

# A Field Guide To Plants Of Costa Rica

If you ally obsession such a referred A Field Guide To Plants Of Costa Rica books that will come up with the money for you worth, acquire the categorically best seller from us currently from several preferred authors. If you desire to comical books, lots of novels, tale, jokes, and more fictions collections are then launched, from best seller to one of the most current released.

You may not be perplexed to enjoy every books collections A Field Guide To Plants Of Costa Rica that we will categorically offer. It is not on the order of the costs. Its practically what you obsession currently. This A Field Guide To Plants Of Costa Rica, as one of the most dynamic sellers here will extremely be in the middle of the best options to review.

A Field Guide to Plants of Costa Rica Margaret Gargiullo 2008-03-20 At the biological crossroads of the Americas, Costa Rica hosts one of the widest varieties of plants in the world, with habitats ranging from tidal mangrove swamps, and lowland rainforests, to dry tropical evergreen and deciduous forests. Field Guide to Plants of Costa Rica is a must-have reference guide for beginner and expert naturalists alike. It provides a thorough survey of more than 850 plant species, each entry accompanied by color photos and a concise yet detailed narrative description. Plants are conveniently grouped by the different types of vegetation: palms, tall trees, shrubs, woody vines, herbaceous vines, herbs, grasses and ferns. Along with 1400 color photographs, the guide also includes an illustrated glossary of plant parts, five maps of Costa Rica, and laminated covers for durability in the field. With so much readily accessible information, this book is essential for exploring Costa Rica's common and conspicuous flora from the plants growing along the roadside to the best natural parks.

Flowering Plants of Thailand Patrick D. McMakin 2009

A Field Guide to Tropical Plants of Asia David Harris Engel 2002 "A Field Guide to Tropical Plants of Asia is an excellent companion for the traveler, backpacker, plant hobbyist, or botanist interested in learning about tropical plants, whether studying them in Indonesian rain forests or the glass houses of an American botanical garden. More than 300 color photos--both close-ups and habitat shots--accompany the listings and provide a key piece of the identification process.

Field Guide to the Orchids of Costa Rica and Panama Robert L. Dressler 2019-06-07 The first field guide to the orchids of Costa Rica and Panama, this book is lavishly illustrated with 240 stunning color photographs and 229 line drawings. It contains keys to all the orchid genera in the region and most of the orchid species. To enable nonbotanists to identify at least the genus of orchids, Robert L. Dressler emphasizes features that can be readily seen with the naked eye or a hand lens. Written in a friendly and accessible style, this guide begins with succinct descriptions of the geography, climate, and vegetation of Costa Rica and Panama, and includes appropriate comments on the peoples and cultures of the area. A discussion of orchid structure and ecology follows. The identification keys are preceded by instructions for use, and a general key directs the user to the appropriate chapter, where condensed descriptions and additional keys narrow the choices for the plants identity. Dressler avoids complex terminology and supplies a glossary of technical terms that will be helpful to those unfamiliar with botanical vocabulary. A short appendix describes how to prepare orchids for study, and summarizes laws that affect plant collectors, and another lists the authors of species names used in the guide. Reflecting the autor's deep and broad knowledge of the orchids of tropical Latin America, this

field guide is certain to prove valuable to botanists, field biologists, orchid hobbyists, and tourists interested in natural history.

Field Guide to the Flora of South Georgia Deirdre Galbraith 2011 Describes 24 of South Georgia's native plants and a selection of the introduced plants found around Grytviken. This book includes detailed history of botanical exploration to the island. It explains habitat and landscape of the island. It offers important facts on Sub-Antarctic biosecurity.

The Natural History of The Bahamas Dave Currie 2019-10-15 Take this book with you on your next trip to the Bahamas or the Turks and Caicos Islands or keep it close to hand in your travel library. The Natural History of the Bahamas offers the most comprehensive coverage of the terrestrial and coastal flora and fauna on the islands of the Bahamas archipelago, as well as of the region's natural history and ecology. Readers will gain an appreciation for the importance of conserving the diverse lifeforms on these special Caribbean islands. A detailed introduction to the history, geology, and climate of the islands. Beautifully illustrated, with more than seven hundred color photographs showcasing the diverse plants, fungi, and animals found on the Bahamian Archipelago.

Portraits of the Rainforest Adrian Forsyth 1995-03-01 PORTRAITS OF THE RAINFOREST explores the precarious contingencies that determine the nature of tropical life. The exquisite photography of Michael and Patricia Fogden helps to make this book an unforgettable journey.

Birds of Costa Rica Carrol L. Henderson 2010-02-15 A must-have guide to more than 300 birds that visitors are most likely to see in Costa Rica, includes 464 color photos, including many taken in the wild, and 308 range maps. Original.

A Field Guide to Plants of Costa Rica Margaret Gargiullo 2008-03-07 At the biological crossroads of the Americas, Costa Rica hosts one of the widest varieties of plants in the world, with habitats ranging from tidal mangrove swamps, and lowland rainforests, to dry tropical evergreen and deciduous forests.

Field Guide to Plants of Costa Rica is a must-have reference guide for beginner and expert naturalists alike. It provides a thorough survey of more than 850 plant species, each entry accompanied by color photos and a concise yet detailed narrative description. Plants are conveniently grouped by the different types of vegetation: palms, tall trees, shrubs, woody vines, herbaceous vines, herbs, grasses and ferns. Along with 1400 color photographs, the guide also includes an illustrated glossary of plant parts, five maps of Costa Rica, and laminated covers for durability in the field. With so much readily accessible information, this book is essential for exploring Costa Rica's common and conspicuous flora from the plants growing along the roadside to the best natural parks.

Field Guide to the Wild Flowers of the Western Mediterranean Chris Thorogood 2016-02-24 The Western Mediterranean is home to more than 10,000 plant species, which makes it one of the most important regions in the world for biodiversity. This book is the most comprehensive and up-to-date guide to Western Mediterranean wildflowers, covering southern Europe from the Portuguese Algarve to Italy, and Morocco to Tunisia in North Africa, along with all the islands in between. It features 2,500 plants, and its more than 800 line drawings and color photographs make it the ideal companion for field identification. "

Field Guide to the Carnivorous Plants of the United States and Canada Stewart McPherson 2012

How to Be a Wildflower Katie Daisy 2016-02-16 A field guide to finding calm, creativity, and self-discovery through encounters with nature. A fresh perspective, an outdoor exploration, a new adventure about to begin—How to Be A Wildflower is a book for celebrating these and other wide-open occasions. Encouraging self-discovery through encounters with nature, beloved artist Katie Daisy brings her beautiful paintings and lettering to this collection of things to do and make, quotes, meditations, natural history, and more. Find wonder and inspiration in these peaceful pages, live life to the fullest, and discover the wild and free spirit within. "For pure whimsy, you just can't beat How to Be a Wildflower: A Field Guide by Katie Daisy. The Bend, Oregon, artist brings her beautiful paintings and lettering to this delightful book, a collection of nature-inspired quotations, meditations, lore, and even a recipe for fresh strawberry-rhubarb pie." —Traditional Home

Field Guide to the Wild Flowers of the Algarve Chris Thorogood 2020-02 The Algarve region of southern Portugal is an area of immense botanical importance with numerous endemic and rare species. It is also one of the most popular holiday destinations in Europe, where it sees more than seven million tourists per year. Scientists and sightseers alike are drawn to the lovely flowers that dot the landscape. This is one of the few comprehensive identification guides that caters to both kinds of visitors, and the first edition has been a best-seller. This second edition is fully updated with new species and new findings. Information is provided on where and when to see plants with information on their habitat and vegetation types. Rare and unusual plants of the region are highlighted,

including orchids and parasitic plants. The more than one thousand descriptions are accompanied throughout with over 650 stunning color photographs, 780 line drawings, and distribution maps.

Medicinal Plants of Costa Rica Ed Bernhardt 2008-01-01

The Crevice Garden Paul Spriggs 2022-08 A crevice garden replicates the environmental conditions of mountain tops, deserts, coastlines, and other exposed or rocky places on earth. These striking garden features provide perfect conditions for the plants native to these far-off places, bringing the cultivation of these precious gems within everybody's reach. In this book, enthusiastic experts Kenton Seth and Paul Spriggs bring us in-depth guidance on the design, construction, and planting of crevice gardens of all kinds including those suitable for containers, small gardens, and public parks and in styles that encompass both naturalistic scenes and non-traditional installations. A wealth of international case studies demonstrate how crevice gardens provide multiple micro-habitats that are exceptionally well-suited to plants that struggle in normal garden conditions. Further examples reveal their value in the ecological re-use of waste materials such as concrete, wildlife habitat creation, and for making permeable, plant-friendly alternatives to retaining walls. An illustrated A-Z recommending 250 irresistible plants completes this comprehensive book which heralds a bold new chapter in the history of crevice garden making.

Field Guide to Appropriate Technology Barrett Hazeltine 2003-04-09 Field Guide to Appropriate Technology is an all-in-one "hands-on guide" for nontechnical and technical people working in less developed communities. It has been developed and designed with a prestigious team of authors, each of whom has worked extensively in developing societies throughout the world. This field guide includes: Step-by-step instructions and illustrations showing how to build and maintain a vast array of appropriate technology systems and devices Unique coverage on healthcare, basic business and project management, principles of design, promotion, scheduling, training, microlending, and more Teachers, doctors, construction workers, forest and agricultural specialists, scientists and healthcare workers, and religious and government representatives will find this book a first source for advice Step-by-step instructions and illustrations showing how to build and maintain a vast array of appropriate technology systems and devices Unique coverage on healthcare, basic business and project management, principles of design, promotion, scheduling, training, microlending, and more Teachers, doctors, construction workers, forest and agricultural specialists, scientists and healthcare workers, and religious and government representatives will find this book a first source for advice

Dragonflies and Damselflies of Costa Rica Dennis R. Paulson 2021 "Describes the 283 species of dragonflies and damselflies known to occur in Costa Rica. Illustrated with photographs, and drawings show close-up features of morphology important for identification. Descriptions include body and wing measurements, tips on how to identify and distinguish species, and notes on natural history, habitat, and range"--

Field Guide to the (Wetter) Zambian Miombo Woodland Kaj Vollesen 2020-01-30

The Wildlife of Costa Rica Fiona A. Reid 2010 "Featuring a good selection of common and/or interesting species, The Wildlife of Costa Rica is the most authoritative and most useful general guide to its subject. It will attract every ecotourist visiting Costa Rica. This dream team knows its stuff. and the illustrations are stunning."--Cagan H. Sekercioglu, Stanford University --Book Jacket.

The Mammals of Costa Rica Mark Wainwright 2007 "First published 2002 as The natural history of Costa Rican mammals by Zona Tropical"--T.p. verso.

Caterpillars in the Field and Garden Thomas J. Allen 2005-06-02 Jeffrey Glassberg's acclaimed Butterflies through Binoculars guides have revolutionized the way we view butterflies. Now there's a field guide in the same practical format, and with the same emphasis on conservation, to identify caterpillars. Caterpillars are as varied, fascinating, and often as colorful as the adult butterflies they become. This is the most comprehensive guide to these creatures available. It contains all the information necessary to find and identify the caterpillars of North America--from Two-tailed Swallowtails, some of the largest butterfly caterpillars at just over two inches when fully grown, to tiny Western Pygmy-Blues. Caterpillar seekers will learn how to distinguish between butterfly caterpillars and moth caterpillars, where and how to find caterpillars, and the visual differences between young and older caterpillars. Each species section describes how to identify the caterpillar, complete with brilliant photos--many published here for the first time. To make for easy field use, each caterpillar's key physical features, abundance, habitat, and major hostplants are listed on the same page as its photo. The book also contains a special section on butterfly gardening, offering valuable information on how to set up a butterfly garden and raise healthy butterfly caterpillars, and provides a thorough list of the plants

butterflies most like to feast on. From the concerned gardener who wishes not to kill caterpillars that may one day become beautiful butterflies to the serious butterfly wishing to take the hobby to the next level, this remarkable guide will provide all of the information necessary for an enriching caterpillar experience. In *Defense of Plants* Matt Candeias 2021-03-16 *The Study of Plants in a Whole New Light* "Matt Candeias succeeds in evoking the wonder of plants with wit and wisdom." ?James T. Costa, PhD, executive director, Highlands Biological Station and author of *Darwin's Backyard #1* New Release in *Nature & Ecology, Plants, Botany, Horticulture, Trees, Biological Sciences, and Nature Writing & Essays* In his debut book, internationally-recognized blogger and podcaster Matt Candeias celebrates the nature of plants and the extraordinary world of plant organisms. A botanist's defense. Since his early days of plant restoration, this amateur plant scientist has been enchanted with flora and the greater environmental ecology of the planet. Now, he looks at the study of plants through the lens of his ever-growing houseplant collection. Using gardening, houseplants, and examples of plants around you, *In Defense of Plants* changes your relationship with the world from the comfort of your windowsill. The ruthless, horny, and wonderful nature of plants. Understand how plants evolve and live on Earth with a never-before-seen look into their daily drama. Inside, Candeias explores the incredible ways plants live, fight, have sex, and conquer new territory. Whether a blossoming botanist or a professional plant scientist, *In Defense of Plants* is for anyone who sees plants as more than just static backdrops to more charismatic life forms. In this easily accessible introduction to the incredible world of plants, you'll find:

- Fantastic botanical histories and plant symbolism
- Passionate stories of flora diversity and scientific names of plant organisms
- Personal tales of plantsman discovery through the study of plants

If you enjoyed books like *The Botany of Desire*, *What a Plant Knows*, or *The Soul of an Octopus*, then you'll love *In Defense of Plants*.

[A Neotropical Companion](#) John C. Kricher 1997 Widely praised, "A Neotropical Companion" is an extraordinarily readable introduction to the American tropics, the lands of Central and South America, their rainforests and other ecosystems, and the creatures that live there. 177 color illustrations.

*A Field Guide to the Flowers of the Alps* Ansgar Hoppe 2013-03-18 Explore the colourful world of alpine flowers. This practical book will help you make a quick, reliable identification of over 500 species illustrated with colour photographs. For each plant the common name, scientific name, flowering time, plant height, protected status, and distribution (habitat and altitude) are described.

*A Field Guide to the Plants of Armenia* Tamar Galstyan 2022-01-28 The flora of Armenia is one of the most diverse and interesting in the world and includes many favourite garden plants and their relatives. Tamar Galstyan has travelled the length and breadth of her native country to bring us this essential companion for plant enthusiasts and botanists that describes more than 1000 plants including bulbs, herbaceous plants, woody plants, grasses and ferns. Spectacular photos bring the plants vividly to life and each entry includes a full plant description to aid identification and accompanying distribution map. This is a wonderful way of getting to know the plants of this fascinating country whether exploring at home or in the field.

*A Field Guide to Medicinal Plants and Herbs of Eastern and Central North America* Steven Foster 2000 A reference to the medicinal plants and herbs of Eastern and Central North America includes specific remedies for asthma, headaches, colds, stomachaches, depression, and many other common ailments.

*Field Guide to the Plants of the Falkland Islands* Thomas Heller 2019-07 Situated in the South Atlantic, some 500 km from mainland South America, the Falkland Islands are a remote archipelago formed of two larger islands (East and West Falkland) and over 500 smaller islands. This book is the output from a collaboration between scientists at the Royal Botanic Gardens, Kew and Falklands Conservation, who have been working together for many years. With recent additions to the flora, there are now 181 vascular plant species recorded as native to the Islands, including one natural hybrid, as well as 14 vascular plant species that are endemic to the Falklands and therefore found nowhere else. This new comprehensive field guide covers over 300 species, including both native and non-native, from 14 broad habitat types. Illustrated throughout with colour photographs, each species profile includes nomenclature, description, flowering times, native status, distribution, habitat, abundance, legal protection, Red List status and invasive notes.

*Amphibians of Costa Rica* Twan Leenders 2016 "Field guide to all 206 species of amphibians (frogs, toads, salamanders, caecilians) known to occur in Costa Rica or within walking distance of its borders. Includes photographs, range maps, morphological illustrations, descriptions of key field characteristics, and natural history information"--

*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.

A Field Guide to Venomous Animals and Poisonous Plants, North America, North of Mexico Steven Foster 1994 Describes dangerous mammals, reptiles, spiders, insects, flowers, shrubs, trees, and mushrooms

Reptiles of Costa Rica Twan Leenders 2019-08-15 Reptiles of Costa Rica, the long-awaited companion to Amphibians of Costa Rica, is the first ever comprehensive field guide to the crocodylians, turtles, lizards, and snakes of Costa Rica. A popular destination for tourists and biologists because of its biodiversity, the country is particularly rich in reptile fauna, boasting 245 species. The sheer diversity in shapes, sizes, colors, and natural history traits of these animals is beautifully displayed in this book. Lizards range from minuscule dwarf geckos to dinosaur-like iguanids, and everything in between, while the country's snakes include tiny eyeless wormsnakes, massive boas, as well as twenty-three dangerously venomous species, which include the largest vipers in the world. Author, photographer, and conservation biologist Twan Leenders has been researching and documenting the herpetofauna of Costa Rica for nearly twenty-five years. His explorations have taken him to remote parts of Costa Rica that few people ever visit, journeys that usually find him hauling an array of photographic equipment to document his finds. In addition to including more than 1,000 photographs, detailed black and white scientific illustrations, and range maps, this book also features paintings of anole dewlaps, a key identification feature for that very complex group of lizards. This new field guide will enable the reader to identify all species, while also providing a wealth of information about natural history, predation, breeding strategies, habitat preferences, and conservation of Costa Rica's reptile fauna.

Arable Plants Phil Wilson 2003 This book concentrates on the group of plants showing the steepest decline among British flora over the past 25 years--plants that grow among the crops. Easy-to-use format is designed to enable people to take it into the field and to identify these species whether they are a beginner or an expert The text covers the history of--and includes practical recommendations for managing--the places where these plants still occur 100 plant profiles include key identification features, flowering and germination times, and differences between similar species Color distribution maps show where these plants have been seen in the past 25 years, while the accompanying text indicates their current location

Wildlife of Ecuador Andrés Vásquez Noboa 2017-05-30 Mainland Ecuador's spectacular wildlife makes it a magnet for nature tourists, but until now there hasn't been a go-to, all-in-one guide geared to the general reader. With this handy and accessible guide, visitors now have everything they need to identify and enjoy the majority of birds and animals they are likely to see. Written and illustrated by two of Ecuador's most experienced nature guides and photographers, this book covers more than 350 birds, mammals, amphibians, and reptiles. It features over 400 stunning color photographs and includes a range map for each species, as well as a brief account of the country's natural history and biogeography. With its extensive coverage, attractive and easy-to-use layout, beautiful photographs, and nontechnical text, this is an essential guide for anyone who wants to explore the natural wonders of Ecuador. An essential all-in-one guide to mainland Ecuador's amazing wildlife Unique and attractive layout with more than 400 stunning color photographs Covers more than 350 of the most frequently seen birds, mammals, reptiles, and amphibians Uses a habitat-based approach to aid identification Accessible text provides

key information on identification, behavior, biology, and conservation. Photos, maps, and text are presented together for ease of use.

**Field Guide to the Pitcher Plants of Sulawesi** Stewart McPherson 2012 "Field Guide to the Pitcher Plants of the Sulawesi" is a beautiful and colorful overview of the eleven species of Sulawesi pitcher plants (Nepenthes). Several species featured in this work have been discovered only in the last two years and are documented here for the very first time. This lavishly illustrated guide book consists of a short introduction to Nepenthes, followed by an overview of the species known from Sulawesi (complete with full page map). Each species is then profiled over two pages with the use of three images (most of which have never been published before) and a brief, but detailed text summary written in clear, easy-to-understand English. Concluding sections cover Nepenthes hybrids, conservation of Sulawesi pitcher plants, Bibliography, Index and About the Authors. The species documented in this work are: *N. eymae*, *N. glabrata*, *N. gracilis*, *N. hamata*, *N. maxima*, *N. mirabilis*, *N. nigra*, *N. pitopangii*, *N. tentaculata*, *N. tomoriana*, *N. undulatifolia*.

**The Mammals of Costa Rica** Mark Wainwright 2007 From the raucous mantled howler monkeys and the charismatic white-nosed coatis to the elusive jaguar, *The Mammals of Costa Rica* offers authoritative accounts of the fascinating creatures of the neotropics. With more than four hundred spectacular illustrations and a wealth of detailed information drawn from firsthand observation, new research, and synthesis of the scientific literature, this book describes all of Costa Rica's readily identifiable terrestrial and freshwater mammals. The clear and entertaining text is perfectly suited to meet the needs of naturalists, students, and researchers, as well as both experienced and first-time visitors to Costa Rica and the American tropics. The mammal descriptions include key identification features, range maps, vocalizations, local folklore and mythology, and comprehensive information about natural history and conservation. The color illustrations show not only the mammals themselves but also their tracks, foods, and skulls. Also included are illustrations of numerous other animals and plants with which the mammals have close ecological links. By presenting mammals in a broader context, *The Mammals of Costa Rica* provides an entry point into a general study of tropical ecology and conservation.

**Tropical Plants of Costa Rica** Willow Zuchowski 2007 Ranging from miniature epiphytic orchids to towering trees, and from mangrove forests lining coastal waterways to high-elevation cloud forests, Costa Rica's rich and varied flora dazzles visitors and botanists alike. *Tropical Plants of Costa Rica*, the first popular treatment to include plants from all regions of the country, is an indispensable guide to native and exotic species found in the neotropics. This book is beautifully illustrated with more than 540 full-color photographs taken in the field, each depicting an entire plant or a closer view of flowers, fruits, or seeds. Instructive pen-and-ink drawings of botanical details also accompany many of the accounts. The text clearly explains each plant's identifying characteristics and reveals fascinating facts about its natural history, chemical properties, economic importance, and medicinal and other uses. Sidebar features throughout the book highlight conservation, ethnobotany, and ecology; their topics include unusual applications for plants, distinct attributes of certain plant families, and plants of particular microhabitats. *Tropical Plants of Costa Rica* is a wonderful resource for naturalists, students, and researchers, as well as both experienced and first-time visitors to Costa Rica and the American tropics.

**Guide to Woodland Plants** Carol Roberts 1998

**Trees of Panama and Costa Rica** Richard Condit 2010-11-08 This is the first field guide dedicated to the diverse tree species of Panama and Costa Rica. Featuring close to 500 tropical tree species, *Trees of Panama and Costa Rica* includes superb color photos, abundant color distribution maps, and concise descriptions of key characteristics, making this guide readily accessible to botanists, biologists, and casual nature lovers alike. The invaluable introductory chapters discuss tree diversity in Central America and the basics of tree identification. Family and species accounts are treated alphabetically and describe family size, number of genera and species, floral characteristics, and relative abundance. Color distribution maps supplement the useful species descriptions, and facing-page photographic plates detail bark, leaf, flower, or fruit of the species featured. Helpful appendices contain a full glossary, a comprehensive guide to leaf forms, and a list of families not covered. The only tree guide to cover both Panama and Costa Rica together. Covers almost 500 species. 438 high-resolution color photos. 480 color distribution maps and two general maps. Concise and jargon-free descriptions of key characteristics for every species. Full glossary and guide to leaf forms included.

**Butterflies, Moths, and Other Invertebrates of Costa Rica** Carrol L. Henderson 2010-08-25 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, 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 these visitors, as well as local residents, identify and enjoy the wildlife of Costa Rica, Carrol Henderson published *Field Guide to the Wildlife of Costa Rica* in 2002, and it instantly became the indispensable guide. Now Henderson has created a dedicated field guide to more than one hundred tropical butterflies, moths, and other invertebrates 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 and wildlife viewing, as well as details on where to see these remarkable and beautiful creatures. The butterflies, moths, and other invertebrates are illustrated by over 180 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.

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.