BOOKS FOR THE ELEMENTARY TEACHER'S SCIENCE TOOL KIT

LITERATURE CONNECTIONS

Pfister, Marcus. The Rainbow Fish. New York: North-South Books, 1992.

Mozelle, Shirley, and James Watts. Zack's Alligator. New York: Harper & Row, 1989.

Mozelle, Shirley, and James Watts. Zack's Alligator Goes to School. New York, NY: HarperCollins, 1994.

Van Laan, Nancy, and Beatriz Vidal. Rainbow Crow: A Lenape Tale. New York: Knopf, 1989.

GRAVITY

Phelan, Glen. Gravity: Universal Tug-of-War. San Diego, Sally Ride Science, 2011

LIGHT

Adkins, Jan. The Wonder of Light. New York, N.Y.: Newbridge, 1997.

Lauw, Darlene, and Cheng Puay Lim. Light. New York: Crabtree Pub., 2002.

Mitchell, Barbara, and Jan Smith. CLICK! a Story about George Eastman. Minneapolis: Carolrhoda Books, 1986.

Parker, Steve. The Science of Light: Projects and Experiments with Light and Color. Chicago, Ill.: Heinemann Library, 2005.

Richardson, Adele. Light A Question and Answer Book. Mankato, Minn.: Fact Finders, 2007.

Sohn, Emily, and Nick Derington. *The Illuminating World of Light with Max Axiom, Super Scientist*. Mankato, Minn.: Capstone Press, 2008.

Stephens, Catherine. Looking at Light. Washington, D.C.: National Geographic, 2006.

Trueit, Trudi Strain. *The Camera*. New York: Franklin Watts, 2006.

SOUND

Bayrock, Fiona. Sound A Question and Answer Book. Mankato: Fact Finders, 2007.

Johnson, Rebecca L. Sound All around. Pathfinder ed. Monterey. National Geographic School Publishing, 2011.

Leber, Nancy. A World of Sound. New York, N.Y.: Newbridge Educational, 1997.

Parker, Steve. The Science of Sound: Projects with Experiments with Music and Sound Waves. Chicago, Ill.: Heinemann Library, 2005.

Phelan, Glen. "Can You Her Me Now?" National Geographic Explorer, vol. 11, no.3, November 2011, 2-9.

LIGHT AND SOUND

Bryant-Mole, Karen. Sound and Light. Heinemann/Raintree, 2002.

Jankowski, Connie. All about Light and Sound. Huntington Beach, CA: Teacher Created Materials Pub., 2007.

Johnson, Rebecca L. Light and Sound: A Range of Energy Waves. Bethesda, MD: Millmark Education, 2008.

Johnson, Rebecca L. Light and Sound: Color and Sound All around. Bethesda, MD: Millmark Education, 2008.

Johnson, Rebecca L. Light and Sound: Energy Waves. Bethesda, MD: Millmark Education, 2008.

Johnson, Rebecca L. Light and Sound: Reflection and Refraction. Bethesda, MD: Millmark Education, 2008.

Johnson, Rebecca L. *The Magic of Light and Sound*. Washington, D.C.: National Geographic Society, 2003.

MAGNETS

Bliss, Pamela. The Mystery of Magnets. Washington, D.C.: National Geographic Society, 2004.

Electromagnetism. Nashua, NH: Delta Education, 2004.

Magnetism and Electricity. Nashua, NH: Published and Distributed by Delta Education, 2000.

Maineri, Sarah A. Magnets. Hudson, NH: Delta Education, 2004.

ELECTRICITY

Electrical Circuits. Hudson, N.H.: Delta Education, 2004.

Jerome, Kate Boehm. Using Energy. Washington, D.C.: National Geographic Society, 2003.

Johnson, Rebecca L. *Electricity*. Washington, D.C.: National Geographic, 2006.

Leavitt, Amie Jane. Who Really Discovered Electricity? Mankato, Minn.: Capstone Press, 2011.

Oxlade, Chris. The Light Bulb. Chicago, Ill.: Heinemann Library/Capstone, 2012.

Sabin, Louis, and JoAnn Early Macken. Thomas Edison: Incredible Inventor. New York: Scholastic, 2006.

Sands, Stella, ed. "Electricity: Where Does It Come From?" Kids Discover 16, no. 2 (2005).

Sands, Stella, ed. "Thomas Edison." Kids Discover 9, no. 5 (1999).

Stille, Darlene R. Electricity. Minneapolis, Minn.: Compass Point Books, 2001.

Tomecek, Steve. Understanding Electricity. Washington, D.C.: National Geographic Society, 2002.

Whiting, Jim, and Paul Ohmann. The Science of Lighting a City: Electricity in Action. Mankato, Minn.: Capstone Press, 2010.

Williams, Brian. Thomas Alva Edison. Chicago, Ill.: Heinemann Library, 2001.