

## Bug Music How Insects Gave Us Rhythm And Noise

A collection of unusual facts, games, puzzles, activities, and artwork centering around the world of insects.

"Gilbert Waldbauer takes us on a wild and storied ride through the insect world. Page after page, Fireflies, Honey, and Silk is highly entertaining, authoritative, encyclopedic, mesmerizing."—Erich Hoyt, author of *Insect Lives* and *The Earth Dwellers: Adventures in the Land of Ants*
 "In Fireflies, Honey, and Silk, Waldbauer serves up a veritable smorgasbord of insects from our planet's most colorful and diverse species. With wide-ranging essays, the author reveals species that not only please and inspire us, but also those we have used to nourish, adorn, and cure our bodies."—Arthur V. Evans, author of *National Wildlife Federation Field Guide to Insects and Spiders of North America* and *What's Bugging You?*

Analyzes the role of insects in teaching humans about music, tracing research into exotic insect markets and research labs while explaining how insect sound and movement patterns inspired traditions in rhythm, synchronization, and dance.

In this darkly comic look at the sinister side of our relationship with the natural world, Stewart has tracked down over one hundred of our worst entomological foes—creatures that infest, infect, and generally wreak havoc on human affairs. From the world's most painful hornet, to the flies that transmit deadly diseases, to millipedes that stop traffic, to the "book of roses, Wicked Bugs delves into the extraordinary powers of six- and eight-legged creatures. With wit, style, and exacting research, Stewart has uncovered the most terrifying and titillating stories of bugs gone wild. It's an A to Z of insect enemies, interspersed with sections that explore bugs with kinky sex lives ("She's Just Not That Into You"), creatures lurking in the shadows ("Gardener's Dirty Dozen"), and phobias that feed our (sometimes) irrational responses to bugs ("Have No Fear"). Intricate and strangely beautiful etchings and drawings by Briony Morrow-Cribbs capture diabolical bugs of all shapes and sizes in this mixture of history, science, murder, and intrigue that begins—but doesn't end—in your own backyard.

Hello, World! is a series designed to help parents introduce simple nonfiction concepts to their babies and toddlers. Now even the youngest children can enjoy learning about the world around them! Told in simple terms and accompanied by bright, cheerful illustrations, Hello, World! makes learning easy for young children and offers useful prompts to the adult reader.

young child loves to look at bugs. Now they can learn all about the insects in their backyards—with colors, sounds, sizes, and super-simple facts ("Chomp! A bright red ladybug munches on a leaf. Point to each of its spots."). It's a perfect way to bring the outside world of natural science into the busy world of a toddler, where learning never stops.

Improvisation, Sound, Nature

Bugged

The Fascinating Bug Book for Kids

Insects

The All Bug Band

Bugs: Songs of Insects

Enter the kingdom of bugs and their close relatives for a magical journey through the forest floor, down into the deepest caves, and even across the open ocean. Insects, arachnids, worms, and molluscs are crawling across the pages of this colorful bug book, which combines gorgeous illustrations and photos to help young animal enthusiasts spot and learn all the main bug groups. From dancing bees to cartwheeling spiders, from butterfly athletes to the beetles that eat poo, they'll learn all about the incredible secret world of creepy-crawlies. And they'll find out how bugs help to look after our planet too. The Book of Brilliant Bugs, written by insect expert Jess French and illustrated by Claire McElfatrick, takes children on a fascinating journey of exploration, showing them just how amazing creepy-crawlies are, what they do for our planet, and how we can help them. It includes bug relatives such as slimy slugs, web-spinning spiders and scuttling centipedes, plus amazing facts on how bugs pass on messages, compete for food, seek true love, and fill the air with buzzing wings.

A biologist presents a consistently delightful look at the mysteries of insect behavior (The New York Times Book Review). Insects have inspired fear, fascination, and enlightenment for centuries. They are capable of incredibly complex behavior, even with brains often the size of a poppy seed. How do they accomplish feats that look like human activity/personality, language, childcare/with completely different pathways from our own? What is going on inside the mind of those ants that march like boot-camp graduates across your kitchen floor? How does the lead ant know exactly where to take her colony, to that one bread crumb that your nightly sweep missed? Can insects be taught new skills as easily as your new puppy? Sex on Six Legs is a startling and exciting book that provides answers to these questions and many more, examining not only the bedroom lives of creepy crawlies but also some of our own long-held assumptions about learning, the nature of personality, and what our own large brains might be for. (Smart, engaging . . . Zak approaches her subject with such humor and enthusiasm for the intricacies of insect life, even bug-phobes will relish her account.//Publishers Weekly, starred review

"Chuck Whipplelehop learns that he comes from a fascinating lineage of Whipplelehors, so he sets off to carve his own mark—by collecting bugs!..

The astonishing richness of birdsong is both an aesthetic and a scientific mystery. Evolutionists have never been able to completely explain why birdsong is so inventive and why many species devote so many hours to singing. The standard explanations of defending territories and attracting mates don't begin to account for the variety and energy that the commonest birds exhibit. Is it possible that birds sing because they like to? This seemingly naive explanation is starting to look more and more like the truth. Why Birds Sing is a lyric exploration of birdsong that blends the latest scientific research with a deep understanding of musical beauty and form. Drawing on conversations with neuroscientists, ecologists, and composers, it is the first book to investigate the elusive question of why birds sing and what their song means to both avian and human ears. Wherever they play their clarinet with the whitestrested laughing thrush in Pittsburgh, or jamming in the Australian winter breeding grounds of the Albert's lyrebird, Rothenberg immerses himself in the heart and soul of birdsong. He approaches the subject as a naturalist, philosopher, musician, and investigator. An intimate look at the mostlovely of natural phenomena, Why Birds Sing is a beautifully written exploration of a phenomenon that's as once familiar and profoundly alien.

Animal Planet introduces information-packed nonfiction chapter books that are just right for pleasure reading and schoolwork. Fly away on a fascinating journey to the world of Bugs! Meet the fastest flyers and the long-distance travelers—from huge moths and colorful butterflies to busy bees and annoying fleas. Learn about massive locust swarms and hungry caterpillars. Bugs! is the perfect overview for developing readers ready to explore this popular animal subject on their own. Special features include full-color photography throughout, "Meet the Scientist" sidebars, and "In Your Newsfeed" articles about amazing new discoveries. Don't miss the other books in the Animal Planet Chapter Books series: Snakes!, Dinosaurs!, and Sharks!

Fireflies, Honey, and Silk

Some Bugs

The Book of Brilliant Bugs

I Love Bugs!

The Loose That Conquered Napoleon's Army & Other Diabolical Insects

The Great Whipplelehop Bug Collection

**A boy and girl find and count 100 different bugs in their backyard in increments of ten.**

**In the spring of 2013 the cicadas in the Northeastern United States will yet again emerge from their seventeen-year cycle—the longest gestation period of any animal. Those who experience this great sonic invasion compare their sense of wonder to the arrival of a comet or a solar eclipse. This unending rhythmic cycle is just one unique example of how the pulse and noise of insects has taught humans the meaning of rhythm, from the whirr of a cricket's wings to this unfathomable and exact seventeen-year beat. In listening to cicadas, as well as other humming, clicking, and thrumming insects, Bug Music is the first book to consider the radical notion that we humans got our idea of rhythm, synchronization, and dance from the world of insect sounds that surrounded our species over the millions of years over which we evolved. Completing the trilogy he began with Why Birds Sing and Thousand Mile Song, David Rothenberg explores a unique part of our relationship with nature and sound—the music of insects that has provided a soundtrack for humanity throughout the history of our species. Bug Music continues Rothenberg's in-depth research and spirited writing on the relationship between human and animal music, and it follows him as he explores insect influences in classical and modern music, plays his saxophone with crickets and other insects, and confers with researchers and scientists nationwide. This engaging and thought-provoking book challenges our understanding of our place in nature and our relationship to the creatures surrounding us, and makes a passionate case for the interconnectedness of species.**

**"The accompanying audiobook features eleven original compositions by Rothenberg, none previously released on CD. Included are a duet with clarinet and white-crested laughing bird and a duet with clarinet and Samchillian TipTipTip Cheesepesees, and electronic computer instrument played by its inventor, Leon Gruenbaum. Also featured are multicultural works blending South Indian veena and Turkish G-clarinnet with spoken text from the Upanishads; a piece commissioned by the Tanglewood Contemporary Music Festival with readings of texts by E.O. Wilson accompanied by clarinet and electronics; and improvisations based on Tibetan Buddhist music, Japanese shakuhachi music, and the image of a black crow on white snow."—BOOK JACKET.**

**What makes an insect an insect? What makes a bug a bug? Read and find out! With intricate and vividly colored collages from Caldecott Medal winner Steve Jenkins and engaging text from Anne Rockwell, Bugs Are Insects introduces the youngest readers to the fascinating world of the creepy crawlly. Now rebranded with a new cover look, this NSTA/CBC Outstanding Science Trade Book includes activities such as conducting an insect survey, drawing a picture of your favorite insects, and planting a butterfly garden. Both text and artwork were vetted for accuracy by Dr. Ed Spevak, Curator of Invertebrates and Director of the Saint Louis Zoo WildCare Institute Center for Native Pollinator Conservation. This is a Level 1 Let's-Read-and-Find-Out is the winner of the American Association for the Advancement of Science/Subaru Science Books & Films Prize for Outstanding Science Series.**

**In this companion to What's Your Favorite Animal? and What's Your Favorite Color?, Eric Carle and fourteen other beloved children's book artists illustrate their favorite bugs and explain why they love them. Everybody has a favorite bug. Some like shiny, colorful beetles or busy ants or soft pale moths best. Others prefer spindly walking sticks or fuzzy caterpillars that turn into bright butterflies. With beautiful illustrations and charming personal stories, 15 children's book artists share their favorite bugs and why they love them. What's Your Favorite Bug? features words and pictures by: Eric Carle Joey Chou Eric Fan Denise Fleming Ekua Holmes Tim Hopgood Molly Idle Beth Krommes Scott Magoon Kenard Pak Maggie Rudy Britta Teckentrup Brendan Wenzel Teagan White Eugene Yelchin – GOWIN BOOKS –**

**Bugs!** (Animal Planet Chapter Books #3)

**A Life of Music and Cheap Lessons**

**The Bug Girl**

**Art, Science, and Evolution**

**Sudden Music**

**Bug Music**

Popular science writer Sneed B. Collard III gets creepy-crawly with many different kinds of insects, detailing their habitats, defense systems, communication techniques, and mating rituals. Colorful, closeup photos are paired with a kid-friendly narrative that boasts humor and accessible explanations about beetles, spider wasps, moths, and more. For kids who love creepy-crawlies — School Library Journal A lighthearted invitation to join the insect-appreciation club: "Righteous exoskeleton, dude!"— Kirkus Reviews

"Creepy, beautiful, icky and amazing."—Penny Le Couteur, author of *Napoleon's Button*
Insects have been shaping our ecological world and plant life for over 400 million years. In fact, our world is essentially run by bugs—there are 1.4 billion for every human on the planet. In Bugged, journalist David MacNeal takes us on an off-beat scientific journey that weaves together history, travel, and culture in order to define our relationship with these mini-monsters. MacNeal introduces a cast of bug-lovers—from a woman facilitating tarantula sex and an exterminator nursing bedbugs (on his own blood), to a kingpin of the black market insect trade and a "maggotologist"—who obsess over the crucial role insects play in our everyday lives. Just like bugs, this book is global in its scope, diversity, and intrigue. Hands-on with pet beetles in Japan, releasing lab-raised mosquitoes in Brazil, beekeeping on a Greek island, or using urine and antlers as means of ancient pest control, MacNeal' s quest appeals to the squeamish and brave alike. Demonstrating insects' amazingly complex mechanics, he strings together varied interactions we humans have with them, like extermination, epidemics, and biomiocry. And, when the journey comes to an end, MacNeal examines their commercial role in our world in an effort to help us ultimately cherish (and maybe even eat) bugs.

The Best Book of Bugs looks at the life cycles, habitats, and amazing diversity of insects and spiders in stunning close-up detail. This book has everything a young etymologist would ever want to know.

**NEW YORK TIMES BESTSELLER •** From the genre-defying icon Ben Folds comes a memoir that is as nuanced, witty, and relatable as his cult-classic songs. "A Dream About Lightning Bugs reads like its author: intelligent, curious, unapologetically punk, and funny as hell. " —Sara Bareilles **NAMED ONE OF THE BEST BOOKS OF THE YEAR BY NPR AND PASTE** Ben Folds is a celebrated American singer-songwriter, beloved for songs such as " Brick," " You Don 't I Know Me," " Rockin ' the Suburbs," and " The Luckiest," and is the former frontman of the alternative rock band Ben Folds Five. But Folds will be the first to tell you he ' s an unconventional icon, more normcore than hardcore. Now, in his first book, Folds looks back on his life so far in a charming and wise chronicle of his artistic coming of age, infused with the wry observations of a natural storyteller. In the title chapter, " A Dream About Lightning Bugs," Folds recalls his earliest childhood dream—and realizes how much it influenced his understanding of what it means to be an artist. In " Measure Twice, Cut Once " he learns to resist the urge to skip steps during the creative process. In " Hall Pass " he recounts his 1970s North Carolina working-class childhood, and in " Cheap Lessons " he returns to the painful life lessons he learned the hard way—but that luckily didn ' t kill him. In his inimitable voice, both relatable and thought-provoking, Folds digs deep into the life experiences that shaped him, imparting hard-earned wisdom about both art and life. Collectively, these stories embody the message Folds has been singing about for years: Smile like you ' ve got nothing to prove, because it hurts to grow up, and life flies by in seconds. Praise for *A Dream About Lightning Bugs* " Besides being super talented, and an incredibly poignant and multifaceted musician, Ben Folds is a fantastic author. I couldn ' t put this book down—and not just because I taped it to my hand. Ben takes us into his mind and into his process from the very beginnings of his childhood to where he is today—one of the greatest musicians and writers that has ever graced the art. " —Bob Saget

**Get the buzz on bugs in this Classic Board Book edition of Some Bugs by bestselling author Angela DiTerlizzi! Grab your magnifying glass! Find your field guide! And come hop, hide, swim, and glide through this buggy backyard world! Featuring butterflies and moths, crickets and cicadas, bumblebees and beetles, this zippy rhyming exploration of backyard-bug behavior is sure to have young insect enthusiasts bugging out with excitement!**

Survival of the Beautiful

My Best Book of Bugs

The Insects Who Rule the World and the People Obsessed with Them

with audio recording

How Insects Gave Us Rhythm and Noise

From ants to tarantulas—500 awesome facts and photos about bugs for kids ages 8 to 12 Have you ever wondered how many bugs there are on Earth? Or which ones can fly the highest? The Fascinating Bug Book for Kids is packed with 500 incredible facts about insects, arachnids, crustaceans and other creepy crawlies for hours of exploration. Find full-color photos that uncover life as a bug, alongside trivia about termite towers, beautiful butterflies, cool coconuts, and more. You'll discover secrets of these amazing creatures, such as... When threatened, MILLIPEDES release smelly ooze from glands along their bodies to protect themselves from predators. Scientists believe that the COCKROACH is the oldest winged insect. Most insects can fly!

the silk that we use in clothing and bedsheetes is produced from the cocoons of SILKWORMS. Kids will light up as they discover tiny larvae and enormous spiders with the best in bug books for kids.

A funny, insightful exploration of the clash between the human and insect worlds - to sometimes disastrous results

Most North Americans would rather squish a bug than eat it. But mopane worms are a tasty snack in Zimbabwe, baby bees are eaten right out of the can in Japan, and grasshopper tacos are popular in Mexico. More than one-fourth of the world's population eats insects—a practice called entomophagy. Bugs for Breakfast helps middle-grade readers understand the insects fill in feeding people around the world. Readers will be introduced to the insect specialties and traditions around the globe. They'll discover how nutritious bugs can be and why dining on insects is more environmentally friendly than eating traditional protein sources. Kids will see how making small changes in their own diets could help ensure no one goes hungry. It even includes 13 insect recipes! No doubt about it: teachers, librarians, and parents are hungry for books that entice young readers to be active participants in science. Bugs for Breakfast may not completely remove the yuck-factor from the notion of eating bugs, but it will open young readers' minds to what is happening in the world around them.

Get the buzz on bugs in this Classic Board Book edition of Some Bugs by bestselling author Angela DiTerlizzi! Grab your magnifying glass! Find your field guide! And come hop, hide, swim, and glide through this buggy backyard world! Featuring butterflies and moths, crickets and cicadas, bumblebees and beetles, this zippy rhyming exploration of backyard-bug behavior is sure to have young insect enthusiasts bugging out with excitement!

Survival of the Beautiful

My Best Book of Bugs

The Insects Who Rule the World and the People Obsessed with Them

with audio recording

How Insects Gave Us Rhythm and Noise

From ants to tarantulas—500 awesome facts and photos about bugs for kids ages 8 to 12 Have you ever wondered how many bugs there are on Earth? Or which ones can fly the highest? The Fascinating Bug Book for Kids is packed with 500 incredible facts about insects, arachnids, crustaceans and other creepy crawlies for hours of exploration. Find full-color photos that uncover life as a bug, alongside trivia about termite towers, beautiful butterflies, cool coconuts, and more. You'll discover secrets of these amazing creatures, such as... When threatened, MILLIPEDES release smelly ooze from glands along their bodies to protect themselves from predators. Scientists believe that the COCKROACH is the oldest winged insect. Most insects can fly!

the silk that we use in clothing and bedsheetes is produced from the cocoons of SILKWORMS. Kids will light up as they discover tiny larvae and enormous spiders with the best in bug books for kids.

A funny, insightful exploration of the clash between the human and insect worlds - to sometimes disastrous results

Most North Americans would rather squish a bug than eat it. But mopane worms are a tasty snack in Zimbabwe, baby bees are eaten right out of the can in Japan, and grasshopper tacos are popular in Mexico. More than one-fourth of the world's population eats insects—a practice called entomophagy. Bugs for Breakfast helps middle-grade readers understand the insects fill in feeding people around the world. Readers will be introduced to the insect specialties and traditions around the globe. They'll discover how nutritious bugs can be and why dining on insects is more environmentally friendly than eating traditional protein sources. Kids will see how making small changes in their own diets could help ensure no one goes hungry. It even includes 13 insect recipes! No doubt about it: teachers, librarians, and parents are hungry for books that entice young readers to be active participants in science. Bugs for Breakfast may not completely remove the yuck-factor from the notion of eating bugs, but it will open young readers' minds to what is happening in the world around them.

Get the buzz on bugs in this Classic Board Book edition of Some Bugs by bestselling author Angela DiTerlizzi! Grab your magnifying glass! Find your field guide! And come hop, hide, swim, and glide through this buggy backyard world! Featuring butterflies and moths, crickets and cicadas, bumblebees and beetles, this zippy rhyming exploration of backyard-bug behavior is sure to have young insect enthusiasts bugging out with excitement!

Survival of the Beautiful

My Best Book of Bugs

The Insects Who Rule the World and the People Obsessed with Them

with audio recording

How Insects Gave Us Rhythm and Noise

From ants to tarantulas—500 awesome facts and photos about bugs for kids ages 8 to 12 Have you ever wondered how many bugs there are on Earth? Or which ones can fly the highest? The Fascinating Bug Book for Kids is packed with 500 incredible facts about insects, arachnids, crustaceans and other creepy crawlies for hours of exploration. Find full-color photos that uncover life as a bug, alongside trivia about termite towers, beautiful butterflies, cool coconuts, and more. You'll discover secrets of these amazing creatures, such as... When threatened, MILLIPEDES release smelly ooze from glands along their bodies to protect themselves from predators. Scientists believe that the COCKROACH is the oldest winged insect. Most insects can fly!

the silk that we use in clothing and bedsheetes is produced from the cocoons of SILKWORMS. Kids will light up as they discover tiny larvae and enormous spiders with the best in bug books for kids.

A funny, insightful exploration of the clash between the human and insect worlds - to sometimes disastrous results

Most North Americans would rather squish a bug than eat it. But mopane worms are a tasty snack in Zimbabwe, baby bees are eaten right out of the can in Japan, and grasshopper tacos are popular in Mexico. More than one-fourth of the world's population eats insects—a practice called entomophagy. Bugs for Breakfast helps middle-grade readers understand the insects fill in feeding people around the world. Readers will be introduced to the insect specialties and traditions around the globe. They'll discover how nutritious bugs can be and why dining on insects is more environmentally friendly than eating traditional protein sources. Kids will see how making small changes in their own diets could help ensure no one goes hungry. It even includes 13 insect recipes! No doubt about it: teachers, librarians, and parents are hungry for books that entice young readers to be active participants in science. Bugs for Breakfast may not completely remove the yuck-factor from the notion of eating bugs, but it will open young readers' minds to what is happening in the world around them.

Get the buzz on bugs in this Classic Board Book edition of Some Bugs by bestselling author Angela DiTerlizzi! Grab your magnifying glass! Find your field guide! And come hop, hide, swim, and glide through this buggy backyard world! Featuring butterflies and moths, crickets and cicadas, bumblebees and beetles, this zippy rhyming exploration of backyard-bug behavior is sure to have young insect enthusiasts bugging out with excitement!

Survival of the Beautiful

My Best Book of Bugs

The Insects Who Rule the World and the People Obsessed with Them

with audio recording

How Insects Gave Us Rhythm and Noise

From ants to tarantulas—500 awesome facts and photos about bugs for kids ages 8 to 12 Have you ever wondered how many bugs there are on Earth? Or which ones can fly the highest? The Fascinating Bug Book for Kids is packed with 500 incredible facts about insects, arachnids, crustaceans and other creepy crawlies for hours of exploration. Find full-color photos that uncover life as a bug, alongside trivia about termite towers, beautiful butterflies, cool coconuts, and more. You'll discover secrets of these amazing creatures, such as... When threatened, MILLIPEDES release smelly ooze from glands along their bodies to protect themselves from predators. Scientists believe that the COCKROACH is the oldest winged insect. Most insects can fly!

the silk that we use in clothing and bedsheetes is produced from the cocoons of SILKWORMS. Kids will light up as they discover tiny larvae and enormous spiders with the best in bug books for kids.

A funny, insightful exploration of the clash between the human and insect worlds - to sometimes disastrous results

Most North Americans would rather squish a bug than eat it. But mopane worms are a tasty snack in Zimbabwe, baby bees are eaten right out of the can in Japan, and grasshopper tacos are popular in Mexico. More than one-fourth of the world's population eats insects—a practice called entomophagy. Bugs for Breakfast helps middle-grade readers understand the insects fill in feeding people around the world. Readers will be introduced to the insect specialties and traditions around the globe. They'll discover how nutritious bugs can be and why dining on insects is more environmentally friendly than eating traditional protein sources. Kids will see how making small changes in their own diets could help ensure no one goes hungry. It even includes 13 insect recipes! No doubt about it: teachers, librarians, and parents are hungry for books that entice young readers to be active participants in science. Bugs for Breakfast may not completely remove the yuck-factor from the notion of eating bugs, but it will open young readers' minds to what is happening in the world around them.

Get the buzz on bugs in this Classic Board Book edition of Some Bugs by bestselling author Angela DiTerlizzi! Grab your magnifying glass! Find your field guide! And come hop, hide, swim, and glide through this buggy backyard world! Featuring butterflies and moths, crickets and cicadas, bumblebees and beetles, this zippy rhyming exploration of backyard-bug behavior is sure to have young insect enthusiasts bugging out with excitement!

Survival of the Beautiful

My Best Book of Bugs

The Insects Who Rule the World and the People Obsessed with Them

with audio recording

How Insects Gave Us Rhythm and Noise

From ants to tarantulas—500 awesome facts and photos about bugs for kids ages 8 to 12 Have you ever wondered how many bugs there are on Earth? Or which ones can fly the highest? The Fascinating Bug Book for Kids is packed with 500 incredible facts about insects, arachnids, crustaceans and other creepy crawlies for hours of exploration. Find full-color photos that uncover life as a bug, alongside trivia about termite towers, beautiful butterflies, cool coconuts, and more. You'll discover secrets of these amazing creatures, such as... When threatened, MILLIPEDES release smelly ooze from glands along their bodies to protect themselves from predators. Scientists believe that the COCKROACH is the oldest winged insect. Most insects can fly!

the silk that we use in clothing and bedsheetes is produced from the cocoons of SILKWORMS. Kids will light up as they discover tiny larvae and enormous spiders with the best in bug books for kids.

A funny, insightful exploration of the clash between the human and insect worlds - to sometimes disastrous results

Most North Americans would rather squish a bug than eat it. But mopane worms are a tasty snack in Zimbabwe, baby bees are eaten right out of the can in Japan, and grasshopper tacos are popular in Mexico. More than one-fourth of the world's population eats insects—a practice called entomophagy. Bugs for Breakfast helps middle-grade readers understand the insects fill in feeding people around the world. Readers will be introduced to the insect specialties and traditions around the globe. They'll discover how nutritious bugs can be and why dining on insects is more environmentally friendly than eating traditional protein sources. Kids will see how making small changes in their own diets could help ensure no one goes hungry. It even includes 13 insect recipes! No doubt about it: teachers, librarians, and parents are hungry for books that entice young readers to be active participants in science. Bugs for Breakfast may not completely remove the yuck-factor from the notion of eating bugs, but it will open young readers' minds to what is happening in the world around them.

Get the buzz on bugs in this Classic Board Book edition of Some Bugs by bestselling author Angela DiTerlizzi! Grab your magnifying glass! Find your field guide! And come hop, hide, swim, and glide through this buggy backyard world! Featuring butterflies and moths, crickets and cicadas, bumblebees and beetles, this zippy rhyming exploration of backyard-bug behavior is sure to have young insect enthusiasts bugging out with excitement!

Survival of the Beautiful

My Best Book of Bugs

The Insects Who Rule the World and the People Obsessed with Them

with audio recording

How Insects Gave Us Rhythm and Noise

From ants to tarantulas—500 awesome facts and photos about bugs for kids ages 8 to 12 Have you ever wondered how many bugs there are on Earth? Or which ones can fly the highest? The Fascinating Bug Book for Kids is packed with 500 incredible facts about insects, arachnids, crustaceans and other creepy crawlies for hours of exploration. Find full-color photos that uncover life as a bug, alongside trivia about termite towers, beautiful butterflies, cool coconuts, and more. You'll discover secrets of these amazing creatures, such as... When threatened, MILLIPEDES release smelly ooze from glands along their bodies to protect themselves from predators. Scientists believe that the COCKROACH is the oldest winged insect. Most insects can fly!

the silk that we use in clothing and bedsheetes is produced from the cocoons of SILKWORMS. Kids will light up as they discover tiny larvae and enormous spiders with the best in bug books for kids.

A funny, insightful exploration of the clash between the human and insect worlds - to sometimes disastrous results

Most North Americans would rather squish a bug than eat it. But mopane worms are a tasty snack in Zimbabwe, baby bees are eaten right out of the can in Japan, and grasshopper tacos are popular in Mexico. More than one-fourth of the world's population eats insects—a practice called entomophagy. Bugs for Breakfast helps middle-grade readers understand the insects fill in feeding people around the world. Readers will be introduced to the insect specialties and traditions around the globe. They'll discover how nutritious bugs can be and why dining on insects is more environmentally friendly than eating traditional protein sources. Kids will see how making small changes in their own diets could help ensure no one goes hungry. It even includes 13 insect recipes! No doubt about it: teachers, librarians, and parents are hungry for books that entice young readers to be active participants in science. Bugs for Breakfast may not completely remove the yuck-factor from the notion of eating bugs, but it will open young readers' minds to what is happening in the world around them.

Get the buzz on bugs in this Classic Board Book edition of Some Bugs by bestselling author Angela DiTerlizzi! Grab your magnifying glass! Find your field guide! And come hop, hide, swim, and glide through this buggy backyard world! Featuring butterflies and moths, crickets and cicadas, bumblebees and beetles, this zippy rhyming exploration of backyard-bug behavior is sure to have young insect enthusiasts bugging out with excitement!

Survival of the Beautiful

My Best Book of Bugs

The Insects Who Rule the World and the People Obsessed with Them

with audio recording

How Insects Gave Us Rhythm and Noise

From ants to tarantulas—500 awesome facts and photos about bugs for kids ages 8 to 12 Have you ever wondered how many bugs there are on Earth? Or which ones can fly the highest? The Fascinating Bug Book for Kids is packed with 500 incredible facts about insects, arachnids, crustaceans and other creepy crawlies for hours of exploration. Find full-color photos that uncover life as a bug, alongside trivia about termite towers, beautiful butterflies, cool coconuts, and more. You'll discover secrets of these amazing creatures, such as... When threatened, MILLIPEDES release smelly ooze from glands along their bodies to protect themselves from predators. Scientists believe that the COCKROACH is the oldest winged insect. Most insects can fly!

the silk that we use in clothing and bedsheetes is produced from the cocoons of SILKWORMS. Kids will light up as they discover tiny larvae and enormous spiders with the best in bug books for kids.

A funny, insightful exploration of the clash between the human and insect worlds - to sometimes disastrous results

Most North Americans would rather squish a bug than eat it. But mopane worms are a tasty snack in Zimbabwe, baby bees are eaten right out of the can in Japan, and grasshopper tacos are popular in Mexico. More than one-fourth of the world's population eats insects—a practice called entomophagy. Bugs for Breakfast helps middle-grade readers understand the insects fill in feeding people around the world. Readers will be introduced to the insect specialties and traditions around the globe. They'll discover how nutritious bugs can be and why dining on insects is more environmentally friendly than eating traditional protein sources. Kids will see how making small changes in their own diets could help ensure no one goes hungry. It even includes 13 insect recipes! No doubt about it: teachers, librarians, and parents are hungry for books that entice young readers to be active participants in science. Bugs for Breakfast may not completely remove the yuck-factor from the notion of eating bugs, but it will open young readers' minds to what is happening in the world around them.

Get the buzz on bugs in this Classic Board Book edition of Some Bugs by bestselling author Angela DiTerlizzi! Grab your magnifying glass! Find your field guide! And come hop, hide, swim, and glide through this buggy backyard world! Featuring butterflies and moths, crickets and cicadas, bumblebees and beetles, this zippy rhyming exploration of backyard-bug behavior is sure to have young insect enthusiasts bugging out with excitement!

Survival of the Beautiful

My Best Book of Bugs

The Insects Who Rule the World and the People Obsessed with Them

with audio recording

How Insects Gave Us Rhythm and Noise

From ants to tarantulas—500 awesome facts and photos about bugs for kids ages 8 to 12 Have you ever wondered how many bugs there are on Earth? Or which ones can fly the highest? The Fascinating Bug Book for Kids is packed with 500 incredible facts about insects, arachnids, crustaceans and other creepy crawlies for hours of exploration. Find full-color photos that uncover life as a bug, alongside trivia about termite towers, beautiful butterflies, cool coconuts, and more. You'll discover secrets of these amazing creatures, such as... When threatened, MILLIPEDES release smelly ooze from glands along their bodies to protect themselves from predators. Scientists believe that the COCKROACH is the oldest winged insect. Most insects can fly!

the silk that we use in clothing and bedsheetes is produced from the cocoons of SILKWORMS. Kids will light up as they discover tiny larvae and enormous spiders with the best in bug books for kids.

A funny, insightful exploration of the clash between the human and insect worlds - to sometimes disastrous results

Most North Americans would rather squish a bug than eat it. But mopane worms are a tasty snack in Zimbabwe, baby bees are eaten right out of the can in Japan, and grasshopper tacos are popular in Mexico. More than one-fourth of the world's population eats insects—a practice called entomophagy. Bugs for Breakfast helps middle-grade readers understand the insects fill in feeding people around the world. Readers will be introduced to the insect specialties and traditions around the globe. They'll discover how nutritious bugs can be and why dining on insects is more environmentally friendly than eating traditional protein sources. Kids will see how making small changes in their own diets could help ensure no one goes hungry. It even includes 13 insect recipes! No doubt about it: teachers, librarians, and parents are hungry for books that entice young readers to be active participants in science. Bugs for Breakfast may not completely remove the yuck-factor from the notion of eating bugs, but it will open young readers' minds to what is happening in the world around them.

Get the buzz on bugs in this Classic Board Book edition of Some Bugs by bestselling author Angela DiTerlizzi! Grab your magnifying glass! Find your field guide! And come hop, hide, swim, and glide through this buggy backyard world! Featuring butterflies and moths, crickets and cicadas, bumblebees and beetles, this zippy rhyming exploration of backyard-bug behavior is sure to have young insect enthusiasts bugging out with excitement!

Survival of the Beautiful

My Best Book of Bugs