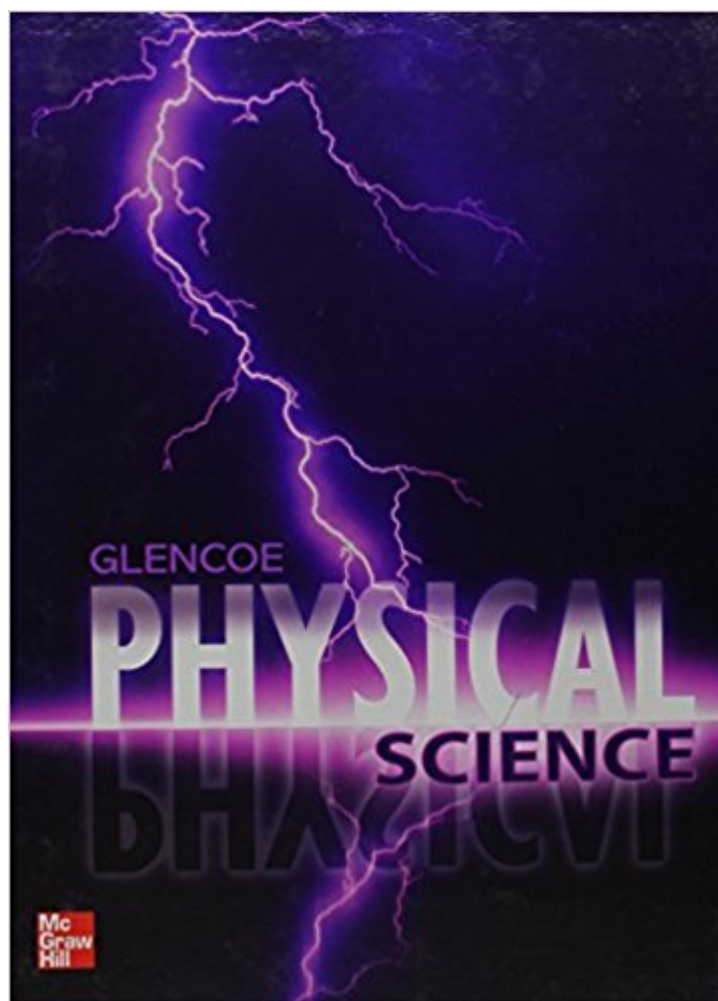


The book was found

Physical Science, Student Edition



Synopsis

Glencoe Physical Science comes alive with engaging, relevant explorations geared toward building an in-depth understanding of the Big Ideas of the physical world. Includes: print student edition

Book Information

Series: PHYSICAL SCIENCE

Hardcover: 880 pages

Publisher: McGraw-Hill Education; 1 edition (April 13, 2011)

Language: English

ISBN-10: 0078945836

ISBN-13: 978-0078945830

Product Dimensions: 8.8 x 1.5 x 11.2 inches

Shipping Weight: 4.6 pounds

Average Customer Review: 4.1 out of 5 stars 5 customer reviews

Best Sellers Rank: #86,539 in Books (See Top 100 in Books) #34 in Books > Science & Math > Nature & Ecology > Oceans & Seas > Oceanography #317 in Books > Textbooks > Science & Mathematics > Earth Sciences #516 in Books > Reference > Words, Language & Grammar > Rhetoric

Grade Level: 9 - 12

Customer Reviews

McGraw-Hill authors represent the leading experts in their fields and are dedicated to improving the lives, careers, and interests of readers worldwide

The textbooks was in great !!!

Just what my kid's science teacher wanted. Nicely illustrated with all of the concepts a growing ninth grader needs. Thanks.

utilized for school

Great!

My son has this for a 9th grade class. I looked through it. This is a badly written picture book. There

are errors throughout. (The speed of light is specified as 3.00000000×10^8 m/s - no it's not, and if you are going to round it off to 3×10^8 m/s have the brains not to carry 8 decimal places behind the point, if you are teaching scientific notation remember significant digits - don't mix the two processes). There is little use of formulas, and few numerical calculations. Carbohydrates are described and a chemical diagram is given. Lipids are glossed over in a single sentence as being similar to carbohydrates, but there isn't comparative information, and no second diagram. They waste space with titles like 'think critically'. What does it mean to urge an uninformed child to think critically. What parameters are you going to suggest they use? Oh, there is the standardized test practice in a lot of places. Polarized lenses are shown as sun glasses - which are dark to begin with - so both aligned and crossed lenses are dark. Lasers are described as not spreading out the beam. They are shown as gas tubes with mirrors on the ends. But the purpose of those mirrors is not described. The index of refraction is mentioned once without actually discussing numerical values or implication for speed of light through a medium. Children using this text won't learn any 'hard' science. This is a superficial level of science material, that does not come up to Wikipedia's level of thoroughness and accuracy.

[Download to continue reading...](#)

SCIENCE EXPLORER C2009 LEP STUDENT EDITION PHYSICAL SCIENCE (Prentice Hall Science Explorer) Holt Science Spectrum: Physical Science with Earth and Space Science: Student Edition 2008 Student Laboratory Manual for Seidel's Guide to Physical Examination, 8e (MOSBY'S GUIDE TO PHYSICAL EXAMINATION STUDENT WORKBOOK) Glencoe Physical iScience with Earth iScience, Student Edition (PHYSICAL SCIENCE) McDougal Littell Science: Student Edition Grade 8 Physical Science 2006 Glencoe Physical Science, Science Notebook, Student Edition Textbook of Physical Diagnosis: History and Examination With STUDENT CONSULT Online Access, 7e (Textbook of Physical Diagnosis (Swartz)) Uncovering Student Ideas in Primary Science, Volume 1: 25 New Formative Assessment Probes for Grades K-2 (Uncovering Student Ideas in Science) Physical Science, Student Edition Focus on Physical Science California Edition (California Science Explorer) Physical Assessment of the Newborn: A Comprehensive Approach to the Art of Physical Examination, Fifth Edition Physical Chemistry Plus MasteringChemistry with eText -- Access Card Package (3rd Edition) (Engel Physical Chemistry Series) Physical Geography Laboratory Manual for McKnight's Physical Geography: A Landscape Appreciation (11th Edition) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Physical Science Experiments (Facts on File Science Experiments) Physical Science: Concepts In Action; With Earth and Space Science Pocket Companion for Physical Examination and Health

Assessment, 6e (Jarvis, Pocket Companion for Physical Examination and Health Assessment) PPE
Preparticipation Physical Evaluation (AAP, PPE- Preparticipation Physical Evaluation) Pedretti's
Occupational Therapy: Practice Skills for Physical Dysfunction, 7e (Occupational Therapy Skills for
Physical Dysfunction (Pedretti)) Seidel's Physical Examination Handbook, 8e (Mosbys Physical
Examination Handbook)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)