

Helen Crocker Russell Library of Horticulture sfbg.org/library

Selections from the Children's Book Collection:

Science Experiments

More Nature in Your Backyard: Simple Activities for Children. Lang, Susan S.

Brookfield, CT: Millbrook Press, 1998.

Provides instructions for simple science experiments and nature activities to be performed in the backyard. Advanced readers. j QH53 .L256m 1998

Backyard: Fun Experiments for Budding Scientists. Burke, Lisa. New York: DK Pub. 2010.

Eleven hands-on experiments that bring science to life, right in your own backyard. Early readers. i QH55 .B917 2010

175 Amazing Nature Experiments. Harlow, Rosie. New York: Random House, c1991. A collection of hands-on nature experiments, activities, and crafts relating to the natural world. Advanced readers. j QH55 .H227 1992

Dig and Sow! How Do Plants Grow? Lobb, Janice. New York: Kingfisher, c2000. Introduces various scientific principles about botany and plants and presents simple experiments which illustrate them. Advanced readers. j QK49 .L782 2000

Plants. Ontario Science Centre. Toronto, Canada; Buffalo, NY: Kids Can Press, 1994. Activities that encourage children to explore how plants grow and why they need water, sunlight, and soil. Advanced readers. j QK54 .P694 1994

Unearthing Garden Mysteries: Experiments for Kids. Talmage, Ellen.

Golden, CO: Fulcrum Kids, 2000.

Experiments and nature study activities introduce children to garden ecology. Nonfiction. j QK54 .T147 2000

Science with Plants. Unwin, Mike. Tulsa, OK: EDC Pub., c1992. Easy science activities teach children about plants. Advanced readers. j QK54. Un9 1992

Little Green Fingers. Chandler, Clare. Vancouver, Canada: Whitecap Books, 1996. Step-by-step garden activities and nature crafts. Advanced readers. j SB453.C361 1996

