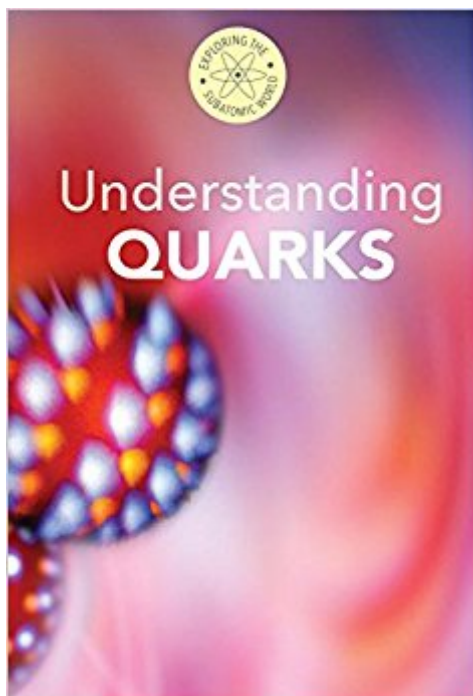


The book was found

# Understanding Quarks (Exploring The Subatomic World)



## **Synopsis**

Explore the history of the discovery and the properties of the quark, one of the most basic constituents of matter.

## **Book Information**

Series: Exploring the Subatomic World

Library Binding: 64 pages

Publisher: Cavendish Square Publishing (August 1, 2015)

Language: English

ISBN-10: 1502605481

ISBN-13: 978-1502605481

Product Dimensions: 6.1 x 0.4 x 9.1 inches

Shipping Weight: 9.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,911,983 in Books (See Top 100 in Books) #53 in Books > Teens > Education & Reference > Science & Technology > Zoology #230 in Books > Teens > Education & Reference > Science & Technology > Physics #2443 in Books > Children's Books > Education & Reference > Science Studies > Zoology

Age Range: 12 - 15 years

Grade Level: 7 - 10

## **Customer Reviews**

Gr 9 Up-This well-researched series explains the basic principles of subatomic particles in eight information-packed volumes. These text-heavy books aren't for casual readers; instead, they are meant to supplement instruction on particle physics, nuclear physics, and quantum chemistry. Although the titles include an inordinate amount of names and dates, the material is thorough, albeit a bit dry, which is compounded by the black print-on-white page design. Images are used occasionally, and great pains were taken to include a variety of media. Black-and-white photos, oil paintings, illustrations, and copies of handwritten notes (such as Dmitri Mendeleev's handwritten periodic table from 1869) stand out and resonate with historical significance. Many of the accompanying captions, unfortunately, are lengthy (some more than five sentences long) and feel like paragraphs that the authors couldn't fit in elsewhere. A list of museums and institutions students can visit appears at the end of the book. VERDICT Although comprehensive, the series appeals to a niche audience. Purchase if there is an existing interest in specialized science. (c) Copyright

2011. Library Journals LLC, a wholly owned subsidiary of Media Source, Inc. No redistribution permitted.

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

Understanding Quarks (Exploring the Subatomic World) Baby Loves Quarks! (Baby Loves Science) Atom: Journey Across the Subatomic Cosmos Quarks to Culture: How We Came to Be The Standard Model of Particle Physics: "The Subatomic Realm" Quarks and Leptons: An Introductory Course in Modern Particle Physics Subatomic Physics Subatomic Physics Solutions Manual Quarks: Frontiers In Elementary Particle Physics From Greek Atoms to Quarks: Discovering Atoms (Chain Reactions) A Tour of the Subatomic Zoo: A Guide to Particle Physics Exploring the World of Biology: From Mushrooms to Complex Life Forms (Exploring Series) Exploring the World of Mathematics: From Ancient Record Keeping to the Latest Advances in Computers (Exploring (New Leaf Press)) Exploring Mammoth Cave National Park (Exploring Series) Cave Exploring: The Definitive Guide to Caving Technique, Safety, Gear, and Trip Leadership (Falcon Guides Cave Exploring) Exploring Washington's Wild Areas, 2nd Edition: A Guide for Hikers, Backpackers, Climbers, Cross-Country Skiers, and Paddlers (Exploring Washington's Wild Areas: A Guide for Hikers, Backpackers) Exploring Shipwrecks: Exploring the fascinating mysteries of the deep blue sea (Young Reed) Exploring Microsoft Office Excel 2016 Comprehensive (Exploring for Office 2016 Series) Exploring Microsoft Office Access 2016 Comprehensive (Exploring for Office 2016 Series) Exploring Microsoft Word 2016 Comprehensive (Exploring for Office 2016 Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)