

I Love You Stick Insect

The sun shines on the hot desert sand. Meanwhile, a small animal with lobster-like pincers and a long tail hides under some tree bark. After the sun sets and the air cools, the creature--an Arizona bark scorpion--leaves its hideout and starts to hunt for prey. Welcome to life in the desert! Young readers will learn all about the desert environment where the bark scorpion lives, as well as its physical characteristics, what it eats, and how it survives in its hot, dry home. Colorful photos and diagrams, clear text, age-appropriate activities, and critical-thinking questions will keep young readers turning the pages as they take a closer look at this intriguing desert dweller.

A powerful story about immigration, trust, and new beginnings, full of heart and humanity, for anyone who has ever felt unwelcome or out of place. Perfect for fans of Allen Say, Francesca Sanna, and Yuyi Morales. When a weary stranger arrives one day, with only a suitcase, everyone is full of questions: Why is he here? Where has he come from? And just what is in that suitcase? To learn the answers, they can either trust the newcomer or discover what they risk by not believing him. A story about hope and kindness, truth and perception—and most importantly, about how we treat those in need. "At a time when over 65 million people are forcibly displaced around the world, this beautifully illustrated and wise, gentle tale of tolerance and kindness for fellow humans resonates deeply. I hope all parents share The Suitcase with their children." - Khaled Hosseini, author of The Kite Runner "A simple, powerful way to introduce the idea of kindness to strangers to young children" - Axel Scheffler, illustrator of The Gruffalo

The go-to photographic guide to Britain and Ireland's insects Britain's Insects is an innovative, up-to-date, carefully designed and beautifully illustrated field guide to Britain and Ireland's twenty-five insect orders, concentrating on popular groups and species that can be identified in the field. Featuring superb photographs of live insects, the guide covers the key aspects of identification and provides information on status, distribution, seasonality, habitat, food plants and behaviour. It also offers insight into the life history of the various insect groups, many of which are truly amazing. This is the go-to guide for entomologists, naturalists, gardeners, wildlife photographers and anyone else interested in insects, whatever their level of knowledge. More than 2,600 stunning photographs, carefully selected to show key identification features Photo guides to every insect order, covering 316 families and almost 850 genera Covers 1,653 species, of which 1,476 are illustrated Designed to allow easy, accurate comparison of similar species Up-to-date distribution maps and charts summarizing adult seasonality QR codes that link to sound recordings of grasshoppers and crickets Information on photographing and recording insects to help conservation

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

Find out everything you ever wanted to know about insects in this comprehensive encyclopedia

Crawly! Hairy! Maybe a bit scary? Snails slime upside down. Eeek! Worms can somersault and butterflies smell like cake. YUM. Wait, don't eat them... Because bugs are truly BRILLIANT! Matt Robertson's quirky text and sweet yet hilarious illustrations show exactly why minibeasts can be truly awesome in their own unique way. The book includes 14 hilarious globally inclusive, bug-tastic spreads, featuring worms, bees, beetles, dragonflies, butterflies, moths, grasshoppers, spiders, ants, snails and stick insects. Find out how honey bees make their honey, why moths always fly around lamps and how bombardier beetles protect themselves from hungry predators. There's something new to learn about each bug. Did you know that stick insects can dance? Or that butterflies can smell like cake? And guess what? A grasshopper will spit on you if it gets angry! So always be good to grasshoppers, give spiders a smile not a screech and never get angry at ants! There are so many more fun facts to uncover about our tiny furry and slimy friends.

I Love You, Stick Insect Bloomsbury Publishing

"This photo-illustrated book for elementary readers describes animals that seem to take over the brains of other animals. Explains how parasites can alter their hosts' behaviors to use the host for their survival"--

After receiving invitations to a secluded island for the weekend, ten different insects gather at a mysterious house where strange events start happening.

Australia has a rich diversity of phasmids – otherwise known as stick and leaf insects. Most of them are endemic, few have been studied and new species continue to be found. Stick insects are, by far, Australia's longest insects – some of them reach up to 300 mm in body length, or more than half a metre if you include their outstretched legs. Many stick insects are very colourful, and some have quite elaborate, defensive behaviour. Increasingly they are being kept as pets. This is the first book on Australian phasmids for nearly 200 years and covers all known stick and leaf insects. It includes photographs of all species, notes on their ecology and biology as well as identification keys suitable for novices or professionals.

The Eastern Barred Bandicoot is one of Australia's most threatened species. When their existence came under extreme threat from habitat loss, predators and human development, Eastern Barred Bandicoots found refuge in the most unlikely of places – a rubbish tip. This captivating true story details the plight these small, nocturnal marsupials faced, and the outstanding efforts that ensured their protection. Written by Rohan Cleave and illustrated by Coral Tulloch, Bouncing Back shows that even on the brink of extinction, there is hope for the survival of our most vulnerable species. Rohan Cleave and Coral Tulloch's first book, Phasmid: Saving the Lord Howe Island Stick Insect, won a Whitley Award for Children's Natural History Book and was an Honour Book in the Children's Book Council of Australia Book Awards (Eve Pownall Information Book category). Bouncing Back is perfect for primary aged readers.

Stick Insect is IN LOVE! Just think of all the fun and laughter he will have with his perfect partner – surfing the ocean waves, racing on speeding motorcycles with the wind in his feelers, dancing the hula – whoop-di-whoop! But . . . There's something not quite right about Stick Insect's new sweetheart, and Butterfly seems to have spotted the problem . . . 'IT'S A STICK!' Oh dear, the course of true love never did run smooth and poor stick insect is about to find this out the hard way.

From gerbils, lizards, and snails to spiders, fish, and frogs, this is the coolest guide for kids to learn how to take care of the coolest pets! With 39 pet profiles that describe origins, behaviors, cage installation plans, food, maintenance, and more, this book contains all the general and fun information for a variety of easy-to-care-for animals that kids will love. Also included are the author's observations based on his very own pet collection throughout, as well as anatomical diagrams, high-quality photography, helpful illustrations, and easy-to-read informational blurbs.

"Carefully leveled text and engaging full-color photos introduce early fluent readers to the world's biggest insects, describing their physical features and behavior while comparing aspects of their size to everyday items familiar to young readers. Includes activity, glossary, and index."--

Did you know? Ladybirds have poisonous knees! (poisonous to spiders, anyway) If you weighed all of the ants in the world they would weigh more than all of the humans in the world! Worms can have up to 5 hearts! Centipedes have been around for more than 400 million years, they are even older than dinosaurs! Search high and low to discover interesting facts, track down odd information and dispel myths about the insect world. A handy magnifying glass is provided to help you investigate the hidden details within each spread – there are over 100 little extras waiting to be found. A new interactive illustrated approach to nature guides suitable for 5 years upwards Packed full of amazing information and fun illustrations for children to pore over Comes with a brilliant magnifying glass to get kids searching for the extra details within each page This guide to all things insect challenges what is commonly known as a nature guide; it is a fun and informative insight into the world of the smallest critters and their private lives. No leaf is left unturned. Contents: Ladybirds, Beetles, Butterflies, Worms, Stick Insects, Snails, Flies, Bees, Spiders, Centipedes and Ants. Approx 5,000 words Age range: 5 upwards

"This is a lovely little book that could and should have a big impact...Let's all get rebugging right away!"—Hugh Fearnley-Whittingstall Meet the intelligent insects, marvelous minibeasts, and inspirational invertebrates that help shape our planet—and discover how you can help them help us by rebugging your attitude today! Remember when there were bugs on your windshield? Ever wonder where they went? We need to act now if we are to help the insects survive. Robin Wall Kimmerer, David Attenborough, and Elizabeth Kolbert are but a few voices championing the rewilding of our world. Rebugging the Planet explains how we are headed toward “insectageddon” with a rate of insect extinction eight times faster than that of mammals or birds, and gives us crucial information to help all those essential creepy-crawlies flourish once more. Author Vicki Hird passionately demonstrates how insects and invertebrates are the cornerstone of our global ecosystem. They pollinate plants, feed birds, support and defend our food crops, and clean our water systems. They are also beautiful, inventive, and economically invaluable—bees, for example, contribute an estimated \$235 to \$577 billion to the US economy annually, according to Forbes. Rebugging the Planet shows us small changes we can make to have a big impact on our littlest allies: Learn how to rewild parks, schools, sidewalks, roadsides, and other green spaces. Leave your garden to grow a little wild and plant weedkiller-free, wildlife-friendly plants. Take your kids on a minibeast treasure hunt and learn how to build bug palaces. Make bug-friendly choices with your food and support good farming practices Begin to understand how reducing inequality and poverty will help nature and wildlife too—it's all connected. So do your part and start rebugging today! The bees, ants, earthworms, butterflies, beetles, grasshoppers, ladybugs, snails, and slugs will thank you—and our planet will thank you too.

Presents twenty-one short poems about such insects as the inchworm, termite, cricket, and mayfly.

Heidi the stick insect prepares for her first day of school in this “whimsical and warm” (Children’s Book Daily) picture book in the tradition of Where’s Waldo. Heidi is a stick insect, tall and long like the twig of a tree. It’s her first day at a busy bug school, where she hopes to learn and make new friends. But finding friends isn’t easy when no one can find you!

Color detailed, accurate depictions of 45 species: elephant stag beetle, earwig, scorpion, tarantula, black widow spider, human flea, pleasing fungus beetle, many more. Informative captions.

Some bugs hop. Some bugs make honey. Some bugs light up the sky! Come explore the amazing world of bugs! The friendly bugs that crawl all over these pages include hungry caterpillars, busy ants, and graceful dragonflies. Which one is your favorite?

"Terheyden's narration makes the characters come alive. A truly delightful addition to any collection." - School Library Journal

Twenty-four full-color stickers accurately depict lightning bug, cicada, luna moth, Japanese beetle, crane fly, and more. With special guide to help identify each insect.

Yellow and black stripes. Red with black spots. Can you guess what insect is on the next page? A beautifully illustrated companion to Heads and Tails. I live in a hive. . . . I AM A . . . Hopping, fluttering, hiding, crawling . . . Can you guess what insect will appear next? Paired with simple clues, nineteenth-century artwork inspires the illustrations that lead children from page to page, from tail to head, as they discover whether their hunches are right. Whether mosquito or dragonfly, ant or grasshopper, stick insect or praying mantis, the insect creatures found in this enticing book will have children buzzing with curiosity.

This charming and timeless tale of a beetle searching for a missing friend gently shows that true friendship endures through even the biggest of changes. Beetle and Caterpillar are best friends. Every day, they sit together on a big rock, sharing a picnic and looking out over the forest. But one day, Caterpillar goes missing and Beetle cannot find her. Beetle sets out on a long journey through the forest, but Caterpillar is nowhere to be seen. Beetle’s just about to give up when a friendly (and rather familiar) butterfly appears out of nowhere. Can it be Beetle’s friend? She may look different, but the love they feel for one another is the same as ever.

A young child enjoys watching the colorful dragonflies at the pond near her home and decides to spend the summer keeping a dragonfly diary. Readers will follow along as the narrator observes female dragonflies laying eggs in the pond, and then keeps watch for nymphs in the water. When a nymph climbs from the pond and undergoes its incredible metamorphosis into an adult dragonfly, the excited diarist is there to describe every moment! Colorful photos, diagrams, and clear, age-appropriate text will engage young readers as they explore the life cycle, natural habitat, physical characteristics, diet, and behavior of these beautiful insects. The diary format models scientific observation and critical thinking—and encourages children to keep notebooks recording their own investigations into the natural world. A guide to non-traditional sexual expression, presented in the form of answers to written letters, draws on the author's expertise in evolutionary biology and considers such topics as necrophilia, bestiality, sex changes, virgin births, and male pregnancy. 50,000 first printing.

Did you know that without insects, humankind could not survive?This illustrated, fact-filled title explores the huge variety of insects, with a focus on what makes an insect an insect, the differences between the

groups, and why insects are the most important animal group on Earth. Broken down into sections exploring each of the main types of insect, each section takes a different, playfully visual approach to really capture the character of the insects in the order being explored. Includes practical advice for observing insects safely and ways to encourage insects into a garden no matter how small.

Beautifully illustrated and approachable, this is the only California-specific, statewide book devoted to all groups of insects. Completely revised for the first time in over 40 years, Field Guide to California Insects now includes over 600 insect species, each beautifully illustrated with color photographs. Engaging accounts focus on distinguishing features, remarkable aspects of biology, and geographical distribution in the state. An accessible and compact introduction to identifying, understanding, and appreciating these often unfamiliar and fascinating creatures, this guide covers insects that readers are likely to encounter in homes and natural areas, cities and suburbs, rural lands and wilderness. It also addresses exotic and invasive species and their impact on native plants and animals. Field Guide to California Insects remains the definitive portable reference and a captivating read for beginners as well as avid naturalists.

There are so many scrumptious ways to eat this ant. Seared like steak or squished in a sausage ... sundried, salted or sliced ... But watch out, anteater! While you're salivating, this sneaky ant has got an escape plan up its sleeve ... Take one starving anteater and one slippery ant, and you have the super ingredients for a hilarious, stylish story. Perfect for fans of Jon Klassen, Chris Haughton and Steve Antony – minimalist illustrations with tonnes of humour.

Winner of the National Outdoor Book Award for Natural History "After reading Super Fly, you will never take a fly for granted again. Thank you, Jonathan Balcombe, for reminding us of the infinite marvels of everyday creatures." —Sy Montgomery, Author of How to Be a Good Creature From an expert in animal consciousness, a book that will turn the fly on the wall into the elephant in the room. For most of us, the only thing we know about flies is that they're annoying, and our usual reaction is to try to kill them. In Super Fly, the myth-busting biologist Jonathan Balcombe shows the order Diptera in all of its diversity, illustrating the essential role that flies play in every ecosystem in the world as pollinators, waste-disposers, predators, and food source; and how flies continue to reshape our understanding of evolution. Along the way, he reintroduces us to familiar foes like the fruit fly and mosquito, and gives us the chance to meet their lesser-known cousins like the Petroleum Fly (the only animal in the world that breeds in crude oil) and the Chocolate Midge (the sole pollinator of the Cacao tree). No matter your outlook on our tiny buzzing neighbors, Super Fly will change the way you look at flies forever. Jonathan Balcombe is the author of four books on animal sentience, including the New York Times bestselling What A Fish Knows, which was nominated for the PEN/E.O. Wilson Award for Science Writing. He has worked for years as a researcher and educator with the Humane society to show us the consciousness of other creatures, and here he takes us to the farthest reaches of the animal kingdom.

An enthusiastic, witty, and informative introduction to the world of insects and why we—and the planet we inhabit—could not survive without them. Insects comprise roughly half of the animal kingdom. They live everywhere—deep inside caves, 18,000 feet high in the Himalayas, inside computers, in Yellowstone's hot springs, and in the ears and nostrils of much larger creatures. There are insects that have ears on their knees, eyes on their penises, and tongues under their feet. Most of us think life would be better without bugs. In fact, life would be impossible without them. Most of us know that we would not have honey without honeybees, but without the pinhead-sized chocolate midge, cocoa flowers would not pollinate. No cocoa, no chocolate. The ink that was used to write the Declaration of Independence was derived from galls on oak trees, which are induced by a small wasp. The fruit fly was essential to medical and biological research experiments that resulted in six Nobel prizes. Blowfly larva can clean difficult wounds; flour beetle larva can digest plastic; several species of insects have been essential to the development of antibiotics. Insects turn dead plants and animals into soil. They pollinate flowers, including crops that we depend on. They provide food for other animals, such as birds and bats. They control organisms that are harmful to humans. Life as we know it depends on these small creatures. With ecologist Anne Sverdrup-Thygeson as our capable, entertaining guide into the insect world, we'll learn that there is more variety among insects than we can even imagine and the more you learn about insects, the more fascinating they become. Buzz, Sting, Bite is an essential introduction to the little creatures that make the world go round.

Describes the different varieties of stick insects, including how they are born, what they eat, and how they avoid predators.

Stunning photographic guide to bugs, from the beautiful to the bizarre and every bug in between Smithsonian Handbook of Interesting Insects presents striking photographic profiles of insects, each one specially selected from the 34 million specimens found in one of the oldest and most important entomology collection in the world, held by London's Natural History Museum. The book showcases more than one hundred significant bug species, including the ruby-tailed wasp, the garden tiger moth, the jewel beetle, the flying stick insect, the orchid bee, and many others. Magnificent full-color photographs show the bugs in detail, so that readers can learn to distinguish, for example, the translucent abdomen of the great pied hoverfly from the yellow or orange markings on a giant scoliid wasp. Each detailed and dazzling photograph is accompanied by a caption describing the bug's lifestyle, distribution, size, and key characteristics. An insightful introduction also explores the different orders and families found in the insect classes and an explanation of how they have evolved. Based on the most up-to-date science and accessibly written, the book will appeal to scientists and amateur science readers alike.

Everything you need to know about stick insects as pets. This is another very informative book by Elliott Lang. As an animal lover, he enjoys writing animal books and advising others how to take care for their animals to give them a happy home. This book is a must have guide for anybody passionate about stick insects as pets. Facts and information, types of stick insects, care, facts, food, handling, cages, health, breeding and where to buy all included. The book is written in an easy to read and understandable style. In a straight forward, no nonsense fashion, Elliott Lang covers all aspects of keeping stick insects as pets.

An engaging book of hide-and-seek filled with peek-through pages! When Spots, the ladybug, wants to play hide-and-seek but Beepo, the lightning bug insists that he will find Spots and all of his friends because they are so bright and spotted. Children will meet a variety of bugs and insects on the pages of this hide-and-seek book filled with fun die-cut pages!

We can't avoid insects. They scurry past us in the kitchen, pop up in our gardens, or are presented to us in jars by inquisitive children. Despite encountering them on a daily basis, most people don't know an aphid from an antlion, and identifying an insect using field guides or internet searches can be daunting. Miniature Lives provides a range of simple strategies that people can use to identify and learn more about the insects in their homes and gardens. Featuring a step-by-step, illustrated identification key and detailed illustrations and colour photographs, the book guides the reader through the basics of entomology (the study of insects). Simple explanations, amusing analogies and quirky facts describe where insects live, how they grow and protect themselves, the clues they leave behind and their status as friend or foe in a way that is both interesting and easy to understand. Gardeners, nature lovers, students, teachers, and parents and grandparents of bug-crazed kids will love this comprehensive guide to the marvellous diversity of insects that surrounds us and the miniature lives they lead.

Read Along or Enhanced eBook: Walking sticks are among the world's most fascinating insects. And one many children can find right in their backyards! With a simple story, perfect for read-

alouds, and colorful illustrations, this scientific look at a walking stick's life-cycle will captivate budding entomologists. Informative sidebars are included that let children learn even more about these wild insects.

A gorgeous gift book to celebrate the true meaning of Christmas – a perfect gift for any Christmas stocking. A lonely tree stands on the cold, frosted hillside gazing at the other trees sparkling in the village below. How it longs to be with them! Then suddenly out reaches a warm friendly hand, and with a wobble and a shake, a very jolly fellow takes the tree on a journey to a new place ... where the tree will feel that it belongs once more, surrounded by old friends and new. A beautiful Christmas gift inspired by the Christmas poem 'Twas the Night Before Christmas. With an uplifting message about overcoming loneliness and celebrating being together.

A basic introduction to stick insects, examining where they live, how they grow, what they eat, and the unique traits that help to define them, such as their ability to hide on plants. Some of our world's most intriguing animals are among its creepiest. Creepy Creatures looks into the microscope, combs through fur, and investigates the outdoors to spotlight six more mini-beasts that scurry, fly, or jump. Each book matches clear text with up-close (and often startling) photos to give young readers an easy-to-follow introduction to the featured creature's body, growth process, behavior, food sources, and common habitats. Each title concludes with an activity that emphasizes the animal's defining physical characteristics.

Lightning provides: 32 books with 3 levels of differentiation per book; whole texts that provide NLS genre coverage; linked themes across fiction, non-fiction and the wider curriculum; focussed teaching support for each book including comprehension and writing activities; and a teaching and practice CD that provides opportunities for ICT.

[Copyright: 4dfb041d1257a6f57d2893fe4cb94e4a](https://www.lightningpublishing.com/4dfb041d1257a6f57d2893fe4cb94e4a)