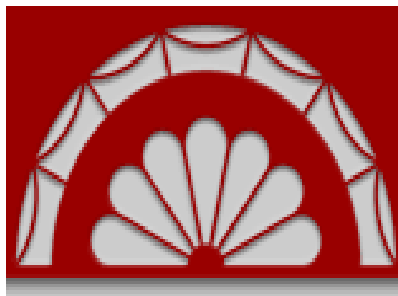


Educational Resource Center

Science Fair Projects

Revised September 2005



Clement C. Maxwell Library
10 Shaw Road
Bridgewater, MA 02325
508.531.1304
www.bridgew.edu/Library/erc.cfm

Bridgewater State College

Collection Name	Location Designation*		
	Old		New
Children's Non-fiction	C	or	Child Non-fic
Children's Fiction	C	or	Child Fic
Picture Books	P	or	Pic
Young Adult Non-fiction	Y	or	Young Ad. Non-fic
Young Adult Fiction	Y	or	Young Ad. Fic
Any other ERC collection	Cur Lib ... (e.g., Cur Lib Gen)	or	ERC ... (e.g., ERC Gen)

* In order to avoid any potential confusion, we are now using more specific designations for our locations. Beginning in 2006, items received will use the new designations.

SCIENCE FAIR PROJECTS

*"Equipped with his five senses, man explores the Universe
around him and calls the adventure Science."
- Edwin Powel Hubble*

**Educational Resources Center
Clement C. Maxwell Library
Bridgewater State College**

September 2005

Children's Books

- C
507.8
A216 Adams, Richard and Robert Gardner. Ideas for Science Projects, revised edition. New York, NY: Franklin Watts, 1997.
- C
507.8
A216 1998 Adams, Richard and Robert Gardner. More Ideas for Science Projects, revised ed. New York, NY: Franklin Watts, 1998. (gr. 9 & up)

- C
500
B489s Berenstain, Stan and Jan Berenstain. The Berenstain Bears' Science Fair.
New York, NY: Random House, 1977.
- C
621.3078
B717 Bonnet, Robert L. and Dan Keen. Science Fair Projects with Electricity
and Electronics. New York, NY: Sterling Publishing Company, 1996.
- C
530.078
C339 Cash, Terry. 101 Physics Tricks: Fun Experiments with Everyday
Materials. New York, NY: Sterling Publishing Company, 1992.
- C
537.078
D612 Dispezio, Michael. Awesome Experiments in Electricity & Magnetism.
New York, NY: Sterling Publishing, 1998.
- C
531.6
D612 Dispezio, Michael. Awesome Experiments in Force & Motion.
New York, NY: Sterling Publishing, 1998.
- C
532
F441 Fiarotta, Noel and Phyllis Fiarotta. Water Science, Water Fun.
New York, NY: Sterling Publishing Company, 1996.
- C
537.078
G37 Gardner, Robert. Science Projects About Electricity and Magnets.
Hillside, NJ: Enslow Publishers, 1994.
- C
507.8
G 618 Gold, Carol, ed. Science Express: 50 Scientific Stunts from
the Ontario Science Centre. Reading, MA: Addison-Wesley Publishing
Company, 1991.
- C
507
K19 Katz, Phyllis and others. Great Science Fair Projects. New York, NY:
Franklin Watts, 1992.
- C
502.8
L665 Levine, Shar and Leslie Johnstone. Fun With Your Microscope.
New York, NY: Sterling Publishing Company, 1998. Grades 4-7.
- C
535
L665 Levine, Shar and Leslie Johnstone. The Optics Book: Fun Experiments
With Light, Vision & Color. New York, NY: Sterling Pub., 1998.

- C
574.07
S596 Simon, Seymour and Arabelle Wheatley. Exploring Fields and Lots: Easy Science Projects. Champaign, IL: Garrard Publishing Company, 1978.
- C
628.5
S596 Simon, Seymour. Science Projects in Pollution. New York, NY: Holiday House, 1972.
- C
507.8
T631 Tocci, Salvatore. How to Do a Science Fair Project, revised edition. New York, NY: Franklin Watts, 1997.
- C
523.8
V222 VanCleave, Janice. Janice VanCleave's Constellations for Every Kid: Easy Activities that Make Learning Science Fun. John Wiley & Sons, 1997.
- C
531
V222 VanCleave, Janice. Janice VanCleave's Gravity. New York, NY: John Wiley & Sons, Inc., 1993.
- C
621.8
V222 VanCleave, Janice. Janice VanCleave's Machines: Mind-Boggling Experiments You Can Turn into Science Fair Projects. New York, NY: John Wiley & Sons, Inc., 1993.
- C
540
V217 VanCleave, Janice. Janice VanCleave's Molecules. New York, NY: John Wiley & Sons, Inc., 1993.
- C
581
V222 VanCleave, Janice. Janice VanCleave's Plants: Mind-Boggling Experiments You Can Turn into Science Fair Projects. New York, NY: John Wiley & Sons, Inc., 1997.
- C
574
V222 VanCleave, Janice. Janice VanCleave's Play and Find Out about Nature: Easy Experiments for Young Children. New York, NY: John Wiley & Sons, 1997.
- C
552.0078
V222 VanCleave, Janice. Janice VanCleave's Rocks and Minerals: Mind-Boggling Experiments You Can Turn into Science Fair Projects. New York, NY: John Wiley & Sons, Inc., 1996.
- C
551.2
V222 VanCleave, Janice. Janice VanCleave's Volcanoes: Mind-Boggling Experiments You Can Turn into Science Fair Projects. New York, NY: John Wiley & Sons, Inc., 1994.

C
598.617
W378
Webster, David. Science Projects with Eggs. New York, NY:
Franklin Watts, 1976.

Young Adult Books

Y
507.9
B664 1996
Bochinski, Julianne B. The Complete Handbook of Science Fair Projects,
rev. ed. New York, NY: John Wiley & Sons, Inc., 1996.

Y
507.2
B717
Bonnet, Robert L. and Dan Keen. Earth Science: 49 Science Fair Projects.
Blue Ridge Summit, PA: TAB Books, 1990.

Y
372.357
D229
Dashefsky, H. Steven. Kids Can Make a Difference! New York, NY:
TAB Books/McGraw-Hill, Inc., 1995.

Y
507.8
G 228m
Gardner, Robert and Eric Kemer. Making and Using Scientific Models.
New York, NY: Franklin Watts, 1993.

Y
507.8
G228r
Gardner, Robert. Robert Gardner's Challenging Science Experiments.
New York, NY: F. Watts, 1993.

Y
507.973
K93
Krieger, Melanie J. How to Excel in Science Competitions.
New York, NY: Franklin Watts, 1991.

Y
523.007
M694
Moeschl, Richard. Exploring the Sky: 100 Projects for Beginning
Astronomers. Chicago, IL: Chicago Review Press, 1989.

Y
507.8
N563
Newton, David E. Science/Technology/Society Projects for Young
Scientists. New York, NY: Franklin Watts, 1991.

Y
363.25
R157
Rainis, Kenneth G. Crime-Solving Science Projects: Forensic Science
Experiments. Berkeley Heights, NJ: Enslow, 2000.

Y
574.078
V222
VanCleave, Janice. Janice VanCleave's A+ Projects in Biology:
Winning Experiments for Science Fairs and Extra Credit.
New York, NY: John Wiley & Sons, Inc., 1993.

- Y
540.78
V222 VanCleave, Janice. Janice VanCleave's A+ Projects in Chemistry: Winning Experiments for Science Fairs and Extra Credit. New York, NY: John Wiley & Sons, Inc., 1993.
- Y
550.78
V222 VanCleave, Janice. Janice VanCleave's A+ Projects in Earth Science: Winning Experiments for Science Fairs and Extra Credit. New York, NY: John Wiley & Sons, Inc., 1999.
- Y
507.8
V222 VanCleave, Janice. Janice VanCleave's Guide to the Best Science Fair Projects. New York, NY: John Wiley & Sons, Inc., 1997.

Teaching Resources

- Cur Lib Ref Q 182 .3
S34 Akron-Summit County Public Library. Science Fair Project Index. Scarecrow Press, 1975-1992. (set includes 3 supplements)
(this index was prepared for grades K-8)
- Cur Lib Gen Q 182 .3
D43 DeBruin, Jerry. Science Fairs with Style: A Comprehensive Step-by-Step Guide to Running a Successful Science Fair Program. Carthage, IL: Good Apple, 1991.
- Cur Lib Ref Q 164 S3
S3 Holonitch, Lisa, ed. Science Experiments & Projects Index. Fort Atkinson, WI: Highsmith, 1994.
- Cur Lib Gen Q 182 .3
M68 Moutran, Julia S. The Science Teacher's Almanac: Practical Ideas and Activities for Every Month of the School Year. West Nyack, NY: Center for Applied Research in Education, 1992.
- Cur Lib Gen Z 675 S3
E97 Sosa, Maria and Tracy Gath, eds. Exploring Science in the Library: Resources and Activities for Young People. Chicago, IL: American Library Association, 2000.
- Cur Lib Gen QC 39 .5
T39 Taylor, Beverly A.P. and others. Teaching Physics with Toys: Activities for Grades K-9. New York, NY: TAB Books, 1995.

PALMS Collection

- Cur Lib PALMS Q 181 G 43id
t.g. Agler, Leigh. Involving Dissolving: Teacher's Guide. Berkeley, CA: Lawrence Hall of Science/University of California, 1996.

Cur Lib PALMS
Q 181 G 43wl
t.g.

Sneider, Cary I. and Alan Gould. The Wizard's Lab: Exhibit Guide.
Berkeley, CA: Lawrence Hall of Science/University of California,
1996.

