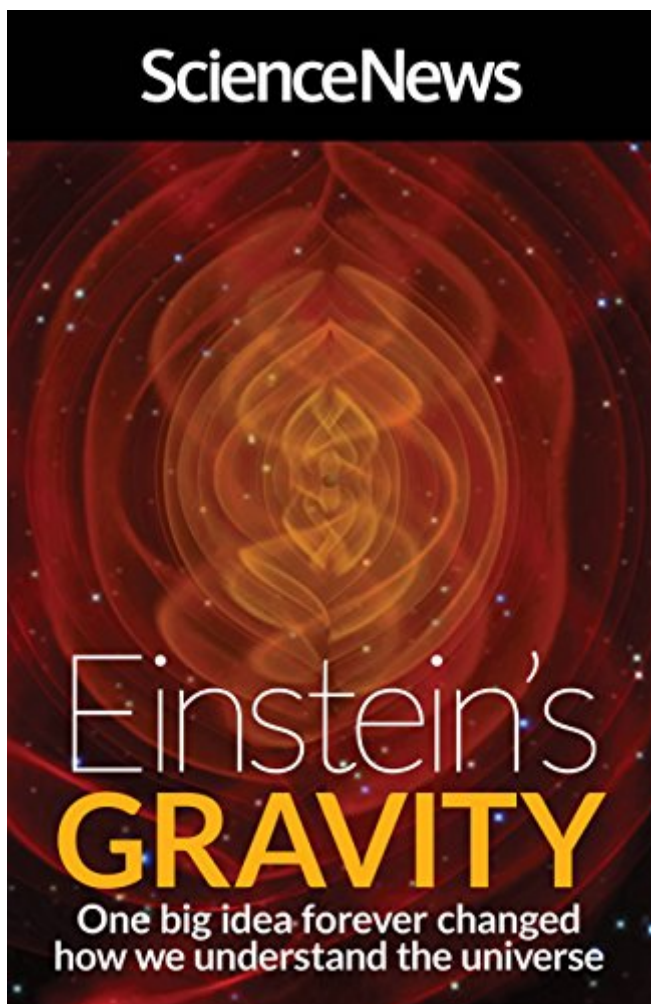


The book was found

# Einstein's Gravity: One Big Idea Forever Changed How We Understand The Universe



## Synopsis

From Science News comes a captivating anthology of articles exploring the concept of gravity and Albert Einstein's enduring influence on the way humans understand it. From the ancient Greeks to Galileo to Sir Isaac Newton, gravity has long fascinated scientists and laypeople alike. One of the most mysterious forces in the universe, gravity as a theory has developed and changed over the centuries, but no single person has had as much to do with its evolution, and our understanding, as Albert Einstein. This collection of articles from the Science News archive looks at Einstein's development of the general theory of relativity and considers its impact. Thanks to his revisions of Newton's theories, we have come to predict and understand phenomena such as gravitational waves, black holes, and the expansion of the universe. But Einstein did not just provide explanations; his work has raised new questions that scientists continue to investigate today. Since 1921, Society for Science & the Public has facilitated global understanding of important scientific discoveries and issues. Since the first publication of the Science News-Letter in 1922, they have grown their audience to millions of readers each year. Now, Science News exposes new readers to thrilling concepts and innovative theories in Einstein's Gravity.

## Book Information

File Size: 1003 KB

Print Length: 203 pages

Publisher: Diversion Books (April 24, 2016)

Publication Date: April 24, 2016

Sold by: Digital Services LLC

Language: English

ASIN: B01ERQPV88

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #432,774 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #32 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Gravity #75 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Relativity #97 in Books > Science & Math >

## Customer Reviews

I enjoy the summary of testing for gravity waves. It is in the news everyday, and this shows how everything got to where it is today. I recommend the series if you like astrophysics.

This series of timely articles that all relate to Einstein's theory of relativity was interesting and comprehensible to a non-physicist

Clear and concise reading about the ideas about relativity and that exciting time that changed our world view.

Einstein's gravity has also wasted a century of research and funding for being wrong.

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

Einstein's Gravity: One Big Idea Forever Changed How We Understand the Universe Einstein Already had it, But He Did not See it: Part 0: The Discarded Term from the Einstein-Hilbert-Action (Einstein had it Book 1) Einstein's Universe: Gravity at Work and Play An Old Man's Toy: Gravity at Work and Play in Einstein's Universe DARK ENERGY: The Biggest Mystery In The Universe (dark matter, how the universe works, holographic universe, quantum physics) (black holes, parallel universe, the string theory) Brilliant Blunders: From Darwin to Einstein - Colossal Mistakes by Great Scientists That Changed Our Understanding of Life and the Universe Frank Einstein and the Antimatter Motor (Frank Einstein series #1): Book One Defining Gravity (Defining Gravity Series Book 1) Covariant Loop Quantum Gravity: An Elementary Introduction to Quantum Gravity and Spinfoam Theory (Cambridge Monographs on Mathematical Physics) Gravity: An Introduction to Einstein's General Relativity Beyond Einstein's Unified Field: Gravity & Electro-Magnetism Redefined Einstein Gravity in a Nutshell Einstein's Cosmos: How Albert Einstein's Vision Transformed Our Understanding of Space and Time: Great Discoveries Einstein: A Life of Genius (The True Story of Albert Einstein) (Historical Biographies of Famous People) Frank Einstein and the Electro-Finger (Frank Einstein series #2): Book Two Frank Einstein and the EvoBlaster Belt (Frank Einstein series #4): Book Four Frank Einstein and the BrainTurbo (Frank Einstein series #3): Book Three ¿Quién fue Albert Einstein? / Who Was Albert Einstein? (Spanish Edition) (Quién Fue? / Who Was?) How Einstein gives Dirac, Klein-Gordon and Schrödinger: Deriving the Schrödinger, Dirac and Klein-Gordon Equations from the Einstein-Field-Equations via an

# Intelligent Zero The Road to Relativity: The History and Meaning of Einstein's "The Foundation of General Relativity", Featuring the Original Manuscript of Einstein's Masterpiece

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)