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Texas Amphibians-Bob L. Tipton 2012-09-01 Offers a guide to the frogs, toads, and salamanders of Texas, including size, description, distribution area, and more for each.

A Field Guide to Texas Reptiles and Amphibians-Richard D. Bartlett 1999 Here is the most thorough, up-to-date field guide you can find for identifying, understanding, and appreciating the Lone Star State.

Texas Lizards-Troy D. Hibbitts 2015-05-15 "Texas offers the opportunity to observe lizard diversity like no other part of the country," writes Laurie J. Vitt in the foreword to Texas Lizards. From the moist eastern Piney Woods to the western deserts, lizards can be found in every part of Texas. The state has forty-five native and six naturalized species of lizards, almost half of the 115 species that live in the continental United States. Yet Texas lizards have not received full coverage in regional field guides, and no other guide dedicated solely to the state's lizards has ever been published. Texas Lizards is a complete identification guide to all fifty-one native and established exotic lizard species. It offers detailed species accounts, range maps, and excellent color photographs (including regional, gender, and age variations for many species) to aid field identification. The authors, two of the state's most knowledgeable herpetologists, open the book with a broad overview of lizard natural history, conservation biology, observation, and captive maintenance before providing a key to Texas lizards and accounts of the various lizard families and species. Appendices list species of questionable occurrence in Texas and nonestablished exotic species. Informational resources on Texas lizards, a map of Texas counties, a glossary, a bibliography, and indexes of common and scientific names round out the volume.

Amphibians and Reptiles of Texas-James Ray Dixon 2000 IN THIS REVISED edition of Amphibians and Reptiles of Texas, James R. Dixon adds to and updates the extensive information given in the first edition. A new section on conservation issues highlights some of the problems facing the continued survival of amphibians and reptiles, particularly commercial collecting and habitat destruction. Taxonomic changes have been made to reflect the latest scientific information, and the extensive listing of the literature on Texas amphibians and reptiles has been updated through April, 1999. Going back to the writings of French botanist Jean Louis Berlandier, who encountered Texas herpetofauna during his travels from 1828 to 1834, this list covers more than 150 years of inquiry into the state's species and is also testimony to the distinguished careers of such herpetologists as Hobart M. Smith and, more recently, Chris McAllister. Another prominent feature of this book is the more than 150 distribution maps, which show by county the updated distribution records for all native Texas amphibians and reptiles, based on more than 13,000 county records and more than 110,000 individual localities. Professional and amateur herpetologists as well as environmentalists, wildlife specialists, campers, and hikers will find the dichotomous keys useful for identifying species at hand. This aid to identification is supported by a glossary, drawings and photographs, and complete scientific and common names.

Herping Texas-Michael Smith 2018-10-04 Coiled beneath discarded trash or rocky slabs, basking along river edges, and tucked into rock cuts beside the highway, reptiles and amphibians constantly surround us. While many people go out of their way to avoid snakes or shudder at the thought of touching a toad, herpers take to the field armed with cameras, hooks, and notebooks hoping to come across a horned lizard, green tree frog, or even a

diamondback rattlesnake. In Herping Texas: The Quest for Reptiles and Amphibians, Michael Smith and Clint King, expert naturalists and field herpers, take readers on their adventures across the state as they search for favorite herps and rare finds. Organized by ecoregion, Herping Texas describes some of the state's most spectacular natural places, from Big Bend to the Big Thicket. Each chapter contains photographs of the various snakes, lizards, toads, and turtles Smith and King have encountered on their trips. Part nature travel writing and part guide to field herping, Herping Texas also includes a section on getting started, where the authors give readers necessary background on best field herping practices. A glossary defines herping lingo and scientific terms for newcomers, and an appendix lists threatened and endangered species at the state and federal level. Herping Texas promotes experiencing natural places and wildlife equipped with solid information and a responsible conservation ethic. Throughout their decades tracking herps, Smith and King have collected humorous anecdotes and fascinating facts about reptiles and amphibians. By sharing those, they hope to dispel some of the stigma and false ideas people have about these misunderstood animals.

Texas Turtles & Crocodylians-Troy D. Hibbitts 2016-02-01 Texas has a large and diverse turtle population, with forms that are found nowhere else (Cagle's Map Turtle and the Texas Map Turtle) and wide-ranging species that barely touch the state, including the Painted Turtles and the Rough-footed Mud Turtle. From the Sabine River to El Paso, and from the Rio Grande to the Panhandle, thirty-one native and established exotic turtle species are definitely known in Texas, along with one crocodylian, the American Alligator. Texas Turtles & Crocodylians is the first complete identification guide to all the state's turtles and to its single alligator. It offers detailed species accounts, range maps, and excellent color photographs to aid in field identification. The authors, two of the state's most knowledgeable herpetologists, open the book with a broad overview of turtle natural history, conservation biology, observation, and captive maintenance before providing a key to Texas turtles and accounts of the various turtle families and species. Appendices provide brief accounts of species that occurred prehistorically in Texas and non-established exotic species, as well as a table of Texas' major watersheds and the turtle diversity in each one. Informational resources on Texas turtles and alligators, a map of Texas counties, a glossary, a bibliography, and indexes of common and scientific names complete the volume.

New Mexico's Reptiles and Amphibians-R. D. Bartlett 2013-10-01 New Mexico is home to 165 species and subspecies of snakes, lizards, turtles, frogs, toads, and salamanders. Some are ubiquitous and others are localized. If you want basic and reliable information on the lizard in your backyard or the snake you encountered on a hike in the mountains, this handy field guide is invaluable. Both complete and concise, it includes species accounts, maps, photographs, and black-and-white drawings to help you identify the species you have encountered. In addition to basic taxonomy and a glossary, the authors have included suggestions on field protocol and legalities, as well as useful information about the various herpetofauna habitats in the state.

Mammals, Amphibians, and Reptiles of Costa Rica-Carrol L. Henderson 2010-11-30 To help visitors, as well as local residents, identify and enjoy the wildlife of Costa Rica, Carrol L. Henderson published Field Guide to the Wildlife of Costa Rica in 2002, and it instantly became the indispensable guide. Now Henderson has created a field guide dedicated to the monkeys, sloths, treefrogs, lizards, crocodiles, and other animals that travelers are most likely to see while exploring the wild lands of Costa Rica. He includes fascinating information on their natural history, ecology, identification, and behavior gleaned from his forty years of travels, studies, and wildlife

viewing in Costa Rica, as well as details on where to see these remarkable and beautiful creatures. The mammals, amphibians, and reptiles are illustrated by stunning and colorful photographs—most of which were taken in the wild by Henderson. A detailed and invaluable appendix that identifies many of Costa Rica's best wildlife-watching destinations, lodges, and contact information for trip-planning purposes completes the volume.

Field Guide to Common Texas Grasses-Stephan L. Hatch 2016-02-25
Covering 172 species of the most significant common grasses growing in Texas, this complete update of the now-classic Common Texas Grasses: An Illustrated Guide contains range maps and color images of the inflorescences and spikelets of each species along with the detailed, black-and-white illustrations found in the original volume. Identifying descriptive text, keys to genera and species, a checklist, and a glossary round out this standard field reference for botanists, students, and naturalists.

Birds of Texas Field Guide-Stan Tekiela 2020-10-27
Get the New Edition of Texas's Best-Selling Bird Guide Learn to identify birds in Texas, and make bird watching even more enjoyable. With Stan Tekiela's famous field guide, bird identification is simple and informative. There's no need to look through dozens of photos of birds that don't live in your area. This book features 170 species of Texas birds organized by color for ease of use. Do you see a yellow bird and don't know what it is? Go to the yellow section to find out. Book Features: 170 species: Only Texas birds Simple color guide: See a yellow bird? Go to the yellow section Compare feature: Decide between look-alikes Stan's Notes: Naturalist tidbits and facts Professional photos: Crisp, stunning full-page images This new edition includes more species, updated photographs and range maps, revised information, and even more of Stan's expert insights. So grab Birds of Texas Field Guide for your next birding adventure—to help ensure that you positively identify the birds that you see.

Dragonflies of Texas-John C. Abbott 2015-03-15
Dragonflies and damselflies (together known as Odonata) are among the most remarkably distinctive insects in their appearance and biology, and they have become some of the most popular creatures sought by avocational naturalists. Texas hosts 160 species of dragonflies, nearly half of the 327 species known in North America, making the state a particularly good place to observe dragonflies in their natural habitats. Dragonflies of Texas is the definitive field guide to these insects. It covers all 160 species with in situ photographs and detailed anatomical images as needed. Each species is given a two-page spread that includes photographs of both sexes and known variations when possible, key features, a distribution map, identification, discussion of similar species, status in Texas, habitat, seasonality, and general comments. Many of the groups also have comparative plates that show anatomically distinctive characteristics. In addition to the species accounts, John Abbott discusses dragonfly anatomy, life history, conservation, names, and photography. He also provides information on species that may eventually be discovered in Texas, state and global conservation rankings, seasonality of all species in chronological order, and additional resources and publications on the identification of dragonflies.

The Audubon Society Field Guide to North American Reptiles and Amphibians-Random House Inc. 1979
Why are some frogs able to freeze solid and still survive? How can secretions from amphibians offer scientists clues for treating human ailments? What allows reptiles and amphibians to regenerate their limbs? Reptiles & Amphibians, an exciting new Explore Your World™ handbook, incorporates the Discovery Channel's unique authoritative approach and acclaimed visuals to answer these and other questions in a captivating blend of information and entertainment. Reptiles & Amphibians features: . Background information on evolution, anatomy, physiology, habitats, and life cycles of a range of reptile and amphibian families. . A detailed look at how reptiles and amphibians survive-how they eat, move around, defend themselves, and combat temperature extremes. . Examinations of metamorphosis, growth and longevity, and vocalization techniques. . Practical advice on how to responsibly study reptiles and amphibians in the wild or care for them as pets. . An identification guide to more than 160 of the most fascinating herpetological species from around the world, organized by environment. . More than 300 full-color photos and illustrations.

A Field Guide to Florida Reptiles and Amphibians-Richard D. Bartlett 1999
This book is the only field guide that provides full-color photos of all 177 species and subspecies of reptiles and amphibians in Florida.

Cacti of Texas, a Field Guide-A. Michael Powell 2008
"A field guide to the

cacti of Texas, with emphasis on the Trans-Pecos, the region of the Chihuahuan Desert extension into Texas where most of the species of cacti of Texas may be found"--Provided by publisher.

Seashells-James Kavanagh 2013-04
Familiar species, common plants, and natural phenomena are introduced in these beautifully illustrated guides to nature and the outdoors. Printed on laminated, water-resistant paper in a folded format, Pocket Naturalist® Guides are highly durable for use in the field as each title provides a portable reference to a variety of mammals, birds, reptiles, amphibians, fishes, butterflies, and insects. Nature enthusiasts, from the beginner to the seasoned explorer, will relish the abundance of detailed information packed within these handheld guides. The perfect pocket-sized folding guide for the casual beachcomber, this work highlights the most familiar seashells found on all North American coasts. This beautifully illustrated guide highlights more than 100 familiar species and other, shell-like beach drift and includes a map that highlights the marine eco-regions of North America and the top seashell-finding locations.

A Field Guide to Common Texas Insects-John A. Jackman 1998-03-01
Meet the wild world of common Texas insects with this colorful and thorough introduction. Now you can identify that critter that just crawled under your bed or landed in your backyard. This extensive guide is packed with 384 color photos, thousands of facts and figures, and dozens of illustrations.

Field Guide to the Wildlife of Costa Rica-Carrol L. Henderson 2002-06
At the biological crossroads of the Americas, Costa Rica hosts an astonishing array of plants and animals—over half a million species! Ecotourists, birders, and biologists come from around the world to immerse themselves in the country's unspoiled rain forests, mountains, and beaches, drawn by the likelihood of seeing more than three or four hundred species of birds and other animals during even a short stay. To help all of these visitors and local residents identify and enjoy the wildlife of Costa Rica, this field guide presents nearly three hundred species of birds, mammals, reptiles, amphibians, butterflies, moths, and other invertebrates. Carrol Henderson, an experienced wildlife biologist, traveler, and tour leader in Costa Rica, has chosen the species that ecotourists are most likely to see, along with a selection of rarer, sought-after animals. He gives a general introduction to each group of animals, followed by individual species accounts that highlight identification features and interesting ecological adaptations for survival. His stunning close-up photographs and distribution maps complete each entry. In addition, Henderson includes a wealth of data about Costa Rica's natural environment, as well as a trip preparation checklist and lists of conservation organizations, wildlife tourism sites, and wildlife vocalization tapes and CDs. With so much information so readily and readably accessible, this field guide will be essential for planning and enjoying your time in Costa Rica.

American Birding Association Field Guide to Birds of Texas-Mark W. Lockwood 2015-09-01
A complete guide to the many birds of the Lone Star State Texas is one of the best places for birding in North America as the diversity of habitats and sheer breadth of the state means that birdwatchers can see birds of the western deserts and scrublands; the eastern woodlands, hills, and prairies; and the Gulf Coast marshes and wetlands. Suburban areas throughout the state also attract species of tremendous diversity, from tropical warblers to waterfowl. As a flyover state for many migrating species, backyard birders can see hundreds of species per year as they head north in the spring and south for the winter. The American Birding Association Field Guide to Birds of Texas includes more than 300 species birders are most likely to see in the state. Illustrated with hundreds of crisp, color photographs, it includes descriptions of each bird along with tips of when and where to see them, written by an expert Texas birder. It is the perfect companion for anyone interested in the amazing diversity and beauty of the birds of Texas.

A Naturalist's Guide to the Texas Hill Country-Mark Gustafson 2015-04-15
In this guide, biologist Mark Gustafson introduces residents and visitors to the history, geology, water resources, plants, and animals found in the nineteen counties occupying the eastern part of the Edwards Plateau, the heart of the Hill Country. He profiles three hundred of the most common and unique species from all of the major groups of plants and animals: trees, shrubs, wildflowers, cacti, vines, grasses, ferns, fungi, lichens, birds, mammals, reptiles, amphibians, fishes, and invertebrates. Color photographs are included for each species along with a brief description. He closes with a chapter on significant state parks and natural areas in the region as an invitation to visit and explore the Texas Hill Country. As large

metropolitan areas continue to encroach on the Hill Country, newcomers are moving in and more people are flocking to its many attractions. This guidebook will enrich the appreciation of the region's rich and unique biodiversity and encourage conservation of the natural world encountered.

Texas Cacti-Brian Loflin 2009-10-26 Brian and Shirley Loflin present a concise, fully illustrated field guide to more than one hundred of the cacti most often found in Texas and the surrounding region.

The Field Herping Guide-Mike Pingleton 2019-06-01 Herping is the observation of amphibians and reptiles for recreation or for the production of citizen science—the cold-blooded equivalent of birding. The Field Herping Guide: Finding Amphibians and Reptiles in the Wild is the first book to explore the fun and fascinating world of observing herpetofauna across North America. The natural world holds an amazing diversity of herps, some as close as our own backyards. This guidebook is geared toward new field herpers and uses proven methods from professional herpetologists Mike Pingleton and Joshua Holbrook. The guide addresses basic questions new field herpers have about amphibians and reptiles: What do I need to know about their biology? Where do I look for them, and when? These topics are covered in a straightforward manner, with images, a glossary of essential terms, personal anecdotes, and informational vignettes that support the subject material. TOPICS COVERED INCLUDE: Getting Started Understanding Herp Behavior Finding Herps Catching and Handling Herps Safety in the Field Ethics and Etiquette, Rights and Responsibilities Classification, Taxonomy, and Species Identification Citizen Science and Data Collection Herp Photography Social Aspects of Field Herping A History of Field Herping

Plants of Deep South Texas-Alfred Richardson 2011-01-28 A Field Guide to the Woody and Flowering Species Covering the almost three million acres of southernmost Texas known as the Lower Rio Grande Valley, this user-friendly guide is an essential reference for nature enthusiasts, farmers and ranchers, professional botanists, and anyone interested in the plant life of Texas. Alfred Richardson and Ken King offer abundant photographs and short descriptions of more than eight hundred species of ferns, algae, and woody and herbaceous plants—two-thirds of the species that occur in this region. Plants of Deep South Texas opens with a brief introduction to the region and an illustrated guide to leaf shapes and flower parts. The book's individual species accounts cover: Leaves Flowers Fruit Blooming period Distribution Habits Common and scientific names In addition, the authors' comments include indispensable information that cannot be seen in a photograph, such as the etymology of the scientific name, the plant's use by caterpillars and its value from the human perspective. The authors also provide a glossary of terms, as well as an appendix of butterfly and moth species mentioned in the text.

Butterflies of Houston and Southeast Texas-John Tveten 2010-07-05 All across the country, butterflies are becoming as popular as birds and wildflowers, especially among people seeking to enjoy the rich natural resources that Texas possesses. John and Gloria Tveten have been studying butterflies in Southeast Texas for thirty-five years, and here they offer their considerable knowledge to everyone who shares their passion for butterflies. In this easy-to-use field guide, the Tvetens describe and illustrate more than 100 species of butterflies that live in Southeast Texas and can often be found across the state. Striking color photographs of living butterflies and caterpillars (a unique addition) show the key marks and characteristics necessary for field identification. The Tvetens' enjoyable and authoritative text describes each species' life history, habits, flight patterns, and characteristic markings. An account of the different butterfly families, from swallowtails to longwings to skippers, precedes the descriptions of the species within each family. The Tvetens also include an interesting discussion of butterfly biology, a complete checklist of area butterflies, an index of butterfly-attracting plants, and pointers to other butterfly resources. This field guide is the first to focus exclusively on Southeast Texas butterflies. It will be the essential reference for everyone seeking a reliable way to identify these butterflies, from field observers to apartment dwellers who wonder what is fluttering around the pot plants on the balcony.

Hawaii Nature Set-James Kavanagh 2017-03-14 The Hawaii Nature Set offers the best in wildlife and plant identification for The Aloha State. The set includes three Pocket Naturalist Guides to Hawaii, Trees & Wildflowers, Birds, and Wildlife, and is attractively packaged in an acetate bag. The beautifully illustrated folding guides highlight well over 300 familiar and unique species and include ecoregion maps featuring prominent wildlife-viewing areas and botanical sanctuaries. Laminated for durability, Pocket

Naturalist Guides are lightweight, pocket-sized sources of portable information and ideal for field use by novices and experts alike. Made in the USA.

Field Guide to Amphibians and Reptiles of California-Robert C. Stebbins 2012-09-04 This user-friendly guide is the only complete resource that identifies and describes all the amphibians and reptiles—salamanders, frogs and toads, lizards, snakes, and tortoises and turtles—that live in California. The species are described in richly detailed accounts that include range maps, lifelike color paintings by Robert C. Stebbins, clear drawings of various life stages including eggs, notes on natural history, and conservation status. Easy-to-use keys for every order help identify species, and informative chapters cover more general topics including evolution, habitat loss, and photography. Throughout, anecdotes and observations reveal new insights into the lives of California's abundant but often hidden amphibians and reptiles.

A Field Guide to Eastern Forests, North America-John C. Kricher 1998 Identifies birds, mammals, reptiles, insects, trees, and flowers

A Field Guide to Mexican Birds-Roger Tory Peterson 1999-03 Describes the calls, range, and male and female markings of more than one thousand species

Trees of Texas-Carmine A. Stahl 2012-08-21 This book features life-sized leaf, flower, and fruit images for easy identification. More than 200 native and naturalized species organized by leaf shape. INCLUDES - regional guide to growing trees - List of non-native trees - recipes for wild edibles - light and water requirements - butterfly host trees - captivating folklore and history.

Trees of East Texas-Robert A. Vines 1977 A family-by-family guide to identifying Texas trees includes illustrations and detailed descriptions of the flowers, fruit, leaves, twigs, and range of each tree

Native Host Plants for Texas Butterflies-Jim Weber 2018-08-01 While many growers focus on attracting adult butterflies to their gardens, fewer know about the plants that caterpillars need to survive. Native host plants—wildflowers, trees, shrubs, vines, grasses, and sedges—not only provide a site for the butterfly to lay its eggs, they also provide a ready food source for the emerging caterpillar. Think of these plants as the nurseries of the garden. This user-friendly, heavily illustrated field guide describes 101 native larval host plants in Texas. Each species account includes descriptive information on each plant, a distribution map, and photos of both the caterpillars and adult butterflies who frequent those plants. An adult butterfly may nectar on a wide variety of flowers, but caterpillars are much more restricted in their food sources. Some feed on only a limited number of plant species, so female butterflies seek out these specific plants to lay their eggs. For example, the host plants for Monarch caterpillars are various species of milkweed. Often, these plants are not the same as the ones the adult butterfly will later use for nectar. Learning more about the plants caterpillars need is crucial for butterfly conservation. Butterflies' dependency on specific caterpillar host plants is one of the key factors restricting their range and distribution. Armed with this knowledge, readers can also hone their ability to find specific species of breeding butterflies in nature. This is a handy guide whether you are in the field searching for butterflies or on the hunt for butterfly-friendly options at your local plant sale.

Texas Mushrooms-Susan Metzler 2010-07-22 Hundreds of species of mushrooms flourish in Texas, from the desert and semiarid regions of West Texas to the moist and acid soils of East Texas, where species that can also be found in South America live alongside those that might be spotted in Malaysia and Europe. Texas Mushrooms was the first—and is still the only—guide to all of the state's mushrooms. This colorful, easy-to-follow book will surprise and delight uninitiated nature enthusiasts while also supplying the experienced mushroom hunter with expert identification information. Excellent color photographs and precise descriptions of over 200 species will enable the mushroom hunter—even the amateur—to make quick, careful, easy distinctions between the edible varieties and the potentially toxic ones. In addition, kitchen-tested recipes are included, along with charts giving spore sizes and a list of recommended further reading. In Texas, mushroom hunting can be a year-round, state-wide activity, and with this enticing field guide, collecting, identifying, and preparing wild mushrooms will become an activity the entire family can enjoy while

appreciating the beauty of Texas from a new and fascinating angle.

A Field Guide to the Southeast Coast & Gulf of Mexico-Noble S. Proctor 2011-01-01 DIVA uniquely comprehensive and beautiful guide to more than 600 species of fauna and flora along the coasts of the southeastern United States and the Gulf of Mexico/div

Trees of Texas Field Guide-Stan Tekiela 2009-03-01 Trees are all around, but how much do you know about them? With this handy field guide, you can make tree identification simple, informative and productive. Learn about 180 Texas trees, organized in the book by leaf type and attachment. Fact-filled information contains the information you want to know, while full-page photos provide the visual detail needed for accurate identification. Trees are fascinating and wonderful, and this is the perfect introduction to them.

Texas Wildscapes-Kelly Conrad Bender 2009 Whether you have an apartment balcony or a multi-acre ranch, the Texas Wildscapes(tm) program provides the tools you need to make a home for all the animals that will thrive in the native habitat you create.

A Field Guide to Edible Wild Plants of Eastern and Central North America-Lee Peterson 1977 An illustrated handbook describes the most common edible plants, their range, uses as food, and suggested methods of cooking.

Woody Plants of the Big Bend and Trans-Pecos-Louis A. Harveson 2016-02-04 The Trans-Pecos region of Texas is home to a variety of big game species, including desert mule deer, pronghorn, desert bighorn sheep, white-tailed deer, elk, feral hog, and javelina; several species of exotics, such as aoudad, axis deer, and blackbuck antelope; and domestic livestock that includes cattle, horses, goats, sheep, and bison. Prepared by a team of range specialists at the Borderlands Research Institute in Alpine, Texas, this field guide will allow the area's ranch managers, private landowners, resource professionals, students, and other outdoor enthusiasts to identify the key woody plants that serve as valuable forage for these animals. Encompassing 18 West Texas counties, with application in like habitats in the western Hill Country and southern Rolling Plains as well as in northern Mexico and eastern New Mexico, the book provides a thorough introduction to the natural features of the region and descriptions, nutrition values, and management prescriptions for 84 species of browse plants. In addition to informing readers about the diet of the region's large animals, this fully illustrated, user-friendly reference also intends to inspire the continued good stewardship of the land they inhabit.

Peterson Field Guide to Birds of Massachusetts-Roger Tory Peterson 2012-10-02 Identifying a bird is just a tap away with the Peterson Field Guide to Birds of Massachusetts. Peterson's art, conveying each bird's essence, and the innovative Peterson Identification System, are all at the casual bird watcher's disposal. 439 species are in this visual treasure chest. Arrows point to the key field marks that distinguish each species, and range maps tell users where and when to find the birds. Add in descriptions of habitats, vocalizations, similar species, and an easy-to-use index, and a bird watcher is fully prepared to enjoy the natural wonders of Massachusetts.

The Mammals of Texas-David J. Schmidly 2016-08-09 From reviews of previous editions: "This is the standard reference about Texas mammals." —Wildlife Activist "A must for anyone seriously interested in the wildlife of

Texas." —Texas Outdoor Writers Association News "[This book] easily fills the role of both a field guide and a desk reference, and is written in a style that appeals to the professional biologist and amateur naturalist alike. . . . [It] should prove useful to anyone with an interest in the mammal fauna of Texas or the southern Great Plains." —Prairie Naturalist The Mammals of Texas has been the standard reference since the first edition was coauthored by William B. Davis and Walter P. Taylor in 1947. Revised several times over the succeeding decades, it remains the most authoritative source of information on the mammalian wildlife of Texas, with physical descriptions and life histories for 202 species, abundant photographs and drawings, and distribution maps. In this new edition, David J. Schmidly is joined by one of the most active researchers on Texas mammals, Robert D. Bradley, to provide a thorough update of the taxonomy, distribution, and natural history of all species of wild mammals that inhabit Texas today. Using the most recent advances in molecular biology and in wildlife ecology and management, the authors include the most current information about the scientific nomenclature, taxonomy, and identification of species, while also covering significant advances in natural history and conservation.

Introduction to Horned Lizards of North America-Wade C. Sherbrooke 2003-05-08 "Horned 'toads' have long inspired curious humans, from ancient Indian rock artists and the earliest Spanish explorers to modern scientists. These lizards specialize on ants for food, employ distinctive defensive tactics for different enemies, arch their bodies to collect rainwater, and exhibit numerous other adaptations to arid environments. Wade Sherbrooke's wonderful book, packed with facts and personal insights, will give everyone from lay naturalists to seasoned field biologists a new appreciation for these magically bizarre animals."—Harry W. Greene, author of *Snakes: The Evolution of Mystery in Nature* "Written in language understandable by anyone, Sherbrooke's newly revised little book on horned lizards is an exceedingly useful reference that covers most of what is known about these interesting and unusual lizards."—Eric R. Pianka, author of *The Lizard Man Speaks* "Wade Sherbrooke has provided in this very readable book a concise introduction to the evolution and natural history of the horned lizards, their impact on human art, and their future in an increasingly human-dominated planet. No one has more first-hand knowledge of the life history of horned lizards than Dr. Sherbrooke, so this book represents more than a summary; Sherbrooke provides insight into the life and times of horned lizards as no one else could. Amateur and professional alike will find much to enjoy about this book."—Darrel Frost, American Museum of Natural History Praise for the first edition: "[This is] the horned lizard bible deluxe."—Coevolution

Texas Seashells-John W. Tunnell 2014-09-24 Walking along the beach and picking up seashells is a favorite pastime enjoyed by millions of people every year. This field guide covers three hundred of the better-known or more common seashells found on Texas coastlines, and anyone interested in identifying and collecting shells along Texas bays and Gulf coast beaches will find Texas Seashells an essential companion. With more than 600 detailed and data-rich color photographs, each species with at least two views, Texas Seashells is sure to make shell identification fun, quick, and easy. Those new to collecting can get started with the introductory chapters on building your shell collection, local laws and regulations protecting this resource, seashell clubs, adopting a "Sheller's Creed," and basic seashell taxonomy. A glossary is also included for technical terms not defined in the text. Although this field guide is for seashells found along the Texas coast, it will also be useful in other regions of the Gulf of Mexico and western Atlantic Ocean.