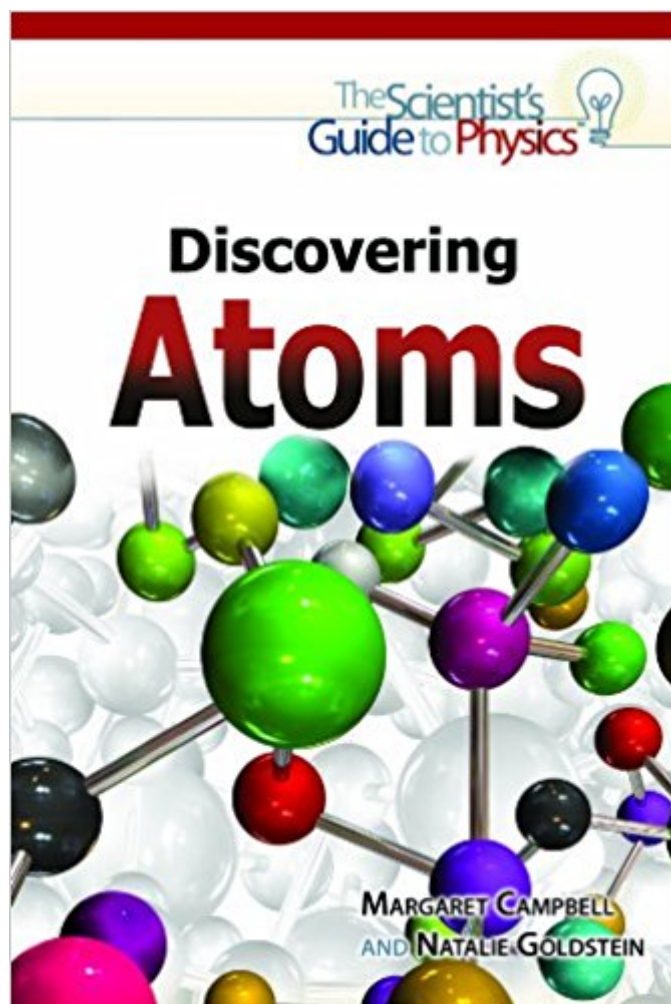


The book was found

Discovering Atoms (Scientist's Guide To Physics)



Synopsis

The earliest humans understood matter on a very basic, practical level. Through trial and error they determined which rocks could make good spearheads and good pounding or grinding stones. The Bronze Age began about 2000 BCE when rocks containing copper and tin were heated together. The combination of the two metals yielded the alloy bronze. Metals played a significant role in the growth of chemical knowledge. Important questions were posed what exactly was happening to individual material objects when they were mixed together and transformed into a different substance? The search for answers would lead to generations of the greatest thinkers, philosophers, and scientists on the quest to discover the most basic building block of matter the atom. This beautiful and engaging narrative presents the fascinating story of the atoms discovery, which is full of bizarre theories, false starts, dead ends, and inspiring intellectual insight and vision.

Book Information

Lexile Measure: 1230L (What's this?)

Series: Scientist's Guide to Physics

Library Binding: 112 pages

Publisher: Rosen Classroom (August 15, 2011)

Language: English

ISBN-10: 1448847001

ISBN-13: 978-1448847006

Product Dimensions: 9 x 6.1 x 0.4 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,959,225 in Books (See Top 100 in Books) #71 in Books > Teens > Education & Reference > Science & Technology > History of Science #293 in Books > Teens > Education & Reference > Science & Technology > Physics #2520 in Books > Science & Math > Physics > Nuclear Physics

Age Range: 12 - 17 years

Grade Level: 7 - 12

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

Atoms, Molecules and Optical Physics 1: Atoms and Spectroscopy (Graduate Texts in Physics)

Discovering Atoms (Scientist's Guide to Physics) From Greek Atoms to Quarks: Discovering Atoms (Chain Reactions) Atoms, Molecules and Optical Physics 2: Molecules and Photons - Spectroscopy

and Collisions (Graduate Texts in Physics) Physics of Atoms and Ions (Graduate Texts in Contemporary Physics) The Scientist's Atom and the Philosopher's Stone: How Science Succeeded and Philosophy Failed to Gain Knowledge of Atoms (Boston Studies in the Philosophy and History of Science) Discovering the Speed of Light (Scientist's Guide to Physics) Discovering the Nature of Gravity (Scientist's Guide to Physics) Discovering Thermodynamics (Scientist's Guide to Physics) Discovering the Construct of Time (Scientist's Guide to Physics) Sound (Tabletop Scientist) (Tabletop Scientist) Quantum Physics of Atoms, Molecules, Solids, Nuclei, and Particles Physics of Atoms and Molecules (2nd Edition) Optical Resonance and Two-Level Atoms (Dover Books on Physics) Physics for Scientist and Engineers: Learning Guide The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Physics for Kids : Electricity and Magnetism - Physics 7th Grade | Children's Physics Books Six Ideas that Shaped Physics: Unit N - Laws of Physics are Universal (WCB Physics)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)