

## Egg Natures Perfect Package

Beginning readers can count to ten—and add—while they learn to read with P.J. Funnybunny author Marilyn Sadler's latest, funniest Bright and Early Book! Gwen the hen has laid her eggs, but just how many is anyone's guess. For now, she's quite content to sit and wait for them to hatch. Red Rooster, however, is too excited to wait. As soon as one egg hatches, he struts over to Worm World and buys ONE worm for his ONE new baby chick. Alas, Red returns to find that not ONE new baby chick, but TWO baby chicks have now hatched, requiring a return trip to Worm World. The hijinks continue back and forth until ten eggs have hatched, Red Rooster is ready to plotz, and young readers have learned a thing or two about ONE: counting to ten; TWO: simple addition; THREE: buying and selling; and FOUR: chickens and eggs! With stylized illustrations by Michael Fleming reminiscent of classic Beginner Books, this is a perfect choice for parents looking to teach reading and math to their own little chicks!

Caldecott Honor winner Steve Jenkins presents a fascinating look at the bones of the human body as compared to the bones of animals, and shows them off! This book is far from skinny -- it's the definitive nonfiction title about human and animal bones, delivered with in-your-face accuracy and intrigue. In this visually driven volume, kids come face-to-face with some head-to-toe boney comparisons, many of them shown at actual size. Here you'll find the differences between a man's hand and that of a spider monkey; the great weight of an elephant's leg, paired with the feather-light femur of a stork; and rib-tickling info about snakes and sloths. How many bones are in the whole human body?

From the Author (Robbyn van Frankenhuyzen): "For twenty years we have rehabilitated a wide variety of wild critters, from fawns, foxes, skunks, and crows to opossums, raccoons, rabbits, and owls. Some of the animals were injured adults, others were orphaned babies, but all of them were in need of a little help to get them back into the wild. Growing up on a farm, as well as my training as an animal technician, prepared me for many of the medical situations that arose. Gijsbert took every opportunity to sketch, paint, and photograph our temporary guests during their stay on the farm. More importantly, Gijsbert was issued all the Federal and State permits needed to care for birds of prey. Without these permits, we would never have been able to care for hawks and owls. For good reason, caring for these birds is very tightly regulated and closely monitored. Taking an owl from its nest is dangerous and illegal. We have cared for many Great Horned Owls but none of them were like Jackson, the owl in this story. His personality was unique from the very beginning and we know that we were lucky to have shared such a close bond with this wild bird. This is the true story of his life with us. Enjoy." With illustrations from Gijsbert (Nick) van Frankenhuyzen, noted wildlife artist and illustrator of our Legends series as well as The Blue Spruce by Mario Cuomo and L is for Lincoln: An Illinois Alphabet.

LITERATURE AND THE CHILD, 9th Edition, offers thorough, concise coverage of the genres and formats of children's literature and guidance on using literature in the classroom. With a focus on diverse award-winning titles, this market-leading text includes beautifully written and illustrated discussions of exemplary titles for readers in nursery school through middle school. A stunning design features interior illustrations by Lauren Stringer, an award-winning children's book author and illustrator. Each genre chapter contains criteria for evaluating literary quality, equipping students with a resource to guide text selection in the classroom. Practical, research-based information about teaching appears throughout, including sample teaching ideas and an emphasis on the importance of selecting and teaching complex texts. Extensive booklists provide excellent, ongoing resources and highlight texts that emphasize diversity. This text helps teachers understand how to select books that best serve their curriculum goals as well as the interests and needs of their students. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

The Boilerplate Rhino

The Rotarian

A Novel About the History of Philosophy

Literature and the Child

The Poultry Enthusias't's Complete and Essential Guide to the Most Perfect Food

Award-winning artist Sylvia Long has teamed with up-and-coming author Dianna Aston to create this gorgeous and informative introduction to eggs. From tiny hummingbird eggs to giant ostrich eggs, oval ladybug eggs to tubular dogfish eggs, gooey frog eggs to fossilized dinosaur eggs, it magnificently captures the incredible variety of eggs and celebrates their beauty and wonder. The evocative text is sure to inspire lively questions and observations. Yet while poetic in voice and elegant in design, the book introduces children to more than 60 types of eggs and an interesting array of egg facts. Even the endpapers brim with information. A tender and fascinating guide that is equally at home being read to a child on a parent's lap as in a classroom reading circle. Plus, this is the fixed format version, which looks almost identical to the print edition.

With more than 50 inquiry-based and child-centered activities and exercises, A Little Drama will help teachers (including those with no theater experience of their own) develop the body, voice, mind, and heart of young children. Use these activities to help children navigate daily transitions, to calm children when it's time to quiet, and to develop children's creativity, sense of self, and social-emotional, physical, and literacy skills (and have a lot of fun along the way).

Learn about the perfect package, the egg. Discover how strong it is, different shapes and sizes, and get a peek inside.

How to Clean a Hippopotamus, a book about animal symbiosis, offers readers a close-up, step-by-step view of nature's fascinating partnerships. Find out why a mongoose comes running when a warthog lies down, how a crab and an iguana help each other out, why ravens follow wolves, and more. Witness the ingenious lifestyles of some of the world's most unusual animal partners in this book of curious biology, a symbiotic collaboration by Steve Jenkins and Robin Page.

You Are Stardust

First the Egg

Bones: Skeletons and How They Work

Eggs

Creature Features

Discovering Animal Habitats Around the World

Effective communication within learning environments is a pivotal aspect to students' success. By enhancing abstract concepts with visual media, students can achieve a higher level of retention and better understand the presented information. Knowledge Visualization and Visual Literacy in Science Education is an authoritative reference source for the latest scholarly research on the implementation of visual images, aids, and graphics in classroom settings and focuses on how these methods stimulate critical thinking in students. Highlighting concepts relating to cognition, communication, and computing, this book is ideally designed for researchers, instructors, academicians, and students.

One day Sophie comes home from school to find two questions in her mail: "Who are you?" and "Where does the world come from?" Before she knows it she is enrolled in a correspondence course with a mysterious philosopher. Thus begins Jostein Gaarder's unique novel, which is not only a mystery, but also a complete and entertaining history of philosophy.

A bird's egg is a nearly perfect survival capsule--an external womb--and one of natural selection's most wonderful creations. Shortlisted for the Royal Society Insight Investment Science Book Prize 2016.One of Forbes' Best Books About Birds and Birding in 2016. Renowned ornithologist Tim Birkhead opens this gripping story as a female guillemot chick hatches, already carrying her full quota of tiny eggs within her undeveloped ovary. As she grows into adulthood, only a few of her eggs mature, are released into the oviduct, and are fertilized by sperm stored from copulation that took place days or weeks earlier. Within a matter of hours, the fragile yolk is surrounded by albumen and the whole is gradually encased within a turquoise jewel of a shell. Soon the fully formed egg is expelled onto a rocky ledge, where it will be incubated for four weeks before a chick emerges and the life cycle begins again. THE MOST PERFECT THING is about how eggs in general are made, fertilized, developed, and hatched. Birkhead uses birds' eggs as wondrous portals into natural history, enlivened by the stories of naturalists and scientists, including Birkhead and his students, whose discoveries have advanced current scientific knowledge of reproduction.

A picture book about transformations.

The Complete Idiot's Guide To Raising Chickens

The Egg

Hydras, Eggs, and Other Mathematical Mystifications

How Big Were Dinosaurs?

An Egg Is Quiet

Questions and Answers about a Familiar Fowl (With Audio Recording)

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!

An eggcellent guide to raising backyard chickens! Raising chickens is a growing trend hitting urban and suburban areas, as well as the country as people look for ways to exert more control over their food supply in these uncertain times. The Complete Idiot's Guide to Raising Chickens is a true beginner's guide, covering every aspect of raising chickens, whether one lives in the country, suburb, or city. If you want your own supply of organic, additive-free, free-range eggs, and want to know exactly how to acquire and keep your chickens healthy and egg producing, this book shows you how. Learn how to: - Choose whether to start with chicks, pullets, or hens; and which breeds are best - Pick the right chicken coop for your needs - Feed, water, heat, and sanitize your chickens - Deal with common health and behavioral concerns - Preserve the eggs you want and sell off the excess So what the flock are you waiting for? Start raising chickens today!

This isn't a typical egg cookbook or guide to raising chickens, Epic Eggs takes a deep dive on the eggs themselves and tells you how to raise birds that will produce the best eggs you've ever seen. It may be true that most poultry found on small homesteads or in backyards especially are viewed as pets, but they are inarguably pets with benefits--namely eggs. In Epic Eggs, homesteader and writer Jennifer Sartell looks at the eggs of the most common types of poultry you ' d find in your backyard: chickens, ducks, geese, turkeys, guineas, and quail. Don ' t jump to conclusions! This isn ' t an egg cookbook or a guide to raising poultry. Jennifer delves into the eggs themselves and explains reproductive systems, egg anatomy, and how and why different colors are distributed to egg shells. Jennifer will show you a variety breeds of birds, and what sizes, shapes, and even colors of egg they produce; from white to blue, brown, chocolate, olive, and speckled, plus heritage breeds and how to breed for specific colors. Illustrated with fantastic color photography of eggs and their birds, Epic Eggs goes on to address how to optimize living conditionsand diet for the healthiest and most-flavorful eggs, the process of grading and storing eggs, and the eternal washing debate. There ' s also discussion of nutrition, baking, cooking, preserving, pickling, and dehydrating. The book ends with advice for homesteaders looking to create business plans and a section on troubleshooting.

Cracks the code of the incredible egg, exploring how a simple, often colorful, sometimes surprisingly shaped package reveals nature's life cycle, unusual animal defensive strategies, parenting behavior, and evolution.

The Most Perfect Thing

Move!

Egg

Different Stages Through the Ages

The True Story of Jackson the Owl

Adopted By An Owl

*Journalist Walls grew up with parents whose ideals and stubborn nonconformity were their curse and their salvation. Rex and Rose Mary and their four children lived like nomads, moving among Southwest desert towns, camping in the mountains. Rex was a charismatic, brilliant man who, when sober, captured his children's imagination, teaching them how to embrace life fearlessly. Rose Mary painted and wrote and couldn't stand the responsibility of providing for her family. When the money ran out, the Walls retreated to the dismal West Virginia mining town Rex had tried to escape. As the dysfunction escalated, the children had to fend for themselves, supporting one another as they found the resources and will to leave home. Yet Walls describes her parents with deep affection in this tale of unconditional love in a family that, despite its profound flaws, gave her the fiery determination to carve out a successful life. -- From publisher description.*

*EggNature's Perfect Package*Houghton Mifflin Harcourt

*The ACT official subject guides are a step by step guide for outlining the preparation for the ACT section tests. These prep guides provide students a concept-based outline for the subjects they plan to focus on. Each one of the official guides, is an efficient prep tool comprised of the most current and relevant test information packed into one guide. In addition to the book, the entire pool of questions are available online for a customizable learning experience. The ACT official subject guides are the best resource to get detailed input and practice to help you in preparation for the ACT. By using this guide, students can feel comfortable and confident that they are preparing to do their best! Features of the ACT® Official Reading Guide Includes: The only book with real ACT reading questions organized by question type; Includes tips and advice for reading more quickly and retaining information; detailed explanations for every official ACT.*

*Martin Gardner's Mathematical Games columns in Scientific American inspired and entertained several generations of mathematicians and scientists. Gardner in his crystal-clear prose illuminated corners of mathematics, especially recreational mathematics, that most people had no idea existed. His playful spirit and inquisitive nature invite the reader into an exploration of beautiful mathematical ideas along with him. These columns were both a revelation and a gift when he wrote them; no one-before Gardner-had written about mathematics like this. They continue to be a marvel. This is the original 1997 edition and contains columns published from 1980-1986.*

*A Look at Unusual Animal Partnerships*

*Twenty-Five Animals Explain Why They Look the Way They Do*

*Knowledge Visualization and Visual Literacy in Science Education*

*The Odd Egg*

*The World's Deadliest Hunters, Past and Present*

*Kindergarten Through Grade 12*

"Explore how a simple, often colorful, sometimes surprisingly shaped package, reveals nature's life cycle, unusual animal defensive strategies, parenting behavior, evolution, and more, in this beautifully illustrated non-fiction picture book"--

Developed from celebrated Harvard statistics lectures, Introduction to Probability provides essential language and tools for understanding statistics, randomness, and uncertainty. The book explores a wide variety of applications and examples, ranging from coincidences and paradoxes to Google PageRank and Markov chain Monte Carlo (MCMC). Additional

"Dinosaurs and modern life collide in a very young picture book that clearly illustrates how big dinosaurs really were"--

Why did the chicken cross the road? To follow you home! Learn all about a not-so-basic bird in this delightful nonfiction picture book. What ' s that? A chicken followed you home? Now what do you do? Celebrated author-illustrator Robin Page leads a step-by-step, question-and-answer-style journey through the world of chickens. Along the way you ' ll explore different breeds, discover different types of coops, and learn everything there is to know about chicken reproduction and hatching. Gorgeous, playful, and filled with facts, this engaging nonfiction picture book shines new light on a very familiar fowl!

Sophie's World

Nature's Perfect Package

A Nest Is Noisy

Everything You Need to Know to Care for Your Own Flock of Chickens

Playful Activities for Young Children

I See a Kookaburra!

I See a Kookaburra! lets readers search for an oystercatcher, an elephant shrew, and a fierce snapping turtle in the places where they live. Learn how these animals and many others grow and thrive in very different environments. Incorporated into the book is an interactive element. Hidden in the illustrations are animals camouflaged in their surroundings. Turn the page to see if you were able to find them all!

Illustrations and simple, rhyming text introduce different kinds of birds' nests, from the scrapes that falcons build atop high, craggy ledges to the underground nests that burrowing owls dig. Includes brief facts about each kind of bird.

The creators of the award-winning An Egg Is Quiet and A Seed Is Sleepy have teamed up again to create this gorgeous and informative introduction to the world of butterflies. From iridescent blue swallowtails and brilliant orange monarchs to the worlds tiniest butterfly (Western Pygmy Blue) and the largest (Queen Alexandra's Birdwing), an incredible variety of butterflies are celebrated here in all of their beauty and wonder. Perfect for a child's bedroom bookshelf or for a classroom reading circle! Plus, this is the fixed format version, which looks almost identical to the print edition.

Everyone's favorite Cat in the Hat introduces young readers to nature's perfect package! The Cat in the Hat's Learning Library is a nonfiction picture book series that introduces beginning readers ages 5-8 to important basic concepts. Young readers will be delighted to join the Cat in the Hat as he cracks open the science of eggs—from the different animals that lay them to the amazing shapes, sizes, and colors they can be! An ideal choice for supporting preschool and kindergarten egg science curriculum, kids will learn about kinds of nests, the stages of development inside a chicken egg, and much, much more. Featuring beloved characters from Dr. Seuss's The Cat in the Hat, the Learning Library are unjacketed hardcover picture books that explore a range of nonfiction topics about the world we live in and include an index, glossary, and suggestions for further reading.

Inside (and Outside) a Bird's Egg

A Chicken Followed Me Home!

Literature For Science And Mathematics

A Little Drama

Mama Built a Little Nest

Real Science, Great Hacks, and Good Food

**Established in 1911, The Rotarian is the official magazine of Rotary International and is circulated worldwide. Each issue contains feature articles, columns, and departments about, or of interest to, Rotarians. Seventeen Nobel Prize winners and 19 Pulitzer Prize winners - from Mahatma Ghandi to Kurt Vonnegut Jr. - have written for the magazine.**

**Looks at the evolution of the egg, explains how eggs are formed, fertilized, and hatched, and discusses nests, parental care, and live births**

**What does it take to be the “top dog”? In his latest book, the award-winning author and illustrator Steve Jenkins introduces readers to apex predators—the animals that are at the top of their food chains and have no natural enemies. Using his signature art style, Jenkins illustrates how these animals dominate their different ecosystems using speed, strength, and even cooperation and cunning. Take a trip through history and discover apex predators both past and present, from the earliest sea creatures to the modern African lion and giant freshwater ray, which can grow to over fifteen feet.**

**The Caldecott Honor-winning author/illustrator of What Do You Do With a Tail Like This? offers a visual feast in this rich treasury that explores the world around us and the extraordinary creatures that we share it with. 50,000 first printing.**

**Epic Eggs**

**The Official ACT Reading Guide**

**Nature in the Eye of the Beholder**

**A Butterfly Is Patient**

**How to Clean a Hippopotamus**

**Apex Predators**

*Presents recipes ranging in difficulty with the science and technology-minded cook in mind, providing the science behind cooking, the physiology of taste, and the techniques of molecular gastronomy.*

*In 1981 David Quammen began what might be every freelance writer's dream: a monthly column for Outside magazine in which he was given free rein to write about anything that interested him in the natural world. His column was called "Natural Acts," and for the next fifteen years he delighted Outside's readers with his fascinating ruminations on the world around us. The Boilerplate Rhino brings together twenty-six of Quammen's most thoughtful and engaging essays from that column, none previously printed in any of his earlier books. In lucid, penetrating, and often quirkily idiosyncratic prose, David Quammen takes his readers with him as he explores the world. His travels lead him to rattlesnake handlers in Texas; a lizard specialist in Baja; the dinosaur museum in Jordan, Montana; and halfway across Indonesia in search of the perfect Durian fruit. He ponders the history of nutmeg in the southern Moluccas, meditates on bioluminescent beetles while soaking in the waters of the Amazon, and delivers "The Dope on Eggs" from a chicken ranch near his hometown in Montana. Quammen's travels are always jumping-off points to explore the rich and sometimes horrifying tension between humankind and the natural world, in all its complexity and ambivalence. The result is another irrepressible assortment of ideas to explore, conundrums to contemplate, and wondrous creatures to behold.*

*People are nature. From the water we drink to the trees we climb, we are connected to the natural world in big and surprising ways. With simple, poetic text, and exquisite artwork, You Are Stardust introduces kids to these connections - sparking their imaginations and starting conversations. Combining the ideas of environmental author and educator Elin Kelsey with inventive, three-dimensional dioramas by artist Soyeon Kim, this remarkable picture book reveals ties that are often sensed, yet seldom explained. Children will learn that the salt in their body is the same as the salt in the ocean, that they learned to speak in the same way that baby birds do - by copying their parents, and that elephants, bats and whales make friends, just like they do. In a world dominated by technology, never have these connections between people and nature been more worth exploring.*

*From the award-winning creators of An Egg Is Quiet, A Seed Is Sleepy, A Butterfly Is Patient, and A Rock Is Lively comes this gorgeous and informative look at the fascinating world of nests. From tiny bee hummingbird nests to orangutan nests high in the rainforest canopy, an incredible variety of nests are showcased here in all their splendor.*

*Poetic in voice and elegant in design, this carefully researched book introduces children to a captivating array of nest facts and will spark the imaginations of children whether in a classroom reading circle or on a parent's lap.*

*Cooking for Geeks*

*The Glass Castle*

*Our Amazing Connections with Planet Earth*

*Who Hatches the Egg?*

*All About Eggs*

*A Collection of the Fastest, Fiercest, Toughest, Cleverest, Shyest--and Most Surprising--animals on Earth*

Emily Gravett's gorgeous story in an eggcellent board book format!The perfect board book gift for Easter - with a cheeky twist!All the birds have eggs to hatch. All except Duck. When Duck is delighted to find an egg of his own to look after: it's the most beautiful egg in the whole world! But all the other birds think it's a very odd egg indeed - and everyone's in for a big surprise when it finally hatches. With split pages that allow the visual jokes to unfold, The Odd Egg is another witty and lively book from award-winning creator, Emily Gravett.

Representing the perspectives of educators in both the science and mathematics communities, this publication is intended to serve as a resource for teachers of students in kindergarten through grade 12 in choosing science- and mathematics-related literature for their schools and classrooms. It contains over 1,000 annotated entries on the physical sciences, earth sciences, life sciences, and mathematics. Formatted for easy use, each entry provides information on the author, publisher and publication date, type of literature, subject emphasis, suggested grade span, and illustrations.

Examines unusual animal facial features and how they help the animals survive.

The Animal Book

A Memoir

Introduction to Probability

The Last Recreations

Ten Eggs in a Nest