
The Hidden Life Of Trees The International Bestse

The Hidden Life of Trees: The International Bestseller – What They Feel, How They Communicate

A Little Life

Adventures Across the Species Divide

The Origin of Feces

A Novel

The Nature Fakers

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Finding the Mother Tree

Understanding Sustainability

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Wisdom and Wonder from the World of Plants

The Wood for the Trees

A Dublin Memoir

One Man's Long View of Nature

A Natural History of what Trees Are, how They Live, and why They Matter

The King of the Copper Mountains

Rediscovering Nature's Secret Signs

Flora

What a Plant Knows

The Weather Detective

Trees of Delhi

Do You Know Where the Animals Live?

Reading Group Choices

Wise Trees

Searching for Solutions to the Climate Crisis

Inside the Secret World of Plants

The Heartbeat of Trees

Discovering the Wisdom of the Forest

Peter and the Tree Children

A Field Guide to the Senses

Lab Girl

Time Pieces

Discovering the Incredible Creatures All Around Us

Trees (Collins Gem)

Plant Sensing and Communication

Searching for Spirituality Among the Stars

The Tree

Discovering the Hidden Life of the Forest

The Helga Pictures

*The Hidden Life Of Trees The
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CHERRY DOMINIK

The Hidden Life of Trees: The International Bestseller – What They Feel, How They Communicate University of Virginia Press
 ♦ Everyone interested in the natural world will enjoy The Secret Life of Trees. I found myself reading out whole chunks to friends ♦ The Times, Books of the Year What is a tree? As this celebration of the trees shows, they are our countryside; our ancestors descended from them; they gave us air to breathe. Yet while the stories of trees are as plentiful as leaves in a forest, they are rarely told. Here, Colin Tudge travels from his own back garden round the world to explore the beauty, variety and ingenuity of trees everywhere: from how they live so long to how they talk to each other and why they came to exist in the first place. Lyrical and evocative, this book will make everyone fall in love with the trees around them.

A Little Life HarperCollins UK

From New York Times bestselling author and world-renowned scientist Jane Goodall, as seen in the National Geographic documentary Jane, comes a fascinating examination of the

critical role that trees and plants play in our world. Seeds of Hope takes us from Goodall's home in England to her home-away-from-home in Africa, deep inside the Gombe forest, where she and the chimpanzees are enchanted by the fig and plum trees they encounter. She introduces us to botanists around the world, as well as places where hope for plants can be found, such as The Millennium Seed Bank. She shows us the secret world of plants with all their mysteries and potential for healing our bodies as well as Planet Earth. Looking at the world as an adventurer, scientist, and devotee of sustainable foods and gardening--and setting forth simple goals we can all take to protect the plants around us--Goodall delivers an enlightening story of the wonders we can find in our own backyards.

Adventures Across the Species Divide Greystone Books Ltd

The author introduces the 4 dogs that live on his farm in New York, each of whom has his or her own job to do every day.

The Origin of Feces The Hidden Life of Trees: The International Bestseller – What They Feel, How They Communicate

The Oldest Living Things in the World is an epic journey through time and space. Over the past decade, artist Rachel Sussman has researched, worked with biologists, and traveled the world to photograph continuously living organisms that are 2,000 years

old and older. Spanning from Antarctica to Greenland, the Mojave Desert to the Australian Outback, the result is a stunning and unique visual collection of ancient organisms unlike anything that has been created in the arts or sciences before, insightfully and accessibly narrated by Sussman along the way. Her work is both timeless and timely, and spans disciplines, continents, and millennia. It is underscored by an innate environmentalism and driven by Sussman's relentless curiosity. She begins at "year zero," and looks back from there, photographing the past in the present. These ancient individuals live on every continent and range from Greenlandic lichens that grow only one centimeter a century, to unique desert shrubs in Africa and South America, a predatory fungus in Oregon, Caribbean brain coral, to an 80,000-year-old colony of aspen in Utah. Sussman journeyed to Antarctica to photograph 5,500-year-old moss; Australia for stromatolites, primeval organisms tied to the oxygenation of the planet and the beginnings of life on Earth; and to Tasmania to capture a 43,600-year-old self-propagating shrub that's the last individual of its kind. Her portraits reveal the living history of our planet—and what we stand to lose in the future. These ancient survivors have weathered millennia in some of the world's most extreme environments, yet climate change and human encroachment have put many of them in danger. Two of her subjects have already met with untimely deaths by human hands. Alongside the photographs, Sussman relays fascinating – and sometimes harrowing – tales of her global adventures tracking down her subjects and shares insights from the scientists who research them. The oldest living things in the world are a record and celebration of the past, a call to action in the present, and a barometer of our future.

A Novel Greystone Books Ltd

Paralleling the human senses, the author explores the secret lives of various plants, from the colors they see to whether or not they really like classical music to their ability to sense nearby danger.

The Nature Fakers Greystone Books Ltd

The internationally bestselling author of *The Hidden Life of Trees* shows how we can decipher nature's secret signs by studying the weather. The internationally bestselling author of *The Hidden Life of Trees* shows how we can decipher nature's secret signs by studying the weather. In this first-ever English translation of *The Weather Detective*, Peter Wohlleben uses his long experience and deep love of nature to help decipher the weather and our local environments in a completely new and compelling way. Analyzing the explanations for everyday questions and mysteries surrounding weather and natural phenomena, he delves into a new and intriguing world of scientific investigation. At what temperature do bees stay home? Why do southerly winds in winter often bring storms? How can birdsong or flower scents help you tell the time? These are among the many questions Wohlleben poses in his newly translated book. Full of the very latest discoveries, combined with ancient now-forgotten lore, *The Weather Detective* helps you read nature's secret signs and discover a rich new layer of meaning in the world around you.

The Secret Life of Trees Vintage

INTERNATIONAL BESTSELLER • "Merlin Sheldrake's marvelous tour of these diverse and extraordinary life forms is eye-opening on why humans should consider fungi among the greatest of earth's marvels. . . . Wondrous."—Time A mind-bending journey into the hidden universe of fungi, "one of those rare books that can truly change the way you see the world around you" (Helen Macdonald, author of *H Is for Hawk*). WINNER OF THE ROYAL SOCIETY SCIENCE BOOK PRIZE • NAMED ONE OF THE BEST BOOKS OF THE YEAR BY Time • BBC Science Focus • The Daily Mail • Geographical • The Times • The Telegraph • New Statesman • London Evening Standard • Science Friday When we

think of fungi, we likely think of mushrooms. But mushrooms are only fruiting bodies, analogous to apples on a tree. Most fungi live out of sight, yet make up a massively diverse kingdom of organisms that supports and sustains nearly all living systems. Fungi provide a key to understanding the planet on which we live, and the ways we think, feel, and behave. In *Entangled Life*, the brilliant young biologist Merlin Sheldrake shows us the world from a fungal point of view, providing an exhilarating change of perspective. Sheldrake's vivid exploration takes us from yeast to psychedelics, to the fungi that range for miles underground and are the largest organisms on the planet, to those that link plants together in complex networks known as the "Wood Wide Web," to those that infiltrate and manipulate insect bodies with devastating precision. Fungi throw our concepts of individuality and even intelligence into question. They are metabolic masters, earth makers, and key players in most of life's processes. They can change our minds, heal our bodies, and even help us remediate environmental disaster. By examining fungi on their own terms, Sheldrake reveals how these extraordinary organisms—and our relationships with them—are changing our understanding of how life works. SHORTLISTED FOR THE BRITISH BOOK AWARD • LONGLISTED FOR THE RATHBONES FOLIO PRIZE "Entangled Life is a gorgeous book of literary nature writing in the tradition of [Robert] Macfarlane and John Fowles, ripe with insight and erudition. . . . Food for the soul."—Eugenia Bone, Wall Street Journal "[An] ebullient and ambitious exploration . . . This book may not be a psychedelic—and unlike Sheldrake, I haven't dared to consume my copy (yet)—but reading it left me not just moved but altered, eager to disseminate its message of what fungi can do."—Jennifer Szalai, The New York Times

Finding the Mother Tree HarperCollins UK

Let the experts at the Royal Botanic Gardens guide you around the beautiful and mysterious world that is the plant kingdom. From regulating the air we breathe to providing food, clothes, fuels, and medicines - plants are fundamental to our lives. Discover an extraordinary diversity of species, which includes a grass that grows a meter a day, roots that breathe air, and "queen of the night" cactuses whose rare blooms vanish before dawn. In a combination of art and science, *Flora* celebrates plants from majestic trees to microscopic algae, explaining how they germinate, grow, and reproduce. It presents species that have evolved to accommodate pollinating insects such as the foxglove, and plants that have adapted to flourish in even the most hostile of habitats. Pierre-Joseph Redoute in the 18th-century was described as the "Raphael of flowers". *Flora* showcases his botanical paintings as well as those of Georg Ehret and others in this gorgeous visual celebration of plants through the ages. Whether you are a keen gardener, naturalist, or botany student, this beautiful book is a treat that will entice, inform, and amaze. *Understanding Sustainability* Random House Trade Paperbacks Presents a memoir of the author's life near Dublin, a city that inspired his imagination and literary life and served as a backdrop for the dissatisfactions of adult years shaped by Dublin's cultural, political, architectural, and social history. *Atmosphere of Hope* Penguin

Based on the New York Times bestseller *The Hidden Life of Trees*, this interactive, illustrated book for ages 8-10 introduces kids to the forest through outdoor activities, quizzes, fun facts, photographs, and more! Discover the secret life of trees with this nature and science book for kids: *Can You Hear the Trees Talking?* shares the mysteries and magic of the forest with young readers, revealing what trees feel, how they communicate, and the ways trees take care of their families. The author of *The Hidden Life of Trees*, Peter Wohlleben, tells kids about the forest internet, aphids who keep ants as pets, nature's water filters, and

more fascinating things that happen under the canopy. Featuring simple activities kids can try on their own or with parents, along with quizzes, photographs, and more, *Can You Hear the Trees Talking?* covers a range of amazing topics including: : How trees talk to each other (hint: through the wood wide web!) Why trees are important in the city How trees make us healthy and strong How trees get sick, and how we can help them get better This engaging and visually stunning book encourages at-home learning and fun as kids discover the wonder of the natural world outside their windows. "Lush full-color photos and pictures create an immersive experience and the layout facilitates engaged, delighted learning. ...this book may prompt frequent family visits to, and a new appreciation for, neighborhood trees and local forests." —Washington Parent

Wisdom and Wonder from the World of Plants Liturgical Press Sunday Times Bestseller 'A paradigm-smashing chronicle of joyous entanglement' Charles Foster Waterstones Non-Fiction Book of the Month (September) Are trees social beings? How do trees live? Do they feel pain or have awareness of their surroundings?

Broadway Books

The news that a flowering weed—mouseear cress (*Arabidopsis thaliana*)—can sense the particular chewing noise of its most common caterpillar predator and adjust its chemical defenses in response led to headlines announcing the discovery of the first "hearing" plant. As plants lack central nervous systems (and, indeed, ears), the mechanisms behind this "hearing" are unquestionably very different from those of our own acoustic sense, but the misleading headlines point to an overlooked truth: plants do in fact perceive environmental cues and respond rapidly to them by changing their chemical, morphological, and behavioral traits. In *Plant Sensing and Communication*, Richard Karban provides the first comprehensive overview of what is known about how plants perceive their environments, communicate those perceptions, and learn. Facing many of the same challenges as animals, plants have developed many similar capabilities: they sense light, chemicals, mechanical stimulation, temperature, electricity, and sound. Moreover, prior experiences have lasting impacts on sensitivity and response to cues; plants, in essence, have memory. Nor are their senses limited to the processes of an individual plant: plants eavesdrop on the cues and behaviors of neighbors and—for example, through flowers and fruits—exchange information with other types of organisms. Far from inanimate organisms limited by their stationary existence, plants, this book makes unquestionably clear, are in constant and lively discourse.

The Wood for the Trees Knopf

A timeless and enchanting children's fantasy classic with a loyal fan base. At the end of his thousand-year reign of the Copper Mountains, old King Mansolain is tired and his heart is slowing down. When his attendant, the Hare, consults The Wonder Doctor, he is told he must keep the King engaged in life by telling him a story every night until the Doctor can find a cure. The search is on for a nightly story more wonderful than the last, and one by one the kingdom's inhabitants arrive with theirs; the ferocious Wolf, the lovesick Donkey, the fire-breathing three-headed Dragon. Last to arrive is the Dwarf, with four ancient books and a prophecy that the King will live for another thousand years - but only if the Wonder Doctor returns in time.

A Dublin Memoir Penguin UK

Winner of the Pulitzer Prize in Fiction Shortlisted for the Man Booker Prize New York Times Bestseller A New York Times Notable Book and a Washington Post, Time, Oprah Magazine, Newsweek, Chicago Tribune, and Kirkus Reviews Best Book of 2018 "The best novel ever written about trees, and really just one

of the best novels, period." —Ann Patchett *The Overstory*, winner of the 2019 Pulitzer Prize in Fiction, is a sweeping, impassioned work of activism and resistance that is also a stunning evocation of—and paean to—the natural world. From the roots to the crown and back to the seeds, Richard Powers's twelfth novel unfolds in concentric rings of interlocking fables that range from antebellum New York to the late twentieth-century Timber Wars of the Pacific Northwest and beyond. There is a world alongside ours—vast, slow, interconnected, resourceful, magnificently inventive, and almost invisible to us. This is the story of a handful of people who learn how to see that world and who are drawn up into its unfolding catastrophe.

One Man's Long View of Nature W. W. Norton & Company

To test the limits of our ability to inhabit lives that are not our own, Charles Foster set out to know the ultimate other: the nonhumans. To do that, he chose five animals and lived alongside them, sleeping as they slept, eating what they ate, learning to sense the landscape through the senses they used. In this lyrical, intimate, and completely radical look at the lives of animals, Charles Foster mingles neuroscience and psychology, nature writing and memoir, and ultimately presents an inquiry into the human experience in our world, carried out by exploring the full range of the life around us.

A Natural History of what Trees Are, how They Live, and why They Matter Open Road + Grove/Atlantic

"As you read these pages you will understand why I so admire [Peter Wohlleben] and am so in love with his work." —JANE GOODALL Nature is full of surprises: deciduous trees affect the rotation of the Earth, cranes sabotage the production of Iberian ham, and coniferous forests can make it rain. But what are the processes that drive these incredible phenomena? And why do they matter? In *The Secret Wisdom of Nature*, master storyteller and international sensation Peter Wohlleben takes readers on a thought-provoking exploration of the vast natural systems that make life on Earth possible. In this tour of an almost unfathomable world, Wohlleben describes the fascinating interplay between animals and plants and answers such questions as: How do they influence each other? Do lifeforms communicate across species boundaries? And what happens when this finely tuned system gets out of sync? By introducing us to the latest scientific discoveries and recounting his own insights from decades of observing nature, one of the world's most famous foresters shows us how to recapture our sense of awe so we can see the world around us with completely new eyes. Published in Partnership with the David Suzuki Institute.

The King of the Copper Mountains Abrams

From the author of the New York Times bestseller *The Hidden Life of Trees* comes this spirited picture book, which shares the true story of how trees communicate, feel, and grow. "A beautiful reminder of the importance of preserving natural forests and landscapes for the benefit of all the creatures who live there." —School Library Journal starred review *Piet the squirrel* feels all alone in his forest home. Luckily, Peter the Forester has the perfect plan to cheer him up: a search for tree children. You can't be lonely in a forest full of friends! As they wander, Peter shares amazing facts about trees, how they communicate and care for each other, and the struggles they endure. Soon, the little squirrel is feeling much better—especially when he realizes he's helped the tree children grow. This environmentally conscious picture book, written by acclaimed author and forester Peter Wohlleben, brings the majesty of *The Hidden Life of Trees* to the youngest of readers everywhere.

Rediscovering Nature's Secret Signs Penguin Books India

An entertaining and enlightening exploration of why waste matters, this cultural history explores an often ignored subject

matter and makes a compelling argument for a deeper understanding of human and animal waste. Approaching the subject from a variety of perspectives--evolutionary, ecological, and cultural--this examination shows how integral excrement is to biodiversity, agriculture, public health, food production and distribution, and global ecosystems. From primordial ooze, dung beetles, bug frass, cat scats, and flush toilets to global trade, pandemics, and energy, this is the awesome, troubled, uncensored story of feces.

Flora Open Road Media

National Bestseller Winner of the National Book Critics Circle Award for Autobiography A New York Times Notable Book Geobiologist Hope Jahren has spent her life studying trees, flowers, seeds, and soil. *Lab Girl* is her revelatory treatise on plant life—but it is also a celebration of the lifelong curiosity, humility, and passion that drive every scientist. In these pages, Hope takes us back to her Minnesota childhood, where she spent hours in unfettered play in her father's college laboratory. She tells us how she found a sanctuary in science, learning to perform lab work "with both the heart and the hands." She introduces us to Bill, her brilliant, eccentric lab manager. And she extends the mantle of scientist to each one of her readers, inviting us to join her in observing and protecting our environment. Warm, luminous, compulsively readable, *Lab Girl* vividly demonstrates the mountains that we can move when love and work come together. Winner of the American Association for the Advancement of Science/Subaru Science Books & Film Prize for Excellence in Science Books Finalist for the PEN/E.O. Wilson Literary Science Writing Award One of the Best Books of the Year: The Washington Post, TIME.com, NPR, Slate, Entertainment Weekly, Newsday, Minneapolis Star Tribune, Kirkus Reviews

What a Plant Knows Anchor

Mainstream society is a delirious glittering fantasyland of limitless growth, technological progress, and shopping our way up the social status pyramid. But behind the curtains is a ghastly nightmare world that is rarely acknowledged - climate change, mass extinction, ocean acidification, deforestation, and on and on. Our civilization is a peculiar phenomenon, a wacky whirlwind of mindless self-destruction. Its brilliant plan is to keep consumer society on life support for as long as possible, at any cost, and leave the bills for the kids. It's about enduring jobs you don't like, to buy stuff you don't need, to impress people you don't respect. It's about living as if we're the last generation. Some folks have not been swept away by the mass hysteria. They have an amazing ability to perceive the obvious. Every civilization collapses, and ours will too, one way or another, suddenly or gradually. Industrial civilization was designed to grow like crazy, flame out, and collapse. It has provided humankind with tremendous unforgettable lessons on how not to live. We would be wise to learn them. How did this happen? What needs to be done? It's hard for us to imagine what a healthy ecosystem looks like, never having seen one. Living in balance is not taught in schools. A sustainable way of life is one that can continue for millennia without causing permanent degradation to the ecosystem. Tragically, far too few grasp the fundamental concepts of genuine sustainability - a vital realm of knowledge. It's a vast subject, and it should be the central focus for our education system, our politics, and our conversations. *Understanding Sustainability* is a tool for those with a desire to learn. It provides brief reviews of seventy-four books that examine aspects of ecological reality. It's a companion to my two previous books.

Best Sellers - Books :

- [Little Blue Truck's Springtime: An Easter And Springtime Book For Kids By Alice Schertle](#)
- [The Housemaid](#)
- [The Nightingale: A Novel](#)
- [The Untethered Soul: The Journey Beyond Yourself By Michael A. Singer](#)
- [A Court Of Thorns And Roses Paperback Box Set \(5 Books\) By Sarah J. Maas](#)
- [The Housemaid's Secret: A Totally Gripping Psychological Thriller With A Shocking Twist By Freida Mcfadden](#)
- [Saved: A War Reporter's Mission To Make It Home](#)
- [The Mountain Is You: Transforming Self-sabotage Into Self-mastery By Brianna Wiest](#)
- [World Of Eric Carle, Around The Farm 30-button Animal Sound Book - Great For First Words - Pi Kids](#)
- [We'll Always Have Summer \(the Summer I Turned Pretty\) By Jenny Han](#)