

Almost Gone The Worlds Rarest Animals Lets Read And Find Out Science 2

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Move! - Robin Page 2009-10-19
Animals move! Follow them as they swing, dance, float, leap, and slide from page to page. Move! is a playful introduction to motion in the animal

kingdom that invites young readers to guess some of the unusual ways that animals get around. Includes a lenticular treatment on the cover to create the illusion of

movement!

Teaching About Evolution and the Nature of Science -

National Academy of Sciences
1998-05-06

Today many school students are shielded from one of the most important concepts in modern science: evolution. In engaging and conversational style, *Teaching About Evolution and the Nature of Science* provides a well-structured framework for understanding and teaching evolution. Written for teachers, parents, and community officials as well as scientists and educators, this book describes how evolution reveals both the great diversity and similarity among the Earth's organisms; it explores how scientists approach the question of evolution; and it illustrates the nature of science as a way of knowing about the natural world. In addition, the book provides answers to frequently asked questions to help readers understand many of the issues and misconceptions about evolution. The book includes sample activities for teaching

about evolution and the nature of science. For example, the book includes activities that investigate fossil footprints and population growth that teachers of science can use to introduce principles of evolution. Background information, materials, and step-by-step presentations are provided for each activity. In addition, this volume: Presents the evidence for evolution, including how evolution can be observed today. Explains the nature of science through a variety of examples. Describes how science differs from other human endeavors and why evolution is one of the best avenues for helping students understand this distinction. Answers frequently asked questions about evolution. *Teaching About Evolution and the Nature of Science* builds on the 1996 National Science Education Standards released by the National Research Council and offers detailed guidance on how to evaluate and choose instructional materials that support the standards. Comprehensive and

practical, this book brings one of today's educational challenges into focus in a balanced and reasoned discussion. It will be of special interest to teachers of science, school administrators, and interested members of the community.

Almost Gone - Steve Jenkins
2006-01-31

Thousands of animal species have vanished in the last two centuries, and many others, like the Amur leopard, are almost gone. Read and find out about the world's most fascinating endangered animals ... before they disappear! On the cover: Amur Leopard Siberia (Russia), China and Korea Fewer than 40 left This solitary hunter is the rarest of the big cats. It lives in the dense forests of one small section of northeast Asia, where it hunts rabbits, badgers and deer. The Amur leopard is a good swimmer and climber, and often hides its kill in trees. It can weigh as much as one hundred fifty pounds and has a thick fur coat to help it survive in cold, snowy weather. Illegal

hunting and habitat destruction have greatly endangered these leopards.

The Most Endangered Animals in the World - Tammy Gagne
2015

"Interesting facts, colorful photographs, and simple text introduce readers to the world's most endangered animals"--

Down, Down, Down - Steve Jenkins
2009

Provides a top-to-bottom look at the ocean, from birds and waves to thermal vents and ooze.

Fahrenheit 451 - Ray Bradbury
2003-09-23

Set in the future when "firemen" burn books forbidden by the totalitarian "brave new world" regime.

The Book Review Digest - 2006

Gold Rush in the Jungle -

Dan Drollette (Jr.) 2013

No Marketing Blurb

The City of Ember - Jeanne DuPrau
2003-05-13

A modern-day classic. This highly acclaimed adventure series about two friends desperate to save their doomed

city has captivated kids and teachers alike for almost fifteen years and has sold over 3.5 MILLION copies! The city of Ember was built as a last refuge for the human race. Two hundred years later, the great lamps that light the city are beginning to flicker. When Lina finds part of an ancient message, she's sure it holds a secret that will save the city. She and her friend Doon must race to figure out the clues before the lights go out on Ember forever! Nominated to 28 State Award Lists! An American Library Association Notable Children's Book A New York Public Library 100 Titles for Reading and Sharing Selection A Kirkus Reviews Editors' Choice A Child Magazine Best Children's Book A Mark Twain Award Winner A William Allen White Children's Book Award Winner "A realistic post-apocalyptic world. DuPrau's book leaves Doon and Lina on the verge of undiscovered country and readers wanting more." —USA Today "An electric debut." —Publishers Weekly, Starred

"While Ember is colorless and dark, the book itself is rich with description." —VOYA, Starred "A harrowing journey into the unknown, and cryptic messages for readers to decipher." —Kirkus Reviews, Starred

Beyond Words - Carl Safina
2015-07-14

In a world where we usually measure animals by human standards, prize-winning author and MacArthur Fellow Carl Safina takes us inside their lives and minds, witnessing their profound capacity for perception, thought and emotion, showing why the word "it" is often inappropriate as we discover who they really are. Weaving decades of observations of actual families of free-living creatures with new discoveries about brain functioning, Carl Safina's narrative breaches many commonly held boundaries between humans and other animals. In *Beyond Words*, readers travel the wilds of Africa to visit some of the last great elephant gatherings, then follow wolves of

Yellowstone National Park sort out the aftermath of their personal tragedy, then plunge into the astonishingly peaceful society of killer whales living in waters of the Pacific Northwest. We spend quality time, too, with dogs and falcons and ravens; and consider how the human mind originated. In his wise and passionate new book, Safina delivers a graceful examination of how animals truly think and feel, which calls to question what really does—and what should—make us human.

Tender Is the Flesh -

Agustina Bazterrica 2020-08-04
Working at the local processing plant, Marcos is in the business of slaughtering humans—though no one calls them that anymore. His wife has left him, his father is sinking into dementia, and Marcos tries not to think too hard about how he makes a living. After all, it happened so quickly. First, it was reported that an infectious virus has made all animal meat poisonous to humans. Then governments initiated the

“Transition.” Now, eating human meat—“special meat”—is legal. Marcos tries to stick to numbers, consignments, processing. Then one day he’s given a gift: a live specimen of the finest quality. Though he’s aware that any form of personal contact is forbidden on pain of death, little by little he starts to treat her like a human being. And soon, he becomes tortured by what has been lost—and what might still be saved.

Strengthening Forensic Science in the United States

- National Research Council
2009-07-29

Scores of talented and dedicated people serve the forensic science community, performing vitally important work. However, they are often constrained by lack of adequate resources, sound policies, and national support. It is clear that change and advancements, both systematic and scientific, are needed in a number of forensic science disciplines to ensure the reliability of work, establish enforceable standards, and

promote best practices with consistent application. *Strengthening Forensic Science in the United States: A Path Forward* provides a detailed plan for addressing these needs and suggests the creation of a new government entity, the National Institute of Forensic Science, to establish and enforce standards within the forensic science community. The benefits of improving and regulating the forensic science disciplines are clear: assisting law enforcement officials, enhancing homeland security, and reducing the risk of wrongful conviction and exoneration. *Strengthening Forensic Science in the United States* gives a full account of what is needed to advance the forensic science disciplines, including upgrading of systems and organizational structures, better training, widespread adoption of uniform and enforceable best practices, and mandatory certification and accreditation programs. While this book provides an essential call-to-action for congress and

policy makers, it also serves as a vital tool for law enforcement agencies, criminal prosecutors and attorneys, and forensic science educators.

Dirt Is Good - Jack Gilbert
2017-06-06

From two of the world's top scientists and one of the world's top science writers (all parents), *Dirt Is Good* is a q&a-based guide to everything you need to know about kids & germs. "Is it OK for my child to eat dirt?" That's just one of the many questions authors Jack Gilbert and Rob Knight are bombarded with every week from parents all over the world. They've heard everything from "My two-year-old gets constant ear infections. Should I give her antibiotics? Or probiotics?" to "I heard that my son's asthma was caused by a lack of microbial exposure. Is this true, and if so what can I do about it now?" Google these questions, and you'll be overwhelmed with answers. The internet is rife with speculation and misinformation about the risks and benefits of what most parents think of as

simply germs, but which scientists now call the microbiome: the combined activity of all the tiny organisms inside our bodies and the surrounding environment that have an enormous impact on our health and well-being. Who better to turn to for answers than Drs. Gilbert and Knight, two of the top scientists leading the investigation into the microbiome—an investigation that is producing fascinating discoveries and bringing answers to parents who want to do the best for their young children. *Dirt Is Good* is a comprehensive, authoritative, accessible guide you've been searching for.

The 48 Laws of Power - Robert Greene 2000-09-01

Amoral, cunning, ruthless, and instructive, this multi-million-copy New York Times bestseller is the definitive manual for anyone interested in gaining, observing, or defending against ultimate control - from the author of *The Laws of Human Nature*. In the book that *People* magazine

proclaimed “beguiling” and “fascinating,” Robert Greene and Joost Elffers have distilled three thousand years of the history of power into 48 essential laws by drawing from the philosophies of Machiavelli, Sun Tzu, and Carl Von Clausewitz and also from the lives of figures ranging from Henry Kissinger to P.T. Barnum. Some laws teach the need for prudence (“Law 1: Never Outshine the Master”), others teach the value of confidence (“Law 28: Enter Action with Boldness”), and many recommend absolute self-preservation (“Law 15: Crush Your Enemy Totally”). Every law, though, has one thing in common: an interest in total domination. In a bold and arresting two-color package, *The 48 Laws of Power* is ideal whether your aim is conquest, self-defense, or simply to understand the rules of the game.

An Immense World - Ed Yong
2022-06-21

NEW YORK TIMES
BESTSELLER • A “thrilling”
(The New York Times),

“dazzling” (The Wall Street Journal) tour of the radically different ways that animals perceive the world that will fill you with wonder and forever alter your perspective, by Pulitzer Prize-winning science journalist Ed Yong “One of this year’s finest works of narrative nonfiction.”—Oprah Daily ONE OF THE TEN BEST BOOKS OF THE YEAR: The Wall Street Journal, The New York Times, Time, People, The Philadelphia Inquirer, Slate, Reader’s Digest, Outside, Publishers Weekly, BookPage ONE OF THE BEST BOOKS OF THE YEAR: Oprah Daily, The New Yorker, The Washington Post, The Guardian, Smithsonian Magazine, Prospect (UK), Mental Floss, She Reads, Kirkus Reviews, Library Journal The Earth teems with sights and textures, sounds and vibrations, smells and tastes, electric and magnetic fields. But every kind of animal, including humans, is enclosed within its own unique sensory bubble, perceiving but a tiny sliver of our immense world. In *An Immense World*, Ed Yong

coaxes us beyond the confines of our own senses, allowing us to perceive the skeins of scent, waves of electromagnetism, and pulses of pressure that surround us. We encounter beetles that are drawn to fires, turtles that can track the Earth’s magnetic fields, fish that fill rivers with electrical messages, and even humans who wield sonar like bats. We discover that a crocodile’s scaly face is as sensitive as a lover’s fingertips, that the eyes of a giant squid evolved to see sparkling whales, that plants thrum with the inaudible songs of courting bugs, and that even simple scallops have complex vision. We learn what bees see in flowers, what songbirds hear in their tunes, and what dogs smell on the street. We listen to stories of pivotal discoveries in the field, while looking ahead at the many mysteries that remain unsolved. Funny, rigorous, and suffused with the joy of discovery, *An Immense World* takes us on what Marcel Proust called “the only true voyage . . . not to visit strange lands, but to possess other

eyes." WINNER OF THE ANDREW CARNEGIE MEDAL • FINALIST FOR THE KIRKUS PRIZE • FINALIST FOR THE NATIONAL BOOK CRITICS CIRCLE AWARD • LONGLISTED FOR THE PEN/E.O. WILSON AWARD

What Do You Do When Something Wants To Eat You? - Steve Jenkins
2015-03-03

What would you do if something wanted to eat you? Walk on water? Stick out your tongue? Play dead? Animals in the wild use all kinds of methods to protect themselves from their enemies. Using dynamic and intricate cut-paper collages, Steve Jenkins explores the many fascinating and unique defense mechanisms creatures use to escape from danger.

How to Read a Book - Mortimer J. Adler 2014-09-30

Analyzes the art of reading and suggests ways to approach literary works, offering techniques for reading in specific literary genres ranging from fiction, poetry, and plays to scientific and philosophical

works.

The Immortal Rules - Julie Kagawa 2017-01-16

These vampires don't sparkle...they bite. Book 1 of the Blood of Eden trilogy by Julie Kagawa, New York Times bestselling author of The Iron Fey, begins a thrilling dark fantasy series where vampires rule, humans are prey...and one girl will become what she hates most to save all she loves. Allison Sekemoto survives in the Fringe, where the vampires who killed her mother rule and she and her crew of outcasts must hide from the monsters at night. All that drives Allie is her hatred of vampires, who keep humans as prey. Until the night Allie herself dies...a becomes one of the monsters. When she hears of a mythical place called Eden that might have a cure for the blood disease that killed off most of civilization, Allie decides to seek it out. Hiding among a band of humans, she begins a journey that will have unforeseen consequences...to herself, to the boy she's falling for who believes she's human,

and to the future of the world. Now Allie must decide what—and who—is worth dying for...again. “A fresh and imaginative thrill ride.”

—Publishers Weekly, starred review Books in the Blood of Eden series: The Immortal Rules The Eternity Cure The Forever Song

Actual Size - Steve Jenkins
2009-06-15

How big is a crocodile? What about a tiger, or the world's largest spider? Can you imagine a tongue that is two feet long or an eye that's bigger than your head?

Sometimes facts and figures don't tell the whole story.

Sometimes you need to see things for yourself—at their actual size.

The Cabin at the End of the World - Paul Tremblay
2018-06-26

Paul Tremblay's terrifying twist to the home invasion novel—inspiration for the upcoming major motion picture from Universal Pictures

“Tremblay's personal best. It's that good.” — Stephen King
Seven-year-old Wen and her

parents, Eric and Andrew, are vacationing at a remote cabin on a quiet New Hampshire lake. Their closest neighbors are more than two miles in either direction along a rutted dirt road. One afternoon, as Wen catches grasshoppers in the front yard, a stranger unexpectedly appears in the driveway. Leonard is the largest man Wen has ever seen, but he is young, friendly, and he wins her over almost instantly. Leonard and Wen talk and play until Leonard abruptly apologizes and tells Wen, “None of what's going to happen is your fault.” Three more strangers then arrive at the cabin carrying unidentifiable, menacing objects. As Wen sprints inside to warn her parents, Leonard calls out: “Your dads won't want to let us in, Wen. But they have to. We need your help to save the world.” Thus begins an unbearably tense, gripping tale of paranoia, sacrifice, apocalypse, and survival that escalates to a shattering conclusion, one in which the fate of a loving family and quite

possibly all of humanity are entwined. The Cabin at the End of the World is a masterpiece of terror and suspense from the fantastically fertile imagination of Paul Tremblay.

Earthdance - Joanne Ryder
1996-04-15

Readers are asked to picture themselves as the earth, turning in space, facing the light, feeling the green things growing and the oceans shifting.

Can We Save Them? - David Dobson
1997-02-01

Can we save endangered species? Yes, we can! The environment is constantly changing. People are building roads, houses, bridges, and cities. This development has damaged the natural habits of many native organisms. In this important book readers are introduced to a variety of these endangered species. Engaging text and stunning illustrations highlight the plight of these animals and plants and suggest ways to help restore their natural environments. From the beautiful cui-ui to the Puerto Rican parrot, readers

will begin to understand how each living species contributes to our planet and how we can strive to save each of them.

Never Let Me Go - Kazuo Ishiguro
2009-03-19

From the Booker Prize-winning author of *The Remains of the Day* and *When We Were Orphans*, comes an unforgettable edge-of-your-seat mystery that is at once heartbreakingly tender and morally courageous about what it means to be human.

Hailsham seems like a pleasant English boarding school, far from the influences of the city. Its students are well tended and supported, trained in art and literature, and become just the sort of people the world wants them to be. But, curiously, they are taught nothing of the outside world and are allowed little contact with it. Within the grounds of Hailsham, Kathy grows from schoolgirl to young woman, but it's only when she and her friends Ruth and Tommy leave the safe grounds of the school (as they always knew they would) that they realize the full

truth of what Hailsham is. *Never Let Me Go* breaks through the boundaries of the literary novel. It is a gripping mystery, a beautiful love story, and also a scathing critique of human arrogance and a moral examination of how we treat the vulnerable and different in our society. In exploring the themes of memory and the impact of the past, Ishiguro takes on the idea of a possible future to create his most moving and powerful book to date.

Every Young Child a Reader -

Sharan A. Gibson 2016-08-19

This resource gives K-2 teachers specific suggestions for using Marie Clay's groundbreaking Reading Recovery principles to ensure that all children meet new and rigorous standards in all facets of literacy learning. *Every Young Child a Reader* includes robust instructional examples replete with explicit depictions of classroom practice and focus questions.

Only a Monster - Vanessa Len
2022-02-22

The sweeping romance of

Passenger meets the dark fantasy edge of *This Savage Song* in this stunning contemporary fantasy debut from Vanessa Len, where the line between monster and hero is razor thin. Don't forget the rule. No one can know what you are. What we are. You must never tell anyone about monsters. Joan has just learned the truth: her family are monsters, with terrifying, hidden powers. And the cute boy at work isn't just a boy: he's a legendary monster slayer, who will do anything to destroy her family. To save herself and her family, Joan will have to do what she fears most: embrace her own monstrousness. Because in this story...she is not the hero. Dive deep into the world of *Only a Monster*: hidden worlds dwell in the shadows, beautiful monsters with untold powers walk among humans, and secrets are the most powerful weapon of all.

Eating to Extinction - Dan Saladino 2022-02-01

A New York Times Book Review Editors' Choice What

Saladino finds in his adventures are people with soul-deep relationships to their food. This is not the decadence or the preciousness we might associate with a word like “foodie,” but a form of reverence . . . Enchanting.” —Molly Young, *The New York Times*

Dan Saladino's *Eating to Extinction* is the prominent broadcaster's pathbreaking tour of the world's vanishing foods and his argument for why they matter now more than ever. Over the past several decades, globalization has homogenized what we eat, and done so ruthlessly. The numbers are stark: Of the roughly six thousand different plants once consumed by human beings, only nine remain major staples today. Just three of these—rice, wheat, and corn—now provide fifty percent of all our calories. Dig deeper and the trends are more worrisome still: The source of much of the world's food—seeds—is mostly in the control of just four corporations. Ninety-five percent of milk consumed in

the United States comes from a single breed of cow. Half of all the world's cheese is made with bacteria or enzymes made by one company. And one in four beers drunk around the world is the product of one brewer. If it strikes you that everything is starting to taste the same wherever you are in the world, you're by no means alone. This matters: when we lose diversity and foods become endangered, we not only risk the loss of traditional foodways, but also of flavors, smells, and textures that may never be experienced again. And the consolidation of our food has other steep costs, including a lack of resilience in the face of climate change, pests, and parasites. Our food monoculture is a threat to our health—and to the planet. In *Eating to Extinction*, the distinguished BBC food journalist Dan Saladino travels the world to experience and document our most at-risk foods before it's too late. He tells the fascinating stories of the people who continue to cultivate, forage, hunt, cook,

and consume what the rest of us have forgotten or didn't even know existed. Take honey—not the familiar product sold in plastic bottles, but the wild honey gathered by the Hadza people of East Africa, whose diet consists of eight hundred different plants and animals and who communicate with birds in order to locate bees' nests. Or consider murnong—once the staple food of Aboriginal Australians, this small root vegetable with the sweet taste of coconut is undergoing a revival after nearly being driven to extinction. And in Sierra Leone, there are just a few surviving stenophylla trees, a plant species now considered crucial to the future of coffee. From an Indigenous American chef refining precolonial recipes to farmers tending Geechee red peas on the Sea Islands of Georgia, the individuals profiled in *Eating to Extinction* are essential guides to treasured foods that have endured in the face of rampant sameness and standardization. They also provide a roadmap to

a food system that is healthier, more robust, and, above all, richer in flavor and meaning.

Your Inner Fish - Neil Shubin
2008-01-15

Neil Shubin, the paleontologist and professor of anatomy who co-discovered Tiktaalik, the “fish with hands,” tells the story of our bodies as you've never heard it before. The basis for the PBS series. By examining fossils and DNA, he shows us that our hands actually resemble fish fins, our heads are organized like long-extinct jawless fish, and major parts of our genomes look and function like those of worms and bacteria. *Your Inner Fish* makes us look at ourselves and our world in an illuminating new light. This is science writing at its finest—enlightening, accessible and told with irresistible enthusiasm.

[Where Do Polar Bears Live?](#) - Sarah L. Thomson 2009-12-22

Our world is getting warmer, and the polar ice caps are melting. A polar bear needs the ice to survive, but many scientists believe that climate

change may make it impossible for polar bears to live in the wild as soon as 2020. Why is the ice melting? What can we do to protect the Arctic environment that is home to unique wildlife? Read and find out!

The Glass Castle - Jeannette Walls 2007-01-02

A triumphant tale of a young woman and her difficult childhood, *The Glass Castle* is a remarkable memoir of resilience, redemption, and a revelatory look into a family at once deeply dysfunctional and wonderfully vibrant. Jeannette Walls was the second of four children raised by anti-institutional parents in a household of extremes.

The Common Core Companion: Booster Lessons, Grades 3-5 - Leslie Blauman 2015-07-14
Skill-building through potent instruction, day by day In these much-anticipated sequels to *The Common Core Companion*, Janiel Wagstaff and Leslie Blauman provide a collection of connected lessons and formative writing assessments that bring Monday-to-Friday

clarity to the task of integrating reading and writing with ELA standards. In each volume, the 50+ lessons are divided into five, week-long learning sequences addressing key literacy goals. A best-practice glossary, If/Then charts, unit-planning calendars, and other tools round out these essential references, both in book and online. Follow each sequence and week by week, you'll build the instructional potency to help students achieve a year's worth of growth as you integrate: Writing Narratives with Identifying Sensory Words in Text Research with Identifying Topic and Details Opinion Writing with Close Reading for Text Evidence Comparing and Contrasting with Publishing Using Digital Tools Informative Writing with Use of Text Features

Boneshaker - Cherie Priest 2009-09-29

In the early days of the Civil War, rumors of gold in the frozen Klondike brought hordes of newcomers to the Pacific Northwest. Anxious to

compete, Russian prospectors commissioned inventor Leviticus Blue to create a great machine that could mine through Alaska's ice. Thus was Dr. Blue's Incredible Bone-Shaking Drill Engine born. But on its first test run the Boneshaker went terribly awry, destroying several blocks of downtown Seattle and unearthing a subterranean vein of blight gas that turned anyone who breathed it into the living dead. Now it is sixteen years later, and a wall has been built to enclose the devastated and toxic city. Just beyond it lives Blue's widow, Briar Wilkes. Life is hard with a ruined reputation and a teenaged boy to support, but she and Ezekiel are managing. Until Ezekiel undertakes a secret crusade to rewrite history. His quest will take him under the wall and into a city teeming with ravenous undead, air pirates, criminal overlords, and heavily armed refugees. And only Briar can bring him out alive. At the Publisher's request, this title is being sold without Digital Rights

Management Software (DRM) applied.

Reproducibility and Replicability in Science -

National Academies of Sciences, Engineering, and Medicine 2019-10-20

One of the pathways by which the scientific community confirms the validity of a new scientific discovery is by repeating the research that produced it. When a scientific effort fails to independently confirm the computations or results of a previous study, some fear that it may be a symptom of a lack of rigor in science, while others argue that such an observed inconsistency can be an important precursor to new discovery. Concerns about reproducibility and replicability have been expressed in both scientific and popular media. As these concerns came to light, Congress requested that the National Academies of Sciences, Engineering, and Medicine conduct a study to assess the extent of issues related to reproducibility and replicability and to offer

recommendations for improving rigor and transparency in scientific research. Reproducibility and Replicability in Science defines reproducibility and replicability and examines the factors that may lead to non-reproducibility and non-replicability in research. Unlike the typical expectation of reproducibility between two computations, expectations about replicability are more nuanced, and in some cases a lack of replicability can aid the process of scientific discovery. This report provides recommendations to researchers, academic institutions, journals, and funders on steps they can take to improve reproducibility and replicability in science.

Never Let Me Go - Sachin Garg
2012

Children of Blood and Bone

- Tomi Adeyemi 2018-03-06

Zlie Adebola remembers when the soil of Orsha hummed with magic. Burners ignited flames, Tiders beckoned waves, and Zlie's Reaper mother summoned forth souls.

Almost Gone - Steve Jenkins

2006-01-31

Let's-Read-and-Find-Out about Endangered Animals Have you seen a northern hairy-nosed wombat or an eastern barred bandicoot? These animals are so rare, they might disappear forever, and they're not alone. Read and find out about some of the animals that are almost gone. Introduce basic science concepts to young children and help satisfy their curiosity about how the world works.

Beautiful Disaster Signed

Limited Edition - Jamie

McGuire 2012-11-27

Abby Abernathy is re-inventing herself as the good girl as she begins her freshman year at college, which is why she must resist lean, cut, and tattooed Travis Maddox, a classic bad boy.

Will We Miss Them?

Endangered Species -

Alexandra Wright 1992-02

An intriguing collection containing fascinating facts about the lives and challenges of endangered species.

Oral Language and

Comprehension in Preschool

- Lesley Mandel Morrow
2015-12-03
"Subject Areas/Keywords:
classrooms, conversational
skills, early childhood
education, early education,
early literacy, ELLs, emergent
literacy, English language
learners, lessons, listening
comprehension, oral language,
phonemic awareness, PreK,
preschoolers, read
The Jungle Book - Rudyard
Kipling 1920

Ape - Martin Jenkins
2010-09-14
"White makes an intense
emotional connection between
subject and reader. . . . The
great apes have found their
John Singer Sargent." —
Publishers Weekly (starred

review) *A Book Sense
Children's Pick A Bank Street
College Best Children's Book of
the Year A New York Public
Library: 100 Titles for Reading
and Sharing Selection An
ASPCA Henry Bergh Children's
Book Award Winner Swing
with a hairy orangutan and her
baby as they lunge for a smelly,
spiky durian fruit. Roam and
play with a gang of chimps,
then poke out some tasty
termites with a blade of grass.
Chatter and feast on figs with a
bonobo, or chomp on bamboo
with a gorilla as he readies for
sleep. What could be better
than spending time with these
rare and wonderful creatures
— after all, the fifth great ape
on this planet is you! Back
matter includes an index and a
map.*