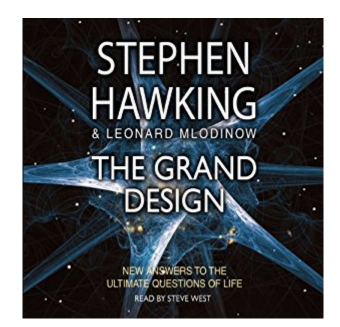


The book was found

The Grand Design





Synopsis

In the last 30 years of his life, Albert Einstein searched for a unified theory - a theory which could describe all the forces of nature in a single framework. But the time was not right for such a discovery in Einstein's day. Neither was the time right when, in 1988, Professor Stephen Hawking wrote A Brief History of Time, in which he took us on a journey through classical physics, Einstein's theory of relativity, quantum physics and string theory in order to explain the universe that we live in. He concluded, like Einstein, that science may soon arrive at the long sought after 'Theory of Everything'. In this groundbreaking new work, Professor Hawking and renowned science writer Leonard Mlodinow have drawn on 40 years of Hawking's own research and a recent series of extraordinary astronomical observations and theoretical breakthroughs to reveal an original and controversial theory. They convincingly argue that scientific obsession with formulating a single new model may be misplaced, and that by synthesising existing theories we may discover the key to finally understanding the universe's deepest mysteries. Written with the clarity and lively style for which Hawking is famous, The Grand Design is an account of Hawking's quest to fuse these different strands of scientific theory. It examines the differences between past and future, explains the nature of reality and asks an all-important question: How far can we go in our search for understanding and knowledge?

Book Information

Audible Audio Edition Listening Length: 4 hours and 32 minutes Program Type: Audiobook Version: Unabridged Publisher: Random House AudioBooks Audible.com Release Date: September 9, 2010 Language: English ASIN: B007NY5D2Q Best Sellers Rank: #70 in Books > Audible Audiobooks > Science > Astronomy #2318 in Books > Science & Math > Astronomy & Space Science > Astronomy

Customer Reviews

Once again Dr. Hawking has delivered the universe and the intricacies there of into our living room. Written for the layman without the mathematics, this discourse is both intriguing and understandable. I recommend this work for anyone who wishes to read how science describes our creation and existence. God bless our scientists and researchers for their patience and cooperation. May they continue to us keep us interested and amazed...

An interesting and stimulating read. It was not always the easiest of books but if one sticks with Hawking the result is a better understanding \tilde{A} ¢ \hat{A} of the Cosmos in which we live.

Many interesting concepts that stimulate the mind and enhance our knowledge of multiverses that explain the origin of man without a grand designer.

Really interesting book on a very technical subject. It brings the complications of the universe to paper in very understandable language.

a lot of good information - too much of a smart alecky attitude

good

A good layman's presentation of some deep physics.

Very difficult reading. Gave up after a while. Must have good knowledge of physics, atomic physics and astrophysics to be able to read this

Download to continue reading...

Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Design, When Everybody Designs: An Introduction to Design for Social Innovation (Design Thinking, Design Theory) A Complete Guide to the Grand Circle National Parks: Covering Zion, Bryce Canyon, Capitol Reef, Arches, Canyonlands, Mesa Verde, and Grand Canyon National Parks (English and Japanese Edition) A Complete Guide to the Grand Circle National Parks: Covering Zion, Bryce, Capitol Reef, Arches, Canyonlands, Mesa Verde, and Grand Canyon National Parks Grand Canyon: The Complete Guide: Grand Canyon National Park (Color Travel Guide) A Family Guide to the Grand Circle National Parks: Covering Zion, Bryce Canyon, Capitol Reef, Canyonlands, Arches, Mesa Verde and Grand Canyon The Grand Mistress: Hiking The Grand Canyon in Your Fifties and Beyond A Family Guide to the Grand Circle National Parks: Covering Zion, Bryce Canyon, Capitol Reef, Canyonlands, Arches, Mesa Verde, Grand Circle National Parks: Covering Zion, Bryce Canyon, Capitol Reef, Canyonlands, Arches, Mesa Verde, Grand Circle National Parks: Covering Zion, Bryce Canyon, Capitol Reef, Canyonlands, Arches, Mesa Verde, Grand Canyon (Second Edition) Along the Rim: A Guide to Grand Canyon's South Rim, Second Edition (Grand Canyon Association) Grand Canyon, The Complete Guide: Grand Canyon National Park Grand Canyon Guide: Your Complete Guide to the Grand Canyon An Introduction to Grand Canyon Geology (Grand Canyon Association) A Family Guide to the Grand Circle National Parks: Covering Zion, Bryce Canyon, Capitol Reef, Canyonlands, Arches, Mesa Verde, Grand Canyon (Gone Beyond Guides) Grand County, Colorado: Including its History, The Grand Lake Lodge, The Winter Park Resort, The Rocky Mountain National Park, and More Astérix - Le Grand Fossé Asterix n 25 (Astérix - Le Grand Fosse) (French Edition) The Grand Canyon, Monument to an Ancient Earth: Can Noah's Flood Explain the Grand Canyon? Grand European Tours Box Set 1- Tours 1 To 3 (Inc. visits to Budapest, Oslo, Paris, Barcelona, Prague, Costa Brava & UK Sites) (Grand European Tours Box Sets) Grand European Tours Box Set 2 â " Tours 4 To 6 (Inc. visits to Venice, St. Petersburg, Paris, Rome, Stockholm, Berlin, Cologne, The Rhine, London, Riga & Liverpool) (Grand Tours Boxed Sets) 7 Days & Beyond in Grand Teton National Park: Discover the Highlights and the Road Less Traveled in Grand Teton National Park and Jackson Hole Grand Solos for Christmas, Bk 5: 8 Arrangements for Intermediate Piano (Grand Solos for Piano)

Contact Us

DMCA

Privacy

FAQ & Help