

Field Guide To Mammals Of Southern Africa

From mice to moose, identifying mammals can be simple, informative and fun. This unique field guide includes all 130 of Colorado's mammals, with facts about size, habitat, range and more. Track patterns and other signs that an animal might leave behind aid in ensuring correct identification. Professional photos and Stan's naturalist notes help you discover all of Colorado's diverse species.

The ultimate resource for mammal trackers As more people come to value the natural world and venture into wildlife areas, a reference to help identify the animals who call these places home has never been more useful. A Field Guide to Tracking Mammals in the Northeast gives you all the details necessary for following animals large and small—from chipmunks and woodchucks to bobcats and black bears. Meticulously drawn illustrations and informative discussions provide the user with an array of tools for identification unmatched in any other tracking book. This guide also includes thorough discussions of distinguishing features, illustrations of scat, notes on other signs and habitat, measurements for tracks and gaits, and diagrams of characteristic gaits. Lightweight, portable, and comprehensive, this book is an ideal tool for trackers at all levels.

A Field Guide to Mammals of North America, North of Mexico Houghton Mifflin Harcourt

From mice to manatees, identifying mammals can be simple, informative and fun. This unique field guide includes all 83 of Georgia's mammals, with facts about size, habitat, range and more. Track patterns and other signs that an animal might leave behind aid in ensuring correct identification. Professional photos and Stan's naturalist notes help you discover all of Georgia's diverse species.

Now with a new lower price and a new ISBN, the Kaufman Field Guide to Mammals invites nature lovers to discover North America's wild animals This comprehensive guide treats every species of wild mammal found north of the Mexican border, from squirrels and chipmunks to grizzly bears and jaguars as well as those in offshore waters. More than 1,200 photographs have been digitally edited to show correct sizes, comparative colors, and the field marks necessary for identification in the wild. With each title in the distinguished Kaufman Field Guide series, Kenn Kaufman engages and educates naturalists of all ages and skill levels about the wonders of nature. In Mammals of North America, the format has been designed for easy field use, with illustrations, maps, and text arranged side by side. Detailed range maps show where each species is common or rare. The authoritative text discusses the identification of these animals and the essential facts about their habitats and behavior. Hundreds of illustrations show tracks, dens, and other signs that we may notice even when the animals themselves are out of sight.

Offers concise descriptions and detailed illustrations of the diverse mammal species and includes specific guidelines on techniques of field identification

A guide to finding and observing 420 species of North American mammals, including the art of mammal watching, the best locations, and a species-finding guide.

A coloring book about mammals, with 174 species and color stickers.

From the spotted pattern of an ocelot to the reddish yellow of a red fox, coloring your own field guide is the most enjoyable way to learn about mammals. Each drawing is accompanied by a brief description that educates as it entertains. Place the new color stickers next to the drawings for a visual reference while coloring. Coloring the drawings helps reinforce the color, image, and shape of each mammal, improving your memory and perception while offering a pleasant and easy way to learn. Fun for adults as well as children, beginning and experienced naturalists alike.

The best field guide to North American mammals The best-selling field guide that "sets new standards" (New Scientist) and "makes all other field guides for mammals of the United States. . . and Canada obsolete" (Journal of Mammalogy) is now even better. Covering 20 species recognized since 2002 and including 13 new color plates, this fully revised edition of Mammals of North America illustrates all 462 known mammal species in the United States and Canada—each in beautiful color and accurate detail. With a more up-to-date species list than any other guide, improved facing-page descriptions, easier-to-read distribution maps, updated common and scientific names, and track and scat illustrations, this slim, light, and easy-to-use volume is the must-have source for identifying North American mammals. Roland Kays and Don Wilson have scoured the technical literature to pull out the key differences between similar species, and illustrated these whenever possible, making the guide useful to amateur naturalists and professional zoologists alike. Casual animal watchers will appreciate the overview of mammal diversity and the tips on identifying animals they can spy in their binoculars, while scientists will appreciate the exacting detail needed to distinguish similar species, including illustrations of shrew teeth, bat toes, and whale dorsal fins. The best-illustrated and easiest-to-use field guide to North American mammals Beautiful and accurate color illustrations of all 462 mammals found in the United States and Canada—including 20 species recognized since 2002 112 color plates—including 13 new ones Key identification information—fully revised—on facing pages The most current taxonomy/species list Fully revised, easy-to-read range maps Illustrations of tracks, scat, and whale and dolphin dive sequences

After the mass extinction of the dinosaurs 65 million years ago, mammals became the dominant terrestrial life form on our planet. Roaming the earth were spectacular beasts such as saber-toothed cats, giant mastodons, immense ground sloths, and gigantic giraffe-like rhinoceroses. Here is the ultimate illustrated field guide to the lost world of these weird and wonderful prehistoric creatures. A woolly mammoth probably won't come thundering through your vegetable garden any time soon. But if one did, this would be the book to keep on your windowsill next to the binoculars. It covers all the main groups of fossil mammals, discussing taxonomy and evolutionary history, and providing concise

accounts of the better-known genera and species as well as an up-to-date family tree for each group. No other book presents such a wealth of new information about these animals—what they looked like, how they behaved, and how they were interrelated. In addition, this unique guide is stunningly illustrated throughout with full-color reconstructions of these beasts—many never before depicted—along with photographs of amazing fossils from around the world. Provides an up-to-date guidebook to hundreds of extinct species, from saber-toothed cats to giant mammoths Features a wealth of color illustrations, including new reconstructions of many animals never before depicted Demonstrates evolution in action—such as how whales evolved from hoofed mammals and how giraffes evolved from creatures with short necks Explains how mass extinctions and climate change affected mammals, including why some mammals grew so huge

The best-selling field guide that "sets new standards" (New Scientist) and "makes all other field guides for mammals of the United States. . . and Canada obsolete" (Journal of Mammalogy) is now even better. Covering 20 species recognized since 2002 and including 13 new color plates, this fully revised edition of Mammals of North America illustrates all 462 known mammal species in the United States and Canada--each in beautiful color and accurate detail. With a more up-to-date species list than any other guide, improved facing-page descriptions, easier-to-read distribution maps, updated common and scientific names, and track and scat illustrations, this slim, light, and easy-to-use volume is the must-have source for identifying North American mammals. Roland Kays and Don Wilson have scoured the technical literature to pull out the key differences between similar species, and illustrated these whenever possible, making the guide useful to amateur naturalists and professional zoologists alike. Casual animal watchers will appreciate the overview of mammal diversity and the tips on identifying animals they can spy in their binoculars, while scientists will appreciate the exacting detail needed to distinguish similar species, including illustrations of shrew teeth, bat toes, and whale dorsal fins. The best-illustrated and easiest-to-use field guide to North American mammals Beautiful and accurate color illustrations of all 462 mammals found in the United States and Canada--including 20 species recognized since 2002 112 color plates--including 13 new ones Key identification information--fully revised--on facing pages The most current taxonomy/species list Fully revised, easy-to-read range maps Illustrations of tracks, scat, and whale and dolphin dive sequences

Neotropical Rainforest Mammals is the first color-illustrated field guide to the marvelously diverse fauna of Central and South American rainforests. It is an ideal introduction for people living or working in the tropical rainforests or for tourists visiting there. For scientists, it combines standard knowledge with invaluable new data in a well-organized format, contributing to efforts to understand and conserve this rich and elusive fauna.

A field guide to Wisconsin's mammals includes facts about size, habitat, and range.

Guide to identifying mammals in North America through tracking, and using this information in understanding their behavior.

This book is a field guide to the mammals of this unique subcontinent and includes the best places to watch them. It describes each of the 100 plus species that can be recognized in the field, including identification, habitat, range, behavior, diet, breeding, status, and similar species. The Field Guide also contains color illustrations of each mammal as well as tracks of the more prominent species, and mammal lists and maps for each national park. Key Features: The only current guide to mammals of the region Contains color pictures and full text on the 106 larger species likely to be encountered Includes drawings of tracks of key species to aid identification Presents full details of 23 parks and reserves, with location maps, visiting details and species lists for each

A field guide to mammals in North America includes information about each animal's physical characteristics, appearance, habitat and range, sounds, and behaviors.

The Kingdon Field Guide to African Mammals is the essential companion for anyone going on safari or interested in African mammals—no other field guide covers the whole continent in a portable format. Now fully revised and updated, it covers all known species of African land mammals and features more than 500 stunning color illustrations. Detailed species accounts describe key identification features, distribution, habitat, food, behavior, adaptations, and conservation status. Coverage of several of the more complex groups of small mammals is simplified by reference to genera, and there are introductory profiles of each mammal group and more than 500 maps. This new edition includes many newly recognized species, and classification has been fully updated. Written and illustrated by a world authority, The Kingdon Field Guide to African Mammals is a must-have guide for travelers and armchair naturalists alike. Covers more than 1,100 species Features more than 500 color illustrations Describes key identification features, distribution, habitat, food, behavior, adaptations, and status Includes many newly recognized species, and classification has been fully updated

Describes species with common and scientific names with detailed information

This is the most comprehensive, up-to-date, and easily accessible field guide to the mammals of Borneo—the ideal travel companion for anyone visiting this region of the world. Covering Sabah, Sarawak, Brunei, and Kalimantan, the book provides essential information on 277 species of land and marine mammals and features 141 breathtaking color plates. Detailed facing-page species accounts describe taxonomy, size, range, distribution, habits, and status. This unique at-a-glance guide also includes distribution maps, habitat plates, regional maps, fast-find graphic indexes, top mammal sites, and a complete overview of the vegetation, climate, and ecology of Borneo. Covers 277 species—from orangutans and clouded leopards to otters and other marine mammals Features 141 superb color plates Includes facing-page species accounts, distribution maps, fast-find graphic indexes, and more Describes Borneo's vegetation, climate, and ecology

A comprehensive photographic field guide to the mammals of Great Britain and Ireland Britain's Mammals is a comprehensive and beautifully designed photographic field guide to all the mammals recorded in the wild in Great Britain and Ireland in recent times—including marine mammals, bats and introduced species that have bred. The book features 500 stunning

photographs and incorporates invaluable tips and suggestions to help you track down and identify even the most difficult species. This easy-to-use book provides an introduction to the different types of mammal. Concise species accounts focus on identification, and include up-to-date information on sounds, habitat, food, habits, breeding behaviour, and population and status, as well as descriptions of key field signs—including tracks, droppings and nests—that give away the presence of mammals even when they are out of sight. Guidance is also provided on ways of studying and observing mammals—including small-mammal trapping, bat detecting and whale watching. In addition, the book contains sections on mammal conservation, legislation and further sources of useful information. Handy and informative, this guide is the ideal companion for anyone interested in watching mammals in Great Britain and Ireland. Comprehensive coverage of all 126 mammal species recorded 500 superb colour photographs carefully selected to show key identification features Up-to-date distribution maps Detailed illustrations of tracks, dentition and other identification features Helpful tips for identifying tracks and other signs you may encounter Latest information on status, population, distribution and conservation designations Advice on finding and watching mammals

An easy-to-use field guide for amateur naturalists, wildlife seekers, and outdoor enthusiasts. Howell covers everything you need to know to appreciate and identify the rich diversity of North American mammals.

A field guide to identifying Texas mammals.

This is the only comprehensive guide to mammals in Central America and southeast Mexico. Unlike most field guides, it covers smaller mammals in depth and also provides an extensive bibliography. In addition to detailed species accounts and range maps for all species, the book has 52 full-color plates. The 49 animal plates cover almost all the species in the region. 4 color maps are new to the second edition, detailing parks, elevations and biomes in the region.

From mice to moose, identifying mammals can be simple, informative and fun. This unique field guide includes all 75 of Minnesota's mammals, with facts about size, habitat, range and more. Track patterns and other signs that an animal might leave behind aid in ensuring correct identification. Professional photos and Stan's naturalist notes help you discover all of Minnesota's diverse species.

From mice to manatees, identifying mammals can be simple, informative and fun. This unique field guide includes all 77 of Florida's mammals, with facts about size, habitat, range and more. Track patterns and other signs that an animal might leave behind aid in ensuring correct identification. Professional photos and Stan's naturalist notes help you discover all of Florida's diverse species.

Home to the Serengeti National Park, Ngorongoro Crater, and Mount Kilimanjaro, Tanzania offers some of the finest big game watching in the world, from elephants and rhinos to chimpanzees and lions. This field guide covers all the larger mammals of Tanzania, including marine mammals and some newly discovered species. Detailed accounts are provided for more than 135 species, along with color photos, color illustrations of marine mammals, and distribution maps. Accounts for land species give information on identification, subspecies, similar species, ecology, behavior, distribution, conservation status, and where best to see each species. The guide also features plates with side-by-side photographic comparisons of species that are easily confused, as well as first-time-ever species checklists for every national park. The definitive, most up-to-date field guide to the larger mammals of Tanzania, including marine mammals Features detailed species accounts and numerous color photos throughout Provides tips on where to see each species Includes species checklists for every national park

"This richly illustrated book is more than a field guide, giving the reader insight into the fascinating biology of these animals and the conservation issues they face. Any resident or visitor to the West Coast will love this book and reach for it not only when standing on a bluff looking out to sea, but also when curled in an armchair at home." ---FRANCES GULLAND, The Marine Mammal Center --Book Jacket.

From the tiny shrew to the black bear, Pennsylvania's hills and valleys are teeming with sixty-three species of wild mammals. Many of these animals are rarely seen except when pursued by an interested biologist, mammalogist, or nature photographer. Now, with the publication of this book, student, scholar, and nature lover alike will have a ready reference to distinguish between a deer mouse and a white-footed mouse, to identify raccoon tracks, and to learn about Pennsylvania's other inhabitants. An attractive backpack-size volume, written in lively prose, the Guide to the Mammals of Pennsylvania opens with a short introduction to Pennsylvania's environment and the characteristics defining a mammal. The bulk of the book consists of species accounts of the mammals grouped into families and orders. Each account includes a short list of data, a Pennsylvania range map, a North American range map, and a narrative of the physical, ecological, and behavioral characteristics of the species. Exciting photographs of each of the species in its natural habitat, 17 in color, and drawings of animal tracks are especially useful for identification, and a glossary and a bibliography provide definitions and references for the serious reader. Naturalists, whether amateur or professional, will find the book useful in the field; it will be an indispensable tool in the classroom.

A photographic guide to the more than three hundred species found north of Mexico depicts the animals in characteristic poses

This book is a fully revised and updated second edition of the only comprehensive guide to the mammals of South-east Asia, one of the world's richest regions in terms of mammal diversity, where species new to science are still being described regularly, though there is increasing pressure on all of its wild mammal populations. From large mammals such as the elephant, big cats, dolphins and whales through bears, monkeys and badgers to bats, civets, rats and shrews, more than 550 species are described in detail, including key identification characteristics, habitat, behaviour, distribution and status, accompanied by line drawings of footprints and details of anatomy, or other aspects of identification. Beautiful colour plates depict nearly all species and their variations, while accompanying range maps provide up-to-date information on distribution. This field

