

Big Bible Science: Experiment And Explore God's World

No matter which children's curriculum you use or what type of children's ministry program you have, Big Books will provide hours of creative Bible learning and fun! You'll find games, art activities, coloring pages, creative storytelling, object lessons, Bible talks, crafts, puzzles, science experiments, and more! Plus each Big Book is reproducible and comes with perforated pages and a Scripture index. Big Books are perfect for: Sunday School Children's Church Evening Programs Vacation Bible School Christian Schools Home Schools Camps Kids Learn About God Through Hands-On Experiments! This reproducible resource features: Experiments How to use each experiment with different Bible stories and Scriptures Step-by-step instructions and a "mess meter" Discussion questions and science facts

Big Bible Science Experiment and Explore God's World CF4Kids

POWERFUL AND COMPREHENSIVE BOOK, YOU WILL GO BEHIND THE BIBLICAL ACCOUNTS OF THESE PIVOTAL EVENTS, AND DISCOVER A WEALTH OF INSIGHT AND MEANING THAT WILL DEEPEN YOUR SPIRITUAL UNDERSTANDING.

Includes Part 1, Number 1 & 2: Books and Pamphlets, Including Serials and Contributions to Periodicals (January - December) Preschool and Elementary

Doing Data Science

Experiment and Explore God's World

The Bible Abridged

Boil Ice, Float Water, Measure Gravity-Challenge the World Around You!

Big Bible Science

The God Delusion. 10th Anniversary Edition

Discusses various aspects of science with respect to religion and God's creation of all things, and includes Bible references to such topics as weather, optics, astronomy, biology, and the human body.

Science fiction is a literary genre based on scientific speculation. Works of science fiction use the ideas and the vocabulary of all sciences to create valid narratives that explore the future effects of science on events and human beings. Science Fact and Science Fiction examines in one volume how science has propelled science-fiction and, to a lesser extent, how science fiction has influenced the sciences. Although coverage will discuss the science behind the fiction from the Classical Age to the present, focus is naturally on the 19th century to the present, when the Industrial Revolution and spectacular progress in science and technology triggered an influx of science-fiction works speculating on the future. As scientific developments alter expectations for the future, the literature absorbs, uses, and adapts such contextual visions. The goal of the Encyclopedia is not to present a catalog of sciences and their application in literary fiction, but rather to study the ongoing flow and counterflow of influences, including how fictional representations of science affect how we view its practice and disciplines. Although the main focus is on literature, other forms of science fiction, including film and video games, are explored and, because science is an international matter, works from non-English speaking countries are discussed as needed.

Faith and Science with Dr. Fizzlebop features 52 easy experiments kids and parents can do together once a week or at their convenience. Each experiment will have a how-to video featured in the free Fizzlebop Labs web series launching in fall '21. Building on Dr. Fizzlebop's desire to show kids how faith and science connect, each experiment connects to a devotional that allows kids to go deeper and learn about God's amazing design for everything around them. On average, each experiment takes 5 to 10 minutes and the devotional is an additional 5 minutes. Our expert and guide, Dr. Phineas Einstein Fizzlebop, is a bit quirky and maybe a little cheesy at times, but he is passionate about three things: God, science, and fizz--and all come together wonderfully at Fizzlebop Labs. Guest scientists (families) will journey through the Bible in an extravaganza of experiments and Bible studies full of fun, facts, and fizz.

Kevin Killeen addresses one of the most enigmatic of seventeenth century writers, Thomas Browne (1605-1682), whose voracious intellectual pursuits provide an unparalleled insight into how early modern scholarly culture understood the relations of science, politics and religion. The book centres on a reassessment of Browne's most elaborate text, Pseudodoxia Epidemica, his vast encyclopaedia of error and through this explores the multivalent nature of early-modern enquiry.

Winning True Peace, Hope, and Happiness with One Simple Bet on Red

29 Incredible Experiments

Big Bang or Big Bluff

52 Fizztastically Fun Experiments and Devotions for Families

Scientific Authentication of the Bible

The Vagina Bible

Kitchen Science Lab for Kids

Provides experiments associated with a bag of potato chips: bags, chips, lids, spuds, and tubes.

Are you ready for some really good news? Well, you've come to the right place. The information contained in this book can radically change your life in the best way possible. Moments before taking my own life, I found the winning formula that many have already discovered that leads to a massive jackpot and I finally get to share it with you! Now, I am not talking about the jackpot of cash that comes and goes, it's much greater than that. This jackpot is what the rich, poor, and everyone in between would give anything to win--the jackpot of true peace, lasting hope, and pure happiness that can never be taken away. Have you ever felt as though something is missing in your life, but you can't quite put your finger on what it is? Have you ever journeyed on a soul searching mission to find the purpose of life, true happiness, and personal fulfillment--only to be unfulfilled time and time again? That's exactly how I felt before I found the answer. It is my great pleasure to reveal how a single bet on Red can complete the puzzle of life and fulfill you in unimaginable ways. Sit back, relax, and enjoy learning how to win the biggest jackpot in human history!

Delicious Experiments to Discover, Build, Explore and More! Emma Vanstone, Chief Experimenter at Science Sparks and author of This Is Rocket Science, is a scientist, educator, author and mother ready to break down the science behind the tastiest treats in your kitchen. Whether you want to learn the magic of chemistry, the speed of color, the basics of earth science or the effects of structural engineering, food is a great way to explore all of this and more. Each experiment uses edible ingredients to reveal the properties of the foods we eat every day. Using the acid in vinegar to dissolve egg shells, baking soda to make The Best Fizzy Lemonade or boiling water to make Ice Cubes in a Flash, each project helps you understand the how and why of the world around you. With 60 unique scientific projects, Snackable Science Experiments will entertain and amaze for hours on end!

A paradigm-shifting blend of science, religion, and philosophy for the agnostic, spiritual-but-not-religious, and scientifically minded reader Many people are fed up with the way traditional religion alienates them, perpetuates conflict, vilifies science, and undermines reason. Nancy Abrams—a philosopher of

science, lawyer, and lifelong atheist—is among them, but she has also found freedom in imagining a higher power. In *A God That Could Be Real*, Abrams explores a radically new way of thinking about God. She dismantles several common assumptions about God and shows why an omniscient, omnipotent God that created the universe and plans what happens is incompatible with science—but that this doesn't preclude a God that can comfort and empower us. Moving away from traditional arguments for God, Abrams finds something worthy of the name "God" in the new science of emergence: just as a complex ant hill emerges from the collective behavior of individually clueless ants, and just as the global economy emerges from the interactions of billions of individuals' choices, God, she argues, is an "emergent phenomenon" that arises from the staggering complexity of humanity's collective aspirations and is in dialogue with every individual. This God did not create the universe—it created the meaning of the universe. It's not universal—it's planetary. It can't change the world, but it helps us change the world. A God that could be real, Abrams shows us, is what humanity needs to inspire us to collectively cooperate to protect our warming planet and create a long-term civilization.

Creation Stories in Dialogue: The Bible, Science, and Folk Traditions

Why Trust Science?

An Encyclopedia

A God That Could be Real

Betting on Red

Fun Science That Teaches God's Word

Nothing captures the attention of young people (and adults) like a creative object lesson. This hands-on book gives pastors, teachers, speakers, and homeschoolers 77 exciting science activities that reveal the order and grandeur of creation and encourage an appreciation of all God has made. These easy experiments illustrate the laws of nature, teach Bible principles, and affirm God's power as Creator. With catchy or unexpected results, the demonstrations make Bible truth unforgettable. The clearly explained experiments use common household objects, require little setup, and are illustrated with pictures and diagrams.

#1 Christian Activity Book for Kids! The Follow His Lead - Christian Activity and Coloring Book is an interactive adventure that is packed with various activities that highlight important Bible characters and verses for kids! This fun and parent-approved book is best for kids ages 4-6 years old, but not limited to only this age group. They will have hours of entertaining fun as they color, unscramble words, figure out mazes, complete word search puzzles and fill-in the missing words from bible verses. Bring this activity book with you to church or whenever you run errands. It is sure to keep little hands busy and little minds occupied with meaningful content... and the best part is all the fun is SCREEN-FREE! Interior Details: Perfectly sized at 6x9 - Travel Friendly! Word Searches Mazes Fill-In Bible Verses Word Scrambles Coloring Pages, & More! Answer Key (Located in the back of the book) Soft, matte cover Who do I get this amazing book for? This book is great for kids of all ages 4, 5, 6, 7, 8, 9, 10, and 11 years old. Give it as a gift to any boy or girl, or even as a stocking stuffer this holiday season! Great for birthdays, surprise gifts, and more. We thank you for buying this book, and hope you enjoy it.

This book reveals the mother of all conspiracies. It sets forth biblical proof and irrefutable evidence that will cause the scales to fall from your eyes and reveal that the world you thought existed is a myth. The most universally accepted scientific belief today is that the earth is a globe, spinning on its axis at a speed of approximately 1,000 miles per hour at the equator, while at the same time it is orbiting the sun at approximately 66,600 miles per hour. All of this is happening as the sun, in turn, is supposed to be hurtling through the Milky Way galaxy at approximately 500,000 miles per hour. The Milky Way galaxy, itself, is alleged to be racing through space at a speed ranging from 300,000 to 1,340,000 miles per hour. What most people are not told is that the purported spinning, orbiting, and speeding through space has never been proven. In fact, every scientific experiment that has ever been performed to determine the motion of the earth has proven that the earth is stationary. Yet, textbooks ignore the scientific proof that contradicts the myth of a spinning and orbiting globe. Christian schools have been hoodwinked into teaching heliocentrism, despite the clear teaching in the bible that the earth is not a sphere and does not move. This book reveals the evil forces behind the heliocentric deception, and why scientists and the Christian churches have gone along with it.

Big Bible Science helps children and those who teach them to explore God's World and God's Word through real live science experiments. There are twenty-one different units taking students through scientific concepts such as Gravity, Friction, Animal Classification and the Nervous System. God creates young minds to ask questions and seek answers. This book is designed to stir the imaginations of students and develop a lasting love for Christ.

77 Fairly Safe Science Activities for Illustrating Bible Lessons

Kids' Guide to God's Creation

52 Family Friendly Experiments from the Pantry

Thomas Browne and the Thorny Place of Knowledge

Radboud Prestige Lectures by R. Alan Culpepper

The Big Book of Home Learning

Wild Truth Bible Lessons--Pictures of God

AS SEEN ON BARACK OBAMA'S 2021 SUMMER READING LIST 'THE MOST ENJOYABLE HARD SF I HAVE READ IN YEARS' THE GUARDIAN OUT NOW from the bestselling author of THE MARTIAN 'Weir's finest work to date. . . This is the one book I read last year that I am certain I can recommend to anyone, no matter who, and know they'll love it.' BRANDON SANDERSON 'If you like a lot of science in your science fiction, Andy Weir is the writer for you. . . This one has everything fans of old school SF (like me) love.' GEORGE R.R. MARTIN 'Brilliantly funny and enjoyable. One of the most plausible science fiction books I've ever read' TIM PEAKE, astronaut _____ A lone astronaut. An impossible mission. An ally he never imagined. Ryland Grace is the sole survivor on a desperate, last-chance mission - and if he fails, humanity and the earth itself will perish. Except that right now, he doesn't know that. He can't even remember his own name, let alone the nature of his assignment or how to

complete it. All he knows is that he's been asleep for a very, very long time. And he's just been awakened to find himself millions of miles from home, with nothing but two corpses for company. His crewmates dead, his memories fuzzily returning, Ryland realizes that an impossible task now confronts him. Hurling through space on this tiny ship, it's up to him to puzzle out an impossible scientific mystery—and conquer an extinction-level threat to our species. And with the clock ticking down and the nearest human being light-years away, he's got to do it all alone. Or does he? An irresistible interstellar adventure as only Andy Weir could imagine it, Project Hail Mary is a tale of discovery, speculation, and survival to rival The Martian -- while taking us to places it never dreamed of going.

'One of the most original, compelling, and fun voyages I've ever taken.' ERNEST CLINE, author of Ready Player One and Ready Player Two 'Undisputedly the best book I've read in a very, very long time. Mark my words: Project Hail Mary is destined to become a classic.' BLAKE CROUCH 'Andy Weir's brilliant Project Hail Mary...is one of those stirring sci-fi novels about every government on Earth banding together, through science, to save civilisation from collapse. I loved it.' THE TIMES 'A suspenseful portrait of human ingenuity and resilience [that] builds to an unexpectedly moving ending. A winner.' PUBLISHERS WEEKLY 'Weir returns with gusto . . . his writing flows naturally, and his characters and dialogue crackle with energy. With this novel, he takes his place as a genuine star in the mainstream SF world.' BOOKLIST Why the social character of scientific knowledge makes it trustworthy Are doctors right when they tell us vaccines are safe? Should we take climate experts at their word when they warn us about the perils of global warming? Why should we trust science when so many of our political leaders don't? Naomi Oreskes offers a bold and compelling defense of science, revealing why the social character of scientific knowledge is its greatest strength—and the greatest reason we can trust it. Tracing the history and philosophy of science from the late nineteenth century to today, this timely and provocative book features a new preface by Oreskes and critical responses by climate experts Ottmar Edenhofer and Martin Kowarsch, political scientist Jon Krosnick, philosopher of science Marc Lange, and science historian Susan Lindee, as well as a foreword by political theorist Stephen Macedo.

"One day the Torah / Bible / Koran might be unified by science and all fields of science unified by the "new" found God of all human kind." Such ideas are part of our "obsolete future". Could it be that we experience our own future in the present? The duality of our human nature will dictate the type of future we will experience. Our mind and body are connected by our soul but only the mind can "feed" the body or the soul. Science will discover many biblical truths as scientific facts and that will lead to change the biblical fiction to plausible reality. The idea of immortality and resurrection will be proven as fact. Only then humanity will have the choice to follow the "obsolete future" or finally accept the everlasting truth.

13 short Bible stories are told. Read about the Creation Story, the Ten Plagues of Egypt, the Story of Joseph, Jonah, and the Whale, the Story of Esther, Daniel In the Lions' Den and stories about Jesus.

Straight Talk from the Frontline

Faith and Science with Dr. Fizzlebop

Key scriptures with commentary

Beyond the Science Lab

From the bestselling author of The Martian

Potato Chip Science

25 Fun and Easy Experiments That Show God's Hand in Science

DIVAt-home science provides an environment for freedom, creativity and invention that is not always possible in a school. In your own kitchen, it's simple, inexpensive, and fun to whip up a number of amazing science experiments using everyday ingredients. Science can be as easy as baking. Hands-On Family: Kitchen Science Lab for Kids offers 52 activities for families to do together. The experiments can be used as individual projects, for parties, or as educational tools for school groups. Kitchen Science Lab for Kids will tempt families to cook up some physics, chemistry and biology in their kitchens and back yards. Many of the experiments are safe enough for toddlers and exciting enough for older kids, so the whole family can discover the joy of science together.

In popular culture there is a perceived conflict between science and faith, yet in many ways scientific understanding and faith. Messy Church Does Science offers Messy Churches the tools to use science to explore aspects of the Christian faith. It demonstrates that science and faith are complementary; and enable children and adults alike to appreciate the wonder of the world. Ten sizzling sessions provide inspiration for the Bible-based activities element of Messy Church.

Preschool and elementary, volume 2.

This book is about creation stories in dialogue, not only between different religious views, but also between current and traditional perspectives.

12 MORE wild Bible studies on the character of a wild God and what it means for junior highers and middle schoolers

The vulva and the vagina - separating the myth from the medicine

60 Edible Tests to Try and Taste

What the Angels (Aliens) Know That Our Scientists Do Not!

Science of Monotheism

Major Events That Changed History Forever

Big Book of Science Fun for Elementary Kids

For the readers of The Language of God, another instant classic from "a sophisticated and original scholar" (Kirkus Reviews) that disputes the idea that science is contrary to religion. In The Science of God, distinguished physicist and Biblical scholar Gerald L. Schroeder demonstrates the surprising parallels between a variety of Biblical teachings and the findings of biochemists, paleontologists, astrophysicists, and quantum physicists. In a brilliant and wide-ranging discussion of key topics that have divided science and religion—free will, the development of the universe, the origin of life, and the origin of man—Schroeder argues that the latest science and a close reading of the Bible are not just compatible but interdependent. This timely reissue of The Science of God features a brand-new preface by Schroeder and a compelling appendix that addresses the highly publicized experiment in 2008 in which scientists attempted to re-create the chemical composition of the cosmos immediately after the Big Bang. It also details Schroeder's lucid explanations of complex scientific and religious concepts, such as the theory of relativity, the passage of time, and the definitions of crucial Hebrew words in the Bible. Religious skeptics, Biblical literalists, scientists, students, and physicists alike will be riveted by Schroeder's remarkable contribution to the raging debate between science and religion.

This volume is a condensed copy of the Holy Bible. The entire story is included, and it is easier to understand and reads more quickly. Some commentary is included. The God Delusion caused a sensation when it was published in 2006. Within weeks it became the most hotly debated topic, with Dawkins himself branded as either saint or sinner for presenting his hard-hitting, impassioned rebuttal of religion of all types. His argument could hardly be more topical. While Europe is becoming increasingly secularized, the rise of religious fundamentalism, whether in the Middle East or Middle America, is dramatically and dangerously dividing opinion around the world. In America, and elsewhere, a vigorous dispute between 'intelligent design' and Darwinism is seriously undermining and restricting the teaching of science. In many countries religious dogma from medieval times still serves to abuse basic human rights such as women's and gay rights. And all from a belief in a God whose existence lacks evidence of any kind. Dawkins attacks God in all his forms. He eviscerates the major arguments for religion and demonstrates the supreme improbability of a supreme being. He shows how religion fuels war, foments bigotry and abuses children. The God Delusion is a brilliantly argued, fascinating polemic that will be required reading for anyone interested in this most emotional and important subject.

Introduces the seasons, weather, animals, plants, the earth, machines, matter, energy, and related topics.

The Everything Kids' Science Experiments Book

The Big Three

Sunday School Bible Themed Activities for Boys and Girls Age 4-6 Years Old

Catalog of Copyright Entries. Third Series

Follow His Lead - Christian Activity and Coloring Book for Kids

13 Short Bible Stories For Kids

Project Hail Mary

Here are 12 active Bible lessons for junior high Sunday school classes or youth group meetings, each one based on one of the 50 pictures of God presented in Wild Truth Journal: Pictures of God--energetically, relevantly, and scripturally. The lessons are loaded with off-the-wall and easy-to-do discussion starters, video ideas, scripts, and games with a point. And of course, there are plenty of Bible passages and studies to springboard junior highers from the abstract into the concrete as (open Bibles in hand) they explore the nature of God in a lively, relevant way — then begin practicing the traits of God in their own lives. 12 lessons.

Does eating sugar cause yeast infections? Does pubic hair have a function? Should you have a vulvovaginal care regimen? Will your vagina shrivel up if you go without sex? What's the truth about the HPV vaccine? So many important questions, so much convincing, confusing, contradictory misinformation! In this age of click bait, pseudoscience, and celebrity-endorsed products, it's easy to be overwhelmed—whether it's websites, advice from well-meaning friends, uneducated partners, and even healthcare providers. So how do you separate facts from fiction? Obstetrician Jen Gunter, an expert on women's health—and the internet's most popular go-to doc—comes to the rescue with a book that debunks the myths and educates and empowers women. From reproductive health to the impact of antibiotics and probiotics, and the latest trends, including vaginal steaming, vaginal marijuana products, and jade eggs, Gunter takes us on a factual, fun-filled journey. Discover the truth about: · The vaginal microbiome · Genital hygiene, lubricants, and hormone myths and fallacies · How diet impacts vaginal health · Stem cells and the vagina · Cosmetic vaginal surgery · What changes to expect during pregnancy, after childbirth, and through menopause · How medicine fails women by dismissing symptoms Plus: · Thongs vs. lace: the best underwear for vaginal health · How to select a tampon · The full glory of the clitoris and the myth of the G Spot ... And so much more. Whether you're a twenty-six-year-old worried that her labia are 'uncool' or a sixty-six-year-old dealing with painful sex, this comprehensive guide is sure to become a lifelong trusted resource.

Now that people are aware that data can make the difference in an election or a business model, data science as an occupation is gaining ground. But how can you get started working in a wide-ranging, interdisciplinary field that's so clouded in hype? This insightful book, based on Columbia University's Introduction to Data Science class, tells you what you need to know. In many of these chapter-long lectures, data scientists from companies such as Google, Microsoft, and eBay share new algorithms, methods, and models by presenting case studies and the code they use. If you're familiar with linear algebra, probability, and statistics, and have programming experience, this book is an ideal introduction to data science. Topics include: Statistical inference, exploratory data analysis, and the data science process Algorithms Spam filters, Naive Bayes, and data wrangling Logistic regression Financial modeling Recommendation engines and causality Data visualization Social networks and data journalism Data engineering, MapReduce, Pregel, and Hadoop Doing Data Science is collaboration between course instructor Rachel Schutt, Senior VP of Data Science at News Corp, and data science consultant Cathy O'Neil, a senior data scientist at Johnson Research Labs, who attended and blogged about the course.

25 Fun & Easy Bible-Based Experiments That Demonstrate God's Hand in Science Our Experiments are Great For: -Sunday School -Homeschool -Rainy Day Family Projects -Science Fairs "Bible Science" uses simple science experiments to demonstrate the magnificent power of God. Here's a glimpse inside: 25 Easy & Fun Experiments Inside, you'll find 25 easy-prep science experiments specifically designed to demonstrate a Biblical Truth. You will find the instructions easy to follow, the materials easy to find around the house, and the mess easy to clean. Each Experiment includes: - List of Materials - Detailed Step-by-Step Instructions - "Understanding God" Discussion - Related Scripture Verse Reference - Kid-Friendly Scientific Explanation Easy to Gather Supplies Most everything needed can be found right in your classroom supply closet, or in your home, yard or garage. Both Genders & All Ages The experiments appeal to both genders and can easily be geared toward a wide range of ages (4-12). You can make the experiments more hands-on and the discussion more advanced as the kids mature. NO PREVIOUS SCIENCE KNOWLEDGE is required. "Bible Science" provides all the scientific explanation you'll need, for even the most challenging "why" questions from kids. Five Categories The experiments inside "Bible Science" are divided into five categories: Light, Color, Motion, Magnetism, and Gravity.

The Convergence of Scientific and Biblical Wisdom

Biblical Scholarship, Science and Politics in Early Modern England

Bible Science

Cumulative List of Organizations Described in Section 170 (c) of the Internal Revenue Code of 1954

Why the Bible Is Correct

Proof That Our World Is Not a Moving Globe

Science Fact and Science Fiction

Biblical Genesis vs. Science's Big Bang: Why the Bible Is Correct By: David Rosenberg In this book on the big bang and black holes, you will find much evidence that the Hebrew Bible is most accurate in describing creation of the Universe. Since virtually all physical scientists are taught and believe in singularities, they have become stuck in black hole gravity and can't explain the big bang. The Biblical solution overthrows more than 60 years of cosmology and nuclear physics work with singularities. Scientists today still have no solution to the big bang and if you read this book, you will find out why. Dr. Rosenberg has tried to make this book mostly without equations and has saved the rigorous equations for the scientific paper at the end, which is available on the Internet Astrophysics Archives, arXiv.org.

In this inspirational book of easy-to-do science experiments, Jason Lindsey, a.k.a. "Mr. Science" shows kids that God is the ultimate scientist. Each chapter is inspired by a Bible passage and teaches kids about a particular scientific principle. Through the exploding film canister, the skewered balloon, the magnetic dollar and many other experiments Mr. Science explains a scientific principle as well as a Bible truth.

Science has never been so easy--or so much fun! With The Everything Kids' Science Experiments Book, all you need to do is gather a few household items and you can recreate dozens of mind-blowing, kid-tested science experiments. High school science teacher Tom Robinson shows you how to expand your scientific horizons--from biology to chemistry to physics to outer space. You'll discover answers to questions like: Is it possible to blow up a balloon without actually blowing into it? What is inside coins? Can a magnet ever be "turned off"? Do toilets always flush in the same direction? Can a swimming pool be cleaned with just the breath of one person? You won't want to wait for a rainy day or your school's science fair to test these cool experiments for yourself!

In a world with so much destruction and pain we can often find ourselves asking: Was there ever a perfect plan for the world? Was it designed by anyone at all? Was it an accident? And if it was all planned for a reason and purpose, what are those purposes? Vaughan Roberts encourages readers to look at the first chapters of the Bible to understand the plan that God had in mind for humanity right from the start. He examines how God intended us to live in his creation and gives clear indications of how we can do so in the world today, even through the pain and destruction around us. He covers the issues that affect us all: our identity, the earth, sex, marriage and work. This is an indispensable guide to understanding how the Creator wants the world to work and will challenge readers to change their behaviour and attitudes to reflect what God intends for life.

The Greatest Lie on Earth

Biblical Genesis vs. Science's Big Bang

Or, Facts and Suggestions Helpful Towards the Solution of Perplexing Things in Sacred Scripture, Being a Second Series of the "Handbook of Biblical Difficulties."

Snackable Science Experiments

Sci-Fi Bible

1956

God's Big Design

In August of 1994 a paper was published in the scholarly Statistical Science, a journal of the Institute of Mathematical Statistics, entitled Equidistant Letter Sequences in the Book of Genesis. The paper was written by three internationally respected Hebrew Scholars and mathematicians, Doron Witztum, Eliyahu Rips, and Yoav Rosenberg. Their assertion is that there is a hidden, underlying text in the Torah, the first five books of the Bible. The following is an excerpt from their abstract of the paper which can be found in the appendix of Michael Drosnins book, The Bible Codes; It has been noted that when the Book of Genesis is written as two-dimensional arrays, equidistant letter sequences spelling words with related meanings often appear in close proximity. Quantitative tools for measuring this phenomenon are developed. Randomization analysis shows that the effect is significant at the level of 0.00002. The arrays are rows with an equal number of letters with all the punctuation and spaces removed. The sequences they are referring to are words like hammer and anvil, table and chair, rain and umbrella. These words go together and are usually found close to one another in the arrays. The tools they are referring to are the tools of mathematics involved. The randomization analysis is two one-hundred thousandths. In other words, it could only be two in one-hundred thousand chances that this occurred by the accidental random sequences of letters in this text. Most scientific experiments only require one in a hundred, 1/100 or .01, as being within validity. It was the occasion of the Bible Codes that it occurred to me that if there was an underlying code, then it would be ludicrous for the surface text to be invalid. Scribes had been specially trained to write the surface text verbatim, without one jot or tittle changed. If there was one mistake they were made to rewrite the whole page again. It was written contiguous, without punctuation or spacing between words. It was considered heretical if anything was changed. Because of this I began to study the surface text very carefully to find any hidden meanings that may have been there.

The Berenstain Bears' Big Book of Science and Nature

Spirituality, Science, and the Future of Our Planet

The Science of God

A Handbook of Scientific and Literary Bible Difficulties

Messy Church Does Science