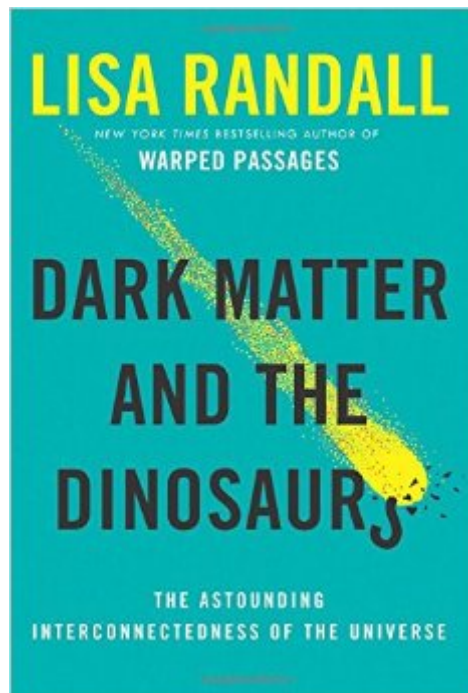


The book was found

# Dark Matter And The Dinosaurs: The Astounding Interconnectedness Of The Universe



## Synopsis

In this brilliant exploration of our cosmic environment, the renowned particle physicist and New York Times bestselling author of *Warped Passages* and *Knocking on Heaven's Door* uses her research into dark matter to illuminate the startling connections between the furthest reaches of space and life here on Earth. Sixty-six million years ago, an object the size of a city descended from space to crash into Earth, creating a devastating cataclysm that killed off the dinosaurs, along with three-quarters of the other species on the planet. What was its origin? In *Dark Matter and the Dinosaurs*, Lisa Randall proposes it was a comet that was dislodged from its orbit as the Solar System passed through a disk of dark matter embedded in the Milky Way. In a sense, it might have been dark matter that killed the dinosaurs. Working through the background and consequences of this proposal, Randall shares with us the latest findings—established and speculative—regarding the nature and role of dark matter and the origin of the Universe, our galaxy, our Solar System, and life, along with the process by which scientists explore new concepts. In *Dark Matter and the Dinosaurs*, Randall tells a breathtaking story that weaves together the cosmos' history and our own, illuminating the deep relationships that are critical to our world and the astonishing beauty inherent in the most familiar things.

## Book Information

Hardcover: 432 pages

Publisher: Ecco; First Edition edition (October 27, 2015)

Language: English

ISBN-10: 0062328476

ISBN-13: 978-0062328472

Product Dimensions: 6 x 1.3 x 9 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars— See all reviews— (180 customer reviews)

Best Sellers Rank: #69,408 in Books (See Top 100 in Books) #5 in Books > Science & Math > Physics > Nuclear Physics > Particle Physics #13 in Books > Science & Math > Biological Sciences > Paleontology #70 in Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics

## Customer Reviews

At one time it was said that Lisa Randall was the most cited theoretical physicist with about 10,000 citations. This is no easy achievement. She has now written a fascinating story about dark matter.

Her previous books were: • Warped Passages • about the role of extra dimensions and • Knocking on Heaven's Door • about the Higgs particle. The latter contained the best explanation of the Higgs that I have read. This new book requires less of a technical background to understand. It is the easiest to read. • Dark Matter and the Dinosaurs • combines stars, galaxies, comets, meteors, particle interactions, and of course dinosaurs. What could be better? The book is well written and totally fascinating. We know of the existence of dark matter by its effects on ordinary matter, in particular, through the rotational speed of galaxies, and also by its role in the gravitational lensing of light. Dark matter permeates the universe. There is five times as much dark matter as there is ordinary matter. We also think that the dinosaurs died 66 million years ago when a large meteoroid, e.g., comet or asteroid, crashed into the Earth. Is there a connection between dark matter and the extinction of the dinosaurs? Did a dark matter disk lying in the plane of our galaxy nudge the meteoroid into a collision course with the Earth? As an atomic/nuclear physicist I am captivated by the idea that dark matter may form atom-like objects.

Noted theoretical and experimental physicist Lisa Randall offers a spellbinding account of her current research into dark matter and how it relates to other cutting-edge science in astrophysics and geology in her latest book, • Dark Matter and the Dinosaurs: The Astounding Interconnectedness of the Universe •. This is a riveting exploration into how science is done, describing in ample detail not only her research, but also notable ones from paleontologists, planetary geologists, and other geologists pointing to the likely culprit for the terminal Cretaceous mass extinction (66 million years ago). The • Great Dying • that wiped out nearly two-thirds of Earth's biota, not only the non-avian dinosaurs, but also other terrestrial organisms and those dwelling in the late Cretaceous oceans, ranging in size from relatively miniscule single-celled planktic foraminifera to titanic mososaurs resembling the one in the film • Jurassic World •. An extraterrestrial culprit, a comet, its motion disturbed enough by unseen dark matter, altering its remote Oort Cloud orbit into one spelling doomsday for much of Earth's biota. As the subtitle of • Dark Matter and the Dinosaurs: The Astounding Interconnectedness of the Universe • suggests, Randall covers much ground in her lucid explanations of relevant aspects of cosmology, planetary geology, paleontology and particle physics, frequently relying on pop cultural and political references recognizable to American readers. She literally boldly goes where no one else has gone before in her informed scientific speculation, proposing that a unique form of dark matter was responsible ultimately for the great K-Pg • " for Cretaceous/Paleogene • " mass extinction.

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

Dark Matter and the Dinosaurs: The Astounding Interconnectedness of the Universe After the Dinosaurs Box Set: After the Dinosaurs, Beyond the Dinosaurs, The Day the Dinosaurs Died (I Can Read Level 2) The Hunt for Vulcan: ...And How Albert Einstein Destroyed a Planet, Discovered Relativity, and Deciphered the Universe In a Dark, Dark Wood The Content Strategy Toolkit: Methods, Guidelines, and Templates for Getting Content Right (Voices That Matter) My Son, I Love You Forever, for Always, and No Matter What! Matter and Interactions The Brand Flip: Why customers now run companies and how to profit from it (Voices That Matter) Thriving in Babylon: Why Hope, Humility, and Wisdom Matter in a Godless Culture Noisy Dinosaurs (My First Touch and Feel Sound Book) Learn to Draw Dinosaurs: Step-by-step instructions for more than 25 prehistoric creatures-64 pages of drawing fun! Contains fun facts, quizzes, color photos, and much more! Dinosaurs Live On!: and other fun facts (Did You Know?) Goldilocks and the Three Dinosaurs Patterns of the Universe: A Coloring Adventure in Math and Beauty National Geographic Kids Everything Space: Blast Off for a Universe of Photos, Facts, and Fun! The Universe Is Virtual: Discover the Science of the Future, Where the Emerging Field of Digital Physics Meets Consciousness, Reincarnation, Oneness, and Quantum Forgiveness The Urantia Book: Revealing the Mysteries of God, the Universe, World History, Jesus, and Ourselves Solar System for Kids: The Planets and Their Moons: Universe for Kids (Children's Astronomy & Space Books) Solar System for Kids : The Sun and Moon: Universe for Kids (Children's Astronomy & Space Books) Training and Riding with Cones and Poles: Over 35 Engaging Exercises to Improve Your Horse's Focus and Response to the Aids, While Sharpening Your Timing and Accuracy

[Dmca](#)