that we use to teach science

A Drop of Blood by Paul Showers

Adventures with a Microscope by Richard Headstrom (chapter book)

Amazing World of Spiders by Janet Craig

Animals at my Doorstep by Helen Hoover

Animals do the Strangest Things by Leonora and Arthur Hornblow

Animals of the Arctic by Gwynne Vevers

Ants are Fun by Mildred Myrick

Ant Cities by Arthur Dorros

Beavers by Dorothy Wood

Bees and Beelines by Judy Hawes

Be Nice to Spiders by Margaret Bloy Graham

Biology Experiments for Children by Ethel Hanauer

Birds do the Strangest Things by Leonora and Arthur Hornblow

Birds Everywhere by Whitman World Library

Black Wings, the Unbeatable Crow by Joseph Wharton Lippincott (chapter book)

Brilliant Bees by Linda Glaser

Caves by Roma Gans

Cells Are Us by Dr. Fran Balkwill

City of the Bees: A fascinating account of a year's cycle in the life of a hive of wild bees by Frank S. Stuart (chapter book)

Deserts by Delia Goetz

Eclipse: Darkness in Daytime by Franklyn M. Branley

Fish do the Strangest Things by Leonora and Arthur Hornblow

Flash, Crash, Rumble, and Roll by Franklyn M. Branley

Germs Make Me Sick by Melvin Berger

Getting to Know the Arctic by Ed Ogle

that we use to teach science

Golden Book Guides, vintage (reference books)

Grasshoppers by Robert E. Pfadt

Gypsy Moth: Its History in America by Robert M. McClung (chapter book)

Hand-taming Wild Birds at the Feeder by Alfred G. Martin (chapter book)

Here Come the Bears! by Alice E. Goudey

I Can Read About Bees & Wasps by David Eastman

Ice King by Ernestine N. Byrd (chapter book)

Insects in our World by Whitman World Library

Life on Ice: How Animals Survive in the Arctic by Seymour Simon

Let's Get Turtles by Millicent E. Selsam

Little Red Newt by Louise Dyer Harris

Louis Pasteur, Young Scientist by Francene Sabin

Minerals, Metals, and Gems by A. Hyatt Verrill (chapter book)

More Potatoes by Millicent E. Selsam

Nature: An Introduction to our World by Whitman World Library

Nature Study and Science by Gilbert H. Trafton (experiment book)

Nature Study Handbook by Anna Botsford Comstock

Never Pet a Porcupine by George Laycock (chapter book)

Oil: The Buried Treasure by Roma Gans

Outdoor Secrets by Margaret P. Boyle

Out of Doors in Summer by C.J. Hylander (chapter book)

Oxygen Keeps You Alive by Franklyn M. Branley

Peterson Field Guides, vintage (reference books)

Plants and Animals Live Together by National Wildlife Federation

Plants That Never Ever Bloom by Ruth Heller

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Plenty of Fish by Millicent Selsam

Popcorn by Millicent E. Selsam

Reptiles and Amphibians by Valerie Swenson

Sally's Caterpillar by Anne and Harlow Rockwell

Science Book of Weather by George Ten Broeck (experiment book)

Secrets of Redding Glen: The Natural History of a Wooded Valley by

Jo Polseno

Seeds and More Seeds by Millicent E. Selsam

Spiders by Dorothy Childs Hogner

Spring is Here by Dorothy Sterling (chapter book)

Strange Worlds Under a Microscope by Margaret Cosgrove (chapter book)

Terry and the Caterpillars by Millicent E. Selsam

That Quail Robert by Margaret A. Stanger (chapter book)

The Audubon Book of True Nature Stories compiled by John K. Terres (story collection)

The Big Book of Wild Animals compiled by Margaret Green (story collection)

The Beaver Pond by Alvin Tresselt

The Beginning Naturalist: Weekly Encounters with the Natural World by Gale Lawrence

The Burgess Animal Book for Children by Thorton W. Burgess (chapter book)

The Burgess Bird Book for Children by Thorton Burgess (chapter book)

The Burgess Flower Book for Children by Thorton Burgess (chapter book)

The Burgess Seashore Book for Children by Thorton Burgess (chapter book)

The First Book of Mammals by Margaret Williamson

The Gift of Magic Sleep: Early Experiments in Anesthesia by Irwin Shapiro

The Golden Book of Chemistry Experiments: How to Set Up a Home Laboratory (experiment book)

The Golden Picture Book of Science (experiment book)

The How and Why Wonder Book of Ants and Bees

that we use to teach science

The How and Why Wonder Book of Butterflies and Moths

The How and Why Wonder Book of Deserts by Felix Sutton

The How and Why Wonder Book of Science Experiments by Martin L. Keen

The How and Why Wonder Book of Trees by Geoffrey Coe

The How and Why Wonder Book of Wild Flowers by Grace Ferguson

The Life of the Spider: An absorbing account of one of nature's most facinating creatures by John Crompton

(chapter book)

The Mary Frances Garden Book: Adventures Among the Garden People by Jane Earyre Fryer (chapter book)

The Plant World by Jean Vallin (reference book)

The Pond World: Adventures in Seeing by C.H. Lawrence (chapter book)

The Reason for a Flower by Ruth Heller

The Toad Hunt by Janet Chenery

The True Book of Your Body and You by Alice Hinshaw

The Question and Answer Book of Nature by John R. Saunders

The Sea Around Us by Rachel Carson (chapter book)

The Stars: A New Way to See Them by H.A. Ray

The Wonder Book of Birds by Cynthia Koehler

The World of Mosses by Bette J. Davis (chapter book)

The World of Plants Without Flowers by Plowden Report on Primary Schools (reference book)

Tiger, the Story of a Swallowtail Butterfly by Robert M. McClung

Traveling with Birds: A book on bird migration by Rudyerd Boulton (chapter book)

Watch Honeybees With Me by Judy Hawes

What Happens to a Hamburger by Paul Showers

Why Can't You Unscramble an Egg by Vicki Cobb

Wild Geese Flying by Cornelia Meigs

Wonders of the Human Body by Anthony Ravielli