

CONTACT

Concord Free Public Library

Main Library

129 Main Street Concord, MA

For more information, contact the Reference
Department 978.318.3347

Website www.concordlibrary.org

HOURS

Main Library Hours Beginning May 19th

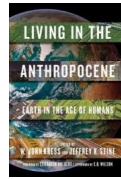
Monday, Tuesday, Wednesday, Friday

10am—6pm

Thursday

10am—8pm

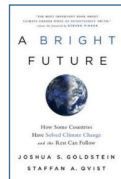
Closed Weekends



LIVING IN THE ANTHROPOCENE: THE EARTH IN THE AGE OF HUMANS

By W. John Kress (2017)

Explores the causes and implications of the anthropocene--the age of humans--from scientific, anthropological, social, and economic points of view.



A BRIGHT FUTURE: HOW SOME COUNTRIES HAVE SOLVED CLIMATE CHANGE AND THE REST CAN FOLLOW

By Joshua S. Goldstein (2019)

Reveals how cleaner energy sources have quickly and inexpensively replaced fossil fuels in Sweden, France, South Korea and Ontario, explaining how larger countries could draw on successful examples for practical and immediate reduction of greenhouse-gas emissions.



EMERGENT STRATEGY: SHAPING CHANGE, CHANGING WORLDS

By Adrienne Maree Brown
(2017)

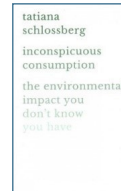
Inspired by Octavia Butler's explorations of our human relationship to change, *Emergent Strategy* is radical self-help, society-help, and planet-help designed to shape the futures we want to live.



NATURE'S BEST HOPE: A NEW APPROACH TO CONSERVATION THAT STARTS IN YOUR YARD

By Douglas W. Tallamy (2019)

The best-selling author of *Bringing Nature Home* outlines practical next-step approaches to conservation, instructing homeowners on how to turn yards into supportive wildlife habitats that do not require government regulation. Illustrations.



INCONSPICUOUS CONSUMPTION: THE ENVIRONMENTAL IMPACT YOU DON'T KNOW YOU HAVE

By Tatiana Schlossberg (2019)

The New York Times science writer explains the impact of climate change and environmental pollution on everyday life, examining largely unrecognized consequences in the specific areas of technology, food, fashion and fuel.

RC / AG 5/21



Ecologically Conscious

Books about the environment, its inhabitants, sustainability, and more



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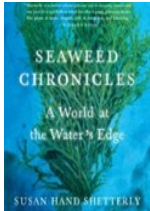
#WhereIdeasDevelop



SPINELESS: THE SCIENCE OF JELLYFISH AND THE ART OF GROWING A BACKBONE

By Juli Berwald (2017)

A former ocean biologist describes how she rediscovered her passion for marine science while investigating the enigmatic jellyfish and what the species' unique physiologies can teach about engineering and environmental stability.



SEAWEED CHRONICLES: A WORLD AT THE WATER'S EDGE

By Susan Hand Shetterly (2018)

An acclaimed nature writer examines the lifecycle of seaweed on the Gulf of Maine and looks at the people who farm and harvest it-and the difficult task of protecting this critical resource against forces both natural and man-made. By the author of *Settled in the Wild*.



THE PLANT MESSIAH: ADVENTURES IN SEARCH OF THE WORLD'S RAREST SPECIES

By Carlos Magdalena (2017)

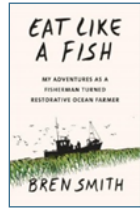
A scientist offers an impassioned memoir of saving extraordinary plants on the brink of extinction, describing his search for exotic plants in remote locations and his laboratory efforts to encourage vulnerable plants to propagate and thrive.



BUZZ, STING, BITE: WHY WE NEED INSECTS

By Anne Sverdrup-Thygeson (2019)

An enthusiastic, witty, and informative introduction to the world of insects explains why we-and the planet we inhabit-could not survive without them.



EAT LIKE A FISH: MY ADVENTURES AS A FISHERMAN TURNED RESTORATIVE OCEAN FARMER

By Bren Smith (2019)

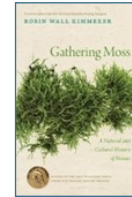
A former commercial fisherman's memoir tells the story of how he became a restorative ocean farmer and advocates for seaweed as an integral component of our diets through recipes from award-winning chef Brooks Headley.



THE WAY THROUGH THE WOODS: ON MUSHROOMS AND MOURNING

By Litt Woon Long (2019)

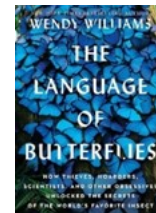
The author describes how she dealt with her husband's unexpected, untimely death by taking a beginner's course in mushrooming that takes her from Norwegian forests to Corsica's beaches and New York's Central Park and ultimately rekindled her zest for life.



GATHERING MOSS: A NATURAL AND CULTURAL HISTORY OF MOSSES

By Robin Wall Kimmerer (2003)

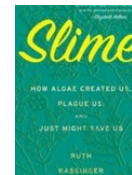
Living at the limits of our ordinary perception, mosses are a common but largely unnoticed element of the natural world. *Gathering Moss* is a beautifully written mix of science and personal reflection that invites readers to explore and learn from the elegantly simple lives of mosses.



THE LANGUAGE OF BUTTERFLIES: HOW THIEVES, HOARDERS, SCIENTISTS, AND OTHER OBSESSIVES UNLOCKED THE SECRETS OF THE WORLD'S FAVORITE INSECT

By Wendy Williams (2020)

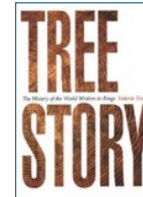
The New York Times best-selling author of *The Horse* explores the lives of one of the world's most resilient creatures-the butterfly-shedding light on the role that they play in our ecosystem and in our human lives. Illustrations.



SLIME: HOW ALGAE CREATED US, PLAGUE US, AND JUST MIGHT SAVE US

By Ruth Kassinger (2019)

The award-winning author of *Paradise Under Glass* reveals the origins of life in algae and profiles the multi-billion-dollar algae industry, discussing the work of innovators, farmers and scientists currently using algae to solve urgent energy problems.



TREE STORY: THE HISTORY OF THE WORLD WRITTEN IN RINGS

By Valerie Trouet (2020)

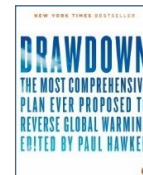
"This book tells engaging stories about the science of dendrochronology, the study of tree growth rings. From studying tree rings, scientists can learn about the past climate on earth, and sometimes tree-ring data provide evidence of natural events that affected human history. Connecting natural history (as read through tree rings) to human history is at the heart of this book".



ENTANGLED LIFE: HOW FUNGI MAKE OUR WORLDS, CHANGE OUR MINDS & SHAPE OUR FUTURES

By Merlin Sheldrake (2020)

Citing the ubiquitous role of fungi in the environment, a scientific tour of examples ranging from yeast to psychedelics reveals the complex fungi networks that link plants together and make most biological life processes possible. A first book. Illustrations.



DRAWDOWN: THE MOST COMPREHENSIVE PLAN EVER PROPOSED TO REVERSE GLOBAL WARMING

By Paul Hawken (2017)

Provides one hundred solutions to remedy the climate change crisis, ranging from well-known to obscure, including wind energy, electric vehicles, and microbial farming.