

# Topical List of Informational Literature

ABCs	2	Maps	18
Animals—General	2	Math	18
Animals—Wild: Exotic	5	Measurement	20
Animals—Wild: Native	7	Money	20
Biographies	7	Natural Disasters	20
Birds	8	Ocean Animals	21
Civics/Citizenship	9	Patterns/Symmetry	22
Culture	9	Pets	22
Dinosaurs	10	Physical Science (Physics, Chemistry, Simple Machines)	22
Ecology	10	Plants	23
Family	11	Presidents and Their Families	24
Five Senses	11	Ranch/Farm Life	25
Friendship	11	Reptiles	25
Garden	12	Safety	26
Geography	12	Science	26
Habitats	12	Seasons	26
Healthy Living	14	Shapes	27
History	15	Space	27
Holidays/Special Celebrations	16	Sports/Recreation	28
Human Body	16	Transportation	28
Insects	16	Weather	29
Jobs	17		
Life Cycles of Animals	18		

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>ABCs</b>											
<i>Alphabet of Ocean Animals</i>	Laura Gates Galvin	40			X		X				
<i>D Is for Dinosaur</i>	Todd Chapman & Lita Judge	48			X						
<i>S Is for S'Mores</i>	Helen Frost James	38			X						
<i>W Is for Windy City</i>	Steven Layne & Deborah Dover	40			X	X					
<i>A Zeal of Zebras: An Alphabet Collection of Nouns</i>	Woop Studios	64			X						
<b>Animals—General</b>											
<i>All Kinds of Animals</i>	Megan Wasp	14	X	X		X	X	X	X	X	Big Book Science
<i>Amazing Animal Journeys</i>	Laura Marsh	48	X	X		X	X	X			National Geographic Kids
<i>Amazing Animal Senses</i>	Caroline Hutchinson	16	X	X							Rising Readers Leveled Books: Science
<i>Amazing Animals</i>	Megan Wasp	14	X	X		X	X	X	X	X	Big Book Science
<i>Animal Baths</i>	Bob Barner	32			X						
<i>Animal Eyes</i>	Beth Fielding	36		X		X		X	X		Explorations
<i>Animal Fathers</i>	Jill Eggleton	16		X				X	X		
<i>Animals and the Seasons</i>	Margaret McNamara	16	X	X		X	X	X	X	X	Science Content Connections
<i>Animals in Fall</i>	Martha Rustad	24	X	X			X	X			Pebble Plus: All About Fall
<i>Animals Nobody Loves</i>	Seymour Simon	48	X	X							
<i>Animals That Store Food</i>	Kerrie Shanahan	24	X	X		X	X		X		Flying Start to Literacy
<i>Baby Animals at Night</i>	Kingfisher Editors	14		X		X					Kingfisher: Baby Animals
<i>Baby Animal Pop!</i>	Sarah Wassner Flynn	20		X		X					National Geographic Little Kids
<i>Changing Colors</i>	Jill Eggleton	16		X		X		X	X		Abrams Learning Trends

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Animals—General (Continued)</b>											
<i>Count</i>	National Geographic Kids	24		X							National Geographic Little Kids: Look and Learn
<i>Deadliest Animals</i>	Melissa Stewart	48	X	X		X	X	X			National Geographic Kids
<i>Decomposers</i>	Megan Lappi	24	X	X		X	X	X	X		AV2: Food Chain
<i>Different or the Same?</i>	Jill Eggleton	16		X				X	X		
<i>Even an Octopus Needs a Home</i>	Irene Kelly	32			X						
<i>First Big Book of Animals</i>	Catherine Hughes	128	X	X		X	X	X			National Geographic Little Kids
<i>Friends: True Stories of Extraordinary Animal Friendships</i>	Catherine Thimmesh	32		X		X					
<i>Great Migrations: Whales, Wildebeests, Butterflies, Elephants, and Other Amazing Animals on the Move</i>	Elizabeth Carney	44	X	X				X			
<i>How Do Baby Animals Grow?</i>	Caroline Hutchinson	16		X					X		Rising Readers Leveled Books: Science
<i>How Many Ways Can You Catch a Fly?</i>	Steve Jenkins & Robin Page	32			X						
<i>I Wonder Why Kangaroos Have Pouches</i>	Jenny Wood	32	X		X	X		X			I Wonder Why
<i>Inside-Out Skeletons</i>	Lynda Nunweek	20	X	X				X	X		
<i>Kate and Pippin: An Unlikely Love Story</i>	Martin Springett	32		X							
<i>Living Color</i>	Steve Jenkins	32			X	X					
<i>Living Things Are Everywhere!</i>	Jayne Smith	14	X	X			X	X	X	X	Big Book Science
<i>Look! No Tail!</i>	Jill Eggleton	14		X				X	X		
<i>Loud and Quiet: An Animal Opposites Book</i>	Lisa Bullard	32		X			X	X			
<i>Mammals</i>	David Burne	48	X	X		X	X	X			

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Animals—General (Continued)</b>											
<i>Match!</i>	National Geographic Kids	24		X		X					National Geographic Little Kids: Science
<i>Move!</i>	Steve Jenkins & Robin Page	32			X						
<i>The Nature of Things</i>	Jill Eggleton	20	X	X					X		
<i>No Bones</i>	Jill Eggleton	14	X					X	X		
<i>North: The Amazing Story of Arctic Migration</i>	Nick Dowson	55		X			X				
<i>A Place to Live</i>	Jill Eggleton	16		X		X		X	X		Abrams Learning Trends
<i>Sisters and Brothers: Sibling Relationships in the Animal World</i>	Steve Jenkins & Robin Page	32			X						
<i>Sleeping Animals</i>	Jill Eggleton	16		X				X	X		
<i>Stay Away!</i>	Jenny Feely	16	X	X				X	X		Explorations
<i>Teach Me How</i>	Kerrie Shanahan	16			X				X		Flying Start to Literacy
<i>Time for a Bath</i>	Steve Jenkins & Robin Page	24			X						Time to
<i>Time to Eat</i>	Steve Jenkins & Robin Page	24			X	X					Time to
<i>Using Color</i>	Hannah Reed	16	X	X				X	X		Explorations
<i>What Am I?</i>	Hannah Reed	16		X					X		Flying Start to Literacy
<i>What Animal Am I?</i>	Caroline Hutchinson	16		X					X		Rising Readers Leveled Books: Science
<i>What Do Animals Need?</i>	Margaret McNamara	16	X	X		X	X	X	X	X	Science Content Connections
<i>What Do You Do With a Tail Like This?</i>	Steve Jenkins & Robin Page	32			X						
<i>What Is Long?</i>	Jill Eggleton	16		X		X		X	X		Abrams Learning Trends
<i>What's That?</i>	Jill Eggleton	20	X	X					X		
<i>Where Can They Live?</i>	Jill Eggleton	16		X		X			X		Abrams Learning Trends

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Animals—General (Continued)</b>											
<i>Whiskers</i>	Jill Eggleton	16		X		X		X	X		Abrams Learning Trends
<i>Who Has These Feet?</i>	Laura Hulbert	40			X						
<i>Who Has This Tail?</i>	Laura Hulbert	40			X						
<i>A Zeal of Zebras: An Alphabet Collection of Nouns</i>	Woop Studios	64			X						
<b>Animals—Wild: Exotic</b>											
<i>Almost Gone: The World's Rarest Animals</i>	Steve Jenkins	32			X						
<i>Animal Fathers</i>	Jill Eggleton	16		X				X	X		
<i>Ape</i>	Martin Jenkins	48			X	X		X			
<i>Baby Animals in the Snow</i>	Kingfisher Editors	14		X		X					Kingfisher: Baby Animals
<i>Baby Animals in the Wild</i>	Kingfisher Editors	14		X		X					Kingfisher: Baby Animals
<i>Baby Bonobos Alone</i>	Jill Eggleton	16		X		X		X	X		Abrams Learning Trends
<i>Big Gorilla</i>	Jill Eggleton	14		X				X	X		
<i>Can We Save the Tiger?</i>	Martin Jenkins	56			X	X					
<i>Cheetahs</i>	Laura Marsh	32	X	X		X	X				National Geographic Kids
<i>Crocodile Mother</i>	Jill Eggleton	14		X				X	X		
<i>Count</i>	National Geographic	24		X							National Geographic Little Kids: Look and Learn
<i>Counting at the Zoo</i>	Kathleen Fischer	14		X					X	X	Big Book Math
<i>Cousins of Clouds: Elephant Poems</i>	Tracie Vaughn Zimmer	31			X	X					
<i>Down by the Waterhole</i>	Jill Eggleton	16		X				X	X		
<i>Elephants</i>	Laura Marsh	48	X	X		X	X	X			National Geographic Kids: Great Migrations
<i>Elephants of Africa</i>	Gail Gibbons	32			X	X					

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Animals—Wild: Exotic (Continued)</b>											
<i>Food for Zebras</i>	Jill Eggleton	14		X				X	X		
<i>Giant Pandas</i>	Kari Schuetz	24	X	X			X	X	X		Blast Off Readers: Animal Safari
<i>The Griffin Vulture</i>	Jill Eggleton	20	X	X		X		X	X		
<i>Harpy Eagle Chick</i>	Jill Eggleton	16		X		X		X	X		
<i>How Do Baby Animals Grow?</i>	Caroline Hutchinson	16		X							Rising Readers Leveled Books: Science
<i>How Many Baby Pandas?</i>	Sandra Markle	24		X		X	X	X			
<i>Knut: A Pet or Not?</i>	Jill Eggleton	16		X				X	X		
<i>Little Kids' African Animal Book</i>	Beverly & Derek Joubert	48		X		X	X				
<i>Looking Closely in the Rain Forest</i>	Frank Serafini	40		X							
<i>Lucky Water Buffalo Calf</i>	Jill Eggleton	16	X	X		X		X	X		
<i>Mother to Tigers</i>	George Ella Lyon	32			X						
<i>Moving Elephants</i>	Jill Eggleton	16		X		X		X	X		Abrams Learning Trends
<i>Pandas</i>	Willow Clark	24	X	X		X	X	X			Animals of Asia
<i>Penguins</i>	Penelope Arlon	80	X	X		X	X	X			Scholastic: Discover More
<i>Polar Bears</i>	Mark Newman	32		X		X					
<i>Rainforest: Discover Earth's Ecosystems</i>	Sean Callery	32	X	X		X	X	X			
<i>Teach Me How</i>	Kerrie Shanahan	16			X				X		Flying Start to Literacy
<i>Tigers</i>	Laura Marsh	32	X	X		X	X				National Geographic Kids
<i>What Did One Elephant Say to the Other?</i>	Becky Baines	29		X							
<i>What Would You Eat in the Rain Forest?</i>	Caroline Hutchinson	16		X					X		Rising Readers Leveled Books: Science
<i>Wildlife Detective</i>	Jill Eggleton	20		X					X		
<i>The World's Greatest Lion: A True Story of Survival</i>	Ralph Helfer	40			X						

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Animals—Wild: Native</b>											
<i>Animals in the Fall</i>	Martha Rustad	24	X	X			X	X			Pebble Plus: All About Fall
<i>Animals That Store Food</i>	Kerrie Shanahan	24	X	X		X	X		X		Flying Start to Literacy
<i>At Home With the Gopher Tortoise</i>	Madeline Dunphy	32			X						
<i>Brown Bear</i>	Jill Eggleton	14		X				X	X		
<i>Day and Night in the Desert</i>	Jill Eggleton	14		X				X	X		
<i>A Den Is a Bed for a Bear</i>	Becky Baines	30		X		X					
<i>Hungry Fox</i>	Jill Eggleton	16		X		X		X	X		Abrams Learning Trends
<i>Little Cub</i>	Caitlin Fraser	16			X				X		Flying Start to Literacy
<i>Lucky Seal</i>	Jill Eggleton	14		X				X	X		
<i>Ponies</i>	Laura Marsh	32	X	X		X	X				National Geographic Kids
<i>Sea Otters in the Kelp Forest</i>	Hannah Reed	16			X	X			X		Flying Start to Literacy
<i>Seabird of the Forest: The Mystery of the Marbled Murrelet</i>	Joan Dunning	32			X	X					
<i>Vulture View</i>	April Pulley Sayre	32			X						
<i>What Lives at the Pond?</i>	Caroline Hutchinson	16		X					X		Rising Readers Leveled Books: Science
<i>Where Are the Bats?</i>	Jill Eggleton	14		X				X	X		
<b>Biographies</b>											
<i>Amazing Scientists</i>	Donna Merritt	14	X	X		X	X	X	X	X	Big Book Science
<i>Balloons Over Broadway: The True Story of the Puppeteer of Macy's Parade</i>	Melissa Sweet	40			X	X		X			
<i>Betsy Ross</i>	Alexandra Wallner	32			X						

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Biographies (Continued)</b>											
<i>Betsy Ross</i>	Becky White	32			X						
<i>Eleanor, Quiet No More</i>	Doreen Rappaport	48			X						
<i>George: George Washington, Our Founding Father</i>	Frank Keating	32			X						
<i>Moses: When Harriet Tubman Led Her People to Freedom</i>	Carole Boston Weatherford	48		X	X		X	X			
<i>A President from Hawai'i</i>	Terry & Joanna Carolan	24									
<i>Stand Tall, Abe Lincoln</i>	Judith St. George	48			X						
<i>Thank You, Sarah: The Woman Who Saved Thanksgiving</i>	Laurie Halse Anderson	49			X						
<i>Theodore</i>	Frank Keating	32			X						
<i>Will Rogers: An American Legend</i>	Frank Keating	32			X						
<i>Yellowstone Moran</i>	Lita Judge	32			X	X					
<b>Birds</b>											
<i>Bird Talk: What Birds Are Saying and Why</i>	Lita Judge	48			X						
<i>Even an Ostrich Needs a Nest</i>	Irene Kelly	20			X						
<i>The Griffin Vulture</i>	Jill Eggleton	20	X	X		X		X	X		
<i>Harpy Eagle Chick</i>	Jill Eggleton	16		X		X		X	X		
<i>The Hoatzin Bird</i>	Lynda Nunweek	20	X	X		X		X	X		
<i>It's a Hummingbird's Life</i>	Irene Kelly	32			X	X					
<i>Penguins</i>	Penelope Arlon	80	X	X		X	X	X			Scholastic: Discover More
<i>Seabird in the Forest: The Mystery of the Marbled Murrelet</i>	Joan Dunning	32			X	X					

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format



Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Civics/Citizenship</b>											
<i>Being a Good Citizen</i>	John Serrano	16	X	X		X			X		Rising Readers Leveled Books: Social Studies
<i>Discover Local and State Government</i>	Barbara Brannon	24	X	X		X	X	X			English Explorers Social Studies
<i>Getting Along</i>	Cathy Torrisi	14	X	X			X	X		X	Big Book Social Studies
<i>How Do Laws Get Passed?</i>	Leslie Harper	24	X	X		X	X	X			Civics Q&A
<i>Local and State Government</i>	Etta Johnson	24	X	X		X	X	X			English Explorers Social Studies: Government & Citizenship
<i>My Community</i>	Cathy Torrisi	14	X	X				X	X	X	Abrams Learning Trends
<i>Our Country</i>	Cathy Torrisi	14	X	X	X		X	X		X	Big Book Social Studies
<i>Take a Stand</i>	Cathy Torrisi	14	X	X			X	X		X	Big Book Health & Safety
<i>We Need Rules</i>	Cathy Torrisi	14	X	X			X	X	X	X	Abrams Learning Trends
<i>What Are Some Rules at Home?</i>	Margaret McNamara	16	X	X		X	X	X	X	X	Social Studies Content Connections
<i>What Are Some Rules at School?</i>	Margaret McNamara	16	X	X		X	X	X	X	X	Social Studies Content Connections
<i>Why Do We Have Rules?</i>	Margaret McNamara	16	X	X		X	X	X	X	X	Social Studies Content Connections
<b>Culture</b>											
<i>Birthdays Around the World</i>	Mary Lankford	32	X		X			X			
<i>The Call of the Sea</i>	Jill Eggleton	20	X	X					X		
<i>Hello, World!</i>	Cathy Torrisi	14	X	X			X	X	X	X	Abrams Learning Trends
<i>Kimonos</i>	Annelore Parot	36			X						
<i>Living in a Cave</i>	Jill Eggleton	16		X				X	X		
<i>A Real Tree House</i>	Jill Eggleton	16		X		X		X	X		
<i>Shades of People</i>	Shelley Rotner & Sheila Kelly	32		X							

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Dinosaurs</b>											
<i>Born to be Giants: How Baby Dinosaurs Grew to Rule the World</i>	Lita Judge	48			X						
<i>D Is for Dinosaur</i>	Todd Chapman & Lita Judge	48			X						
<i>Dinosaur Science</i>	Megan Wasp	14	X	X	X	X	X	X	X	X	Big Book Science
<i>Dinosaurs</i>	Judy Allen	18			X			X			
<i>Dinosaurs</i>	Gail Gibbons	32			X	X					
<i>Dinosaurs</i>	Kathy Weidner Zoehfeld	32	X		X	X	X				National Geographic Kids
<i>First Big Book of Dinosaurs</i>	Catherine Hughes	127	X		X		X	X			
<b>Ecology</b>											
<i>Almost Gone: The World's Rarest Animals</i>	Steve Jenkins	34			X						
<i>At Home With the Gopher Turtle: The Story of a Keystone Species</i>	Madeline Dunphy	32			X						
<i>Can We Save the Tigers?</i>	Martin Jenkins	56			X	X					
<i>Decomposers</i>	Megan Lappi	24	X	X		X	X	X	X		AV2: Food Chain
<i>Garbage Helps our Garden Grow</i>	Linda Glazer	32			X						
<i>Garbage in the River</i>	Jill Eggleton	16			X	X		X	X		
<i>How Many Baby Pandas?</i>	Sandra Markle	24			X	X	X	X			
<i>Human Footprint: Everything You Will Eat, Use, Wear, Buy, and Throw Out in Your Lifetime</i>	Ellen Kirk	32	X	X							National Geographic Kids
<i>The Junk Raft Journey</i>	Lynda Nunweek	16			X	X		X	X		
<i>Leopard and Silkie: One Boy's Quest to Save the Seal Pups</i>	Brenda Peterson	32			X						
<i>The Mangrove Trees: Planting Trees to Feed Families</i>	Susan Roth & Cindy Trumbore	40			X	X	X				
<i>Meadowlands: A Wetlands Survival Story</i>	Thomas Yezerski	40			X	X					
<i>Samso: The Green Dream</i>	Lynda Nunweek	20	X	X		X		X	X		

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Ecology (Continued)</b>											
<i>Saving Our Planet</i>	Megan Wasp	14	X	X		X	X	X	X	X	Big Book Science
<i>Wildlife Detective</i>	Jill Eggleton	20		X					X		
<b>Family</b>											
<i>At Lunchtime</i>	James Talia	20		X					X		Explorations
<i>Don't Forget, God Bless Our Troops</i>	Jill Biden	40			X						
<i>Families Are Special</i>	Cathy Torrisi	14	X	X			X	X	X	X	Abrams Learning Trends
<i>I'm Adopted</i>	Shelley Rotner & Sheila Kelly	32		X							
<i>Many Ways: How Families Practice Their Beliefs and Religions</i>	Shelley Rotner & Sheila Kelly	32		X							
<b>Five Senses</b>											
<i>Hearing</i>	Sharon Gordon	32		X			X	X			Rookie Read About Health
<i>I Learn With My Senses</i>	Christopher Raymond	14	X	X			X	X	X	X	Big Book Science
<i>Seeing</i>	Sharon Gordon	32		X			X	X			Rookie Read About Health
<i>Senses in the City</i>	Shelley Rotner	32		X							
<i>Senses on the Farm</i>	Shelley Rotner	32		X							
<i>What Do You See?</i>	Caroline Hutchinson	16		X					X		Rising Readers Leveled Books: Science
<b>Friendship</b>											
<i>Friends: True Stories of Extraordinary Animal Friendships</i>	Catherine Thimmesh	32		X		X					
<i>Getting Along</i>	Cathy Torrisi	14	X	X			X	X		X	Big Book Social Studies
<i>The Guardian Team: On the Job With Rena and Roo</i>	Cat Urbigkit	32		X							
<i>Kate and Pippin: An Unlikely Love Story</i>	Martin Springett	32		X							
<i>One Step, Two Step</i>	Marilyn Wooley	12		X					X		Explorations

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Garden</b>											
<i>From Seed to Pumpkin</i>	Jan Kottke	23		X			X	X	X		Welcome Books
<i>From Seed to Pumpkin</i>	Wendy Pfeffer	33			X				X		Let's-Read-And-Find-Out: Science
<i>Garbage Helps our Garden Grow</i>	Linda Glazer	32		X							
<i>Night in the Garden</i>	Jill Eggleton	16		X		X		X			Abrams Learning Trends
<i>Tools for the Garden</i>	Mari Schuh	24	X	X			X	X			Pebble Books: Gardens
<b>Geography</b>											
<i>Comparing Two Cities</i>	Anna Lee	16		X		X	X		X		Early Explorers
<i>Different Villages</i>	Jill Eggleton	20	X	X					X		
<i>Life in a Rural Community</i>	Margaret McNamara	16	X	X		X	X	X	X	X	Social Studies Content Connections
<i>Life in a Suburban Community</i>	Margaret McNamara	16	X	X		X	X	X	X	X	Social Studies Content Connections
<i>Life in an Urban Community</i>	Margaret McNamara	16	X	X		X	X	X	X	X	Social Studies Content Connections
<i>My Community</i>	Cathy Torrisi	14	X	X			X	X	X	X	Abrams Learning Trends
<i>Our Earth</i>	John Thomas Matthews	14	X	X			X	X	X	X	Big Book Science
<i>Where Are We?</i>	Cathy Torrisi	14	X	X			X	X	X	X	Abrams Learning Trends
<b>Habitats</b>											
<i>Animals in Their Habitats</i>	Debra Castor	16	X	X		X	X	X	X	X	Science Content Connections
<i>Baby Animals in the Forest</i>	Kingfisher Editors	14		X		X					Kingfisher: Baby Animals
<i>Baby Animals in the Sea</i>	Kingfisher Editors	14		X		X					Kingfisher: Baby Animals
<i>Baby Animals in the Snow</i>	Kingfisher Editors	14		X		X					
<i>Baby Animals in the Wild</i>	Kingfisher Editors	14		X		X					

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Habitats (Continued)</b>											
<i>Coral Reefs</i>	Gail Gibbons	32			X	X					
<i>Day and Night in the Desert</i>	Jill Eggleton	14		X				X	X		
<i>Down at the Waterhole</i>	Jill Eggleton	16		X				X	X		
<i>Down, Down, Down: A Journey to the Bottom of the Sea</i>	Steve Jenkins	40			X						
<i>Going Under</i>	Jill Eggleton	16		X		X		X	X		Abrams Learning Trends
<i>Going Up</i>	Jill Eggleton	16		X		X		X	X		Abrams Learning Trends
<i>Habitats Around the World</i>	Debra Castor	16	X	X		X	X	X	X	X	Science Content Connections
<i>In a Nutshell</i>	Jill Eggleton	16		X		X		X			Abrams Learning Trends
<i>Life Cycles: Ocean</i>	Sean Callery	32	X	X		X	X	X			Kingfisher: Life Cycles
<i>Looking Closely in the Rain Forest</i>	Frank Serafini	40		X							
<i>Night in the Garden</i>	Jill Eggleton	16		X		X		X	X		Abrams Learning Trends
<i>Ocean: Discover Earth's Ecosystems</i>	Sean Callery	32	X	X		X	X	X			Kingfisher: Discover Earth's Ecosystems
<i>Oceans and Seas</i>	Nicola Davies	56	X	X		X		X			Science Kids
<i>Plants in Their Habitats</i>	Debra Castor	16	X	X		X	X	X	X	X	Science Content Connections
<i>Rainforest: Discover Earth's Ecosystems</i>	Sean Callery	32	X	X		X	X	X			Kingfisher: Discover Earth's Ecosystems
<i>Step Gently Out</i>	Helen Frost & Rick Lieder	32		X							
<i>The Tall Tree</i>	Jill Eggleton	16		X		X		X			Abrams Learning Trends
<i>Under the Ice</i>	Jill Eggleton	16		X		X		X	X		Abrams Learning Trends

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Habitats (Continued)</b>											
<i>What Can We See in Nature?</i>	Caroline Hutchison	16		X					X		Rising Readers Leveled Books: Science
<i>What Lives at the Pond?</i>	Caroline Hutchison	16		X							Rising Readers Leveled Books: Science
<i>What Would You Eat in the Rainforest?</i>	Caroline Hutchison	16		X					X		Rising Readers Leveled Books: Science
<i>Where Can They Live?</i>	Jill Eggleton	16		X		X		X			Abrams Learning Trends
<i>Where Do Plants Live?</i>	Caroline Hutchison	16		X					X		Rising Readers Leveled Books: Science
<b>Healthy Living</b>											
<i>Eat All Your Colors</i>	Cathy Torrisi	14	X	X			X	X	X	X	Big Book Health & Safety
<i>Get Up and Go!</i>	Cathy Torrisi	14	X	X			X	X	X	X	Big Book Health & Safety
<i>Healthy Days</i>	Cathy Torrisi	14	X	X			X	X	X	X	Big Book Health & Safety
<i>How Do You Stay Well</i>	Caroline Hutchison	16		X					X		Rising Readers Leveled Books: Science
<i>I Am Clean, I Am Healthy</i>	Nicole Desalle	14	X	X		X		X	X	X	Big Book Health & Safety
<i>I Have Chicken Pox</i>	Gillian Gosman	24	X	X		X	X	X			Get Well Soon
<i>I Keep Myself Healthy</i>	Brenda Dominello	14	X	X		X	X	X	X	X	Big Book Science
<i>I Know First Aid</i>	Cathy Torrisi	14	X	X			X	X	X	X	Big Book Health & Safety
<i>Let's Eat</i>	Donna Merritt	14	X	X			X	X	X	X	Big Book Science
<i>Staying Clean</i>	Robin Nelson	32		X			X	X			Pull Ahead Books: Health
<i>Vegetables on My Plate</i>	Mari Schuh	24	X	X			X	X			Pebble Plus: What's on My Plate?
<i>What Should I Put on My Plate?</i>	Cathy Torrisi	14	X	X		X	X	X	X	X	Big Book Science

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>History</b>											
<i>Balloons Over Broadway: The True Story of the Puppeteer of Macy's Parade</i>	Melissa Sweet	40			X	X		X			
<i>The Beatitudes: From Slavery to Civil Rights</i>	Carole Boston Weatherford	36			X						
<i>Betsy Ross</i>	Alexandra Wallner	32			X						
<i>Betsy Ross</i>	Becky White	32			X						
<i>The Cemetery Keepers of Gettysburg</i>	Linda Oatman High	32			X						
<i>Children Past and Present</i>	Matthew Frank	16	X	X		X	X	X	X	X	Social Studies Content Connections
<i>Clothes Then and Now</i>	Vickey Herold	20	X	X	X	X	X	X	X		Early Explorers: Social Studies: Then and Now
<i>Inventions Changed Our Lives</i>	Colleen Barile	14	X	X		X	X	X	X	X	Big Book Science
<i>Long Ago and Now</i>	Cathy Torrisi	14	X	X			X	X	X	X	Abrams Learning Trends
<i>Moses: When Harriet Tubman Led Her People to Freedom</i>	Carole Boston Weatherford	48			X						
<i>Needs Past and Present</i>	Matthew Frank	16	X	X	X		X	X	X	X	Social Studies Content Connections
<i>One Thousand Tracings: Healing the Wounds of World War II</i>	Lita Judge	40			X						
<i>Over the Bridge</i>	Jeannie Kennedy	20	X	X		X		X	X		
<i>Schools Then and Now</i>	Cynthia Swain	16		X	X		X		X		Social Studies Then and Now
<i>Thank You, Sarah: The Woman Who Saved Thanksgiving</i>	Laurie Halse Anderson	49			X						
<i>Titanic</i>	Melissa Stewart	48	X	X		X	X	X			National Geographic Kids
<i>Transportation Past and Present</i>	Matthew Frank	16	X	X		X	X	X	X	X	Social Studies Content Connections

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Holidays/Special Celebrations</b>											
<i>Balloons Over Broadway: The True Story of the Puppeteer of Macy's Parade</i>	Melissa Sweet	40			X	X		X			
<i>Birthdays Around the World</i>	Mary Lankford	32	X		X				X		
<i>Earth Day</i>	Clara Cella	24	X	X			X	X			Pebble Plus: Let's Celebrate!
<i>Groundhog Day!</i>	Gail Gibbons	32			X	X					
<i>Presidents' Day</i>	Robin Nelson	23		X			X	X			First Step Nonfiction
<i>Thank You, Sarah: The Woman Who Saved Thanksgiving</i>	Laurie Halse Anderson	49			X						
<b>Human Body</b>											
<i>Bones</i>	Steve Jenkins	44			X	X					
<i>The Bones You Own</i>	Becky Baines	28		X		X					
<i>I Can Move</i>	Caroline Hutchinson	16		X					X		Rising Readers Leveled Books: Science
<i>Me</i>	Emily Wood	16		X			X		X		Flying Start to Literacy
<i>My Wonderful Body</i>	Donna Merritt	14	X	X		X	X	X	X	X	Big Book Science
<i>Your Body Has Parts</i>	Caroline Hutchinson	16		X					X		Rising Readers Leveled Books: Science
<i>Your Skin Holds You In</i>	Becky Baines	29		X		X					National Geographic Kids
<b>Insects</b>											
<i>Ants! They Are Hard Workers</i>	Brenda Iasevoli	32	X	X		X	X				Time for Kids: Science Scoops
<i>The Beetle Book</i>	Steve Jenkins	40			X				X		
<i>Bug Hunters</i>	Jill Eggleton	16		X		X		X	X		
<i>Bully Bugs</i>	Lynda Nunweek	16		X		X		X	X		
<i>Butterflies</i>	Laura Marsh	48	X	X		X	X	X			National Geographic Kids: Great Migrations

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format



Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Insects (Continued)</b>											
<i>A Butterfly Is Patient</i>	Dianna Hutts Aston & Sylvia Long	40			X	X					
<i>The Buzz on Bees</i>	Shelley Rotner & Anne Woodhull	32		X		X					
<i>Caterpillar to Butterfly</i>	Laura Marsh	32	X	X		X	X				National Geographic Kids
<i>Caterpillars</i>	Marilyn Singer	40		X		X	X	X			
<i>It's a Butterfly's Life</i>	Irene Kelly	32			X	X					
<i>Ladybug</i>	Gail Gibbons	32			X	X					
<i>The Life Cycle of a Butterfly</i>	Margaret McNamara	16	X	X		X	X	X	X	X	Science Content Connections
<i>The Life of a Butterfly</i>	Ann Murphy	14	X	X			X	X	X	X	Big Book Science
<i>Monarch and Milkweed</i>	Helen Frost & Leonid Gore	40			X						
<i>Monarch Butterfly</i>	Gail Gibbons	32			X	X					
<i>Spiders</i>	Laura Marsh	32	X	X		X	X				
<b>Jobs</b>											
<i>Before It Gets to the Store</i>	Cathy Torrisi	14	X	X			X	X	X	X	Abrams Learning Trends
<i>Bug Hunters</i>	Jill Eggleton	16		X		X		X	X		
<i>Circus Performers</i>	Jeannie Kennedy	20	X	X				X	X		
<i>Demolition</i>	Sally Sutton	32			X						
<i>Helicopters Help</i>	Jill Eggleton	16		X				X	X		
<i>How Did That Get in My Lunch Box?</i>	Chris Butterworth	32			X	X		X			
<i>Hunting for Treasure</i>	Lynda Nunweek	20	X	X		X		X	X		
<i>My Community</i>	Cathy Torrisi	14	X	X			X	X	X	X	Abrams Learning Trends
<i>A Photographer's Diary</i>	Jill Eggleton	20		X					X		
<i>Smoke Jumpers Help</i>	Jill Eggleton	16		X		X			X		Abrams Learning Trends
<i>The Snake Wrangler</i>	Lynda Nunweek	16		X		X		X	X		
<i>The Story of Silk: From Worm Spit to Woven Scarves</i>	Richard Sobol	37		X		X	X				

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Jobs (Continued)</b>											
<i>Whose Shoes?</i>	Stephen Swinburne	32		X							
<i>Wildlife Detective</i>	Jill Eggleton	20		X					X		
<b>Life Cycles of Animals</b>											
<i>Caterpillar to Butterfly</i>	Laura Marsh	32	X	X		X	X				National Geographic Kids
<i>It's a Butterfly's Life</i>	Irene Kelly	32			X	X					
<i>It's a Hummingbird's Life</i>	Irene Kelly										
<i>The Life Cycle of a Butterfly</i>	Margaret McNamara	16	X	X		X	X	X	X	X	Science Content Connections
<i>The Life Cycle of a Frog</i>	Margaret McNamara	16	X	X		X	X	X	X	X	Science Content Connections
<i>The Life of a Butterfly</i>	Ann Murphy	14	X	X			X	X	X	X	Big Book Science
<i>Monarch and Milkweed</i>	Helen Frost & Leonid Gore	40			X						
<i>Monarch Butterfly</i>	Gail Gibbons	32			X	X					
<i>What Is In That Egg?</i>	Becky Baines	29		X							
<b>Maps</b>											
<i>Bird's-Eye View of a Neighborhood</i>	Matthew Frank	16	X	X	X	X	X	X	X	X	Social Studies Content Connections
<i>Map Keys</i>	Rebecca Aberg	32		X	X		X	X			Rookie Read About Geography
<i>Map Skills</i>	Matthew Frank	16	X	X	X	X	X		X	X	Social Studies Content Connections
<i>Maps of My School</i>	Matthew Frank	16	X	X	X	X	X	X	X	X	Social Studies Content Connections
<i>We Need Directions</i>	Sarah De Capua	32		X			X	X			Rookie Read About Geography
<i>Where Are We?</i>	Cathy Torrisi	14	X	X			X	X	X	X	Abrams Learning Trends
<b>Math</b>											
<i>Adding Two-Digit Numbers</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<i>Addition and Subtraction</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<i>Addition Strategies</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Math (Continued)</b>											
<i>Are They Equal?</i>	Brianna Cain	14		X		X			X	X	Big Book Math
<i>Centimeter and Meter</i>	April Barth		X	X		X	X	X	X	X	Math Content Connections
<i>Compare and Order Numbers to 1,000</i>	April Barth		X	X		X	X	X	X	X	Math Content Connections
<i>Compare Numbers to 100</i>	April Barth		X	X		X	X	X	X	X	Math Content Connections
<i>Counting to 10 and Beyond</i>	Elizabeth Huff Bennett	14		X		X			X	X	Big Book Math
<i>Estimating Sums and Differences</i>	April Barth		X	X		X	X	X	X	X	Math Content Connections
<i>How Else Can We Show It?</i>	Miguel Ortega Rodriguez	14		X					X	X	Big Book Math
<i>How Many Are Left?</i>	Kay Jackson	14		X					X	X	Big Book Math
<i>How Many in All?</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<i>How Many Parts?</i>	Linh Nguyen	14		X		X			X	X	Big Book Math
<i>Is It Likely to Happen?</i>	Donna Merritt	14		X		X			X	X	Big Book Math
<i>It All Adds Up</i>	Claire Johnson	14		X					X	X	Big Book Math
<i>Let's Figure It Out!</i>	Donna Merritt	14		X		X			X	X	Big Book Math
<i>Match-Up Fun</i>	Cathy Torrisi	14		X					X	X	Big Book Math
<i>Numbers to 100: Before, After, and Between</i>	April Barth	16	X	X	X	X	X	X	X	X	Math Content Connections
<i>One More, One Less</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<i>Same, More, Less?</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<i>Subtracting Two-Digit Numbers</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<i>Subtraction Strategies</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<i>Understanding Place Value</i>	April Barth	16	X		X	X	X	X	X	X	Math Content Connections
<i>Understanding Tens and Ones</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<i>We Can Graph It!</i>	Ann Murphy	14		X					X	X	Big Book Math

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Measurement</b>											
<i>Actual Size</i>	Steve Jenkins	28			X						
<i>Centimeter and Meter</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<i>Finding Length</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<i>Heavier and Lighter</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<i>How Do We Measure?</i>	Ann Murphy	14		X					X	X	Big Book Math
<i>How Do We Tell Time?</i>	Kathleen Fischer	14		X					X	X	Big Book Math
<i>Inch, Foot, Yard</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<i>Just a Second</i>	Steven Jenkins	40			X						
<i>Let's Measure With Tools</i>	Christine Casteel	14		X		X			X	X	Big Book Math
<i>What Is Longer? What Is Shorter?</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<i>What Time Is It?</i>	Marie Mulcahy	14		X		X			X	X	Big Book Math
<b>Money</b>											
<i>Dimes</i>	Kara Kenna & Judy Ostarch	24		X							All About Coins
<i>Lots and Lots of Coins</i>	Margarette Reid	32		X		X					
<i>Money Matters</i>	BreAnn Rumsch	32	X	X		X	X	X			Economy in Action
<i>Nickels</i>	Kara Kenna & Judy Ostarch	24		X							All About Coins
<i>Pennies</i>	Kara Kenna & Judy Ostarch	24		X							All About Coins
<i>Quarters</i>	Kara Kenna & Judy Ostarch	24		X							All About Coins
<b>Natural Disasters</b>											
<i>A Big Earthquake</i>	Jill Eggleton	16		X		X		X			Abrams Learning Trends
<i>The Hand of Nature</i>	Jill Eggleton	20	X	X					X		
<i>Hurricanes</i>	Gail Gibbons	32			X	X					
<i>Tornado!</i>	Amanda Jenkins	16					X		X		Reader's Theater: Science
<i>Tornadoes!</i>	Gail Gibbons				X	X					
<i>Volcanoes!</i>	Anne Schreiber	32	X	X		X	X				National Geographic Kids

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Ocean Animals</b>											
<i>Alphabet of Ocean Animals</i>	Laura Gates Galvin	40			X						
<i>Baby Animals in the Sea</i>	Kingfisher Editors	14		X		X					Kingfisher: Baby Animals
<i>A Battle in the Deep Sea</i>	Lynda Nunweek	16		X		X		X	X		
<i>A Battle to Breathe</i>	Lynda Nunweek	16		X				X	X		
<i>Coral Reefs</i>	Gail Gibbons	32			X	X					
<i>Do Whales Have Belly Buttons?</i>	Melvin & Gilda Berger	47	X		X			X			
<i>Dolphins to the Rescue</i>	Jill Eggleton	16		X		X		X	X		Abrams Learning Trends
<i>Down, Down, Down: A Journey to the Bottom of the Sea</i>	Steve Jenkins	40			X						
<i>In the Sea</i>	David Elliott	32			X						
<i>Leopard and Silkie: One Boy's Quest to Save the Seal Pups</i>	Brenda Peterson	32		X							
<i>Life in a Coral Reef</i>	Wendy Pfeffer	34			X						Let's-Read-And-Find-Out: Science
<i>Monsters of the Deep</i>	Nicola Davies	32		X		X					
<i>Ocean: Discover Earth's Ecosystems</i>	Sean Callery	32	X	X		X	X	X			
<i>Oceans and Seas</i>	Nicola Davies	56	X	X		X		X			Science Kids
<i>Oceans: Dolphins, Sharks, Penguins, and More</i>	Johanna Rizzo	64	X	X		X	X	X			
<i>Octopus Mother</i>	Jill Eggleton	16		X		X		X	X		Abrams Learning Trends
<i>Robot Crab</i>	Jill Eggleton	14		X				X	X		
<i>Sea Turtles</i>	Laura Marsh										
<i>Splash: A Book About Whales and Dolphins</i>	Melvin & Gilda Berger	40		X					X		Hello Reader: Science
<i>Tiger Shark</i>	Deborah Nuzzolo	32		X		X	X	X			
<i>The Turtle's Journey</i>	Jill Eggleton	14		X				X	X		
<i>Weird Sea Creatures</i>	Laura Marsh	32	X	X		X	X				National Geographic Kids
<i>Whales and Dolphins: Open Your Eyes to a World of Discovery</i>	Caroline Bingham	47	X	X		X	X	X			

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Patterns/Symmetry</b>											
<i>Bees, Snails, &amp; Peacock Tails: Patterns and Shapes . . . Naturally</i>	Betsy Franco & Steve Jenkins	40			X						
<i>Let's Make Patterns</i>	Marsha Grant	14		X					X	X	Big Book Math
<i>Right Down the Middle</i>	Cathy Torrisi	14		X	X				X	X	Big Book Math
<i>Seeing Symmetry</i>	Loreen Leedy	32			X		X				
<i>What Is Next?</i>	Gloria Chen	16		X					X		Rising Readers Leveled Books: Math
<b>Pets</b>											
<i>Brave Dogs, Gentle Dogs</i>	Cat Urbigit	32		X							
<i>Cats vs. Dogs</i>	Elizabeth Carney	48	X	X			X	X			
<i>Dogs</i>	Emily Wood	16		X					X		Flying Start to Literacy
<i>Dogs and Cats</i>	Steve Jenkins	40			X	X					
<i>Everything Dogs</i>	Becky Baines	64	X	X		X	X	X			National Geographic Kids
<i>A Handy Horse</i>	Jill Eggleton	16		X		X		X	X		Abrams Learning Trends
<i>Meet the Dogs of Bedlam Farm</i>	Jon Katz	32		X		X					
<i>Over, Under, In, and Out</i>	Marie Mulcahy	14		X		X			X	X	Big Book Math
<i>Pets</i>	Kingfisher Editors	14		X		X					Kingfisher: Baby Animals
<i>Puppies, Puppies Everywhere!</i>	Cat Urbigit	22		X							
<i>Saving Audie: A Pit Bull Puppy Gets a Second Chance</i>	Dorothy Hinshaw Patent	48		X		X					
<i>Super Dog</i>	Jill Eggleton	16		X		X		X	X		Abrams Learning Trends
<b>Physical Science (Physics, Chemistry, Simple Machines)</b>											
<i>Discover Forensic Chemistry</i>	Libby Romero	24	X	X		X	X	X			English Explorers Chemistry
<i>Discover Kitchen Chemistry</i>	Libby Romero	24	X	X		X	X	X			English Explorers Chemistry

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Physical Science (Physics, Chemistry, Simple Machines) (Continued)</b>											
<i>Discover Medical Chemistry</i>	Libby Romero	24	X	X		X	X	X			English Explorers Chemistry
<i>Earth Rocks!</i>	Brenda Dominello	14	X	X		X	X	X	X	X	Big Book Science
<i>Energy All Around</i>	Mark Ramirez	14	X	X		X	X	X	X	X	Big Book Science
<i>Feel the Force</i>	Tom Adams	20			X	X		X			
<i>Force and Motion</i>	Mark Ramirez	14	X	X		X	X	X	X	X	Big Book Science
<i>Forensic Chemistry</i>	Libby Romero	32	X	X		X	X	X			English Explorers Chemistry
<i>Kitchen Chemistry</i>	Libby Romero	32	X	X		X	X	X			English Explorers Chemistry
<i>Medical Chemistry</i>	Libby Romero	32	X	X		X	X	X			English Explorers Chemistry
<i>Playground Science</i>	Donna Merritt	14	X	X			X	X	X	X	Big Book Science
<i>Robots</i>	Rod Rees	24	X	X		X			X		Explorations
<i>Rocks and Minerals</i>	Steve Tomecek	32		X	X	X	X	X	X	X	Big Book Science
<i>Watch What Happens!</i>	Marsha Grant	14	X	X			X	X	X	X	Big Book Science
<i>Water</i>	Gallimard Jeunesse & Pierre-Marie Valat	34			X	X					My First Discoveries
<i>The Water Cycle</i>	Donna Merritt	14	X	X		X	X	X	X	X	Big Book Science
<b>Plants</b>											
<i>Amazing Plants</i>	Rosario Ortiz Santiago	14	X	X			X	X	X	X	Big Book Science
<i>Apples for Everyone</i>	Jill Esbaum	16		X							
<i>Corn</i>	Elaine Landau	50	X	X		X					A True Book
<i>Different Plants</i>	Jill Eggleton	16		X				X	X		
<i>From Seed to Pumpkin</i>	Jan Kottke	23		X			X	X	X		Welcome Books
<i>From Seed to Pumpkin</i>	Wendy Pfeffer	33			X				X		Let's-Read-And-Find-Out: Science
<i>It Started With a Plant</i>	Jill Eggleton	16		X				X	X		Abram Learning Trends
<i>Living Things Are Everywhere!</i>	Jayne Smith	14	X	X			X	X	X	X	Big Book Science

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Plants (Continued)</b>											
<i>Looking Closely in the Rain Forest</i>	Frank Serafini	40		X							
<i>The Mangrove Trees: Planting Trees to Feed Families</i>	Susan Roth & Cindy Trumbore	40			X	X	X				
<i>Moving Seeds</i>	Jill Eggleton	14		X				X	X		
<i>The Mystery Seeds</i>	Christopher Raymond										
<i>An Oak Tree Has a Life Cycle</i>	Debra Castor	16	X	X		X	X	X	X	X	Science Content Connections
<i>Parts of a Plant</i>	Debra Castor	16	X	X		X	X	X	X	X	Science Content Connections
<i>Plants and the Seasons</i>	Margaret McNamara	16	X	X		X	X	X	X	X	Science Content Connections
<i>Plants in Their Habitat</i>	Debra Castor	16	X	X		X	X	X	X	X	Science Content Connections
<i>Seed, Sprout, Pumpkin, Pie</i>	Jill Esbaum	16		X							
<i>The Tall Tree</i>	Jill Eggleton	16		X		X		X	X		Abrams Learning Trends
<i>Tell Me, Tree: All About Trees for Kids</i>	Gail Gibbons	32			X	X					
<i>Up Pops a Mushroom</i>	Jill Eggleton	16	X	X		X		X	X		
<i>The Vegetables We Eat</i>	Gail Gibbons	32			X	X					
<i>What Do Plants Need?</i>	Debra Castor	16	X	X		X	X	X	X	X	Science Content Connections
<i>Where Do Plants Live?</i>	Caroline Hutchinson	16		X					X		Rising Readers Leveled Books: Science
<b>Presidents and Their Families</b>											
<i>Camping With the President</i>	Ginger Wadsworth	32			X						
<i>Eleanor, Quiet No More</i>	Doreen Rappaport	48			X						
<i>First Dog Fala</i>	Elizabeth Van Steenwyk	32			X						
<i>George: George Washington, Our Founding Father</i>	Frank Keating	32			X						

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format



Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Presidents and Their Families (Continued)</b>											
<i>A President from Hawai'i</i>	Terry & Joanna Carolan	24		X	X	X	X				
<i>Stand Tall, Abe Lincoln</i>	Judith St. George	48			X						
<i>Theodore</i>	Frank Keating	32			X						
<b>Ranch/Farm Life</b>											
<i>Brave Dogs, Gentle Dogs</i>	Cat Urbigit	32		X							
<i>Cattle Kids: A Year on the Western Ranch</i>	Cat Urbigit	32		X							
<i>The Dingo Fence</i>	Jill Eggleton	20	X	X		X		X	X		
<i>The Guardian Team: On the Job With Rena and Roo</i>	Cat Urbigit	32		X							
<i>Meet the Dogs of Bedlam Farm</i>	Jon Katz	32		X		X					
<i>Senses on the Farm</i>	Shelley Rotner	32		X							
<i>The Shepherd's Trail</i>	Cat Urbigit	32		X							
<i>World of Farming: Food From Farms</i>	Nancy Dickman	24	X	X			X	X			World of Farming
<i>World of Farming: Jobs on the Farm</i>	Nancy Dickman	24	X	X			X	X			World of Farming
<i>World of Farming: Seasons on a Farm</i>	Nancy Dickman	24	X	X			X	X			World of Farming
<i>A Young Shepherd</i>	Cat Urbigit	32		X							
<b>Reptiles</b>											
<i>Lizards</i>	Laura Marsh	32	X	X		X	X				National Geographic Kids
<i>A Photographer's Diary</i>	Jill Eggleton	20		X					X		
<i>Reptiles</i>	Belinda Weber	56	X	X		X	X	X			Kingfisher Young Knowledge
<i>The Snake Wrangler</i>	Lynda Nunweek	16		X		X		X	X		
<i>Snakes</i>	Gail Gibbons	32			X	X					
<i>Snakes!</i>	Melissa Stewart	32	X	X		X	X				National Geographic Kids

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Safety</b>											
<i>I Keep Myself Safe</i>	Cathy Torrisi	14	X	X			X	X	X	X	Big Book Science
<i>I Know First Aid</i>	Cathy Torrisi	14	X	X			X	X	X	X	Big Book Health & Safety
<i>Safe at Home</i>	Nicole Desalle	14	X	X			X	X		X	Big Book Health & Safety
<i>Safe at Play</i>	Nicole Desalle	14	X	X			X	X		X	Big Book Health & Safety
<i>Safe at School</i>	Nicole Desalle	14	X	X			X	X		X	Big Book Health & Safety
<i>Tell Someone You Trust</i>	Cathy Torrisi	14	X	X			X	X	X	X	Big Book Health & Safety
<b>Science</b>											
<i>Amazing Scientists</i>	Donna Merritt	14	X	X			X	X	X	X	Big Book Science
<i>First Big Book of Why</i>	Amy Shields	128	X	X			X	X	X		National Geographic Little Kids
<i>How Scientists Observe</i>	Marie Mulcahy	14	X	X			X	X	X	X	Big Book Science
<i>Science Detectives</i>	Christopher Raymond	14	X	X			X	X	X	X	Big Book Science
<i>Science Is Everywhere!</i>	Nancy Yu	14	X	X	X		X	X	X	X	Big Book Science
<i>Tell Me All About It</i>	Christopher Raymond	14	X	X			X	X	X	X	Big Book Science
<b>Seasons</b>											
<i>Animals and the Seasons</i>	Margaret McNamara	16	X	X			X	X	X	X	Science Content Connections
<i>Animals in the Fall</i>	Martha Rustad	24	X	X			X	X			Pebble Plus: All About Fall
<i>A Den Is a Bed for a Bear</i>	Becky Baines	30		X	X						
<i>Every Season</i>	Shelley Rotner & Anne Love Woodhull	32		X							
<i>Everything Spring</i>	Jill Esbaum	16		X							
<i>Plants and the Seasons</i>	Margaret McNamara	16	X	X			X	X	X	X	Science Content Connections
<i>Weather and the Seasons</i>	Margaret McNamara	16	X	X			X	X	X	X	Science Content Connections

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Seasons (Continued)</b>											
<i>What Season Is It?</i>	Caroline Hutchinson	16		X					X		Rising Readers Leveled Books: Science
<i>Winter Wonderland</i>	Jill Esbaum	16		X							
<i>World of Farming: Seasons on a Farm</i>	Nancy Dickman	24	X	X			X	X			World of Farming
<b>Shapes</b>											
<i>Building With Solid Shapes</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<i>Designing With Plane Shapes</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<i>Look for Shapes</i>	Alison Schmerler	14		X					X	X	Big Book Math
<i>Plane Shapes</i>	April Barth	16	X	X	X	X	X	X	X	X	Math Content Connections
<i>Solid Shapes</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<i>Solid Shapes</i>	Alison Schmerler	14		X					X	X	Big Book Math
<i>Where Are the Solid Shapes?</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<b>Space</b>											
<i>Every Planet Has a Place</i>	Becky Baines	32			X						National Geographic Kids
<i>Galaxies</i>	Gail Gibbons	32			X	X					
<i>I Wonder Why Stars Twinkle</i>	Carol Stott	32	X		X	X		X			I Wonder Why
<i>Living in Space</i>	Jill Eggleton	14		X				X	X		
<i>A Mammoth Eclipse</i>	Joseph Nunweek	20	X	X				X	X		
<i>Our Solar System</i>	Megan Wasp	14	X	X		X	X	X	X	X	Big Book Science
<i>Planets</i>	Penelope Arlon	79	X	X		X	X	X			Scholastic: Discover More
<i>Robot Lander on Mars</i>	Jill Eggleton	16		X				X	X		
<i>The Stars Above</i>	Jill Eggleton	16		X		X		X	X		
<i>A Suit for Spacewalking</i>	Jill Eggleton	20	X	X		X		X	X		

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Space (Continued)</b>											
<i>Sun and Shadows, Sky and Space</i>	Maria Sanchez	14	X	X		X	X	X	X	X	Big Book Science
<i>A Trip to Space Camp</i>	Jeannie Kennedy	20	X	X				X	X		
<b>Sports/Recreation</b>											
<i>Climbing a Rock Wall</i>	Janine Scott	20	X	X		X		X	X		
<i>My Baseball Book</i>	Gail Gibbons	22			X	X	X				
<i>My Basketball Book</i>	Gail Gibbons	22			X	X	X				
<i>My Soccer Book</i>	Gail Gibbons	22			X	X	X				
<i>On the Ball</i>	Jeannie Kennedy	14		X				X	X		
<i>Same, More, Less?</i>	April Barth	16	X	X		X	X	X	X	X	Math Content Connections
<i>The Unforgettable Season: The Story of Joe DiMaggio, Ted Williams, and the Record-Setting Summer of '41</i>	Phil Bildner	32			X						
<b>Transportation</b>											
<i>Bulldozers</i>	Amanda Askew	24	X	X		X	X	X			Mighty Machines
<i>Cars</i>	Ian Graham	24	X	X		X	X	X			Mighty Machines
<i>Diggers</i>	Amanda Askew	24	X	X		X	X	X			Mighty Machines
<i>Dump Trucks and Other Big Machines</i>	Ian Graham	24	X	X		X	X	X			Mighty Machines
<i>Fire Trucks and Rescue Vehicles</i>	Jean Coppendale	24	X	X		X	X	X			Mighty Machines
<i>Helicopters Help</i>	Jill Eggleton	16		X				X	X		
<i>Monster Trucks</i>	Ian Graham	24	X	X		X	X	X			Mighty Machines
<i>Race to the Finish</i>	Janine Scott	20	X	X		X		X	X		
<i>Racing</i>	Jill Eggleton	16		X				X	X		
<i>The Stourbridge Lion: America's First Locomotive</i>	Karl Zimmerman	32			X						
<i>Tractors and Farm Vehicles</i>	Jean Coppendale	24	X	X		X	X	X			Mighty Machines

Legend: pp = Number of pages; TC = Table of contents; P = Photos; ILL = Illustrated; C = Captioned; G = Glossary; I = Index; L = Leveled book; BB = Available in big book format

Title	Author	pp	TC	P	ILL	C	G	I	L	BB	Series
<b>Transportation (Continued)</b>											
<i>Train</i>	Amy Shields	32	X	X			X				
<i>Transportation Past and Present</i>	Matthew Frank	16	X	X		X	X	X	X	X	Social Studies Content Connections
<i>Trucks</i>	Jean Coppendale	24	X	X		X	X	X			Mighty Machines
<i>Wheels</i>	Jill Eggleton	14		X				X	X		
<b>Weather</b>											
<i>How the Weather Works</i>	Christiane Dorion	20			X	X					
<i>Hurricanes</i>	Gail Gibbons	32			X	X					
<i>It's Snowing</i>	Gail Gibbons	32			X	X					
<i>Tornado!</i>	Amanda Jenkins	16					X		X		Reader's Theater: Science
<i>Tornadoes!</i>	Gail Gibbons				X	X					
<i>Weather and the Seasons</i>	Margaret McNamara	16	X	X		X	X	X	X	X	Science Content Connections
<i>What Is Weather?</i>	Cathleen Bartholomew	14	X	X			X	X	X	X	Big Book Science

Retrieved from the companion website for *The Everything Guide to Informational Texts, K-2: Best Texts, Best Practices* by Kathy Barclay and Laura Stewart with Deborah M. Lee. Thousand Oaks, CA: Corwin, www.corwin.com. Copyright © 2014 by Corwin. All rights reserved. Reproduction authorized only for the local school site or nonprofit organization that has purchased this book.