

Dinosaur Coast

Introduces some of the dinosaurs that lived where the West Coast of North America is now.

The Dinosaur Detectives is a fun filled adventure series following the story of Matt Sharp and his family as they hunt for dinosaur eggs. This fact meets fiction series is great for the young explorer. From the New York Times bestselling novelist, a stunning historical novel that follows the story of Mary Anning and Elizabeth Philpot, two extraordinary 19th century fossil hunters who changed the scientific world forever. On the windswept, fossil-strewn beaches of the English coast, poor and uneducated Mary learns that she has a unique gift: "the eye" to spot ammonites and other fossils no one else can see. When she uncovers an unusual fossilized skeleton in the cliffs near her home, she sets the religious community on edge, the townspeople to gossip, and the scientific world alight. After enduring bitter cold, thunderstorms, and landslips, her challenges only grow when she falls in love with an impossible man. Mary soon finds an unlikely champion in prickly Elizabeth, a middle-class spinster who shares her passion for scouring the beaches. Their relationship strikes a delicate balance between fierce loyalty, mutual appreciation, and barely suppressed envy, but ultimately turns out to be their greatest asset. From the author of *At the Edge of the Orchard* and *Girl With a Pearl Earring* comes this incredible story of two remarkable women and their voyage of discovery.

Geotourism: the tourism of geology and landscape is a compilation of first class international research which provides insight into the many facets of this emerging subject, and comprehensively explores the nexus between landscape, geological phenomena and tourism.

Fossils of the Jurassic Coast

How Science Solved the Greatest Mystery on Earth

Obsession, Betrayal, and the Quest for Earth's Ultimate Trophy

The First Dinosaur

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Dynamic Processes, Sediments and Management Dinosaur Graveyards in Europe

Josie Dew's love of cycling has taken her across the world, travelling everywhere from Japan and Mexico to Iceland, India and Algeria. In her latest book, she sets off on another quirky and riotous ride, choosing to circumnavigate the coastline of the British Isles. And she discovers that her homeland can be as surprising and full of incident as anywhere she has ever been. Beginning in Portsmouth, Josie sets off in a clockwise direction after a Shetland grandmother warns her that she'll end up meeting the devil if she travels anti-clockwise. Through rain, hail, floods, bitter temperatures, minor earthquakes and dusty drought, Josie pedals on, eventually returning to Land's End to complete Stage One of her remarkably lengthy odyssey along 5,000 miles of seaside, estuaries, creeks and islands. But is all as it seems? Who is the mysterious builder who appears at all the wrong moments? Who are the two-wheeled taggers-on lurking in her wake? What did she find at Puckpool Point, Bozomzeal and Woon Gumpus? And how did Josie so badly miscalculate her approach to the seafront at Newhaven that she landed in France?

An essential encyclopedia for young paleontologists containing over 1000 visual illustrations to learn more about dinosaurs and other prehistoric creatures. Engage in amazing interesting facts about dinosaurs - the most awe-inspiring creatures to have ever lived. The Dinosaur Book brings you face-to-face with incredible creatures in fully colored images and realistic digital reconstructions. The largest footprints in history aren't just a footnote. Believed to have lived between 230 - 65 million years ago, this ebook contains everything prehistoric from dinosaurs and flying pterosaurs, to marine reptiles and early mammals, even prehistoric plants, some of which still live today. Find out about great herbivores and ferocious predators such as the Tyrannosaurus, Hadrosaur, Quetzalcoatlus and Stegosaurus. Learn about fun facts and recent discoveries like the amazing uncovering of a 110 million-

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year-old dinosaur named Nodosaur. Go on the journey of history's longest-lived periods of life on the planet. Find out how amazing fossilized remains inform us about how they lived and how new feathered dinosaurs were discovered. The Dinosaur Book is filled with fun educational facts that will answer your young dino-lovers curiosity and take a detailed approach in explaining the "what, why and how's." A Face-To-Face Experience With Amazing Dinosaurs! Includes incredible images and hundreds of fascinating dinosaur facts. Discover the past as you read about an amazing array of prehistoric life forms, dinosaur fossils, what creatures lived before dinosaurs, the age of fish, early life on land and even explore which trees survived the big bang and are still with us today. Easy to read with detailed illustrations that makes the book even easier to understand, this dinosaur encyclopedia is a gem for young minds curious about prehistoric life on earth. The Dinosaur Book takes you on a journey through: -Before the Dinosaurs -The Age of Dinosaurs -The Marine World -The Rise of Animals -And more... This spectacular visual guide puts your young reader up close with amazing dinosaurs and other sensational prehistoric creatures. Learn about new dinosaur names, where they lived, what they ate, how they defended themselves, and much more.

This is the first book ever to be devoted to this subject.

A Kirkus Reviews Best Middle Grade Book of 2019 An Orbis Picture Recommended Title "An outstanding case study in how science is actually done: funny, nuanced, and perceptive." "Kirkus Reviews (starred review) Join early scientists as they piece together one of humanity's greatest puzzles—the fossilized bones of the first dinosaur! Dinosaurs existed. That's a fact we accept today. But not so long ago, the concept that these giant creatures could have roamed Earth millions of years before humans was unfathomable. People thought what we know as dinosaur bones were the bones of giant humans. Of large elephants. Of angels, even. So, how did we get from angel wings to the T-Rex? The First Dinosaur tells the story of the idea of dinosaurs, and the chain of fossil discoveries and

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advances in science that led to that idea. Be prepared to meet eccentric men and overlooked women who uncovered the pieces to a puzzle so much bigger than themselves, a puzzle far stranger and more spectacular than they could have ever imagined.

A Historical Perspective

Dinosaurs, Birds, and Pterosaurs of Korea

Around the Coast in 80 Days

Dinosaur Tracks

Soft Tissues and Hard Science

The Dinosaur Detectives in the Jurassic Coast

Dinosaurs are back. Say hello to the Gigantosaurus, the Velociraptor, and Tyrannosaurus rex. Ready yourself for the deadly horns of the Zuniceratops and the razor sharp tail of the Tuojiangosaurus. But above all, be sure to expect the unexpected. Armed with a host of stunning recent discoveries, Keiron Pim re-introduces us to these mind-boggling creatures in mesmerizing detail. As we live through a 'golden age' of discovery, the rise and fall of the dinosaur is once again staking its claim as Nature's most spectacular phenomenon. For decades, these weird and wonderful creatures have roamed the imaginations of adults and children alike; now they are brought to life before our very eyes. If you think you know the world of Dinosaurs, then think again, for it grows stranger and more fascinating all the time. Filled with fun facts and gory details, with ancient history and modern discovery, and with stunning design and illustrated throughout, this book is sure to delight readers of all ages.

Yorkshire's Dinosaur Coast Amberley Publishing Limited

Why rush through life when you could stop, ponder and truly experience the world around you? This unhurried exploration of the great outdoors encourages you to engage all of your senses and fully appreciate the beauty of your surroundings. With the emphasis on experiencing, rather than simply passing through, Slow Adventures asks us to pause for a moment and reconnect with nature. Try willow weaving in Somerset, rock pooling in East Sussex, wild camping in Cambridgeshire, foraging in Herefordshire, spoon carving in Cumbria, fossil hunting in Yorkshire, lino printing in Monmouthshire, bushcraft in Northumberland, sea kayaking in Inverness-shire and many more memorable experiences. These immersive adventures will awaken your senses, revive your spirits and allow you to make the most of your time in our glorious countryside.

Around the Coast in 80 Days is an indispensable guide to the very best of Britain's diverse coastline. Whether you have just an afternoon, a whole day, a free weekend, or a whole week to explore our wonderful country, this book will guide you to 80 of the most interesting, fun and picturesque seaside spots our coast has to offer. Starting at Liverpool, one of the most fashionable tourist destinations in Europe, the book travels clockwise up to Scotland, down the east coast, across the southern

shores, up through Wales and back to the northwest of England. It calls in at exciting seaside towns like Blackpool, Brighton and Newquay, and also invites you to explore the more tranquil coastal stretches, such as Balnakeil, Gower Peninsula and the Lizard. Covering nine coastal regions of Britain, chapters provide insights into the history, culture and key features of each place, how to get to there, where to eat – including the best places for fish and chips, and where to stay. Accompanied by beautiful photography and a handy map, and introduced with an entertaining and evocative Foreword by Ian McMillan, the book will delight families, couples and solo explorers of all ages and with all budgets. We all know there's so much more to explore and enjoy in our beautiful country – this book will help you do just that.

Dinosaur Tracks and Traces

The Next Steps

Slow Adventures

A Scientific Report on Korean Cretaceous Dinosaur Coast for UNESCO World Heritage

Inscription - Scientific Papers

Appendices 1-4 : a Candidate for World Heritage Inscription

Bumper Book of Dinosaurs

Dinosaur! is the perfect book for children who love dinosaurs, with spectacular pictures and fun facts on every dinosaur from T. rex to Triceratops. Packed with the most realistic dinosaur images ever published in a children's book, this lavishly illustrated, fact-filled dinosaur encyclopedia

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brings the lost world of Velociraptor, Stegosaurus, and other prehistoric monsters back to life as never seen before. This monograph presents the state of art of the geologic knowledge about the Spanish coast obtained through scientific research in the last 30 years. From a general point of view, coasts are the most quickly changing systems of the Earth. This is critical, since many human resources, such as the main part of economic and social activities, are located in the coastal areas. Especially in the case of Spain these coasts include cities, wide industrial areas (including harbor complexes), important ecologic systems, and our main economic resource: tourism. Understanding the dynamic functioning of each element of this coast is vital for correct future coastal management, so as to solve problems derived from bad plans developed in the last decades of the twentieth century. This is a valuable text for advanced graduate students and coastal researchers, which connects the specific dynamic functioning of the main Spanish coastal environments and their relationships with human activities. Visit and explore England's south coast, and discover historic churches and cathedrals, take hikes in the beautiful countryside, and eat authentic English fare with the first edition of this DK travel guide. From top restaurants, bars, and clubs to standout scenic sites and walks, our insider tips are sure to make your trip outstanding. Whether you're looking for unique and interesting shops and markets, or seeking the best venues for music and nightlife, we have entertainment and hotel recommendations for every budget covered in our Eyewitness Travel Guide. Discover DK Eyewitness Travel Guide: England's South Coast. + Detailed itineraries and "don't-miss" destination highlights at a glance. + Illustrated cutaway 3-D drawings of important sights. + Floor plans and guided visitor information for major museums. + Guided walking tours, local drink and dining

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specialties to try, things to do, and places to eat, drink, and shop by area. + Area maps marked with sights. + Detailed city maps include street finder indexes for easy navigation. + Insights into history and culture to help you understand the stories behind the sights. + Hotel and restaurant listings highlight DK Choice special recommendations. With hundreds of full-color photographs, hand-drawn illustrations, and custom maps that illuminate every page, DK Eyewitness Travel Guide: England's South Coast truly shows you the country as no one else can.

This book will take readers to the continent of Europe to discover some rock formations that held important dinosaur discoveries. Readers will learn about each dinosaur, from when it lived to what it ate. Aligned to Common Core Standards and correlated to state standards.

Plan of Management for World Heritage Operations : a Candidate for World Heritage Inscription

Dinosaur Dreaming

A Paradise of Mesozoic Vertebrates

Dinosaur!

A Novel

Geological Pioneers of the Jurassic Coast

North Yorkshire boasts some of the most stunning countryside and amazing seaside anywhere in England, and its history is equally dramatic. Whitby Museum holds evidence of the great sea creatures that formerly populated this region millions of years ago. The soft shale rocks reveal and release fossils of remarkable sealife from small ammonites to giant plesiosaurs. This is truly the

'Dinosaur Coast'. From the southern areas around Filey to the far north of our story at Saltburn-by-the-Sea, each area has its own tales to tell. Within these pages, we take a journey in words and full-colour pictures along Yorkshire's Dinosaur Coast. Discover the twentieth-century seaside resorts of Filey and Scarborough and the secret cliffs of Robin Hood's Bay. Visit the home of Dracula, the fishing villages of Staithes and Runswick Bay, and stand on the pier at Saltburn to watch the great ships that still service the area's industry. Wildlife, history, heritage and landscape combine to make the northern coastline of Yorkshire a fascinating place to visit. This is Yorkshire at its best.

With 35 beautiful colour illustrations, Durdle Door the Dinosaur is an enchanting children's book about the limestone rock formation of Durdle Door in Dorset, magically coming to life as a dinosaur on 31st June! He flies around the Jurassic coast of Dorset with four children seeing the sites and having adventures. Not only is it a beautifully written poem it can also be sung to the tune of Scarborough Fair. Philippa Young

is both the author and illustrator, inspired by the Dorset and East Devon Jurassic Coast (a UNESCO World Heritage Site since 2001) where she lives and has her artist's studio. There are 35 full page colour illustrations, one for every verse and a map to show where Durdle visits. The book is also fun and formative; children will enjoy learning about this coastline and it can be used as a teaching aid in schools. Young children can enjoy Durdle Door the Dinosaur when being read to them, where as older children will find the tongue twisters fun to read, or it can even be sung with friends and family as it appeals to all ages. It is the kind of adventure we all could imagine having as a child, to conjure up nostalgic moments of halcyon days on the beach.

Richly illustrated with more than one hundred photographs and drawings, Dinosaurs of the East Coast combines science and history to offer a new look at an always fascinating subject.

Describes how dinosaurs evolved, how they lived, and the theories behind their mass extinction, and spotlights dinosaur species, their reproductive habits, and

how dinosaur fossils were formed.

Navigators: Dinosaurs

The Dinosaur Book

The Dinosaur Coast

Dinosaurs and Other Extinct Saurians

Yorkshire Rocks, Reptiles and Landscape

Yorkshire Rocks, Fossils and Landscape

The Jurassic Coast in the United

Kingdom is a World Heritage Site and

one of the most significant geological

and geomorphological locations on

earth. Its geology, which dates from

the Triassic through the Cretaceous

Ages, features a remarkable fossil

record, including the remains of

dinosaurs. The Jurassic Coast also

boasts extraordinary landforms, such as

huge landslips, raised beaches, dry

valleys, shingle barriers, and coastal

lagoons. Many leading geologists,

geomorphologists, and paleontologists

have worked in the area, making the

Jurassic Coast a nexus for the study of

earth science. Geological Pioneers of

the Jurassic Coast describes the

importance of the site and examines the

lives and achievements of over forty

individuals who studied it. Progressing

chronologically, the book tells the

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stories of early researchers, fossil collectors, geological mappers, stratigraphers, and paleontologists from the seventeenth century to today. These include such groundbreaking figures as Robert Hooke, Mary Anning, William Buckland, William Conybeare, Henry De La Beche, W.J. Arkell, and Joseph Prestwich. Written to appeal to both specialists and general readers, *Geological Pioneers of the Jurassic Coast* will be of interest to historians of science, geologists and geomorphologists, and students and visitors to the area.

In this 2018 New York Times Notable Book, Paige Williams "does for fossils what Susan Orlean did for orchids" (Book Riot) in her account of one Florida man's reckless attempt to sell a dinosaur skeleton from Mongolia--a story "steeped in natural history, human nature, commerce, crime, science, and politics" (Rebecca Skloot). In 2012, a New York auction catalogue boasted an unusual offering: "a superb *Tyrannosaurus* skeleton." In fact, Lot 49135 consisted of a nearly complete *T. bataar*, a close cousin to the most

famous animal that ever lived. The fossils now on display in a Manhattan event space had been unearthed in Mongolia, more than 6,000 miles away. At eight-feet high and twenty-four feet long, the specimen was spectacular, and when the gavel sounded, the winning bid was over \$1 million. Eric Prokopi, a thirty-eight-year-old Floridian, was the man who had brought this extraordinary skeleton to market. A onetime collegiate-level swimmer who spent his teenage years diving for shark teeth, Prokopi's singular obsession with fossils fueled a thriving business hunting, preparing, and selling specimens, to clients ranging from natural history museums to avid private collectors like actors Leonardo DiCaprio and Nicolas Cage. But there was a problem. This time, facing financial strain, had Prokopi gone too far? As the *T. bataar* went to auction, a network of paleontologists alerted the government of Mongolia to the eye-catching lot. An international custody battle ensued, and Prokopi watched his own world unravel. In the tradition of *The Orchid Thief*, *The Dinosaur Artist*

is a stunning work of narrative journalism about humans' relationship with natural history and a seemingly intractable conflict between science and commerce. A story that stretches from Florida's Land O' Lakes to the Gobi Desert, *The Dinosaur Artist* illuminates the history of fossil collecting--a murky, sometimes risky business, populated by eccentrics and obsessives, where the lines between poacher and hunter, collector and smuggler, enthusiast and opportunist, can easily blur. In her first book, Paige Williams has given readers an irresistible story that spans continents, cultures, and millennia as she examines the question of who, ultimately, owns the past.

When dinosaurs first appeared, the lands of North America and Europe were much different. The continents and oceans were changing. See how dinosaurs lived similarly to today's animals in this evolving region.

This look at the field of ichnology is "an excellent compendium and a timely piece on a rapidly expanding and changing area of research" (Quarterly

Review of Biology). The latest advances in dinosaur ichnology are showcased in this comprehensive and timely volume, in which leading researchers and research groups cover the most essential topics in the study of dinosaur tracks. Some assess and demonstrate state-of-the-art approaches and techniques, such as experimental ichnology, photogrammetry, biplanar X-rays, and a numerical scale for quantifying the quality of track preservation. The high diversity of these up-to-date studies underlines that dinosaur ichnological research is a vibrant field, that important discoveries are continuously made, and that new methods are being developed, applied, and refined. This indispensable volume unequivocally demonstrates that ichnology has an important contribution to make toward a better understanding of dinosaur paleobiology. Tracks and trackways are one of the best sources of evidence to understand and reconstruct the daily life of dinosaurs. They are windows on past lives, dynamic structures produced by living, breathing, moving animals

now long extinct, and they are every bit as exciting and captivating as the skeletons of their makers. Includes photos and illustrations

Dinosaur Tracks 2011

Korean Cretaceous Dinosaur Coast

Slow Travel East Devon & The Jurassic Coast

The Spanish Coastal Systems

Exploring the Bass Coast of Victoria

Durdle Door the Dinosaur

*Introduces the dinosaurs that roamed the Atlantic coast, including the plant-eating *Astrodon johnstoni* which roamed Maryland one hundred million years ago and the *Hadrosaurus foulkii*, a duck-billed dinosaur that lived in New Jersey some seventy million ye*

This is the first academic book about the dinosaurs, birds and pterosaurs of Korea, one of the richest and most exciting regions on earth for the study of vertebrate ichnology. Many ichnogenera appear indigenous to Korea, and based on present evidence there is nowhere else in the world where such densities and diversity of vertebrate tracks have been reported. Many sites also reveal the highest density of bird and dinosaur track levels in the world. The book describes the significant advances in Cretaceous vertebrate ichnology and dinosaur research made in Korea over the past twenty years. Several dinosaur fossil sites have been excavated, and unique vertebrate fossils including dinosaurs and pterosaurs have been discovered. This landslide of discovery has resulted in a proliferation of papers on vertebrate tracks and remains from the Cretaceous of South Korea and the growing recognition that as a region it reveals multiple track-rich sequences of

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unique quality and scientific utility. Because of the outstanding ichnological resources in this region it has been dubbed the Korean Cretaceous Dinosaur Coast (KCDC), and many sites of national and international significance have been designated as national natural monuments of Korea. This book is written for geologists, paleontologists, ichnologists, geology and earth science students, and earth science teachers at high school, as well as the general reader interested in ancient life including the dinosaurs, birds, and pterosaurs of Korea. The goal of this book is to provide readers with a scientific understanding of Mesozoic life flourishing in the Korean Peninsula. To facilitate easy comprehension, the book contains many sketches, graphs, diagrams, photographs and tables and is supported by a comprehensive glossary.

Slow East Devon and the Jurassic Coast is the most comprehensive - and only standalone - guide available to this region. With publication timed to coincide with the opening of the Seaton Jurassic Centre, here is insider knowledge which can only be gained by living in the area. Contributions from local experts, and colourful and witty writing combined with the authors' enthusiasm, make this guide as much a pleasure to read as an invaluable companion for exploring. Exeter and the Exe Estuary get a chapter of their own, and parts of Mid Devon, including Tiverton, are covered in detail, along with East Devon's most alluring chunks of countryside and the seaside resorts of Sidmouth, Budleigh Salterton and Beer. The chapter on West Dorset describes Lyme Regis and Charmouth along with brief descriptions of other coastal towns. An explanation of the geology of the entire World Heritage Site of the Jurassic Coast links the whole region. With an emphasis on car-free travel - walking, cycling and local buses - the detailed descriptions, historical and folk anecdotes, and personal accounts encourage visitors to

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explore each locale thoroughly. Hand-picked places to eat and drink, including all the eateries along the main artery of the A3052, are selected by the authors based upon long-standing knowledge of the area.

Imagine walking in the formidable footsteps of dinosaurs. The closest you'll come is between the pages of this landmark visual encyclopedia that brings prehistoric creatures to life in jaw-dropping detail. This wonderfully realistic and completely comprehensive guide covers the Triassic, Jurassic, and Cretaceous Periods. Travel back millions of years to meet legendary dinosaurs in spectacular 3D, including terrifying Tyrannosaurus Rex, spiky Stegosaurus, and vicious Velociraptor. Full of facts and the latest updated information, Knowledge Encyclopedia Dinosaur! explores how the dinosaurs evolved, lived, and died. A reference section at the end explains our incredible knowledge of dinosaur evolution, behavior, and habitats thanks to fossils, research, and computer modeling techniques. Whether dipping in and out or reading from start to finish, dinosaur enthusiasts need look no further...

The Dinosaur Artist

Grave Secrets of Dinosaurs

A Candidate for World Heritage Inscription. Appendices 6-7

Slow Coast Home

Dinosaurs of the East Coast

The tourism of geology and landscape

"This book is designed to take you on a journey through time as it explores the unique fossil record of the Jurassic Coast. It describes how life here changed and evolved during the Mesozoic Era and how fossils can be used to unlock Earth's history. As a guide it will help you to explore the World Heritage Site to discover

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these stories for yourself"--Page 2 de la couverture (verso de la première de couverture).

Many of us have seen dinosaur bones and skeletons, maybe even dinosaur eggs...but what did those fearsome animals really look like in the flesh? Soft-tissue fossils give tantalizing clues about the appearance and physiology of the ancient animals. In this exciting book, paleontologist Phillip Manning presents the most astonishing dinosaur fossil excavations of the past 100 years—including the recent discovery of a remarkably intact dinosaur mummy in the Badlands of North Dakota. Bone structure is just the beginning of our knowledge today, thanks to amazing digs like these. Drawing on new breakthroughs and cutting-edge techniques of analysis, Dr. Manning takes us on a thrilling, globe-spanning tour of dinosaur mummy finds—from the first such excavation in 1908 to a baby dinosaur unearthed in 1980, from a dino with a heart in South Dakota to titanosaur embryos in Argentina. And he discusses his own groundbreaking analysis of "Dakota," discovered by Tyler Lyson. Using state-of-the-art technology to scan and analyse this remarkable discovery, National Geographic and Dr. Manning create an incredibly lifelike portrait of Dakota. The knowledge to be gained from this exceedingly rare find, and those that came before it, will intrigue dinosaur-loving readers of all ages.

The discovery of dinosaurs and other large

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extinct saurians - a term under which the Victorians commonly lumped ichthyosaurs, plesiosaurs, pterosaurs and their kin - makes exciting reading and has caught the attention of palaeontologists, historians of science and the general public alike. The papers in this collection go beyond the familiar tales about famous fossil hunters and focus on relatively little-known episodes in the discovery and interpretation (from both a scientific and an artistic point of view) of dinosaurs and other inhabitants of the Mesozoic world. They cover a long time span, from the beginnings of modern scientific palaeontology in the 1700s to the present, and deal with many parts of the world, from the Yorkshire coast to Central India, from Bavaria to the Sahara. The characters in these stories include professional palaeontologists and geologists (some of them well-known, others quite obscure), explorers, amateur fossil collectors, and artists, linked together by their interest in Mesozoic creatures.

Geotourism

Yorkshire's Dinosaur Coast

Unhurriedly Exploring Britain's Wild Places

Aletopelta and Other Dinosaurs of the West Coast

An International Symposium, Obernkirchen,
April 14-17, 2011 Abstract Volume and Field
Guide to Excursions International Symposium,
Obernkirchen, April 14-17, 2011