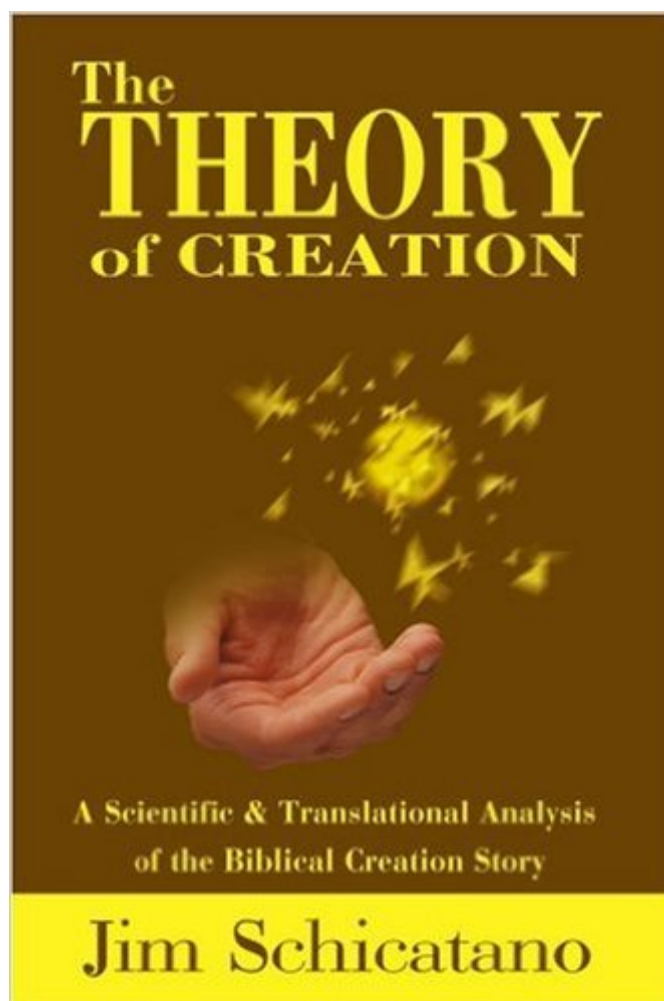


The book was found

The Theory Of Creation: A Scientific And Translational Analysis Of The Biblical Creation Story



Synopsis

Can the Biblical account of creation be reconciled with current scientific beliefs? For over a century, the Holy Bibles story of creation has come under considerable scrutiny and derision by the scientific community. The length of creation days, the Biblical order of creation, and mans origin have all been the subjects of heated debates debates that cast further doubts on Biblical accuracy. But is such derision warranted? The Theory of Creation boldly answers that very question. Rather than denounce other theories or repudiate accepted scientific beliefs, this is a comprehensive and objective analysis of the first story of the Bible (Genesis 1:1 - 2:4). Each verse is carefully examined for its scientific meaning, the original Hebrew text is often referenced, popular theories are explored, and the purpose and implications of Gods actions are addressed. Finally, the Biblical account of creation is compared to the scientific record. In this era of moral relativism, when Biblical values are condemned and the sanctity of the Holy Bible is often ridiculed, validation of the creation story would be a source of inspiration for believers everywhere. In The Theory of Creation, Jim Schicatano answers the enduring questions of science and resolves the Biblical Creation debate.

Book Information

Paperback: 296 pages

Publisher: iUniverse (October 5, 2001)

Language: English

ISBN-10: 0595199283

ISBN-13: 978-0595199280

Product Dimensions: 6 x 0.7 x 9 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: 3.3 out of 5 stars [See all reviews](#) (3 customer reviews)

Best Sellers Rank: #1,993,831 in Books (See Top 100 in Books) #402 in [Books > Christian Books & Bibles > Theology > Creationism](#) #3013 in [Books > Reference > Encyclopedias & Subject Guides > Religion](#) #3245 in [Books > Christian Books & Bibles > Bible Study & Reference > Commentaries > Old Testament](#)

Customer Reviews

Jim Schicatano does a detailed study of the Genesis creation week to determine if it is at odds with science. It is not. He breaks down each day and addresses common issues, objections and ideas raised by each. Including how to translate the days of Genesis. His accurate study leads him to conclude that the days should be literally translated as ages. A wealth of information and a good

companion to such books as "The Genesis Question" by Ross and "Encountering the Book of Genesis" by Arnold.

If you want to read about how to squeeze the worldly view of creation into the Bible, this is the book for you. Darwin would be very proud of this book. Jim, like most people, completely ignores the scientific facts that disprove evolution. If you want to read about the Biblical account of creation, and the science that the news media ignores, get "The Lie: Evolution" by Ken Ham.

Look like what I ordered. Haven't read it all yet. Looking forward to it.

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

The Theory of Creation: A Scientific and Translational Analysis of the Biblical Creation Story
Evidence-Based Decision Making: A Translational Guide for Dental Professionals Diversity and the
Tropical Rain Forest: A Scientific American Library Book (Scientific American Library Series)
Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business
Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) The
Creation Hypothesis: Scientific Evidence for an Intelligent Designer A Homework Manual for Biblical
Living: Personal and Interpersonal Problems (Homework Manual for Biblical Living, Volume 1) The
Mission of God's People: A Biblical Theology of the Church's Mission (Biblical Theology for Life)
With the Clouds of Heaven: The Book of Daniel in Biblical Theology (New Studies in Biblical
Theology) God, Adam, and You: Biblical Creation Defended and Applied (Best of Philadelphia
Conference on Reformed Theology) A Concise Introduction to Image Processing using C++
(Chapman & Hall/CRC Numerical Analysis and Scientific Computing Series) Exploring the Evidence
for Creation: Reasons to Believe the Biblical Account Extended Electromagnetic Theory, Space
Charge in Vacuo and the Rest Mass of Photon (World Scientific Series in Contemporary Chemical
Physics) From Creation To New Creation Performance Dashboards and Analysis for Value Creation
(Wiley Finance) Fortune's Formula: The Untold Story of the Scientific Betting System That Beat the
Casinos and Wall Street Longitude: The True Story of a Lone Genius Who Solved the Greatest
Scientific Problem of His Time More Than a Theory: Revealing a Testable Model for Creation
(Reasons to Believe) Personal Umbrella Coverage Guide - Interpretation and Analysis:
Interpretation and Analysis Unsupervised Machine Learning in Python: Master Data Science and
Machine Learning with Cluster Analysis, Gaussian Mixture Models, and Principal Components
Analysis A Complete Guide to the Futures Markets: Fundamental Analysis, Technical Analysis,
Trading, Spreads, and Options

