Exploring the Human Body introduces students to various components of their own body. The colorful volumes in this high-quality series build significant connections, for example: how proper nutrition relates to the actual function of the digestive system, and why sleep is integral to the activities of the brain and nervous system.

Each volume gives dedicated attention to a single biological system in the body, offering a comprehensive description and functional examination explaining how an organ works with corresponding organs. Key systems covered include the:

- Brain and nervous system
- Heart and circulation
- Lungs and respiration
- Reproduction and birth
- Skeleton and muscles
- Stomach and digestion

This heavily illustrated series organizes a rich body of content in a simple, concise cover-to-cover format designed to complement reading programs. Designed for upper-elementary and lower-middle grade students, each volume in this series features:

- Clear, simple, welcoming narrative
- Full color photographs enlivening the content
- Detailed diagrams facilitating clear, visual organization of information
- Self-contained two-page spreads organizing single topics in a consistent, appealing manner
- Sidebars filled with related information expanding on core discussion
- Glossary clarifying concepts and terms integral to the subject
- Bibliography suggesting further readings
- Index enabling easy access to target information
- And more

Grades 3-6, 32 pages
Exploring the Human Body

The Brain and Nervous System
The spinal cord, sleep and memory are just a few aspects of the brain and nervous system explained in this illustrated volume. “Case Notes” sidebars are scattered throughout the volume, adding interesting related information that answers frequently asked questions not addressed in the primary discussion.
1st Ed. 2005.
Order #GML28308-198356.

The Heart and Circulation
More than a simple description of the circulatory system, this title explains the heart and how it functions in relation to other biological elements. Clear prose and interesting visual presentations address such topics as blood types, blood circulation and heart attacks in a student-friendly manner.
1st Ed. 2005.
Order #GML28308-198357.

The Lungs and Breathing
What is asthma? How does the internal body move when breathing? Addressing these question and more, this volume focuses on the lungs and how they function. Clearly presenting a substantial amount of information beyond just the physical anatomy of the lungs, trachea and larynx, this volume amplifies its simple, vivid narrative with full-color photographs and diagrams.
1st Ed. 2005.
Order #GML28308-198358.

Reproduction and Growth
Designed especially for students in 3rd through 6th grade, this volume presents human reproduction and birth in an informative, clear manner. The content addresses reproductive organs, the birth process, early childhood development, puberty and more. Enhancing the various topics are “Case Notes” providing additional facts related to the ideas being presented in the main body of text.
1st Ed. 2005.
Order #GML28308-198359.

The Skeleton and Muscles
The human body's supporting frame and method of movement take center stage in this volume. Investigating how joints, bones and muscles work together, rich content is presented in a student-friendly format that includes welcoming text, vivid photographs, informative diagrams and interesting sidebars.
1st Ed. 2005.
Order #GML28308-198360.

The Stomach and Digestion
Proper nutrition is one topic extending this volume's coverage beyond its descriptive treatment of the human digestive system. When presenting the stomach, intestines and other elements of the digestive system, colorful visuals and fascinating “Case Notes” sidebars enhance the clear narrative.
1st Ed. 2005.
Order #GML28308-198361.