Read About Fungi Reading Fun For Kids Volume 4 Read About Books

#fungi for kids #children's fungi book #educational kids reading #mycology for children #fun reading for kids

Dive into the fascinating world of fungi with 'Read About Fungi: Reading Fun For Kids Volume 4'! This engaging book makes learning about mycology accessible and exciting for young readers. Perfect for curious minds, it offers an enjoyable journey into the wonders of mushrooms and other fungi, making it an ideal choice for children's educational entertainment.

Access premium educational textbooks without barriers—fully open and ready for study anytime.

Thank you for visiting our website.

We are pleased to inform you that the document Kids Fungi Educational Books you are looking for is available here.

Please feel free to download it for free and enjoy easy access.

This document is authentic and verified from the original source.

We always strive to provide reliable references for our valued visitors.

That way, you can use it without any concern about its authenticity.

We hope this document is useful for your needs.

Keep visiting our website for more helpful resources.

Thank you for your trust in our service.

Across countless online repositories, this document is in high demand.

You are fortunate to find it with us today.

We offer the entire version Kids Fungi Educational Books at no cost.

Read about Fungi - Reading Fun for Kids

Are you curious about nature? Delve into the mysterious world of fungi! Learn more about mushrooms, toadstools, mold, spores, mycelium and more in Read About Fungi. Read About Books are educational children's readers designed to inspire your young reader to learn about their favorite subjects while practicing their reading skills. - Simple words - Introducing new words - Simple sentence structure - Engaging color photos - Manageable length for young readers - Large print Read About Fungi is a suitable reading level for grades 1-3. This book may have some harder words for younger readers but is sure to add to their vocabulary and understanding of the subject of fungi, mushrooms, spores, mycelium, and botany. Also included are fungi jokes and information about the largest fungi / mushroom in the world.

The Mushroom Fan Club

Join Elise Gravel as she explores the science of some of nature's weirdest and wildest characters—mushrooms! Elise Gravel is back with a whimsical look at one of her family's most beloved pastimes: mushroom hunting! Combining her love of getting out into nature with her talent for anthropomorphizing everything, Gravel takes us on a magical tour of the forest floor and examines a handful of her favorite alien specimens up close. While the beautiful coral mushroom looks like it belongs under the sea, the peculiar lactarius indigo may be better suited for outer space! From the fun-to-stomp puffballs to the prince of the stinkers—the stinkhorn mushroom—and the musically inclined chanterelles, Gravel shares her knowledge of this fascinating kingdom by bringing each species to life in full felt-tip marker glory. Governor General award winning author Elise Gravel's first book with Drawn & Quarterly, If Found...Please Return to Elise Gravel, was a Junior Library Guild selection, and instant hit among librarians, parents, and kids alike. Fostering the same spirit of creativity and curiosity, The Mushroom

Fan Club promises to inspire kids to look more closely at the world around them and seek out all of life's little treasures, stinky or not!

The Fungus that Ate My School

While the students are home for spring vacation, the fungus they are growing in their classroom grows and grows and takes over the entire school.

Fungus Is Among Us!

You can run, but you can't hide. They're in the air you breathe. They're in the food you eat. They're on your body. Fungi are EVERYWHERE! But wait . . . do you need to be afraid? From fun facts about fairy circles to the delicious secret behind pizza, this book is the perfect read for young scientists. It even contains a Q & A section with a real-life mycologist!

Fungi Are Not Plants - Biology Book Grade 4 | Children's Biology Books

Let's dive into the wonderful world of fungi! These living things are not part of the plant family. Instead, they are a completely different category on their own. The purpose of this book is to create that differentiation in a way that fourth graders would easily comprehend. We're keeping it simple for you! Happy learning!

It's a Fungus Among Us

A 2018 Outstanding Science Trade Book for Students: K-12 (National Science Teachers Association and the Children's Book Council) Fungus is more than just mushrooms. It's a Fungus Among Us shows off big and small fungi that do everything from consume jet fuel to creating actual zombies! In It's a Fungus Among Us, you'll meet the wild group of organisms that can turn ants into zombies and eat trillions of pounds of feces every day. They're not all gross though, these are the same types of organisms that make cheese stretchy, add sour tastes to candy, and make bread rise! We're talking about fungus! Different kinds of fungi do incredible things; did you know that in future they may even help save the environment because they can eat plastics in landfills, and jet fuel from ocean crash sites. When you read It's a Fungus Among Us, you'll learn about outdoor adventures, kitchen experiments, and get an introduction to Humungous Fungus, a 38-acre fungus with an ice cream named after it that holds the record for the world's largest organism. Feast your eyes on hundreds of full-color photos, check out activities and experiments, and learn all kinds of wild and wacky information from these unique organisms.

Humongous Fungus

Inhabiting a whole kingdom of their own, fungi can be found in every ecosystem. They carpet the forest floor, and different types of fungi decompose matter, feed plants, and even change animals' behaviour. Their beautiful mushrooms come in all colours, shapes, and sizes. Fungal stories include the greening of the Earth, when fungi helped plants first grow on land, and the mass destruction of crops through fungal disease. From the villains of the upcoming bananageddon to plastic-eating eco-warriors, there are over 1.5 million known fungus species, and a huge, unknown number of unnamed "dark" types. Some are even found inside animals - helpful fungi break down food in animal guts, but others take over their hosts' bodies. This ebook of fabulous fungi will intrigue and amaze young readers, and open their eyes to the fungi thriving all around them.

The Mutant Mushroom Takeover

Hoping to restore her father's good name and job, Maggie teams up with friend Nate to win a junior naturalist contest, but the rare bioluminescent fungus they find is big trouble. Includes facts about fungi.

Fuzzy Freddy Fungus

Tribute to children of the world. This book is dedicated to all the children of the world, as a learning experience to further their knowledge of life sciences. We feel that while children must read to grow intellectually, they also need to read things that can become beneficial. And we think parents will learn a few things too! This book tells the story of real life science that most children and some parents know nothing about. It is a whimsical but important factual learning experience about how fungus affects

our everyday life. From yeast for making bread to sweet candy of truffles and remedies for a bad sore throat, Fuzzy Freddy Fungus is an enlightening journey for children of the world.

We Are Fungi

A narrative nonfiction book about the world of Fungi.Enter our world. The world of fungi¿ the most mysterious and misunderstood kingdom on the planet. We are not plants. We are not animals. So what are we?From Veiled Ladies to Bleeding Teeth, learn how we eat, live, and control a part of the world you rarely even notice. Peek beneath the crispy leaves, peer inside your old lunch box, and poke between your smelly toes¿We¿re here, we¿re growing, and even when you think you can¿t see us¿we can always see you.

My First Look at Mushrooms

Looking at the natural world from a child's perspective, this book is full of detail and has a simple text which aims to be thought provoking. The book is part of a new series designed for children who are just beginning to read, encouraging them to look closely at the living things around them.

Humongous Fungus

Embark on a magical tour of the forest floor and discover one of the most fascinating living organisms on this planet - fungi! Not quite animals and not quite plants, the mysterious kingdom of fungi is full of secrets! Let's unearth them together with this weird and wonderful book about mushrooms. Inside the pages of this children's science and nature book, you'll discover exactly what fungi are and more! • Gorgeous illustrations in Wenjia Tang's popular style • Introduction to a scientific topic in an engaging, soft way, through scenes and thoughtful layouts • Everything kids would ever want to know on the overlooked but fascinating topic - fungi From tiny microbes to the largest living thing, fungi are everywhere! Without fungi, our ecosystem would not work. It provides food for plants and animals and creates a place for them to live. But beware, some types of fungi can destroy crops through fungal diseases or even change animals' behavior. This fascinating foraging book for kids is sure to keep little ones engaged and entertained! Did you know that fungi are made to make medicine for humans? Or that the most mushrooms can be seen in autumn? This picture book about nature is packed with fun facts about fungi. It includes gross-out stories of fungal infections that kids will love, incredible facts about "bananageddon\

Fungi Are Not Plants - Biology Book Grade 4 Children's Biology Books

Let's dive into the wonderful world of fungi! These living things are not part of the plant family. Instead, they are a completely different category on their own. The purpose of this book is to create that differentiation in a way that fourth graders would easily comprehend. We're keeping it simple for you! Happy learning!

The Bacteria Book

Meet the bacteria, viruses, and other germs and microbes that are all around, but too small for us to see. Learn how they keep us and our world running. What do a squid that glows, fungus that grows, and tiny creatures in the soil under your toes all have in common? They're all part of the world of microbiology! In this awesome book for kids, scientist Steve Mould reveals fun and fascinating facts about bacteria, viruses, and other germs and microbes. The Bacteria Book explores why we need bacteria, and introduces readers to its microbial mates - viruses, fungi, algae, and protozoa. Bacteria are the most important living organisms on Earth, and 99 per cent of them are helpful, not harmful. Without bacteria, we wouldn't have bread or cheese, and our bodies wouldn't be able to work how we need them to. Microbes keep us and our world running in surprising ways. This book will show you how, through real-life examples of microbiology in action. The Bacteria Book is a fun and informative introduction to a STEAM subject that brings kids up-close with the big world of tiny science. With remarkable photography, kooky character illustrations, and lots of fun facts that toe the line between "ew!" and "oh!\

Tales of the Mushroom Folk

Beautiful new edition of this charming nature story for fans of Elsa Beskow and Sibylle von Olfers.

Germs Up Close

Have you ever seen a germ up close? Really, really close? Award-winning science writer Sara Levine introduces readers to a variety of viruses, bacteria, protozoa, and fungi that can make people sick—including SARS-CoV-2, E. coli, and ringworm. Micrographs and illustrations show extremely close-up views of the germs that are at once incredible and a little gross. The book concludes with tips for staying healthy as well as information about the immune system, vaccines, and medicines. It gives readers accessible, up-to-date scientific information presented in a way that emphasizes curiosity rather than fear.

Wonderful Flight to the Mushroom Planet

For use in schools and libraries only. A mystery man inspires two boys to build a space ship which takes them to the planet of Basidium to help the Mushroom people.

Who Wet My Pants?

In this hilarious tale of blame, compassion, and forgiveness, a very embarrassed bear is reminded that accidents can happen--but with the support of good friends, life goes on. Reuben the bear's got donuts for everyone in his scout troop, but his friends are all staring at something else: there's a wet spot on Reuben's pants, and it's in a specific area. "WHO WET MY PANTS?" he shouts, and a blame game starts. His buddies try to reassure him there was no crime. Just an accident. It could happen to anyone! But as all the clues begin to point in Reuben's own direction as the culprit, Reuben must come to terms with the truth. Who Wet My Pants? isn't a potty-training book. It's a witty and wise story about embarrassment and anger, empathy and acceptance, and ultimately...forgiveness.

I Want My Hat Back

A New York Times Best Illustrated Children's Book of 2011! A picture-book delight by a rising talent tells a cumulative tale with a mischievous twist. Features an audio read-along! The bear's hat is gone, and he wants it back. Patiently and politely, he asks the animals he comes across, one by one, whether they have seen it. Each animal says no, some more elaborately than others. But just as the bear begins to despond, a deer comes by and asks a simple question that sparks the bear's memory and renews his search with a vengeance. Told completely in dialogue, this delicious take on the classic repetitive tale plays out in sly illustrations laced with visual humor-- and winks at the reader with a wry irreverence that will have kids of all ages thrilled to be in on the joke.

Mushroom Rain

"Through lyrical text and colorful detailed artwork, the mysterious and sometimes bizarre world of mushrooms is explored. Back matter includes a glossary and science facts"--

The Bacteria Book

In this fun, fact-packed science book for kids, young readers will discover the bacteria, viruses, and other germs and microbes that keep our bodies and our world running, as well as how and when they can be harmful and the precautions we can take to prevent them from becoming so. Meet a glowing squid, traveling fungus spores, and much more. The Bacteria Book walks the line between "ew, gross!" and "oh, cool!," exploring why we need bacteria and introducing readers to its microbial mates-viruses, fungi, algae, archaea, and protozoa. The Bacteria Book is a fun and informative introduction to a STEM subject that brings kids up-close to the big world of tiny science. With remarkable photography, kooky character illustrations, and lots of fun facts, this book uses real-life examples of microbiology in action to show how tiny microbes affect us in big ways.

Achoo!

From the acclaimed Mysterious You series comes the most interesting book you'll ever read about germs.

How to Hold Animals

How to Hold Animals is the irresistible guide to holding more than forty critters according to advice from wildlife specialists. Learn from the experts—a pet shop owner, a veterinarian, a wildlife photographer,

and a reptile handler—how to pick up and hold dozens of species of animals, great and small, furry, scaly, and feathery, including snails, chipmunks, chickens, chinchillas, stag beetles, lizards, hamsters, owls, grasshoppers, mice, and more. Chock full of fascinating facts, interviews with experts, and full-color photos on every page, How to Hold Animals will delight and inform animal lovers of all stripes.

Meet Bacteria!

Peek through the microscope and down into a fantastic world of teeny tiny shapes, amazing colours and little friends who want to say – Hello. Who are these bacteria? Where do they live and what do they do all day? Meet Bacteria! is for little kids brimming with curiosity. It gives them their first basic notions of bacteria; a very interesting topic for children, seldom dealt with in children's books at this level. What we can learn: The idea of the microscope Why we should wash our hands concepts: Basic bacteria shapes Some bacteria habitats new words: Bacteria, Microscope, Rod, Chain, Bunch, Multiply PAGES: 26 WORDS: 253 LEVEL: Preschool - 6yrs Other books in the series: Bees Like Flowers Travelling Seeds MUMMY NATURE series – nurturing children's curiosity Each book in the series is one mini nature lesson wrapped up in colour and rhyme. These books are intended for very young children including toddlers and will give them just a glimpse into some of the wonders of the natural world. Illustrated for maximum vibrancy and visual impact, using rhyme to engage young minds and encourage participation. Read the rhymes to your children and soon they will be reading them to you! The narrator is a small child and keen observer who tells us in short rhyming phrases everything she thinks we should know, and all about the magical things she sees around her. Sometimes she is camouflaged in the long grass and other times she has to climb a tree to get a better look.

Explorabook

The San Francisco Exploratorium squeezed between the covers of a book! The "pages" reflect, magnify, or grow as you follow the instructions. Seven subjects are covered, including light wave craziness, ouchless physics, and hair dryer science.

From Spore to Mushroom

How does a tiny spore become an umbrella-shaped mushroom? Follow each step in nature's cycle—from spores drifting in the wind to fully grown mushrooms—in this fascinating book!

Fungus the Bogeyman

Everyday life in Bogeydom is examined as Fungus the Bogeyman describes the skills of scaring people in the nighttime and living underground amidst slime and grime in the daytime.

The Cookie Fiasco

"There are only three cookies and four hungry friends to share them with. This is not good. This is not equal!"--

The Book of Not Entirely Useful Advice

A riotous celebration of words and a modern take on cautionary tales – featuring advice on parrots, gravy, mathematics, castles (bouncy), spiders, vegetables (various), breakfast, cakes, and removing ducks from soup. Advice comes in many shapes. Poems come in many shapes. And so, it follows, poems of advice come in many shapes too. Sometimes they look you in the eye and say, 'Do this! Don't do that!' Sometimes they sidle up beside you and whisper, 'Have you ever thought about ...?' Not everything in this book is necessarily good advice, and not all of it is sensible advice. (But if you take the bad or un-sensible advice and don't follow it, then it may become useful advice in its own way.) Filled with colour illustrations and packed with silly rhymes, witty wordplay and thought-provoking story poems, this collection will delight children of all ages.

Can You Hear The Trees Talking?

WINNER OF THE AAAS/SUBARU PRIZE FOR EXCELLENCE IN SCIENCE BOOKS BASED ON THE NEW YORK TIMES BESTSELLER THE HIDDEN LIFE OF TREES This interactive and illustrated book for kids aged 8-10 introduces the wonderful science of the forest through outdoor activities, quizzes, fun facts, photographs, and more! Discover the secret life of trees with this nature and science book for

kids: Can You Hear the Trees Talking? shares the mysteries and magic of the forest with young readers, revealing what trees feel, how they communicate, and the ways trees take care of their families. The author of The Hidden Life of Trees, Peter Wohlleben, tells kids about the forest internet, aphids who keep ants as pets, nature's water filters, and more fascinating things that happen under the canopy. Featuring simple activities kids can try on their own, along with quizzes, photographs, and more, Can You Hear the Trees Talking? covers a range of amazing topics including: How trees talk to each other (hint: through the wood wide web!) Why trees are important in the city How trees make us healthy and strong How trees get sick, and how we can help them get better This engaging and visually stunning book encourages learning and fun as kids discover the wonder of the natural world outside their windows. "Lush full-color photos and pictures create an immersive experience and the layout facilitates engaged, delighted learning. ...this book may prompt frequent family visits to, and a new appreciation for, neighborhood trees and local forests." —Washington Parent

Katya's Book of Mushrooms

Mushrooms are exciting to find, beautiful to look at, fascinating to identify, and delicious to eat. When you know what to look for, a mushroom hunt is as safe and enjoyable as a treasure hunt. Katya Arnold ranges through the world to find hundreds of varieties of mushrooms, as well as fascinating anecdotes and fun facts that make these wonders of nature exciting and immediate. A walk in the woods will never be the same!

Mike O'Rhiza

Meet Earth's best friend, Mike O'Rhiza, who explores the world beneath your feet in a new and fascinating way. This fun-loving and friendly fungi is created by Dr. Mike Amaranthus, a world-renowned soil scientist. Linda Woodrow-Gray's illustrations bring home the fun and adventure of living and working in the soil with Mike O'Rhiza (or as scientists call him, mycorrhiza). Mike O'Rhiza's underground adventures as a parent, miner, wizard, internet expert, conductor, carpenter, policeman, explorer, doctor, and a plant's best friend will enchant children of all ages.

Why We Sleep

"Sleep is one of the most important but least understood aspects of our life, wellness, and longevity ... An explosion of scientific discoveries in the last twenty years has shed new light on this fundamental aspect of our lives. Now ... neuroscientist and sleep expert Matthew Walker gives us a new understanding of the vital importance of sleep and dreaming"--Amazon.com.

Haunted House

"Based on the characters created by Susan Meddaugh."

What Moves The Dead

An instant USA Today & Indie bestseller. Winner of the Locus Award for Best Horror Novel 2023. From the multi-award-winning author of The Twisted Ones comes What Moves the Dead, a gripping and atmospheric retelling of Edgar Allan Poe's classic "The Fall of the House of Usher." When Alex Easton, a retired soldier, receives word that their childhood friend Madeline Usher is dying, they race to the ancestral home of the Ushers in the remote countryside of Ruritania. What they find there is a nightmare of fungal growths and possessed wildlife, surrounding a dark, pulsing lake. Madeline sleepwalks and speaks in strange voices at night, and her brother Roderick is consumed with a mysterious malady of the nerves. Aided by a redoubtable British mycologist and a baffled American doctor, Alex must unravel the secret of the House of Usher before it consumes them all. An instant USA Today & Indie bestseller From the Nebula and Hugo award-winning author of The Twisted Ones, comes What Moves the Dead, a gripping and atmospheric retelling of Edgar Allan Poe's classic "The Fall of the House of Usher." When Alex Easton, a retired soldier, receives word that their childhood friend Madeline Usher is dying, they race to the ancestral home of the Ushers in the remote countryside of Ruritania. What they find there is a nightmare of fungal growths and possessed wildlife, surrounding a dark, pulsing lake. Madeline sleepwalks and speaks in strange voices at night, and her brother Roderick is consumed with a mysterious malady of the nerves. Aided by a redoubtable British mycologist and a baffled American doctor, Alex must unravel the secret of the House of Usher before it consumes them all.

My First Book of Microbes

My First Book of Microbes is the ideal STEM book for children - it uses fascinating bite-size facts, clear and simple explanations, and attractive and absorbing illustrations to demystify the hidden world of microbes. You'll discover what they are, where they come from and what they do, as well as which ones are good and which can be harmful. Especially pertinent are the clear explanations about how viruses spread, the role of antibodies and the importance of vaccines - essential understanding for us all during this time of the COVID-19 pandemic; in fact, there's a whole spread dedicated to COVID-19. Packed with clever analogies that make understanding a difficult topic easy, this STEM title is perfect for young budding scientists with an active and enquiring mind and for people of any age who are interested in learning about the natural world and the human body. Sales points: Bestselling and award-winning illustrator and author duo ofthe bestselling My First Book of Quantum Physics, plus My First Book of Relativity and My First Book of the Cosmos Introduces children aged 8 and up to a complex area of science in a fun and entertaining way Adults are likely to enjoy the content and find that it increases their understanding Topical subject matter - viruses, including information about COVID-19, antibodies and vaccines

Jake's Bones

Jake McGowan-Lowe is a boy with a very unusual hobby. Since the age of 7, he has been photographing and blogging about his incredible finds and now has a worldwide following, including 100,000 visitors from the US and Canada. Follow Jake as he explores the animal world through this new 64-page book. He takes you on a world wide journey of his own collection, and introduces you to other amazing animals from the four corners of the globe. Find out what a cow's tooth, a rabbit's rib and a duck's quack look like and much, much more besides.

Fungarium

Attention all mushroom lovers! Step into the world of fungi and learn all about these strange and fascinating life-forms. Illustrator Katie Scott returns to the Welcome to the Museum series with exquisite, detailed images of some of the most fascinating living organisms on this planet—fungi. Exploring every sort of fungi, from the kinds we see on supermarket shelves to those like penicillium that have shaped human history, this collection is the definitive introduction to what fungi are and just how vital they are to the world's ecosystem.

Forthcoming Books

Explore science and discover the abundance of plants that do not have flowers, like mushrooms, seaweed, ferns, and more.

Plants That Never Ever Bloom

https://chilis.com.pe | Page 7 of 7