

# References and Resources

## STUDENT RESOURCES

### ***Bodyworks: Skeleton and Muscles***

Katherine Goode. Blackbirch Press, 2000.

### ***Eyewitness Explorers: Human Body***

Steve Parker. DK Publishing, 1998.

### ***Food Rules!: The Stuff You Munch, Its Crunch, Its Punch, and Why You Sometimes Lose Your Lunch***

Bill Haduch. Puffin, 2001.

### ***The Healthy Body Cookbook***

Joan D'Amico. John Wiley, 1999.

### ***Heart Disease (Health Watch)***

John Coopersmith Gold and D. Joshua Cutler. Enslow Publishers Inc., 2000.

### ***The Heart: The Kids' Question and Answer Book***

J. Willis Hurst, *et al.* McGraw-Hill Trade, 1999.

### ***The Human Body***

Ruth Dowling Bruun and Bertel Bruun. Random House, 1982.

### ***The Human Body (Ladybird Explorers Plus)***

Dr. Nick Graham. Ladybird Books, 1996.

### ***The Human Body: An Amazing Inside Look at You!***

Steve Parker. Harry N. Abrams, 1996.

### ***Janice VanCleave's Food and Nutrition for Every Kid***

Janice VanCleave. John Wiley, 1999.

### ***Muscles (Look at Your Body)***

Steve Parker. Copper Beech Books, 1997.

### ***The Skeleton Inside You***

Philip Balestrino. HarperTrophy, 1989.

### ***Tooth Decay and Cavities***

Alvin Silverstein, *et al.* Orchard Books, 2000.

### ***Touching and Feeling (Senses and Sensors)***

Alvin Silverstein, *et al.* Twenty-First Century Books, 2002.

### ***Your Bones: An Inside Look at Skeletons***

Peter Murray. Child's World, 1992.

## TEACHER RESOURCES

### ***The Anatomy Coloring Book***

Wynn Kapit and Lawrence M. Elson. Benjamin/Cummings, 2001.

### ***Bones: Our Skeletal System***

Seymour Simon. HarperTrophy, 2000.

### ***The Brain: Our Nervous System***

Seymour Simon. Mulberry Books, 1999

### ***Essential Atlas of Anatomy***

Barrons Educational Series, 2001.

### ***Guide to the Human Body: A Photographic Journey Through the Human Body***

Richard Walker, DK Publishing, 2001.

### ***The Heart: Our Circulatory System***

Seymour Simon. Mulberry Books, 1999.

### ***The Human Body: An Illustrated Guide to Its Structure, Function, and Disorders***

Charles Clayman, Ed. DK Publishing, 1995.

### ***Muscles: Our Muscular System***

Seymour Simon. HarperTrophy, 2000.

## INTERNET RESOURCES

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*Preview websites ahead of time to determine whether they are appropriate for your students' needs. You may also wish to research other related websites. A good place to start is the **National Science Teachers Association** website:  
[www.nsta.org/recommendedsites](http://www.nsta.org/recommendedsites).*

### **BBC Science: Human Body**

<http://www.bbc.co.uk/science/humanbody>

### **National Heart, Lung, and Blood Institute**

<http://rover.nhlbi.nih.gov>

### **Cells Alive!**

<http://www.cellsalive.com>

### **Franklin Institute: Heart Preview Gallery**

<http://www.fi.edu/biosci/preview/heartpreview.html>

### **Seeing, Hearing, and Smelling the World**

<http://www.hhmi.org/senses>