## 2007 State-Recommended List of K-12 Science Learning Resources

# **Publisher and Series Name(s)**

#### **AIMS Education**

• Science Core Curriculum, GA Grades K-5

## Bedford, Freeman, Worth

- Chemistry in the Community
- Discovering the Universe
- Physics for Scientists and Engineers
- Life: The Science of Biology

## Carolina Biological Supply

- Science and Technology for Children®K-5
- Great Explorations in Math and Science®K-5
- Science and Technology Concepts for Middle Schools<sup>TM</sup>

#### **CORD Communications**

• Physics In Context

#### **Current Publishing**

• Life on an Ocean Planet

#### **Delta Education**

- Full Option Science System (FOSS) K-8
- Delta Science Modules

## **Delta Education CPO Science**

- Foundations of Physical Science with Earth and Space Science
- CPO Science Life Science
- Physics A First Course
- CPO Science Physical Science
- CPO Science Earth Science

#### ETA/Cuisenaire

- CenterStage Science Classroom Gr. 1-5
- Power of Science 2 Gr. 4-6
- VersaTiles Science Resource Center/Library
- VersaTiles Science Level 1-8
- VersaTiles Science Investigations & Data Strand
- VersaTiles Life Science Strand
- VersaTiles Earth Science
- VersaTiles Physical Science

## Glencoe/McGraw Hill

- Georgia Science Grade 6
- Georgia Science Grade 7

- Georgia Science Grade 8
- Glencoe Biology, Georgia
- BSCS Biology: A Molecular Approach
- Glencoe Physical Science, Georgia
- Chemistry Matter & Change
- Earth Science: Geology, the Environment and the Universe
- Physics: Principles and Problems

## **Harcourt Publishers**

• Georgia HSP Science K-5

## **Holt Rinehart and Winston**

- Holt Science & Technology, Earth Science
- Holt Science & Technology, Life Science
- Holt Science & Technology, Physical Science
- Holt Biology
- Holt Earth Science
- Holt Environmental Science
- Holt Physics
- Modern Biology
- Modern Chemistry
- Holt Science Spectrum: Physical Science

## **Houghton Mifflin**

- Experience Science K-5
- Houghton Mifflin Georgia Science K-5

## It's About Time – Herff Jones

- Astrobiology
- BioComm
- Active Chemistry
- EarthComm
- Investigations in Environmental Science
- Middle School Inquiry Science: Investigating Earth Systems
- Middle School Inquiry Science: Project Based Life Science
- Middle School Inquiry Science: InterActions in Physical Science
- Active Physical Science
- Active Physics CoreSelect

#### K-12 Classroom

- Senses and Trees
- Fantastic Forces
- Swimmers and Crawlers
- Solids and Liquids
- Rocks and Soil
- Lots of Life
- Balancing and Weighing
- Wonders of Weather
- A Butterfly's Life
- Rocks and Minerals
- Sound All Around
- See Seeds Grow

## **Kendall Hunt Publishing**

- BSCS Science TRACKS
- Insights: Hands-On Inquiry Science Curriculum
- BSCS Biology: An Ecological Approach
- BSCS Biology: A Human Approach
- Insights in Biology
- Global Science: Energy, Resources, Environment
- Forensic Science for High School

#### **Kinetic Books**

- Conceptual Physics
- Physics for Scientists and Engineers
- Principles of Physics
- Virtual Physics Labs

## Lab Aids

- SEPUP: Science and Life Issues
- SEPUP: Issues and Physical Science–Georgia Edition
- SEPUP: Science and Sustainability Georgia Edition
- SEPUP: Issues and Earth Science

#### MacMillan/McGraw Hill

• Georgia Science: A Closer Look K-5

## **McDougal Littell**

- McDougal Littell Earth Science
- McDougal Littell Conceptual Physics
- Introductory Chemistry: A Foundation
- McDougal Littell Biology
- Chemistry
- McDougal Littell Georgia Earth Science
- McDougal Littell Georgia Life Science
- McDougal Littell Georgia Physical Science
- McDougal Littell World of Chemistry

## **Pearson Education**

#### **Pearson AGS Globe**

- Biology: Cycles of Life
- Chemistry
- Environmental Science
- AGS Earth Science
- AGS Physical Science

#### **Pearson Education**

#### **Pearson Prentice Hall**

- Georgia Science Explorer Grade 6-8
- Prentice Hall Biology
- Biology: Exploring Life
- Physical Science Concepts in Action
- Earth Science
- Prentice Hall Chemistry

- Conceptual Physics
- Biology Concepts & Connections
- Human Anatomy & Physiology
- Essentials of Human Anatomy & Physiology
- Astronomy Today
- Basic Chemistry
- Physics
- Biology
- Chemistry: The Central Science
- Physics: Principles with Applications
- Physics AP\* Edition
- Environment: The Science Behind the Stories
- Forensic Science: An Introduction

## People's Education

- Measuring Up Gr. 3-8
- Keep on Reading Science!

#### **Perfection Learning**

• Reading Essentials in Science Georgia Grade K-8

#### **SRA McGraw Hill**

- SRA Snapshots Video Science Gr. 3-5
- SRA Science Laboratory Gr. 3-5

## **Thomson Learning**

- BIOLOGY: CONCEPTS & APPLICATIONS
- BIOLOGY: THE DYNAMIC SCIENCE
- BIOLOGY: UNITY AND DIVERSITY OF LIFE
- CHEMISTRY AND CHEMICAL REACTIVITY
- CHEMISTRY: PRINCIPLES AND REACTIONS
- CHEMISTRY
- COLLEGE PHYSICS
- ENVIRONMENTAL SCIENCE
- FOUNDATIONS OF ASTRONOMY
- FUNDAMENTALS OF ANATOMY & PHYSIOLOGY
- INTRODUCTION TO MARINE BIOLOGY
- LIVING IN THE ENVIRONMENT
- METEOROLOGY TODAY
- PLANT BIOLOGY
- PHYSICS FOR SCIENTISTS AND ENGINEERS
- SCIENCE OF EARTH SYSTEMS

#### **Triumph Learning**

- Georgia GPS Edition Coach, Standards-Based Instruction, Biology
- Georgia GPS Edition Coach, Standards-Based Instruction, Physical Science
- Georgia GPS Edition Coach Science, Grade 3
- Georgia GPS Edition Coach Science, Grade 4
- Georgia GPS Edition Coach Science, Grade 5
- Georgia GPS Edition Coach Science, Grade 6
- Georgia GPS Edition Coach Science, Grade 7
- Georgia GPS Edition Coach, Standards-Based Instruction, Science, Grade 8