

The Serviceberry: Abundance and Reciprocity in the Natural World

by Robin Wall Kimmerer

SCIENCE.& TECH NATURE GENERAL Kim

Harvesting serviceberries alongside the birds, the author considers the ethics of reciprocity at the heart of the gift economy.

The Miraculous From the Material: Understanding the Wonders of Nature

by Alan P. Lightman

SCIENCE.& TECH NATURE GENERAL Lig

An exploration of the science behind the universe's natural phenomena from atoms to rainbows and more.

Becoming Earth: How Our Planet Came to Life

by Ferris Jabr

SCIENCE.& TECH SCIENCE EARTH SCIENCES Jab

A vivid account of how Earth is not simply an inanimate planet on which life evolved, but rather a planet that came to life.

Firestorm: the Great Los Angeles Fires and America's New Age of Disaster

by Jacob Soboroff

SCIENCE.& TECH NATURE NATURAL DISASTERS Sob

A first hand account of the Palisades fire that raged for weeks resulting in unimaginable destruction.

If Anyone Builds It, Everyone Dies: Why Superhuman AI Would Kill Us All

by Eliezer Yudkowsky

SCIENCE.& TECH COMPUTER A.I. Yud

The scramble to create superhuman AI has put us on the path to extinction—but it's not too late to change course.

White Pines: a Woman's Life-Long Friendship with These Trees and Stories By Other Friends of White Pines

by Jane English

SCIENCE.& TECH NATURE ESSAYS.& NARRATIVE Eng

Celebrate the white pine tree's significance through personal stories, history, and art.

Close to Home: the Wonders of Nature Just Outside Your Door

by Thor Hanson

SCIENCE & TECH NATURE GENERAL Han

Learn how retraining our eyes reveals hidden natural wonders just waiting to be discovered.

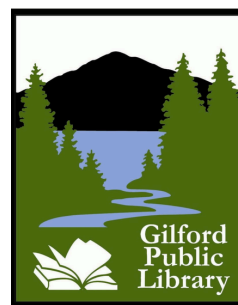
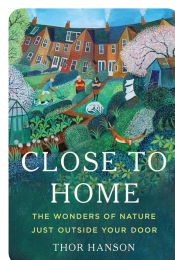
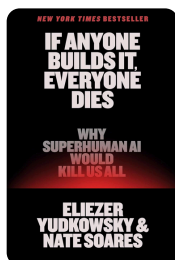
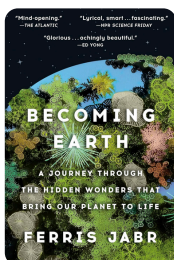
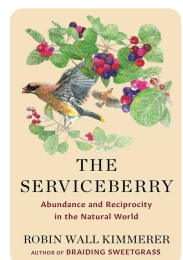
Replaceable You: Adventures in Human Anatomy

by Mary Roach

SCIENCE & TECH MEDICINE ANATOMY Roa

The quest to re-create the impossible complexities of human anatomy.

SCIENCE



Gilford Public Library
603.524.6042
GilfordLibrary.org
31 Potter Hill Rd.
Gilford, NH 03249

The Salmon Cannon and the Levitating Frog: and Other Serious Discoveries of Silly Science

by **Carly Anne York**

SCIENCE & TECH SCIENCE GENERALS Yor

Unearth why playfulness and curiosity are the key to science with these anecdotes of how scientific discoveries were made.

Entangled Life: How Fungi Make Our Worlds, Change Our Minds & Shape Our Futures

by **Merlin Sheldrake**

SCIENCE & TECH NATURE PLANTS MUSHROOM She

Journey into the lives of fungi and their astonishing roles in human life, with the power to heal our bodies, expand our minds, and help us address our most urgent environmental problems.

The Call of the Honeyguide: What Science Tells Us About How to Live Well with the Rest of Life

by **Rob R. Dunn**

SCIENCE & TECH NATURE ESSAYS & NARRATIVE Dun

Humans can act as though we are independent from the rest of life. The honeyguide shows us that we are not and can benefit from relationships with other species.

The Place of Tides

by **James Rebanks**

SCIENCE & TECH NATURE ESSAYS & NARRATIVE Reb

Be a witness to the last season of a woman living on a remote Norwegian island and the unique and ancient landscape where she lived.

Ocean: Earth's Last Wilderness

by **David Attenborough**

SCIENCE & TECH NATURE ECOSYS OCEANS & SEAS Att

A call to action for our planet's oceans, the survival of humanity, and the earth's future from the beloved natural historian.

Flashes of Brilliance: the Genius of Early Photography and How It Transformed Art, Science and History

by **Anika Burgess**

SCIENCE & TECH SCIENCE HISTORY Bur

The story of the wildest experiments in early photography and the people who undertook them.

Night Magic: Adventures Among Glowworms, Moon Gardens, and other marvels of the dark

by **Ann Leigh Henion**

SCIENCE & TECH NATURE ANIMALS GENERAL Hen

Discover the amazing beauty and wonder of what goes on outside in the dark in the natural world, from blooming moon gardens to synchronous fireflies.

Nuclear War

by **Annie Jacobsen**

SCIENCE & TECH ENGINEER MILITARY SCIENCE Jac

Learn how a nuclear war would kick off a ticking clock and the effects it would have on the world.

Everything is Tuberculosis: the History and Persistence of Our Deadliest Infection

by **John Green**

SCIENCE & TECH MEDICINE HISTORY Gre

Through the story of a young patient, Green explores the scientific and social histories of how tuberculosis has shaped our world.

Playing Possum: How Animals Understand Death

by **Susana Monso**

SCIENCE & TECH NATURE ANIMALS PSYCH Mon

Monso explores what the opossum and other creatures can teach us about how we and other species understand mortality.

Total Garbage: How We Can Fix Our Waste and Heal Our World

by **Edward Humes**

SCIENCE & TECH SCIENCE CLIMATE CHANGE Hum

A look at how our habits with trash affects not only nature but ourselves, and what we can do to change.

A Kind Life: Eat Plants, Buy Less, Slow Down, and Save the Planet

by **Carina Wohleben**

SCIENCE & TECH SUSTAINABILITY ETHICAL CONSUMP Woh

A guide to the importance of living sustainably and what convinced the author that their lifestyle needed to change.

Here Comes the Sun: a Last Chance for the Climate and a Fresh Chance for Civilization

by **Bill McKibben**

SCIENCE & TECH SCIENCE CLIMATE CHANGE McK

Energy from the sun and wind is suddenly the cheapest power on the planet and growing faster than any energy source in history—if we can keep accelerating the pace, we have a chance.

What If?: Serious Scientific Answers to Absurd Hypothetical

by **Randall Munroe**

ENTERTAIN HUMOR GENERAL Mun

In pursuit of answers to strange and sometimes silly scientific questions, Munroe crunches the numbers and responds with masterpiece answers full of clarity and hilarity.

