

# References and Resources

## STUDENT RESOURCES

### ***Forces and Motion***

Simon De Pinna. Raintree/Steck Vaughn, 1998.

### ***Forces and Movement***

Peter D. Riley. Franklin Watts, 1998.

### ***How Do You Lift a Lion?***

Robert E. Wells. Albert Whitman & Co., 1996.

### ***Inclined Planes***

Michael S. Dahl. Bridgestone Books, 1999.

### ***Learning About the Way Things Move***

Dr. Heidi Gold-Dworkin. McGraw-Hill Trade, 2000.

### ***Machines We Use***

Dr. Sally Hewitt. Children's Press, 1998.

### ***Mechanical Harry***

Bob Kerr. Gareth Stevens, 1999.

### ***The New Way Things Work***

David Macaulay. Houghton Mifflin Co., 1998.

### ***Pulleys***

Michael S. Dahl. Bridgestone Books, 1999.

### ***Pushing and Pulling***

Gary Gibson. Copper Beech Books, 1996.

### ***Ramps and Wedges***

Angela Royston. Heinemann Library, 2001.

### ***Science in a Nutshell™ Series***

Delta Education, 1997, 1998.

Clever Levers

Gears at Work

Pulley Power

Wheels at Work

Work: Plane and Simple

### ***Screws***

Angela Royston. Heinemann Library, 2001.

### ***Simple Machines***

Allan Fowler. Children's Press, 2001.

### ***Wheels Around***

Shelley Rotner. Houghton Mifflin Co., 1995.

## TEACHER RESOURCES

### ***Ancient Machines: From Wedges to Waterwheels***

Michael Woods. Runestone Press, 1999.

### ***Janice VanCleave's Machines: Mind-boggling Experiments You Can Turn into Science Fair Projects***

Janice Pratt VanCleave. John Wiley & Sons, 1993.

### ***Science Experiments with Forces***

Sally Nankivell-Aston. Franklin Watts, 2000.

### ***The Spinning Blackboard and Other Dynamic Experiments on Force and Motion***

Paul Doherty, Don Rathjen. John Wiley & Sons, 1996.

### ***Wedges***

Anne Welsbacher. Bridgestone Books, 2001.