

Books with Distinct Scientific Links

Text	Author	Link
Tiny: The Invisible World of Microbes	Nicola Davies & Emily Sutton	Microbes
Laika the Astronaut	Owen Davey	Space/Pets in space
Dogs in Space: The Amazing True Story of Belka and Strelka	Victoria Southgate and Iris Deppe	Space/Pets in space
Rosie Revere, Engineer	Andrea Beatty	Engineering/Women in science
Iggy Peck, Architect	Andrea Beatty	Architecture and Engineering
Ada Twist, Scientist	Andrea Beatty	Scientists/Women in science
Ada's Ideas	Fiona Robinson	Coding/Women in science
Mouse, Bird, Snake, Wolf	David Almond & Dave McKean	Evolution
Just Ducks	Nicola Davies & Salvatore Rubbino	Animals
Poo: A Natural History of the Unmentionable	Nicola Davies and Neal Layton	Humans/Animals
Varmints	Helen Ward	Habitats/Life cycles
Three Cheers for Inventors	Marcia Williams	Inventors/Inventions
Wolves	Emily Gravett	Animals
Sea of Tranquility	Mark Haddon	Space/Moon
One Giant Leap	Don Brown	Space/Moon
Can We Save the Tiger	Martin Jenkins & Vicky White	Endangered animals/Evolution
The Journey Home	Frann Preston-Gannon	Endangered animals/Habitats
Ape	Martin Jenkins & Vicky White	Evolution/Animals
On a Beam of Light	Jennifer Berne	Scientists
Growing Frogs	Vivien French	Animals
FaRther Literature	Grahame Baker-Smith	Inventions
Until I Met Dudley	Roger McGough	Inventions
Robot Girl	Malorie Blackman	Inventions
World Without Fish Animalium (Welcome to the Museum)	Mark Kurlansky Jenny Broom	Adaptation Animals
,	<u> </u>	
Botanicum (Welcome to the Museum)	Kathy Willis	Plants
Dinosaurium (Welcome to the Museum)	Chris Wormell	Dinosaurs/Prehistoric Creatures
The Story of Life: Evolution (Welcome to the Museum)	Kathy Willis & Katie Scott	Evolution
Bonkers About Beetles	Owen Davey	Beetles/Evolution
One Beetle too Many	Kathryn Lasky and Matthew Trueman	Charles Darwin/Evolution
What Mr Darwin Saw	Mick Manning	Charles Darwin/Evolution
Manfish: A Story of Jacques Cousteau	Jennifer Berne and Éric Puybaret	Oceanography
Curiosity: The Story of a Mars Rover	Markus Motum	Space
Women in Science: 50 Fearless Pioneers Who Changed the World	Rachel Ignotofsky	Women in Science
Little People, BIG DREAMS: Women in Science (series)	Isabel Sanchez Vegara	Women in Science
Stephen Hawking (Little People, BIG DREAMS)	Isabel Sanchez Vegara	Physics
The Emperor's Egg	Martin Jenkins	Adaptation and Habitats
A First Book of Nature	Nicola Davies	Animals/Nature
A First Book of Animals	Nicola Davies	Animals/Nature
Anatomy: A Cutaway Look Inside the Human Body	Hélène Druvert and Jean-Claude Druvert	Anatomy
Illumanatomy	Ms. Kate Davies & Carnovsky	Anatomy
Illuminature	Rachel Williams & Carnovsky	Anatomy
How Things Work	Conrad Mason & Colin King	Inventions
How Dinosaurs Really Work	Alan Snow	Dinosaurs
Inventions	Adam Hart-Davis	Inventions/Inventors
The Story of Inventions	Anna Claybourne & Adam Larkum	Inventions
Amazing Animal Journeys	Chris Packham & Jason Cockcroft	Animals/Habitats/Migration
Endangered Animals	Martin Jenkins & Tom Frost	Endangered Animals
A World of Discovery	Richard Platt & James Brown	Inventions
Ocean (Lift the Flap Book)	Hélène Druvert	Oceanography
The Book of Bees Hardcover	Piotr Socha & Wojciech Grajkowski	Animals/Bees/Insects
Lift the Flap Periodic Table	Alice James (Author), Shaw Nielsen	Chemistry
Burn: Michael Faraday's Candle	(Illustrator) Darcy Pattison, Michael Faraday &	Electricity



Books with Distinct Scientific Links

Text	Author	Link
Clang!: Ernst Chladni's Sound	Darcy Pattison	Physics
Experiments	-	
Bear Hug	Katherine McEwan	Bears/Animals
See Inside How Things Work	Conrad Mason & Colin King	Inventions
How Did that Get in my Lunchbox:	Chris Butterworth	Food
The Story of Food		
Dogs	Emily Gravett	Animals/Dogs
Let's Build a House: A book about buildings and materials	Mick Manning and Brita Granström	Materials/Architecture
How a House Is Built	Gail Gibbons	Materials/Architecture
Cool Architecture: 50 Fantastic Facts for Kids of All Ages	Simon Armstrong	Materials/Architecture
How Does My Home Work?	Chris Butterworth	Materials/Architecture
See Inside Famous Buildings	Rob Lloyd Jones	Materials/Architecture
We Build Our Homes: Small Stories of Incredible Animal Architects	Laura Knowles	Architecture/Animals
Here We Are: Notes for Living on Planet Earth	Oliver Jeffers	Environmentalism
The World of the Whale	Smriti Prasadam-Halls & Jonathan Woodward	Whales
Home	Carson Ellis	Architecture
You are Stardust: Our Amazing Connections With Planet Earth	Elin Kelsey & Soyeon Kim	Environmentalism
How The World Works	Beverley Young	Environmentalism
Welcome to Your Awesome Robot	Viviane Schwarz	Inventions/Robotics
The Street Beneath My Feet	Charlotte Guillian (Author), Yuval Zommer (Illustrator)	Materials
The Skies Above My Eyes	Charlotte Guillian (Author), Yuval Zommer (Illustrator)	Materials/Environment
What's the Point in being Green?	Jacqui Bailey	Environmentalism
Hidden Figures	Margot Lee Shetterly	Space/Technology
Fanatical about Frogs	Owen Davey	Biology
Obsessive about Octopuses	Owen Davey	Biology
Smart about Sharks	Owen Davey	Biology
Crazy about Cats	Owen Davey	Biology
Leo and the Octopus	Isabelle Marinov	Biology
Astro Girl	Ken Wilson-Max	Space/Technology
Tree Full of Wonder	Anna Smithers	Plant Life
The Magic and Mysteries of Trees	Jen Green	Plant Life
There's a Rang-Tan in My Bedroom	James Sellick	Conservation