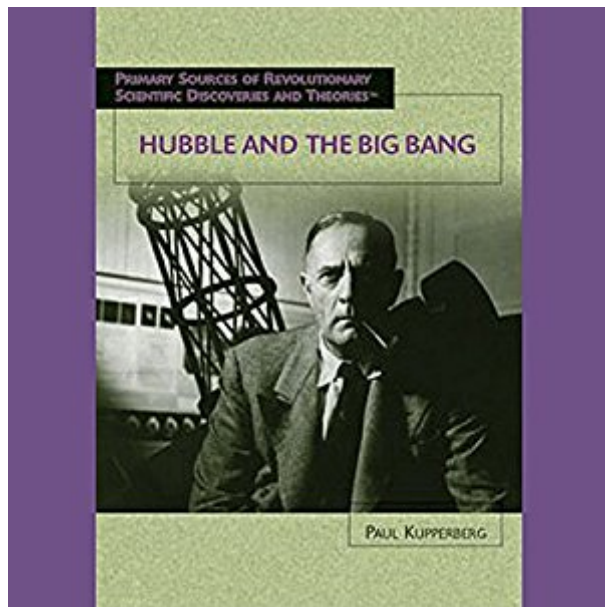


The book was found

# Hubble And The Big Bang: Scientific Discoveries



## **Synopsis**

This informative, attractively designed volume offers a solid overview of Edwin Hubble's influential theory of the expanding universe and its impact on astronomy and other fields of science. --This text refers to the Library Binding edition.

## **Book Information**

Audible Audio Edition

Listening Length: 1 hourÂ andÂ 5 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Audible Studios

Audible.com Release Date: March 30, 2010

Language: English

ASIN: B003EUU31E

Best Sellers Rank: #84 inÂ Books > Audible Audiobooks > Children's Books > Science & Nature  
#372 inÂ Books > Audible Audiobooks > Children's Books > Biographies & History #372 inÂ Books  
> Audible Audiobooks > Children's Books > Nonfiction

## **Customer Reviews**

Rosen's 'Primary sources of Revolutionary Scientific Discoveries and Theories' set adds an important new contribution to the series with Hubble And The Big Bang, a 64-page survey of both Hubble and his contributions to astronomy. Opening with an introduction to astronomy as a whole, chapters quickly zero in on Hubble's theories and contribution to cosmology and conclude with a summary timeline of events, primary source transcriptions, a bibliography, primary source image list and index. Intriguing color illustrations pepper Hubble And The Big Bang but the text is the meat of this coverage and is suitable report material for grades 3-5. Even more notable is the fact that Hubble is seldom awarded his own in-depth coverage for this age group.

Rosen's 'Primary sources of Revolutionary Scientific Discoveries and Theories' set adds an important new contribution to the series with Hubble And The Big Bang, a 64-page survey of both Hubble and his contributions to astronomy. Opening with an introduction to astronomy as a whole, chapters quickly zero in on Hubble's theories and contribution to cosmology and conclude with a summary timeline of events, primary source transcriptions, a bibliography, primary source image list and index. Intriguing color illustrations pepper Hubble And The Big Bang but the text is the meat of

this coverage and is suitable report material for grades 3-5. Even more notable is the fact that Hubble is seldom awarded his own in-depth coverage for this age group.

I bought this for my twin ten year old girls who recently developed an interest in the big bang. The book is full of fascinating info and we are all enjoying it and learning loads. It's a great intro for non-scientists, kids and adults alike!

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

Hubble and the Big Bang: Scientific Discoveries Hubble's Universe: Greatest Discoveries and Latest Images Bang Bang Plink Plink (Snappy Sounds) Chelsea Chelsea Bang Bang Bang: My Life in Ink Tap Tap Bang Bang Aristotle & Scientific Thought (Science Discoveries) Spooky Action at a Distance: The Phenomenon That Reimagines Space and Time-and What It Means for Black Holes, the Big Bang, and Theories of Everything The Big Bang Theory: What It Is, Where It Came From, and Why It Works The Story of Western Science: From the Writings of Aristotle to the Big Bang Theory Official Big Bang Theory 2014 Calendar The Big Bang Theory Mad Libs Diversity and the Tropical Rain Forest: A Scientific American Library Book (Scientific American Library Series) A Glimpse of Heaven 2016: Biblical Words of Inspiration and Images from the Hubble Telescope The Universe in a Mirror: The Saga of the Hubble Space Telescope and the Visionaries Who Built It Space 2015 Calendar: Views from the Hubble Telescope Hubble Stitch: Instructions & Inspiration for this Creative New Lace Beadwork Technique Hubble: A New Window to the Universe The Hubble Cosmos: 25 Years of New Vistas in Space Big Nate Triple Play Box Set: Big Nate: In a Class by Himself, Big Nate Strikes Again, Big Nate on a Roll

[Dmca](#)