

The Living Planet David Attenborough

A Life on Our Planet A Life on Our Planet A Life on Our Planet Our Planet A Life on Our Planet Our Planet: The One Place We All Call Home *Living Planet: The Web of Life on Earth* *The Green Planet* *Living Planet* *Planet Earth* **Breaking Boundaries Earthshot LIFE ON OUR PLANET SIGNED EDITION** *The Green Planet* **Life on Air The Blue Planet Seven Worlds One Planet** *Life on Earth Adventures of a Young Naturalist* **Blue Planet II** *Blue Planet II* *The Living Planet* A Perfect Planet *The Green Planet* Life on Air Earthshot Zoo Quest to Madagascar Planet Earth II **The Life of Mammals** Journeys in the Wild The Green Planet **Planet Earth Frozen Planet II** The Bingo Theory **Ladders to Heaven** Journeys to the Other Side of the World **Amazing Rare Things Adventures of a Young Naturalist** *Seven Worlds One Planet* **Life Stories**

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The Bingo Theory Dec 27 2019 The Bingo Theory unites us all. Men are not from Mars and Women are not from Venus. We are all from Planet Earth. The traditional view of masculine and feminine energy is very black and white. If you are a woman, you are considered to be feminine, and similarly if you are man- you are considered to be masculine. This outdated and inadequate mindset has lead to a tremendous imbalance both internally in our lives, as well as externally in our world. The Bingo Theory breaks through this traditional gender-polarized idea of man and woman, by providing a new fresh view and understanding of masculine and feminine energies and the important role both of these energies play in our lives. Every single human on this planet has two energies living within them: the masculine and the feminine. The masculine energy helps us to operate in the outer world; it makes us strong, independent, and confident.

The feminine energy, on the other hand, helps us love and connect to others. It's what makes us creative and intuitive. In this book you will learn how to balance the masculine and feminine energies within you so that you can be a Bingo. What is a Bingo? A Bingo is a winning combination of both of masculine and feminine energies. This inner balance is crucial in order to have a better relationship with yourself, attract your perfect romantic partner, improve your existing relationship, as well as have a fulfilling career. In this book you will: - Discover the groundbreaking medical research that has proven that, biologically, we are all a blend of masculine and feminine strengths. - Take a quiz that helps you to determine if your strength energy is masculine or feminine. This alone is a huge eye opener. It will allow you to see clearly what amazing strengths you possess and will also highlight the areas you need to work on. - Learn simple, actionable tips to help you balance your energies. - Learn how to attract a Bingo relationship if you are single. - Learn how to transform your existing relationships (whether romantic or otherwise) using the principles of masculine and feminine energies.

A Perfect Planet Dec 07 2020 There is no place like home. The conditions of Earth are not just good for life, they are perfect. Everything about our planet - its size, its distance from the Sun, its spin and tilt, its moon - is perfectly suited to our existence, and our planet's forces serve to nurture its spectacular biodiversity. A Perfect Planet shows in stunning detail how Earth has always been more than the sum of its parts. Unlike any other astronomical body, it is a living world. Focusing on four key natural forces - global weather systems distributing fresh water to all corners; marine currents delivering nutrients to the deepest reaches of the ocean; solar energy warming and electrifying everything it touches; and volcanic activity fertilising the earth's surface - Huw Cordey reveals to us new levels of this living world, a place populated with astonishing characters living remarkable lives. From Arctic wolves prowling moonlit landscapes or wood frogs, frozen in winter and magically thawing back to life, to flamingos flying thousands of miles to a vast volcanic lake in Africa to breed, we see time and again how animals are perfectly adapted to whatever the environment throws at them. Packed with over 250 full-colour images, and including a foreword by Alastair Fothergill and stills from the BBC series' spectacular footage, A Perfect Planet is a stunning exploration of life on Earth - life that is increasingly precious and rare.

The Green Planet Mar 22 2022 There's something new under the sun Plants live secret, unseen lives – hidden in their magical world and on their timescale. From the richest jungles to the harshest deserts, from the snowiest alpine forest to the remotest steaming swamp, Green Planet travels from one great habitat to the next, showing us that plants are as aggressive, competitive and dramatic as the animals on our planet. You will discover agents of death, who ruthlessly engulf their host plant, but also those that form deep and complex relationships with other species, such as the desert cacti who use nectar-loving bats to pollinate. Although plants are undoubtedly the stars of the show, a fascinating new light will be shed on the animals that interact with them. Using the latest technologies and showcasing over two decades of new discoveries, Green Planet reveals the strange and wonderful life of plants like never before – a life full of remarkable behaviour, emotional stories and surprising heroes.

Breaking Boundaries Dec 19 2021 On the brink of a critical moment in human history, this book presents a vision of "planetary stewardship" - a rethinking of our relationship with our planet - and plots a new course for our future. The authors reveal the full scale of the planetary emergency we face - but also how we can stabilize Earth's life support system. The necessary change is within our power, if we act now. In 2009, scientists identified nine planetary boundaries that keep Earth stable, ranging from biodiversity to ozone. Beyond these boundaries lurk tipping points. In order to stop short of these tipping points, the 2020s must see the fastest economic transition in

history. This book demonstrates how societies are reaching positive tipping points that make this transition possible: groups such as Extinction Rebellion and the schoolchildren led by Greta Thunberg demand political action; countries are committing to eliminating greenhouse gas emissions; and one tipping point has even already passed - the price of clean energy has dropped below that of fossil fuels. The story is accompanied by unique images of Earth produced by Globaia, the world's leading visualizers of human impact.

Ladders to Heaven Nov 25 2019 "Irresistible" - Literary Review Fig trees have affected humanity in profound but little-known ways: they are wish-fulfillers, rainforest royalty, more precious than gold. *Ladders to Heaven* tells their incredible story. They fed our pre-human ancestors, influenced diverse cultures and played a key role in the birth of civilisation. More recently, they helped restore life after Krakatoa's catastrophic eruption and proved instrumental in Kenya's struggle for independence. Figs now sustain more species of bird and mammal than any other fruit – in a time of falling trees and rising temperatures, they offer hope. Theirs is a story about humanity's relationship with nature, as relevant to our past as it is to our future.

Seven Worlds One Planet Jul 22 2019 Welcome home. A place 200 million years in the making. Long ago, our planet had only one gigantic land mass. Then something monumental happened. That supercontinent ruptured and seven different worlds were born. Each of those worlds - or continents - evolved, and continues to evolve, its own way of life. From the jungle of the Congo or the majestic Himalayas to the densely populated wilds of Europe or the comparatively isolated Australasia, *Seven Worlds, One Planet* explores the natural wonders that give each of our continents its distinct character. Following the animals that have made these iconic environments their home, it discovers spectacular wildlife stories that reveal what makes each of these seven worlds unique. With a foreword by Sir David Attenborough and over 250 breathtaking images, including stills from the BBC Natural History Unit's spectacular footage, *Seven Worlds, One Planet* is a stunning exploration of the planet, and the worlds within it, that we call home.

The Green Planet Nov 06 2020 Accompanying a brand-new BBC series presented by David Attenborough. This is our Green Planet: a hidden world where plants care for other plants and can smell, taste, touch, hear and even . . . 'talk'. In the world of plants, time passes more slowly, but if we speed months into minutes we can peer into this hidden world and realise: it's a battleground. Plants are working to thwart their enemies, and to trick animals into working for them. Right under your feet, and all around you, is a secret world you've probably never noticed. Until now. Let's explore our Green Planet: a secret world of plants that might change how you see plants forever . . . Discover all there is to love about our astonishing Green Planet, the stories of its inhabitants, and the challenges it faces. In collaboration with BBC Earth, this illustrated non-fiction book is perfect for families, as it captures the intrigue, drama, and beauty of the groundbreaking new BBC TV series: *The Green Planet*, presented by David Attenborough.

Journeys in the Wild Apr 30 2020 'Modest, down to earth and full of humour, this is one of the best books about filming I've ever read.' MICHAEL PALIN 'Extraordinary: Gavin's easy prose and gasp-making encounters make for a gripping and very funny read. It's a rollercoaster ride with a complete professional. I loved it.' JOANNA LUMLEY '[Gavin is] a great cameraman with infinite patience, but also a writer with great powers of observation and expression. Brilliant!' ALAN TITCHMARSH _____ From Gavin Thurston, the award-winning *Blue Planet II* and *Planet Earth II* cameraman with a foreword by Sir David Attenborough comes extraordinary and adventurous true stories of what it takes to track down and film our planet's most captivating creatures. Gavin has been a wildlife photographer for over thirty years. Against a backdrop of modern world history, he's lurked in the shadows of some of the world's remotest places in order

to capture footage of the animal kingdom's finest: prides of lions, silverback gorillas, capuchin monkeys, brown bears, grey whales, penguins, mosquitoes - you name it he's filmed it. Come behind the camera and discover the hours spent patiently waiting for the protagonists to appear; the inevitable dangers in the wings and the challenges faced and overcome; and the heart-warming, life-affirming moments the cameras miss as well as capture. What other readers are saying about Journeys in the Wild: 'It's touching, it's thought provoking and its emotional...Go pick it up. It's an absolute inspiration of a book.' Goodreads 'Full of unbelievable anecdotes from decades of work, some absolutely hilarious, this book left me in complete wonder.' Goodreads 'An amazing read and I would heartily recommend it to everyone I know.' Goodreads

Seven Worlds One Planet Jun 13 2021 Welcome home. A place 200 million years in the making. Long ago, our planet had only one gigantic land mass. Then something monumental happened. That supercontinent ruptured and seven different worlds were born. Each of those worlds - or continents - evolved, and continues to evolve, its own way of life. From the jungle of the Congo or the majestic Himalayas to the densely populated wilds of Europe or the comparatively isolated Australasia, Seven Worlds, One Planet explores the natural wonders that give each of our continents its distinct character. Following the animals that have made these iconic environments their home, it discovers spectacular wildlife stories that reveal what makes each of these seven worlds unique. With a foreword by Sir David Attenborough and over 250 breathtaking images, including stills from the BBC Natural History Unit's spectacular footage, Seven Worlds, One Planet is a stunning exploration of the planet, and the worlds within it, that we call home.

Earthshot Nov 18 2021 The Earthshot concept is simple: Urgency + Optimism = Action. We have ten years to turn the tide on the environmental crisis, but we need the world's best solutions and one shared goal - to save our planet. It's not too late, but we need collective action now. The Earthshots are unifying, ambitious goals for our planet which, if achieved by 2030, will improve life for all of us, for the rest of life on Earth, and for generations to come. They are to: · Protect and Restore Nature · Clean our Air · Revive our Oceans · Build a Waste-Free World · Fix our Climate EARTHSHOT: HOW TO SAVE OUR PLANET is the first definitive book about how these goals can tackle the environmental crisis, from rainforests to coral reefs, via wilderness, cities and in our own homes. It is a critical contribution to the most important story of the decade.

The Green Planet Mar 30 2020 This is our Green Planet: a hidden world where plants care for other plants and can smell, taste, touch, hear and even . . . 'talk'. In the world of plants, time passes more slowly, but if we speed months into minutes we can peer into this hidden world and realise: it's a battleground. Plants are working to thwart their enemies, and to trick animals into working for them. Right under your feet, and all around you, is a secret world you've probably never noticed. Until now. Let's explore our Green Planet: a secret world of plants that might change how you see plants forever . . . Discover all there is to love about our astonishing Green Planet, the stories of its inhabitants, and the challenges it faces. In collaboration with BBC Earth, this illustrated non-fiction book captures the intrigue, drama, and beauty of the groundbreaking new BBC TV series: The Green Planet, narrated by Sir David Attenborough.

Frozen Planet II Jan 28 2020 ACCOMPANIES THE LANDMARK SERIES NARRATED BY DAVID ATTENBOROUGH Find a world of wonder beyond the ice. 'Looking down at our planet from space it may come as a surprise how much of it is blanketed in snow and ice. These vast frozen wildernesses cover more than a fifth of the earth ... From the highest peaks to snow-bound deserts to alien worlds deep beneath the ice, they are home to an astonishing array of animals found nowhere else on earth.' David Attenborough, from the

series. Frozen Planet II celebrates the surprisingly diverse worlds of ice - a world that is disappearing before our very eyes. Previously undiscovered stories, from chameleons giving birth on the frosty slopes of Mount Kenya to endangered Amur leopards in the Russian forest and killer whales hunting Weddell seals on ice floes in the Antarctic, shed new light on the beauty and the peril of the world's most fragile ecosystems. Behind-the-scenes insights explore the unique challenges of filming in these frozen worlds, where camera crew and wildlife alike brave the extreme conditions. With over 250 stunning full-colour photographs, Frozen Planet II reveals the wonders of the fastest-changing part of our planet, as we may never see them again.

Adventures of a Young Naturalist Aug 23 2019 THE SUNDAY TIMES BESTSELLER 'A great book for anyone who wants to vicariously travel like an old-fashioned adventurer and seeks to understand how far we have come in developing a protective attitude to wildlife' New York Times 'A marvellous book ... unputdownable ... utterly engaging' Telegraph In 1954, a young television presenter named David Attenborough was offered the opportunity of a lifetime - to travel the world finding rare and elusive animals for London Zoo's collection, and to film the expeditions for the BBC. Now 'the greatest living advocate of the global ecosystem' this is the story of the voyages that started it all. Staying with local tribes while trekking in search of giant anteaters in Guyana, Komodo dragons in Indonesia and armadillos in Paraguay, he and the rest of the team battled with cannibal fish, aggressive tree porcupines and escape-artist wild pigs, as well as treacherous terrain and unpredictable weather, to record the incredible beauty and biodiversity of these regions. The methods may be outdated now, but the fascination and respect for the wildlife, the people and the environment - and the importance of protecting these wild places - is not. Written with his trademark wit and charm, Adventures of a Young Naturalist is not just the story of a remarkable adventure, but of the man who made us fall in love with the natural world, and who is still doing so today.

Life on Earth May 12 2021 A new, beautifully illustrated edition of David Attenborough's groundbreaking Life on Earth.

A Life on Our Planet Sep 28 2022 *Goodreads Choice Award Winner for Best Science & Technology Book of the Year* In this scientifically informed account of the changes occurring in the world over the last century, award-winning broadcaster and natural historian shares a lifetime of wisdom and a hopeful vision for the future. See the world. Then make it better. I am 93. I've had an extraordinary life. It's only now that I appreciate how extraordinary. As a young man, I felt I was out there in the wild, experiencing the untouched natural world - but it was an illusion. The tragedy of our time has been happening all around us, barely noticeable from day to day -- the loss of our planet's wild places, its biodiversity. I have been witness to this decline. A Life on Our Planet is my witness statement, and my vision for the future. It is the story of how we came to make this, our greatest mistake -- and how, if we act now, we can yet put it right. We have one final chance to create the perfect home for ourselves and restore the wonderful world we inherited. All we need is the will to do so.

Life on Air Oct 05 2020 David Attenborough is one of the most influential and admired figures in English television. When 26, he applied for a job in the BBC - which then meant radio - and was promptly turned down. But someone saw his rejected application and asked, would he like to try television? He would, and sixty years later, he is still at it. Elegantly told, often very funny, here is his story. At home there is his rise to controlling BBC2, introducing colour television to Britain, encounters with Montgomery, Anthony Eden, singers, athletes, explorers, the Queen, Benjamin Britten. Abroad there are people just as remarkable, journeys up tropical rivers, to the interior of New Guinea or the Australian outback, dragons, birds of paradise, flying snakes and walls of cockroaches. Now updated to cover his

work since 2009, *Life on Air* is a remarkable account of David Attenborough's passion for the natural world and his lifelong quest to understand it. .

Planet Earth II Jul 02 2020 10 years on from the first, groundbreaking, *Planet Earth*, we use the most incredible advances in technology and scientific discovery to bring you the most exciting and immersive picture of our world's wildlife yet. With over 250 breathtaking photographs and stills from the BBC Natural History Unit's spectacular footage, this is an extraordinary new look at the complex life of some of the most amazing places on *Planet Earth*. Each chapter reveals an environment – some never-before-seen, some astonishingly familiar – defined by a unique set of rules required for survival. From the most desolate desert to the depths of the jungle, from blistering heat and freezing cold to perpetual darkness and deadly UV, discover how a whole host of creatures have adapted to life in the most extreme conditions. And how they compete with one another to become the largest, the fastest, the most poisonous, or most devious - all in a bid to survive. *Planet Earth II* includes the first in-depth look at the urban environment, and the surprising range of behaviours occurring right under our noses, as well as some previously untouched island worlds. Filmed with remarkable 5k and infra-red technology, these are the challenges, the confrontations, and the triumphs of some of the most extraordinary creatures in the natural world, told from their perspective. This is our planet, as you have never seen it before.

Amazing Rare Things Sep 23 2019 Describes the methods by which selected European artists, from Leonardo Da Vinci to Mark Catesby, portrayed the natural world during the Age of Discovery.

Life on Air Aug 15 2021 Sir David Attenborough is Britain's best-known natural history film-maker. His career as a naturalist and broadcaster has spanned nearly six decades, and in this volume of memoirs Sir David tells stories of the people and animals he has met and the places he has visited. His first job - after Cambridge University and two years in the Royal Navy - was at a London publishing house. Then in 1952 he joined the BBC as a trainee producer, and it was while working on the *Zoo Quest* series (1954-64) that he had his first opportunity to undertake expeditions to remote parts of the globe, to capture intimate footage of rare wildlife in its natural habitat. He was Controller of BBC2 (1965-68), during which time he introduced colour television to Britain, then Director of Programmes for the BBC (1969-1972). However, in 1973 he abandoned administration altogether to return to documentary-making and writing, and has established himself as the world's leading Natural History programme maker with several landmark BBC series, including *Life on Earth* (1979), *The Living Planet* (1984), *The Trials of Life* (1990), *The Private Life of Plants* (1995), *Life of Birds* (1998), *The Blue Planet* (2001), *Life of Mammals* (2002), *Planet Earth* (2006) and *Life in Cold Blood* (2008). Sir David is an Honorary Fellow of Clare College, Cambridge, a Fellow of the Royal Society and was knighted in 1985. He is also Britain's most respected, trusted and lauded natural history broadcaster and writer, championing conservation and standing at the forefront of issues concerning the planet's declining species. A lot has changed since his first television documentary, and in this updated edition of *Life on Air* Sir David tells us of his experiences of filming in the 21st century.

Zoo Quest to Madagascar Aug 03 2020

Adventures of a Young Naturalist Apr 11 2021 In 1954, a young television presenter was offered the opportunity of a lifetime - to travel the world finding rare and elusive animals for London Zoo's collection, and to film the expeditions for the BBC. His name was David Attenborough, and the programme, '*Zoo Quest*', not only heralded the start of a remarkable career in broadcasting, but changed the way

we viewed the natural world forever. Written with his trademark wit and charm, this is not just the story of a remarkable adventure, but of the man who made us fall in love with the natural world, and who is still doing so today.

Our Planet: The One Place We All Call Home May 24 2022 The official children's book to the Netflix original documentary series, *Our Planet*, with a foreword by Sir David Attenborough.

Planet Earth Feb 27 2020 Featuring the best images from the 'Planet Earth' series, this book is full of surprises, spectacle and a sense of awe. It is also a rallying call to all of us who care for the Earth's welfare to redouble our efforts to protect those wonders that still survive.

A Life on Our Planet Jun 25 2022

Living Planet Feb 21 2022 The Sunday Times Bestseller A new, fully updated narrative edition of David Attenborough's seminal biography of our world, *The Living Planet*. Nowhere on our planet is devoid of life. Plants and animals thrive or survive within every extreme of climate and habitat that it offers. Single species, and often whole communities adapt to make the most of ice cap and tundra, forest and plain, desert, ocean and volcano. These adaptations can be truly extraordinary: fish that walk or lay eggs on leaves in mid-air; snakes that fly; flightless birds that graze like deer; and bears that grow hair on the soles of their feet. In *The Living Planet*, David Attenborough's searching eye, unflinching curiosity and infectious enthusiasm explain and illuminate the intricate lives of these colonies, from the lonely heights of the Himalayas to the wild creatures that have established themselves in the most recent of environments, the city. By the end of this book it is difficult to say which is the more astonishing - the ingenuity with which individual species contrive a living, or the complexity of their interdependence on each other and on the habitations provided by our planet. In this new edition, the author, with the help of zoologist Matthew Cobb, has added all the most up-to-date discoveries of ecology and biology, as well as a full-colour 64-page photography section. He also addresses the urgent issues facing our living planet: climate change, pollution and mass extinction of species.

LIFE ON OUR PLANET SIGNED EDITION Oct 17 2021

The Blue Planet Jul 14 2021 Ours is a watery planet, with two-thirds of its surface made up of water. Yet few places on Earth retain their secrets as well as oceans. Beyond the shorelines lies a largely undiscovered world, with its secrets only just beginning to be revealed. *The Blue Planet* explores this fascinating environment in all its variety, from the apparent 'desert' of the open ocean to the abyssal depths where monstrous creatures lurk in the darkness. *The Blue Planet* is divided into seven chapters, each focusing on a single habitat, which combine to form a comprehensive guide to the world's oceans. A series of smaller, specialist-interest books associated with *The Blue Planet* are being published simultaneously which each take an in-depth look at particular marine animals.

Planet Earth Jan 20 2022 From the producer and author of *THE BLUE PLANET*, this is the ultimate portrait of our planet; the perfect companion piece to a truly landmark television event. Prepare yourself for a spectacular tour of the world's many habitats, each possessing their own unique mood. From the claustrophobic darkness of the deep ocean, to the big skies of the open plains; the merciless, ever-expanding deserts to the diminishing jungles, teeming with violent life. The thread that binds them all is water - the precious element that has carved our world and which makes all life possible. Discover hidden life - animals that have yet to be extensively filmed, either through the inaccessibility of their habitat or their own elusive behaviour. Witness mass migration spectacles,

bioluminescent corals and rarely seen mountain cats, all beautifully captured by the world's best nature photographers.

The Life of Mammals Jun 01 2020 A fascinating and complete insight into the group of animals to which we ourselves belong. David Attenborough introduces us to the most diverse group of animals ever to live on the Earth, from the smallest - the two-inch pygmy shrew, to the largest - the blue whale. The Life of Mammals is the story of 4,000 species which have outlived the dinosaurs and conquered the farthest places on earth.

Our Planet Jul 26 2022 'The future of all life on this earth depends on our willingness to take action now' David Attenborough The official companion to the ground-breaking Netflix original series. With a foreword by Sir David Attenborough, breathtakingly beautiful still photography, specially commissioned maps and graphics, and compelling text expanding on the remarkable TV stories and giving the reader a depth of information that is impossible on screen, this companion book presents a whole new view of the place we call home. Featuring some of the world's rarest creatures and previously unseen parts of the Earth from deep oceans to remote forests to ice caps, Our Planet takes nature-lovers deep into the science of our natural world. Revealing the most amazing sights on Earth in unprecedented ways, alongside stories of the ways humans are affecting the world's ecosystems, from the wildebeest migrations in Africa to the penguin colonies of Antarctica, this book captures in one concise narrative a fundamental message: If we don't act now to protect and preserve our planet, the beauty we're lucky enough to witness on these pages will have disappeared . . . 'This book is part of a vital global conversation about protecting and preserving the planet.' Compass Magazine

Blue Planet II Mar 10 2021 Take a deep breath and dive into the mysteries of the ocean. Our understanding of ocean life has changed dramatically in the last decade, with new species, new behaviours, and new habitats being discovered at a rapid rate. Blue Planet II, which accompanies an epic 7-part series on BBC1, is a ground-breaking new look at the richness and variety of underwater life across our planet. From ambush hunters such as the carnivorous bobbit worm to cuttlefish mesmerising their prey with a pulsating light display, Blue Planet II reveals the never-before-seen secrets of the ocean. With over 200 breath-taking photographs and stills from the BBC Natural History Unit's spectacular footage, each chapter of Blue Planet II brings to life a different habitat of the oceanic world. Voyages of migration show how each of the oceans on our planet are connected; coral reefs and arctic ice communities are revealed as thriving underwater cities; while shorelines throw up continual challenges to those living there or passing through. A final chapter explores the science and technology of the Ocean enterprise – not only how they were able to capture these amazing stories on film, but what the future holds for marine life based on these discoveries.

The Green Planet Sep 16 2021 "Discover the secret heroes breathing life into our world. Plants live secret, unseen lives. But in the plant world, nothing is as it seems. In this book, author and naturalist Simon Barnes shows us how plants are actually just as aggressive, competitive, and dramatic as the animals we see around them"--Publisher's description.

Living Planet: The Web of Life on Earth Apr 23 2022 The Sunday Times Bestseller A new, fully updated narrative edition of David Attenborough's seminal biography of our world, The Living Planet.

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extraordinary life. It's only now that I appreciate how extraordinary. As a young man, I felt I was out there in the wild, experiencing the untouched natural world - but it was an illusion. The tragedy of our time has been happening all around us, barely noticeable from day to day -- the loss of our planet's wild places, its biodiversity. I have been witness to this decline. *A Life on Our Planet* is my witness statement, and my vision for the future. It is the story of how we came to make this, our greatest mistake -- and how, if we act now, we can yet put it right. We have one final chance to create the perfect home for ourselves and restore the wonderful world we inherited. All we need is the will to do so.

Journeys to the Other Side of the World Oct 25 2019 'With charm, erudition, humour and passion, the world's favourite natural history broadcaster documents some of his expeditions from the late 1950s onwards' Sunday Express Following the success of the original Zoo Quest expeditions, the young David Attenborough embarked on further travels in a very different part of the world. From Madagascar and New Guinea to the Pacific Islands and the Northern Territory of Australia, he and his cameraman companion were aiming to record not just the wildlife, but the way of life of some of the indigenous people of these regions, whose traditions had never been encountered by most of the British public before. From the land divers of Pentecost Island and the sing-sings of New Guinea, to a Royal Kava ceremony on Tonga and the ancient art of the Northern Territory, it is a journey like no other. Alongside these remarkable cultures he encounters paradise birds, chameleons, sifakas and many more animals in some of the most unique environments on the planet. Written with David Attenborough's characteristic charm, humour and warmth, *Journeys to the Other Side of the World* is an inimitable adventure among people, places and the wildest of wildlife. 'Abundantly good' TLS 'A wondrous reminder of Attenborough's pioneering role . . . full of delightful tales' Daily Express 'An adventure that sparked a lifetime's commitment to the planet' The Lady 'Attenborough is a fine writer and storyteller' Irish Times

A Life on Our Planet Oct 29 2022 With a new afterword, *Why You Are Here: A speech on the opening of the COP26 climate summit* As a young man, I felt I was out there in the wild, experiencing the untouched natural world - but it was an illusion. The tragedy of our time has been happening all around us, barely noticeable from day to day - the loss of our planet's wild places, its biodiversity. I have been witness to this decline. *A Life on Our Planet* contains my witness statement, and my vision for the future - the story of how we came to make this, our greatest mistake, and how, if we act now, we can yet put it right. We have the opportunity to create the perfect home for ourselves and restore the wonderful world we inherited. All we need is the will do so.

Blue Planet II Feb 09 2021 This is our Blue Planet: a beautiful blue marble suspended in a sea of stars. Unlike billions of other worlds in the Milky Way, 71 per cent of our Blue Planet is covered by ocean. It's home to the greatest diversity of life on Earth but is our least explored habitat; we've better maps of Mars than of the ocean floor. With so much more to discover, take a deep breath . . . and dive into a wondrous world beneath the waves. Explore coral reefs that shimmer in a kaleidoscope of colours. Venture to the bottom of the ocean where creatures beyond your wildest imagination live in the dark. Chase sea otters through kelp forest seas, and glide the open ocean with humpback whales. Discover all there is to love about our Blue Planet, the stories of its inhabitants, and realise how you can help protect this wilderness beneath the waves. In collaboration with BBC Earth, this illustrated non-fiction book will capture the wonder, beauty, and emotion of the iconic BBC Blue Planet II TV series.

The Living Planet Jan 08 2021

Earthshot Sep 04 2020 The Earthshot concept is simple: Urgency + Optimism = Action. We have ten years to turn the tide on the environmental crisis, but we need the world's best solutions and one shared goal - to save our planet. It's not too late, but we need collective action now. The Earthshots are unifying, ambitious goals for our planet which, if achieved by 2030, will improve life for all of us, for the rest of life on Earth, and for generations to come. They are to: · Protect and Restore Nature · Clean our Air · Revive our Oceans · Build a Waste-Free World · Fix our Climate EARTHSHOT: HOW TO SAVE OUR PLANET is the first definitive book about how these goals can tackle the environmental crisis, from rainforests to coral reefs, via wilderness, cities and in our own homes. It is a critical contribution to the most important story of the decade.

Life Stories Jun 20 2019 Sir David Attenborough looks at the wildlife that has captured his imagination and enthusiasm over his distinguished career. The book offers the complete texts of the first five months of his 'Life Stories' radio talks along with his selection of pictures old and new and his commentary on each.