • Ocean Life • Moon Landing • Pets • Arctic Animals • Construction Site • Rainforest Animals • Planet Earth • Reptiles • Cars and Trucks • Music • Baby Animals • On the Farm • Garden Time • Planes and Other Flying Machines • Rocks and Minerals • Snow

Snakes Are Hunters

Little Skink's Tail

All About Our Solar System

First Big Book of the Ocean

Oral Tradition and the Internet

Rocks and Minerals

Describes the anatomical features that make the cheetah the fastest animal on land, includes fascinating facts about its habits and behavior, and compares its speed to that of other animals.

A Primer on Reptiles and Amphibians is an innovative educational resource designed to forge a connection between the reader and the creeping critters of the world. Turtles, frogs, lizards, salamanders, snakes, and crocodiles ¿ these animals evoke fear and fascination. This primer dispels myths and unlocks mysteries surrounding these diverse survivors which have mastered virtually every habitat on Earth. Tragically, these animals now face pressures of unprecedented severity, but there is still time to make a difference if more of us work together. Micha Petty is an international award-winning Master Naturalist and wildlife rehabilitator. This critically-acclaimed debut volume is a collection of Micha's interpretive writings, carefully crafted to make learning easy for everyone. These bulletins display his passion for Conservation Through Education while covering topics such as living harmoniously with wildlife, physiology, natural history, observation, and conservation. Flip to any page to be instantly introduced to new facets of reptiles, amphibians, the perils they face, and how you can join the fight to save them.

Originally published in 2006, this book was the first critical review of the effects of lizard foraging modes in 30 years.

Fun Reptile Facts For Kids 9 - 12 (Fun Animal Facts For Kids Book 4) Astonishing and just plain weird facts with explanations about one of the world's strangest family of creatures by pet author Jacquelyn Elnor Johnson. Fascinating and fun for anyone who has a lizard pet, wants one, or is just curious about these odd, ancient and mysterious animals. Fascinating book about reptiles for children intrigued by animals! This book also makes a great gift for a child, or anyone, who wants or has a reptile pet! This lively nonfiction book for kids gives curious readers answers to the questions kids love to ask, such as: What reptile can stay underwater for up to two hours without breathing? Why do birds and crocodiles swallow stones? What does this help them do? What fearsome reptile, alive today, knows how to track and kill humans? What country has more poisonous snakes than anywhere else on earth? Can reptiles be pets? Were dinosaurs reptiles? Are reptiles endangered? Curious kids who enjoy knowing more about the pets they want or already have will enjoy this animal book. This is a fun reptile book for kids, or for anyone who intrigued by animals and the natural world. Fun Reptile Facts for Kids 9-12 is the 4th book in the series Fun Animal Facts for Kids from Crimson Hill Books. For ages 8 to 12 and/or Grades 4 and up. This fact filled book also has 42 color photos. Suitable for libraries, home school and classroom teachers who want to build kids word power. Available in eBook and Paperback.

Encyclopedia of Life

Migration

Snake Log Book

Speed Demon!

The Great Big Book of Snakes & Reptiles

The natural world experts at National Geographic present the ultimate reference book on reptiles, designed just for kids. Crawling with fascinating facts, lively text, and tons of cool, colorful, images of the weirdest and wackiest reptiles on planet Earth, it is sure to be their coveted, #1 reference. Snakey, slimey, scaley, and sensational! Welcome to the amazing world of the most popular reptiles on Earth. With colorful photographs and fun facts, this easy-to-use encyclopedia profiles snakes, lizards, amphibians, turtles and tortoises, crocodilians, and tuatara. Profiles are accompanied by Did You Know? details and fast facts including scientific name, size, diet, and habitat.

The major purpose of this book is to illustrate and explain the fundamental similarities and correspondences between humankind's oldest and newest thought-technologies: oral tradition and the Internet. Despite superficial differences, both technologies are radically alike in depending not on static products but rather on continuous processes, not on "What?" but on "How do I get there?" In contrast to the fixed spatial organization of the page and book, the technologies of oral tradition and the Internet mime the way we think by processing along pathways within a network. In both media it's pathways--not things--that matter. To illustrate these ideas, this volume is designed as a "morphing book," a collection of linked nodes that can be read in innumerable different ways. Doing nothing less fundamental than challenging the default medium of the linear book and page and all that they entail, Oral Tradition and the Internet shows readers that there are large, complex, wholly viable, alternative worlds of media-technology out there--if only they are willing to explore, to think outside the usual, culturally constructed categories. This "brick-and-mortar" book exists as an extension of The Pathways Project (<http://pathwaysproject.org>), an open-access online suite of chapter-nodes, linked websites, and multimedia all dedicated to exploring and demonstrating the dynamic relationship between oral tradition and Internet technology

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.

Children are introduced to amazing facts about mountains and volcanoes, the Sun and the Moon, stars and planets in clear, simple language.

Earth and Space

All About the North and South Poles

Lizard Lightning!

Ultimate Reptileopedia

I Want A Leopard Gecko

Ruth Heller's how to Hide a Crocodile & Other Reptiles

Photographs and text depict the many different kinds of reptiles, their similarities and differences, habitats, and behavior.

Miles and Miles of Reptiles All About Reptiles Random House Books for Young Readers Describes the anatomical features that make this lizard the fastest in the world, includes fascinating facts about its habits and behavior, and compares its speed to that of other animals.

Illus. in full color. A madcap band of dancing, prancing monkeys explain hands, fingers, and thumbs to beginning readers.

Hooray for Hair! (Dr. Seuss/Cat in the Hat)

Reptiles

Lizard Ecology

Clam-I-Am!

Ice Is Nice!

The Flame of Convenience

Pocket Books feature more than 100 amazing animals. Each entry has a factfile with bite-sized facts, measurements, statistics, and a clear color photograph. The Pocket Book series helps young naturalists to identify and understand members of the animal kingdom.

Camelot--a vibrant pageant of love, heartbreak, hatred, jealousy, revenge, and desire--as seen through the eyes of its queen, Guenevere Raised in the tranquil beauty of the Summer Country, Princess Guenevere has led a charmed and contented life, until the sudden, violent death of her mother, Queen Maire, leaves the Summer Country teetering on the brink of anarchy. Only the miraculous arrival of Arthur, heir to the Pendragon dynasty, allows Guenevere to claim her mother's throne. Smitten by the bold, sensuous princess, Arthur offers to marry her and unite their territory while still allowing her to rule in her own right. Their love match creates the largest and most powerful kingdom in the Isles. Arthur's glorious rule begins to crumble, however, when he is reunited with his mother and his long-lost half-sisters, Morgause and Morgan. Before Arthur's birth, his father--the savage and unscrupulous King Uther--banished his wife's young daughters, selling Morgause into a cruel marriage and imprisoning Morgan in a far-off convent. Both daughters will avenge their suffering, but it is Morgan who strikes the deadliest blows against the King and Queen, using her evil enchantments to destroy all Guenevere holds dear. When the Queen flees to Avalon, Morgan casts a spell on Arthur and seduces him. In the chaos that follows his betrayal, Arthur sends a new courtier to protect Guenevere, the young French knight Lancelot. Her loyalty to Arthur already destroyed, Guenevere falls in love with Lancelot, a love that may spell ruin for Camelot.

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.

Black Spiny-Tailed Iguana