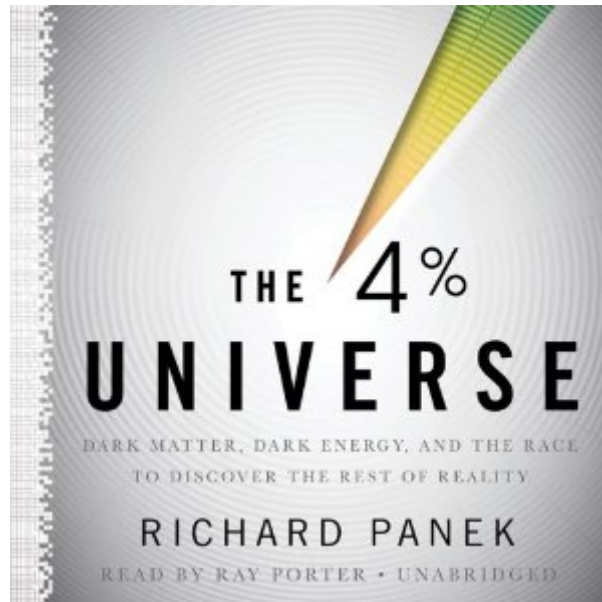


The book was found

The 4 Percent Universe: Dark Matter, Dark Energy, And The Race To Discover The Rest Of Reality



Synopsis

Over the past few decades, a handful of scientists have been racing to explain a disturbing aspect of our universe: only four percent of it consists of the matter that makes up you, me, our books, and every star and planet. The rest is completely unknown. Richard Panek tells the dramatic story of the quest to find this "dark" matter and an even more bizarre substance called "dark energy". This is perhaps the greatest mystery in all of science, and solving it will bring fame, funding, and certainly a Nobel Prize. Based on in-depth reporting and interviews with the major players—from Berkeley's feisty, excitable Saul Perlmutter and Harvard's witty but exacting Robert Kirshner to the doyenne of astronomy, Vera Rubin—the book offers an intimate portrait of the bitter rivalries and fruitful collaborations, the eureka moments and blind alleys, that have fueled their search, redefined science, and reinvented the universe. The stakes couldn't be higher. Our view of the cosmos is profoundly wrong, and Copernicus was only the beginning: not just Earth, but all common matter is a marginal part of existence. Panek's fast-paced narrative, filled with original reporting and behind-the-scenes details, brings this epic story to life for the very first time.

Book Information

Audible Audio Edition

Listening Length: 10 hours and 6 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Blackstone Audio, Inc.

Audible.com Release Date: January 10, 2011

Whispersync for Voice: Ready

Language: English

ASIN: B004IK1X3G

Best Sellers Rank: #12 in Books > Audible Audiobooks > Science > Astronomy #51 in Books > Audible Audiobooks > Science > Physics #124 in Books > Science & Math > Astronomy & Space Science > Cosmology

Customer Reviews

I am very impressed by the depth of Panek's research and his ability to summarize a whole century of cosmology in 240 pages, which is crowned with the discovery in 1998 by Perlmutter et al. and Riess et al. of the accelerating Universe and an associated mysterious vacuum or "dark" energy, one of the most important stories in science. As Panek says it, 1998 was a time of inflection in

cosmology since "the Universe wasn't what it used to be". By incorporating the very human side to these developments, Panek achieves a nice balance with the scientific content of the book. At the same time, he makes justice to Calán/Tololo (C&T) contribution to this amazing discovery, which has been often neglected. A new evidence of this is Robert Kirshner's conspicuous omission of the C&T project in his comment to Panek's book, you can see it at [...]. Central to the book is the supernova experiment consisting in measuring distances to nearby and distant supernovae. As Kirshner says it in his review, this idea has deep roots in astronomy, going back to the pioneering work of Baade & Zwicky in the 30's, Kowal in 1968, Sandage & Tammann in the 70's, Kirshner in the 80's, and of course his group at Harvard in the 90's. Panek does not forget two relevant works in this field: the one by the Russian astronomer Yuri Pskovskii in 1977 who found the first evidence that thermonuclear (called Type Ia) supernovae were not perfect standard candles, and the one by the C&T team including astronomers from the Universidad de Chile (José Maza) and the Cerro Tololo Inter-American Observatory (Nicholas Suntzeff, Mark Phillips and myself) that provided the pioneering work in the early 90's, that led directly to the discovery of acceleration in 1998.

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

The 4 Percent Universe: Dark Matter, Dark Energy, and the Race to Discover the Rest of Reality
HOW THE 1 PERCENT PROVIDES THE STANDARD OF LIVING OF THE 99 PERCENT Our
Renewable Future: Laying the Path for One Hundred Percent Clean Energy INVESTING FOR THE
REST OF US: How To Invest In Stocks Using Index Funds: Passive Investing Strategies Everyone
Can Use (Investing For The Rest of Us Series) Read and Discover: Level 3: 600-Word Vocabulary
Your Five Senses (Discover! - Oxford Read and Discover) Renewable Energy Made Easy: Free
Energy from Solar, Wind, Hydropower, and Other Alternative Energy Sources For White Folks Who
Teach in the Hood... and the Rest of Y'all Too: Reality Pedagogy and Urban Education Dark Matter
and the Dinosaurs: The Astounding Interconnectedness of the Universe Mysterious Universe:
Supernovae, Dark Energy, and Black Holes (Scientists in the Field Series) The Mysterious
Universe: Supernovae, Dark Energy, and Black Holes Our Mathematical Universe: My Quest for the
Ultimate Nature of Reality Decoding Reality: The Universe as Quantum Information Racing
Breakneck to the Bottleneck: BP Proves Theory in Macondo Spill Response: How the Theory of
Constraints and Lean Manufacturing Were Used to Boost ... 1,000 percent and Save \$700 Million
Sixth Grade Math Workbook: Ratios and Percent Ninety Percent of Everything: Inside Shipping, the
Invisible Industry That Puts Clothes on Your Back, Gas in Your Car, and Food on Your Plate Capital
without Borders: Wealth Managers and the One Percent Wealth Secrets of the One Percent: A
Modern Manual to Getting Marvelously, Obscenely Rich The Case for a 100 Percent Gold Dollar

E-Squared: Nine Do-It-Yourself Energy Experiments That Prove Your Thoughts Create Your Reality
Why White Kids Love Hip Hop: Wankstas, Wiggers, Wannabes, and the New Reality of Race in
America

[Dmca](#)