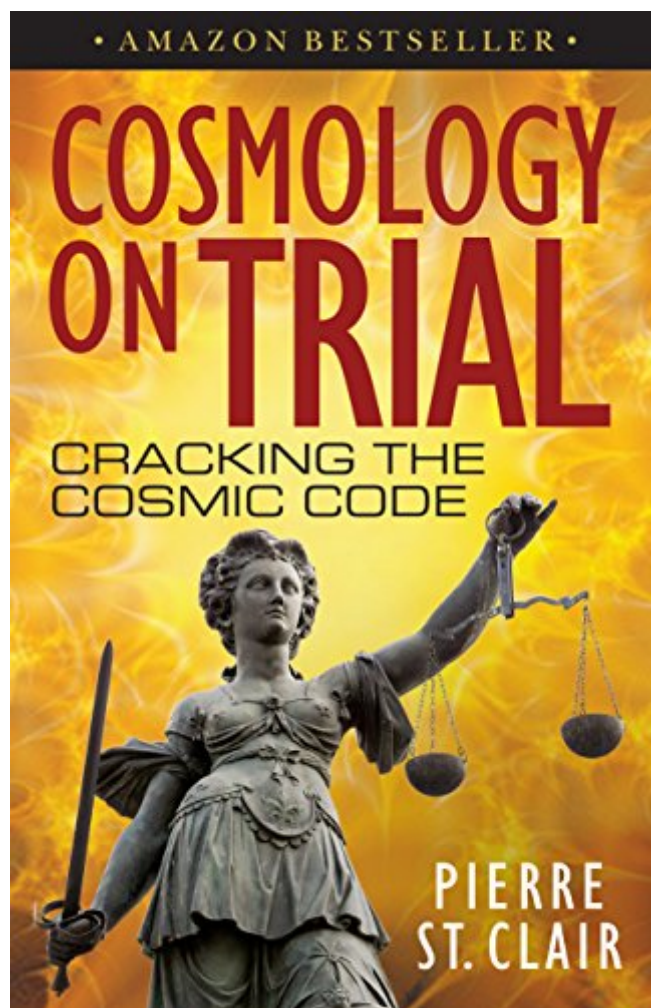


The book was found

Cosmology On Trial: Cracking The Cosmic Code



Synopsis

What if you knew the anomalies that cosmologists don't discuss in public? *Cosmology on Trial* is a remarkable study of unexplained mysteries of the universe. New discoveries challenge General Relativity, Quantum Mechanics, String Theory, Gravitation, and the Big Bang. Scientific journals cite major disagreements with current models of the universe¹. The May/2014 issue of *Scientific American* cites a serious calamity in theoretical physics. Theorists working in particle physics openly admit they're in a state of confusion. "The negative results are beginning to produce if not a full-blown crisis in particle physics, then at least a widespread panic." Leading physicists, science periodicals, and papers suggest fundamental principles of physics need to be updated. "We need to make a clean break and embark on a search for a new kind of theory that can be applied to the whole universe—a theory that avoids the confusions and paradoxes, answers the unanswerable questions, and generates genuine physical predictions for cosmological observations." Dr. Lee Smolin is a bestselling author of *Time Reborn: From the Crisis in Physics to the Future of the Universe*². Monthly Notices of the Royal Astronomical Society published the discovery of a ring of nine cataclysmic gamma ray bursts (GRBs) five billion light years across. At a press conference August 4, 2015, Professor Lajos Balazs announced, "This structure contradicts the current models of the universe." Investigating teams of physicists are working in tandem to determine if known processes of galaxy formation created the ring structure. If not, scientists will need a new paradigm to explain the evolution of the universe.³ Science Daily reports that a team of astronomers have found the largest structure in the Universe: a large quasar group (LQG) four billion light years from end to end. Our present theory says it shouldn't exist. Astronomer Roger Clowes of the University of Central Lancashire: "We can say quite definitely it is the largest structure ever seen in the entire universe. This is hugely exciting, not least because it runs counter to our current understanding of the scale of the universe."⁴ We find additional problems in the Standard Model of physics. Gravity, dark matter, dark energy, and consciousness comprise over 96% of the known universe yet are completely ignored in the Standard Model. NASA physicists readily admit 96% of the matter and energy in the universe is unknown. Modern science only understands 4% of the universe?⁵ *Cosmology on Trial* reveals why Newtonian Physics, General Relativity, Quantum Mechanics, and String Theory have failed to explain what Gravity is and where it is located. Anomalies and inconsistencies proliferate unchecked. Bestselling author, Pierre St. Clair, reveals what other authors ignore. Three important initiatives routinely ignored—five cosmological theories with no observational support or data as evidence—all points are

expertly clarified without complex jargon. St. Clair's manner is, "Just the facts, please. Show me the evidence." He examines disparities published by mainstream science reports: "Fraud in the Scientific Literature," "Ripples from the Big Bang," "The Higgs Boson," and more. Modern technology is overturning what we thought we knew. "Theoretical physics is at a crossroads right now. In a sense we've entered a very deep crisis." Dr. Neil Turok, Director of the Perimeter Institute for Theoretical Physics, "As a scientist and as an educator, I like the idea that we believe things because there's evidence." Dr. Richard Dawkins, Oxford University Professor. Please click the orange Buy Now button at the top of the page to download your copy at a discount.

Book Information

File Size: 1028 KB

Print Length: 342 pages

Simultaneous Device Usage: Unlimited

Publisher: Open Mind Publishers; 2 edition (December 13, 2015)

Publication Date: December 13, 2015

Sold by: Amazon Digital Services LLC

Language: English

ASIN: B019D0GPCO

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #102,397 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #1

in Kindle Store > Kindle eBooks > Nonfiction > Science > Astronomy & Space Science >

Universe #7 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Gravity #16

in Books > Science & Math > Physics > Gravity

Customer Reviews

This is a review of current Cosmology, presented as if at a trial. The author gives us details of the trial, as if he was a court reporter. He writes plainly and clearly. My background is Literature and Art. I have read a few of the many authors he quotes but my understanding is strictly that of a general

reader. The author quotes from people on both sides of the Cosmology question, those on the side of Stephen Hawking, who believe in the Big Bang, an expanding universe, Strings, Dark Energy and Dark matter, and those on the other side, Eric Lerner and Thomas Van Flandern. And he quotes from a number of people in the middle. His quotes are always ample enough to let the quoted thinker do his own talking. The author's position is not given in the book; he functions as a reporter, but I would guess it's somewhere with those thinkers who believe that the universe has been fine tuned by a greater intelligence, to support life. I would guess that from his comments but he remains remarkably impartial, beginning his book with an in depth look at Hawking's book, the Grand Design, before examining the opposite extreme. He handles very technical terms and concepts well and shows his reasoning and his sources. I had no trouble following his comments, although Dark Energy and Dark Matter are still a little fuzzy in my mind, though not from any fault of his. It's the kind of book you can read again and again, especially if, like me, you're not a master of this subject. I really liked the way he covered Edwin Hubble's contribution to this subject; he covered it in depth. I have read a number of other presentations and his is the most thorough. This is a great introduction to this subject. I would recommend it not only to people like myself, who are new to the subject, but others more knowledgeable of science but new to this take on accepted university science.

The book basically criticizes the most popular current cosmological theories. That's fine. But one reason theories are popular despite problems is because the alternatives are even more problematic. Well, the author sometimes mentions alternatives but doesn't address any of the issues with them. For instance, there's two chapters criticizing Big Bang theory. . At the end author mentions the Steady State as an alternative. Doesn't talk about the many issues with the steady state though such as infinite regress, stars using up all hydrogen, entropy, etc...

This book is very well presented and researched. It is clear that the author has put hours of careful research into this book. The author in a very methodical and intelligent way challenges some of the shortcomings in the scientific explanations of the bigger questions in life, and exposes veiled religious statements and assertions from leading scientists and physicists. The book is well written and the points made stimulate one to think more deeply about the bigger questions in life, and to reevaluate the answers which are so quickly and cheaply given to us.

This book shows how common scientific ideas like the big bang and even gravity are less understood than they seem to be. It uses clear logic and quotes from the scientific community to

back up all the arguments. The common atheistic 'scientific' paradigm is put on thin ice and shown to take as much if not more 'blind faith' than the average religionist.

Very interesting and very easy to read! It is fascinating to see how the understanding of physics has changed since I was in school. I believe that we need to keep an open mind with all knowledge and be prepared to change our understanding of how our world works. This book is an excellent example of an open minded approach to many view points and conflicting information

This book makes you really ask the right questions! Is it possible that we may have to erase all our scientific speculations over the past few centuries and start all over again? Or are we as the so-called most intelligent species here evolving closer toward the absolute truth? Big Bang, Quantum Mechanics, speed of light, gravity, General Relativity etc. all go to trial here and their brainy authors go to the witness stand to testify. I love the way it's set up like in a court of law, which it so rightly should be. Will they survive the cross-examinations? This is such a great, and timely expose' revealing the utter crisis the scientific community is in. This book will make any sober, free-thinking intelligent person question the credibility of these most popular and blindly accepted theories, which in some cases have even been retracted by their very own theorists, astrophysicists et al etc. of the highest renown! The reader's mind will expand dramatically and will not think the same after reading Pierre St. Clair's book. I love the author's straight to the punch approach of just-the-facts-mam, show me the evidence. Incredible amount of research went into this book. Great read, a must read!

Thank you, Mr. St. Clair. You offer us a well-rounded, honest look into a subject many scientists and religionists avoid exploring fully. It brings light into the realm of "probablys" and "maybes" - often called science; and gives theists challenging questions. A solid and broad foundation for objective discussion, wherever we stand.

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

Cosmology On Trial: Cracking The Cosmic Code The Trial of Galileo: Aristotelianism, the "New Cosmology," and the Catholic Church, 1616-1633 (Reacting to the Past) 2012 International Plumbing Code (Includes International Private Sewage Disposal Code) (International Code Council Series) Building Code Basics: Commercial; Based on the International Building Code (International Code Council Series) Kepler's Witch: An Astronomer's Discovery of Cosmic Order Amid Religious

War, Political Intrigue, and the Heresy Trial of His Mother Injustice on Trial: Second Bull Run: The Court Martial Trial of General Fitz John Porter and the Schofield Hearing Which Restored His Good Elements of Trial Practice: Hundreds of Techniques and Tips for Trial Lawyers, Second Edition The Trial of Tempel Anneke: Records of a Witchcraft Trial in Brunswick, Germany, 1663 The Art of Trial Warfare: Winning at Trial Using Sun Tzu's The Art of War Cracking the MAT, 2nd Edition (Princeton Review: Cracking the MAT) cosmic code: Book VI of the Earth Chronicles Numerology & Winning The Lottery *Cracking The Code* Cracking the Egyptian Code: The Revolutionary Life of Jean-Francois Champollion Millennial Workforce: Cracking the Code to Generation Y in Your Company Cracking the Sales Management Code: The Secrets to Measuring and Managing Sales Performance (Business Books) Cracking Da Vinci's Code: You've Read the Book, Now Hear the Truth The Language of Love & Respect: Cracking the Communication Code with Your Mate The Chavez Code: Cracking U.S. Intervention in Venezuela The Chávez Code: Cracking US Intervention in Venezuela Spy Science: 40 Secret-Sleuthing, Code-Cracking, Spy-Catching Activities for Kids

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)