



Complete List of Books

Stand-Alone Titles

Night Creatures: Animals That Swoop, Crawl, and Creep while You Sleep

Millbrook Press, 2021

32 pages

for ages 5-10

Living Fossils: Survivors from Earth's Distant Past

Millbrook Press, 2020

48 pages

for ages 8-14

Where Have All the Bees Gone? Pollinators in Crisis

Twenty-First Century Books, 2020

104 pages

for ages 11 and up

When Plants Attack: Strange and Terrifying Plants

Millbrook Press, 2019

48 pages

for ages 9-12

The Monarchs Are Missing: A Butterfly Mystery

Millbrook Press, 2018

48 pages

for ages 9-12

De-Extinction: The Science of Bringing Lost Species Back to Life

Twenty-First Century Books, 2017

120 pages

for ages 13 and up

Plants Can't Sit Still

illustrated by Mia Posada

Millbrook Picture Books, 2016

32 pages

for ages 6-9

Birds vs. Blades? Offshore Wind Power and the Race to Protect Seabirds

Millbrook Press, 2016
48 pages
for ages 9-12

The Human Microbiome: The Germs That Keep You Healthy

Twenty-First Century Books, 2016
112 pages
for ages 13 and up

Climate Migrants: On the Move in a Warming World

published by Twenty-First Century Books, 2016
88 pages
for ages 13 and up

The Ultimate Adventure Atlas of Earth: Maps, Games, Activities and More for Hours of Extreme Fun!

co-author with Sally Isaacs
published by National Geographic Kids, 2015
160 pages
for ages 9-13

Series Titles

SearchLight Books Mysteries of Space | Lerner, Grades 3-4

Mysteries of Mars 2021
Mysteries of the Moon 2021

Space in Action: Augmented Reality (Alternator Books ®) | Lerner, Grades 3-4

Planets in Action 2020
Space Gear in Action 2020
Space Machines in Action 2020
Space Stations in Action 2020
Space Vehicles in Action 2020
Stars and Galaxies in Action 2020

Garfield’s Fat Cat Guide to STEM Breakthroughs | Lerner, Grades 3-4

Garfield’s Almost-as-Great-as-Naps Guide to Engineering 2019
Garfield’s Almost-as-Great-as-Lasagna Guide to Science 2019
Garfield’s Almost-as-Great-as-Doughnuts Guide to Math 2019
Garfield’s Almost-as-Great-as-Pizza Guide to Technology 2019

Searchlight Books Climate Change | Lerner, Grades 3-4

Climate Change and Energy Technology 2019

Taking Earth’s Temperature | Rourke, Grades 4-8

<i>Climate Scientists at Work</i>	2018
<i>Planet Protection</i>	2018
Finding Dinosaurs Focus Readers, Grades 4-7	
<i>Archaeopteryx</i>	2018
<i>Diplodocus</i>	2018
<i>Iguanodon</i>	2018
<i>Tyrannosaurus Rex</i>	2018
Science Alliance Rourke, Grades 2-4	
<i>Heredity: Pass it On!</i>	2017
Searchlight Books Animal Superpowers Lerner, Grades 3-4	
<i>Exploding Ants and Other Amazing Animal Defenses</i>	2017
<i>Thousand-Mile Fliers and Other Amazing Migrators</i>	2017
<i>Trapdoor Spiders and Other Amazing Animal Predators</i>	2017
Searchlight Books What Do You Know About Maps? Lerner, Grades 3-4	
<i>Using Climate Maps</i>	2016
<i>Using Physical Maps</i>	2016
<i>Using Political Maps</i>	2016
Comparing Animal Traits Lerner, Grades 3-4	
<i>Ruby-Throated Hummingbirds: Tiny Hovering Birds</i>	2016
<i>Snowy Owls: Stealthy Hunting Birds</i>	2016
<i>African Elephants: Massive Tusked Mammals</i>	2015
<i>American Alligators: Armored Roaring Reptiles</i>	2015
<i>Boa Constrictors: Prey-Crushing Reptiles</i>	2015
<i>Galápagos Tortoises: Long-Lived Giant Reptiles</i>	2015
<i>Gray Wolves: Howling Pack Mammals</i>	2015
<i>Grizzly Bears: Huge Hibernating Mammals</i>	2015
<i>Humpback Whales: Musical Migrating Mammals</i>	2015
<i>King Cobras: Venomous Hooded Reptiles</i>	2015
<i>Komodo Dragons: Deadly Hunting Reptiles</i>	2015
<i>Leatherback Sea Turtles: Ancient Swimming Reptiles</i>	2015
<i>Mountain Gorillas: Powerful Forest Mammals</i>	2015
<i>Panther Chameleons: Color-Changing Reptiles</i>	2015
<i>Platypuses: Web-Footed Billed Mammals</i>	2015
<i>Siberian Tigers: Camouflaged Hunting Mammals</i>	2015
<i>Tuatara: Dinosaur Era Reptiles</i>	2015
<i>Vampire Bats: Nighttime Flying Mammals</i>	2015
Our Great States Lerner, Grades 3-4	
<i>Arizona</i>	2015
<i>Washington, D.C.</i>	2015
How the US Government Works Abdo, Grades 3-6	
<i>How the Executive Branch Works</i>	2015

Rocks and Minerals | Abdo, Grades 3-6

Crystals..... 2014
The Rock Cycle 2014
Sedimentary Rocks 2014
Soil 2014

Countries of the World | Abdo, Grades 9-12

New Zealand 2013

Innovative Technologies | Abdo, Grades 9-12

Hydrogen and Fuel Cells 2013

Rookie Read-About Geography | Scholastic, Grades K-1

Africa 2012
Antarctica..... 2012
Australia..... 2012
Asia 2012
Europe 2012
North America 2012
South America..... 2012

Animal Migration | The Child's World, Grades 1-5

Arctic Tern Migration 2012
Buffalo Migration 2012
Caribou Migration 2012
Dall Sheep Migration 2012
Green Sea Turtle Migration 2012
Monarch Butterfly Migration 2012

Language Arts Explorer: Science Lab | Cherry Lake, Grades 3-5

The Life Cycles of Plants..... 2011
Motion and Forces..... 2011
Properties of Matter 2011

Language Arts Explorer: Save the Planet | Cherry Lake, Grades 3-5

Helping Endangered Animals 2010
Growing Your Own Garden..... 2010
Protecting Our Natural Resources..... 2010

Animals in Peril | Enslow, Grades 5-8

Top 50 Reasons to Care About Polar Bears 2010

Keep on Reading Science | Peoples Education, Grade 5

Amazing Birds 2008
The Arctic 2008
Brain Power 2008
Color Science 2008
Extreme Jobs..... 2008
Grow with It! 2008

A Matter of Change 2008

Wacky Animals 2008

The World and Its People Textbook | Glencoe/McGraw-Hill, Grade 8

Environmental Case Studies..... 2008