Sources

- The Basics of Chemistry by Richard Myers (West Port, CT: Greenwood Press, 2003).
- Championship Science Fair Projects: 100 Sure-to-Win Experiments by Sudipta Bardhan-Quallen (New York: Sterling, 2007).
- Chemical Demonstrations: A Handbook for Teachers of Chemistry, Volumes 1–4 by B. Z. Shakhashiri (Madison: University of Wisconsin Press, 1983–1992).
- Chemical Magic by L. A. Ford (Minneapolis, MN: Denison, 1959).
- Chemistry Experiments for Children by V. L. Mullin (New York: Sterling, 1961).
- "Chicken Eggs" by Rebecca Evanhoe, *Chemical & Engineering News* 84, no. 34 (August 21, 2006): 49.
- "Diapers: The Inside Story" by the American Chemical Society, November 18, 2003.
- "Diet Coke and Mentos: What Is Really Behind This Physical Reaction?" by Tonya Shea Coffey, *American Journal of Physics* 76, no. 6 (June 2008): 551–57.
- The Dorling Kindersley Science Encyclopedia (New York: Dorling Kindersley, 1994).
- The Egotists: Sixteen Surprising Interviews by Oriana Fallaci, translated by Pameal Swinglehurst (Chicago: Henry Regenery, 1963): 239–56.
- Einstein's Science Parties by Shar Levine and Allison Grafton (New York: Wiley, 1994).
- Encyclopedia of Percussion edited by John Beck (London: Routledge, 1994).
- "Evidence for Direct Molecular Oxygen Production in CO₂ Photodissociation" by Zhou Lu, Yih Chung Chang, Qinq-Shu Tin, C. Y. Ng, and William M. Jackson, *Science*, 346, no. 6205 (October 3, 2014): 61–64.
- Eyewitness Books: Crystal and Gem by R. F. Symes and R. R. Harding (New York: Knopf, 1991).

- "Fluoridation Facts" by the American Dental Association (Chicago: American Dental Association, 2005).
- The Handy Chemistry Answer Book by Ian C. Stewart and Justin P. Lomont (Canton, MI: Visible Ink Press, 2014).
- Janice VanCleave's 200 Gooey, Slippery, Slimy, Weird & Fun Experiments by Janice VanCleave (New York: Wiley, 1993).
- *Jr. Boom Academy* by B. K. Hixson and M. S. Kralik (Salt Lake City, UT: Wild Goose, 1992).
- "Kitchen Experiment Shows the Dangers of Lithium Batteries," *Global News at 5:30 Toronto*, April 2, 2014.
- Martin Gardner's Science Tricks by Martin Gardner (New York: Sterling, 1998).
- Modern Chemical Magic by John D. Lippy Jr. and Edward L. Palder (Harrisburg, PA: Stackpole, 1959).
- Modern Superabsorbent Polymer Technology edited by Fredric L. Buchholz and Andrew T. Graham (Hoboken, NJ: Wiley, 1997).
- More Science for You: 112 Illustrated Experiments by Bob Brown (Blue Ridge Summit, PA: TAB Books, 1988).
- 100 Make-It-Yourself Science Fair Projects by Glen Vecchione (New York: Sterling, 1995).
- "Osmosis and the Marvelous Membrane" by Barbara Cocanour and Alease S. Bruce, *Journal of College Science Teaching* 15, no. 2 (1985): 127–30.
- "Pharaoh's Serpents" by C. H. Wood, *Chemical News and Journal of Physical Science* 12 (October 13, 1895) edited by Williams Crookes, 170.
- Physics for Kids by Robert W. Wood (Blue Ridge Summit, PA: TAB Books, 1990).
- Principles of Polymer Chemistry by Paul J. Flory (Ithaca, NY: Cornell University Press, 1953).
- "A Protest Against Pharaoh's Serpents," Journal of the Board of Arts and Manufactures for Upper Canada 6 (February 1866): 54.
- Reader's Digest How Science Works by Judith Hann (Pleasantville, NY: Reader's Digest, 1991).
- Science Fair Survival Techniques (Salt Lake City, UT: Wild Goose, 1997).
- Science for Fun Experiments by Gary Gibson (Brookfield, CT: Copper Beech Books, 1996).

- Science Wizardry for Kids by Margaret Kenda and Phyllis S. Williams (Hauppauge, NY: Barron's, 1992).
- Shake, Rattle and Roll by Spencer Christian (New York: Wiley, 1997).
- Superabsorbent Polymers by Fredric L. Buchholz and Nicholas A. Peppas (Washington, DC: American Chemical Society, 1994).
- Sure-to-Win Science Fair Projects by Joe Rhatigan with Heather Smith (New York: Lark Books, 2001).
- 365 Simple Science Experiments by E. Richard Churchill, Louis V. Loeschnig, and Muriel Mandell (New York: Black Dog and Leventhal, 1997).
- 333 Science Tricks & Experiments by Robert J. Brown (Blue Ridge Summit, PA: TAB Books, 1984).
- 200 Illustrated Science Experiments for Children by Robert J. Brown (Blue Ridge Summit, PA: TAB Books, 1987).
- The Way Science Works by Robin Kerrod and Dr. Sharon Ann Holgate (New York: DK, 2002).
- What Makes the Grand Canyon Grand? by Spencer Christian (New York: Wiley, 1998).

WEBSITES

- "Best How to Make Hot Ice Tutorial (Sodium Acetate)," YouTube video, June 14, 2010, posted by Coolest Science Experiments!, www .youtube.com/watch?v=AedL_NCv1Pw.
- "Facts About Hydrogen," Chemicool, www.chemicool.com/elements /hydrogen-facts.html.
- "Hooked on Science: 'Black Snake' Experiment" by Jason Lindsey, Southeast Missourian, July 3, 2013, www.semissourian.com /story/1983035.html.
- "Make Your Own Black Snake Firework," *All Spark Fireworks Blog*, March 28, 2011, www.allsparkfireworks.com/blog/make-your-own-black-snake-firework-noveltites/.
- Physics Central, www.physicscentral.com/experiment/physicsathome /all.cfm.