Darwin

*Charles Darwin: The Life of a Revolutionary Thinker*
Patent, Dorothy Hinshaw
http://catalog.einetwork.net/search~S1/i0823414949

*The Tree of Life: A Book Depicting the Life of Charles Darwin, Naturalist, Geologist, and Thinker*
Sis, Peter
http://catalog.einetwork.net/search~S1/i0374456283
Presents the life of the famous nineteenth-century naturalist using text from Darwin's writings and detailed drawings by Sis.

*The Voyage of the Beetle: A Journey Round the World With Charles Darwin and the Search of the Solution to the Mystery of Mysteries, as Narrated by Rosie, an Articulate Beetle*
Weaver, Anne
http://catalog.einetwork.net/search~S1/i9780826343048
Rosie describes the amazing animals Darwin encounters aboard the Beagle on his trip around the world and explains how he developed his theory of the origin of species.

Evolution/Natural History

*The Beginning: Voyages Through Time*
Ackroyd, Peter
http://catalog.einetwork.net/search~S1/i0789498367

*The Stick and the Stone Age*
Bailey, Jacqui
Illustrated by Matthew Lilly
http://catalog.einetwork.net/search~S1/i1553370740
Evolution
Gamlin, Linda
http://catalog.einetwork.net/search~S1/i078945579X
Text about and photography of experiments, animals, plants, bones, and fossils reveal the ideas and discoveries that have changed our understanding of the natural world and how life began.

Did Dinosaurs Eat Pizza?: Mysteries Science Hasn’t Solved
Hort, Lenny
http://catalog.einetwork.net/search~S1/i0805067574
Presents some of the mysteries surrounding dinosaurs, including such questions as what sounds they made, how they laid their eggs, how they cared for their young, whether they were cold-blooded or warm-blooded, and why they died out.

Life on Earth: the Story of Evolution
Jenkins, Steve
http://catalog.einetwork.net/search~S1/i0618164766
Provides an overview of the origin and evolution of life on earth and of what has been learned from the study of evolution.

The Origin of the Species
Nardo, Don
http://catalog.einetwork.net/search~S1/i1560068019

Creatures: Yesterday and Today
Patkau, Karen
http://catalog.einetwork.net/search~S1/i9780887768330
A fact-filled look at today’s creatures and their prehistoric ancestors.

Our Family Tree: An Evolution Story Illustrated by Lauren Stringer
Peters, Lisa Westberg
http://catalog.einetwork.net/search~S1/i0152017720
Relates the evolution of the family of mankind, from single cells in the sea to human beings with "big brains that wonder who we are."

The Kingfisher Book of Evolution
Webster, Stephen
http://catalog.einetwork.net/search~S1/i0753452715
Examines the evolution of life on Earth, from the first primitive organisms to modern humans, and attempts to look into the future.
General Science

**What Is Science? Illustrated by Sachiko Yoshikawa**
Dotlich, Rebecca Kai
http://catalog.einetwork.net/search~S1/i9780805073942
Through simple words this book introduces young children to the exciting and ever-changing world of science.

**The Way Science Works: Discover the Secrets of Science with Exciting, Accessible Experiments**
Kerrod, Robin
http://catalog.einetwork.net/search~S1/i0789485621
Provides information about and ideas for experiments related to matter, atoms and elements, forces and energy, heat and sound, light and color, and electricity and magnetism.

**How to Make Your Science Project Scientific**
Moorman, Thomas
http://catalog.einetwork.net/search~S1/i0471419206
Discusses the basic principles of the scientific method and the various types of experiments to which it may be applied.

**Exploratopia**
Murphy, Pat
http://catalog.einetwork.net/search~S1/i9780316612814
*Exploratopia* overflows with things readers can explore using the simplest, everyday items, such as eggs, paper clips, soda bottles, vinegar, and plastic cups. Kids will love these innovative activities and will have fun learning at the same time.

Swanson, Diane Turn It Loose: The Science in Absolutely Everybody
http://catalog.einetwork.net/search~S1/i1550378511

Animals

**An Egg Is Quiet**
Aston, Dianna
http://catalog.einetwork.net/search~S1/i0811844285

**Birds : A Visual Guide**
Burger, Joanna
http://catalog.einetwork.net/search~S1/i9781554071777
**Mammal**  
Green, Jen  
http://catalog.einetwork.net/search~S1/i0756611393  
Explores the world of mammals, including their anatomy, where they live, what they eat, and how they communicate.

**Sisters & Brothers: Sibling Relationships in the Animal World**  
Jenkins, Steve  
http://catalog.einetwork.net/search~S1/i9780618375967  
Investigates sibling relationships throughout the animal kingdom. Additional facts, including measurements and habitats, are found at the back of the book.

**Cows Sweat Through Their Noses: and Other Freaky Facts About Animal Habits, Characteristics, and Homes**  
Seuling, Barbara  
http://catalog.einetwork.net/search~S1/i9781404837492  
A collection of strange facts about animals.

---

**Plants**

**A Seed Is Sleepy**  
Aston, Dianna  
http://catalog.einetwork.net/search~S1/i9780811855204  
An informative, yet beautiful, introduction to seeds.

**Plants of the World**  
Llewellyn, Claire  
http://catalog.einetwork.net/search~S1/i9781599200323  
Learn about different plants where they grow, and how they adapted to survive.

**Pick, Pull, Snap!: Where Once a Flower Bloomed**  
Schaefer, Lola M.  
http://catalog.einetwork.net/search~S1/i0688178340  
Describes how raspberries, peanuts, corn, and other foods are produced as various plants flower, create seeds, and finally bear fruit.