

Bones Of Contenton A Creationist Assessment Of Human Fossils

In the 2nd edition of this controversial critique of Darwinism the author responds to critics of the 1st edition and expands the material in chapter five.

The proceedings of the March 1997 symposium on Evolution! Facts and Fallacies are published in this short, accessible, and profusely-illustrated text. When Darwin originated his concept of descent with modification by means of natural selection, evolution became the instant focus of uncertainty and debate. In Evolution! noted experts sort facts from fallacies by answering questions most often asked of Darwin's grand theory. Interwoven throughout is the broad theme of how science is done and the answer to the most crucial question of all: How can we be sure that science will uncover the truth? Contributors are key experts on evolution and its history. Written at an easily understandable level, this book is accessible as well as entertaining to the general reader, high school, and college student.

Documents scientific evidence for instantaneous creation of Earth and recounts opposition of scientific community to this discovery.

While evolutionists point to every new discovery of humanlike fossils as further evidence to support the theory that people evolved from apelike creatures, Marvin L. Lubenow contends that the fossils do more to disprove evolutionary theory than otherwise. In Bones of Contention, Lubenow offers readers of all backgrounds a readable argument for the creationist view of the origins of humankind that addresses all angles of the issue.In this new edition, Lubenow has thoroughly updated and revised his original material to reflect a dozen years of evolutionist theory and modern paleoanthropology. Scholars and laypeople alike will find solid answers, grounded in research, to all of their tough questions.

A Laymen's Guide to the Conflict Between the Bible and Evolutionary Theory

What Really Happened to the Dinosaurs

A Critique of the Gap Theory

The Young Earth

The Biochemical Challenge to Evolution

Evolution: A Fairy Tale for Grownups

Reasons to Believe the Biblical Account

Using logic, common sense, philosophy, ethics, history, and science, the author rebuts every argument that claims to "prove" the existence of God. IS THERE REALLY A GOD? OR DOES GOD EXIST ONLY IN OUR HEADS? IS THE BIBLE TRULY GOD'S WORD? OR IS IT A JUMBLE OF FANCIFUL MYTHS? Atheist Universe details why God is unnecessary to explain the universe's diversity, organization and beauty. Using simple, straightforward logic, this book rebuts every argument that claims to "prove" God's existence. A comprehensive primer for countering today's religious dogma, Atheist Universe addresses all the historical and scientific questions, including: •What is atheism, and why is it so misunderstood? •If God is a myth, then how did the universe appear? •Without God, is there an objective "right" and "wrong"? •What is the meaning of life without God? •Is there evidence of Jesus's miracles and resurrection? •Can atheists explain "near death" experiences and medical miracles? •Can science and the Bible realistically be reconciled? •What is the behind-the-scenes relationship between politics and religion? "An admirable work." --Richard Dawkins "David's work will be very useful for anyone combating harmful religious beliefs. Honest, frank, and right to the point!"—Albert Ellis, Ph.D., father of modern psychotherapy, author of A Guide to Rational Living

This book presents part two of the research results of an eight-year project titled Radioisotopes and the Age of the Earth (RATE). A previous volume presenting part one of the research was published in 2000, titled Radioisotopes and the age of the Earth : a young-earth creationist research initiative. RATE Project sponsors included Institute for Creation Research and Creation Research Society, with start-up support from Answers in Genesis Ministries. Researchers included seven scientists and one biblical Hebrew scholar: Dr. Steven A. Austin, Dr. Andrew Snelling, Dr. John Baumgardner, Dr. Eugene F. Chaffin, Dr. Donald B. DeYoung, Dr. Russell Humphreys, Dr. Larry Vardiman and Dr. Steven W. Boyd.

Everyone's heard of it. Many believe it. Is there a 'gap in time' between the first two verses in Genesis? Does this alleged gap really represent a vast amount of time? Weston Fields' classic treatment of this subject is now being published by Master Books, and promoted by such important organisations as Answers in Genesis. In this book, Fields makes a detailed study of the gap theory, paying particular attention to the Hebrew of Genesis. His conclusion -- that this theory is not a reasonable compromise with modern evolutionary theory, but a dangerous diversion from biblical truth -- helps readers who struggle with the question of the time taken during the creation week. Was it really six days? Can Christians find a workable solution to the debate about creation and time? An important book. Features: A presentation of a variety of views espoused by Christians of all denominations; A professional, scholarly look that can be easily understood by laymen; A fascinating study of the original Hebrew text.

FROM ITS CREATION BY GOD TO ITS PERFECT SIZE, DETAILS ARE REVEALED ABOUT THE MOON'S UNIQUE CONNECTION TO THE SEASON'S TIDES, ANIMAL LIFECYCLES, AND ROLE AS EARTH'S PROTECTIVE SHIELD. WELL-KNOWN AND HIGHLY RESPECTED CREATION SCIENTISTS DON DEYOUNG AND JOHN WHITCOMB SHARE THEIR KNOWLEDGE IN AN EASY-TO-COMPREHEND FORMAT. NEWLY REVISED AND EXPANDED, THE BOOK IS A DEFINITIVE WORK ON EARTH'S CLOSEST NEIGHBOR AND ITS CONTINUING FASCINATION AMONG EXPLORERS AND RESEARCHERS.

Darwin on Trial

A Creationist Assessment of Human Fossils

The Discovery of Earth's Earliest Fossils

One Scientist's Journey from Darwin to Design

The Geometry of God

The Real History of the Earth - Past, Present, and Future

What happens when an up-and-coming European biochemist flips from Darwin disciple to Darwin defector? Sparks fly. Just ask biotechnologist Matti Leisola. It all started when a student loaned the Finnish scientist a book criticizing evolutionary theory. Leisola reacted angrily, and set out to defend evolution, but found his efforts raised more questions than they answered. He soon morphed into a full-on Darwin skeptic, even as he was on his way to becoming a leading bio-engineer. Heretic is the story of Leisola's adventures making waves—and many friends and enemies—at major research labs and universities across Europe. Tracing his investigative path, the book draws on Leisola's expertise in molecular biology to show how the evidence points more strongly than ever to the original biotechnologist—a designing intelligence whose skill and reach dwarf those of even our finest bioengineers, and leave blind evolution in the dust. Endorsements "Award-winning Finnish biotechnologist Matti Leisola has written a fascinating account of what happens when a scientist follows the evidence wherever it leads. Leisola's account of how he succeeded should inspire up-and-coming scientists who face the same challenge." Biologist Jonathan Wells, PhD, author of Icons of Evolution and Zombie Science "Scientists, like all other intellectuals, have ideas about what constitutes and what does not constitute reality. However, they are often not aware—and sometimes not ready to admit—that such ideas represent the principles of their philosophy. Leisola and Witt's Heretic is a unique first-hand account of the life-long adventures of a scientist who dared to challenge philosophical principles of colleague scientists. In my opinion, the outcome shows that to many scientists their philosophy is dearer than their science." Biochemist and inventor Branko Kozulic, PhD "This book is an exciting story about how a scientist's relentless search for truth makes him a heretic in the eyes of a cultural community more concerned about prestige than principle." Tapio Puolimatka, PhD and Edd, University of Jyväskylä, Finland "This book is a personal, strong, and motivated plea for intelligent design (ID) and 'swims against the current' of Darwinian evolution, now generally accepted in scientific circles and society. I personally do not endorse ID, but I am a good friend of the author, whom I also highly respect as a scientist active in academia and in the biotech industry over so many years. Heretic inspires readers to think critically and to open up a civilized discussion on neo-Darwinism versus ID. It covers the science and philosophical parts adequately; it is accessible to a large readership; and statements are underpinned by relevant research and literature data. Its value lies in the author's lifelong engagement and personal crusade to stimulate the public debate among scientists as well as laymen over Darwinism (chance/random mutation and natural selection) versus ID, a vision that Leisola strongly advocates." Dr. Erick J. Vandamme, Emeritus Professor of Bioscience Engineering, Ghent University, Belgium "Matti Leisola has written the exciting story of almost the entire spectrum of aberrant motives, absurd fears, and unreasonable reactions to intelligent design (ID) by evolutionary scientists, clergymen, and church institutions alike, notably during his career as a scientist over the last some forty years. I would add a word on the fears of so many critics that accepting ID also means accepting the dogmata of some 1700 years of church history. ID is thoroughly neutral concerning such topics. So, the reader is invited to carefully check the historical and, what is more, the enormous wealth of scientific data Matti Leisola has presented in the present book: Test them carefully with an open mind and form your own independent opinion." Dr. Wolf-Ekkehard Lonnig, geneticist, Cologne,

In The Fossil Trail, Ian Tattersall, the head of the Anthropology Department at the American Museum of Natural History, takes us on a sweeping tour of the study of human evolution, offering a colorful history of fossil discoveries and a revealing insider's look at how these finds have been interpreted – and misinterpreted – through time. All the major figures and discoveries are here. We meet Lamarck and Cuvier and Darwin (we learn that Darwin's theory of evolution, though a bombshell, was very congenial to a Victorian ethos of progress), rights up to modern theorists such as Niles Eldredge and Stephen Jay Gould.

Exploring the Evidence for Creation, Henry Morris III merges years of meticulous research alongside the latest findings of science to present powerful evidence that upholds the biblical account of the earth's beginnings. In response to the growing number of Christians who attempt to wed evolutionary theories with the biblical account of creation, Morris ably demonstrates the two worldviews are entirely incompatible. In this survey of the evidence for creation he answers these crucial questions: What does the natural world teach us about creation? Can we observe evolution happening today? Can we believe in a Creator and still be true to science? Morris lays out evidence that is rational, scientific, and biblical. Readers will marvel as they discover the many ways that scientific research points, with stunning clarity, to a Creator and Designer whose glory is very much on display in the cosmos.

For all the discussion in the media about creationism and 'Intelligent Design', virtually nothing has been said about the evidence in question – the evidence for evolution by natural selection. Yet, as this succinct and important book shows, that evidence is vast, varied, and magnificent, and drawn from many disparate fields of science. The very latest research is uncovering a stream of evidence revealing evolution in action – from the actual observation of a species splitting into two, to new fossil discoveries, to the deciphering of the evidence stored in our genome. Why Evolution is True weaves together the many threads of modern work in genetics, palaeontology, geology, molecular biology, anatomy, and development to demonstrate the 'indelible stamp' of the processes first proposed by Darwin. It is a crisp, lucid, and accessible statement that will leave no one with an open mind in any doubt about the truth of evolution.

Scientific Advances and the Accuracy of Genesis

Undeniable

The Evolution of a Creationist

What is Creation Science?

Exploring the Evidence for Creation

Darwin's Enigma

Contested Bones

In his book The Evolution of a Creationist Dr. Jobe Martin chronicles his personal journey from traditional scientist to creationist. He was a traditional evolutionist but it was his medical and scientific training that would go through an evolution when he began to study animals that challenged the scientific assumptions of his education. Dr. Martin has been exploring the evolution vs. creation debate for the past 20 years. His findings have been fascinating students around the world as he lectures on these remarkable animal designs that cannot be explained by traditional evolution.

A fascinating personal account of a libertarian feminist agnostic who discovered a dynamic faith. Kitty Foth-Regner was a secular feminist who had bought hook, line, and sinker the ideals and objectives of Betty Friedan's N.O.W. Kitty's mother-a woman of faith-became sick and clearly was destined to die rather quickly. And the author began to wonder about whether she would be in heaven with her mother someday. This led her on a personal journey of faith. Heaven Without Her is Foth-Regner's personal memoir of how she found, to her amazement, that all the evidence points to Christianity.

Questioning how evolution can explain the complex chemical processes scientists are finding in humans using new technology, a unique argument for creation by either God or another higher intelligence emerges to contradict currently accepted theories. 20,000 first printing.

Explore the truth of science and faith... and what it means to you! Uncover evidences of Creation in living Systems Unravel the questions of Creation and the laws of science Understand the vanishing case for evolution science Many Christians are not aware that many legitimate scientists embrace the Genesis explanation of origins. In What is Creation Science?, two of the most respected members of that group have given us the benefit of their knowledge. The book itself, though technical in places, is remarkably clear, and its focus is on a fair dialogue of the issues. So much so that many thousands of readers have taken to heart Dr. Parker's challenge, to "Think About It!" The evolution/creation question is not an issue that concerns only biologists on the one hand and religious people on the other. In one way or another, the issue permeates every field of academic study and every aspect of national life. It deals with two opposing basic worldviews - two philosophies of origins and destinies, of life and meaning. Consequently, it is (or should be) of special concern to everyone.

Grand Canyon

Heretic

Why Darwin Matters

Buried Alive

"From Fish to Gish"

Over 25 Questions on Creation/Evolution and the Bible

Radioisotopes and the Age of the Earth

This book constitutes one of the most devastating critiques of the evolutionary philosophy one could find. It goes right to the stronghold of the supposed scientific evidence for evolution and demolishes its central bastion. The fossil record must provide the critical evidence for or against evolution, since no other scientific evidence can possibly throw light on the actual history of living things. - Preface.

Looks at the Grand Canyon from a biblical worldview and explains how the splendor and grandeur of the Canyon is a display of God's power of creation.

Scientifically and biblically, the evidence is overwhelming that our planet is not billions of years old. Read why the issue of an old earth has been devastating for the Church, and why compromise on this issue has rendered much of Bible teaching ineffective. Covers a wide range of topics, from geology to theology. Heavily illustrated. High school - adult.

Contested Bones is the result of four years of intense research into the primary scientific literature concerning those bones that are thought to represent transitional forms between ape and man. This book's title reflects the surprising reality that all the famous "hominin" bones continue to be fiercely contested today—even within the field of paleoanthropology. This work is unique in that it is the most comprehensive, systematic, and up-to-date book available that critically examines the major claims about the various hominin fossils. Even though the topic is technical, the book is accessible for a broad audience and is reported to be engaging even for nontechnical people. Contested Bones provides new insights regarding the history of paleoanthropology, and the sequence of discoveries that bring us to the current state of confusion within the field. The authors provide alternative interpretations of the hominin species. Surprisingly, the conclusions of the authors consistently find strong support from various experts within the field. This book addresses a wide variety of important topics... "Which, if any, of the species gave rise to man?" "Did 'Lucy's' kind walk upright like modern humans or did they live among the trees like ordinary apes?" "Was 'Ardi' the earliest human ancestor?" "Were 'Erectus' and the newly discovered 'Naledi' sub-human or were they fully human?" "What are the implications of the growing evidence that shows man coexisted with the australopithecine apes?" "Are the dating method consistently reliable?" "What does the latest genetic evidence reveal?" "Can we be certain that man evolved from an australopith ape?"

Contested Bones brings clarity to a fascinating but complex subject, and offers refreshing new insights into how the pieces of the puzzle fit together.

A Creationist Assessment of the Human Fossils

The Fossils Say No!

Evolution

Unformed and Unfilled

Icons of Evolution

Cradle of Life

The Fossil Trail

For those who wonder whether or not the Bible is scientifically accurate, this book gives a scientific response to questions on Genesis 1-11.

Revealing the mechanics of evolutionary theory, the scientist, engineer and inventor presents a compelling argument for the scientific unviability of creationism and insists that creationism's place in the science classroom is harmful not only to our children, but to the future of the greater world as well.

One of the greatest mysteries in reconstructing the history of life on Earth has been the apparent absence of fossils dating back more than 550 million years. We have long known that fossils of sophisticated marine life-forms existed at the dawn of the Cambrian Period, but until recently scientists had found no traces of Precambrian fossils. The quest to find such traces began in earnest in the mid-1960s and culminated in one dramatic moment in 1993 when William Schopf identified fossilized microorganisms three and a half billion years old. This startling find opened up a vast period of time—some eighty-five percent of Earth's history—to new research and new ideas about life's beginnings. In this book, William Schopf, a pioneer of modern paleobiology, tells for the first time the exciting and fascinating story of the origins and earliest evolution of life and how that story has been unearthed. Gracefully blending his personal story of discovery with the basics needed to understand the astonishing science he describes, Schopf has produced an introduction to paleobiology for the interested reader as well as a primer for beginning students in the field. He considers such questions as how did primitive bacteria, pond scum, evolve into the complex life-forms found at the beginning of the Cambrian Period? How do scientists identify ancient microbes and what do these tiny creatures tell us about the environment of the early Earth? (And, in a related chapter, Schopf discusses his role in the controversy that swirls around recent claims of fossils in the famed meteorite from Mars.) Like all great teachers, Schopf teaches the non-specialist enough about his subject along the way that we can easily follow his descriptions of the geology, biology, and chemistry behind these discoveries. Anyone interested in the intriguing questions of the origins of life on Earth and how those origins have been discovered will find this story the best place to start.

Evaluates the debate between advocates for evolution and intelligent design which occurred during the 2005 Dover evolution trial, dissecting the claims of the intelligent design movement and explaining why the conflict is compromising America's position a

The New Answers Book

Science of Myth? Why Much of What We Teach About Evolution Is Wrong

Frozen in Time

Atheist Universe

Facts and Fallacies

Heaven Without Her

Creation's Tiny Mystery

"Even-handed, up-to-date, and clearly written. . . . If you want to navigate between the Scylla and Charybdis of Neanderthal controversies, you'll find no better guide." —Brian Fagan, author of Cro-Magnon In recent years, the common perception of the Neanderthal has been transformed thanks to new discoveries and paradigm-shattering scientific innovations. It turns out that the Neanderthals' behavior was surprisingly modern: they buried the dead, cared for the sick, hunted large animals in their prime, harvested seafood, and spoke. Meanwhile, advances in DNA technologies have forced a reassessment of the Neanderthals' place in our own past. For hundreds of thousands of years, Neanderthals evolved in Europe very much in parallel to the Homo sapiens line evolving in Africa, and, when both species made their first forays into Asia, the Neanderthals may even have had the upper hand. Here, Dimitra Papaganni and Michael A. Morse look at the Neanderthals through the full dramatic arc of their existence—from their evolution in Europe to their expansion to Siberia, their subsequent extinction, and ultimately their revival in popular novels, cartoons, cult movies, and TV commercials.

Earth's timeline with the mysterious and unexplained, the pyramids, Easter Island, Stonehenge, dinosaurs, and the list goes on and on as science looks for clues to decipher these puzzles. One such mystery surrounds the now-extinct creature called the woolly mammoth. Author and meteorologist Michael Oard has studied the mammoth and its equally mysterious time period, the Ice Age, for many years and has come to some fascinating conclusions to help lift the fog enshrouing the facts. Some of the questions he addresses include: What would cause the summer temperatures of the northern United States and European to plummet more than 50 degrees Fahrenheit? Why did mammoths become extinct across the entire earth at the same time as many other large mammals? Why are the mammoth carcasses found generally in standing positions? How could large lakes exist in what are today very dry, desert-like places? What was the source of the abnormal of moisture necessary for heavy snowfall? What caused the cold summer temperatures and heavy snowfall to persist for hundreds of years? In logical progression many other Ice Age topics are explained including super Ice Age floods, ice cores, man in the Ice Age, and the number of ice ages. This is one of the most difficult eras in geological history for a uniformitarian scientist (one who believes the earth evolved by slow processes over millions of years) to explain, simply because long ages of evolution cannot explain it. Provided here are plausible explanations of the seemingly unworkable mysterious about the Ice Age and the woolly mammoths - Frozen in Time.

Set in 1970s and '80s Pakistan, a young math whiz, called Noman writes pseudoscience for his father's cohort of religious extremists while secretly gravitating toward a dihard evolutionist and his adventurous granddaughter, Amal. Amal's blind younger sister, Mehwish, tries to decipher a world she cannot see but understands better than most.

101 questions to shake believers blind faith in the theory. Well-known evolutionists re-vail in their own words the unscientific nature of that in which they have so blindly put their faith. After reading this book, the reader will be in the position to make a well-informed decision about the widely accepted, however poorly proven, theory of evolution

A Different View

Evolution and the Science of Creation

The Mythology of Modern Dating Methods

A Desperate Daughter's Search for the Heart of Her Mother's Faith

Ebbing the Tide of Naturalism

The Thinking Person's Answer to Christian Fundamentalism

The Case Against Intelligent Design

Everything you were taught about evolution is wrong.

Seeking to disprove the theory of human evolution, the author examines the fossils of the so-called "ape men."

Bones of ContentonA Creationist Assessment of Human FossilsBaker Books

Biblical answers to twenty-five of today's most relevant questions.

The Startling, Untold Story About Neanderthal Man

Darwin's Black Box

Evolution!

Our Created Moon

Evolution and the Battle for America's Soul

A Young-earth Creationist Research Initiative

The Genesis Question

Is the earth billions of years old, or just thousands? Does it Matter? Did God create our world in six literal days, or did it evolve on its own over countless eons of time? The age of the earth - a key question in the creation/evolution debate - has been portrayed as an issue of science versus religion, but is it really that simple? The answers to these questions are vital to understanding not just earth science, but also the biblical record. Dr. John Morris - The Young Earth scientifically examines the evidence to see what the earth actually reveals about itself. This classic and definitive work, newly revised and expanded, demonstrates that the Bible can be trusted in questions of science and history. The Young Earth offers both compelling scientific analysis and effective biblical exposition. A powerful resource, it also includes a CD with PowerPoint presentations that illustrate such key concepts as salt levels in the oceans, the age of the atmosphere, the accumulation of ocean sediments, and much more. Great for presentations and personal study Organized for teaching to groups of all sizes Illustrated slides illuminate important points Scientifically, irrefutably, the truth of God's world proclaims the truth of God's Word.

How did life evolve on Earth? The answer to this question can help us understand our past and prepare for our future. Although evolution provides credible and reliable answers, polls show that many people turn away from science, seeking other explanations with which they are more comfortable. In the book Science, Evolution, and Creationism, a group of experts assembled by the National Academy of Sciences and the Institute of Medicine explain the fundamental methods of science, document the overwhelming evidence in support of biological evolution, and evaluate the alternative perspectives offered by advocates of various kinds of creationism, including "intelligent design." The book explores the many fascinating inquiries being pursued that put the science of evolution to work in preventing and treating human disease, developing new agricultural products, and fostering industrial innovations. The book also presents the scientific and legal reasons for not teaching creationist ideas in public school science classes. Mindful of school board battles and recent court decisions, Science, Evolution, and Creationism shows that science and religion should be viewed as different ways of understanding the world rather than as frameworks that are in conflict with each other and that the evidence for evolution can be fully compatible with religious faith. For educators, students, teachers, community leaders, legislators, policy makers, and parents who seek to understand the basis of evolutionary science, this publication will be an essential resource.

A creationist-turned-scientist demonstrates the facts of evolution and exposes Intelligent Design's real agenda Science is on the defensive. Half of Americans reject the theory of evolution and "Intelligent Design" campaigns are gaining ground. Classroom by classroom, creationism is overthrowing biology. In Why Darwin Matters, bestselling author Michael Shermer explains how the newest brand of creationism appeals to our predisposition to look for a designer behind life's complexity. Shermer decodes the scientific evidence to show that evolution is not "just a theory" and illustrates how it achieves the design of life through the bottom-up process of natural selection. Shermer, once an evangelical Christian and a creationist, argues that Intelligent Design proponents are invoking a combination of bad science, political antipathy, and flawed theology. He refutes their pseudoscientific arguments and then demonstrates why conservatives and people of faith can and should embrace evolution. He then appraises the evolutionary questions that truly need to be settled, building a powerful argument for science itself. Cutting the politics away from the facts, Why Darwin Matters is an incisive examination of what is at stake in the debate over evolution.

Evolutionists have long known that Charles Darwin's original argument against his own theory - that a lack of fossil evidence of transitional forms would reduce him to an embarrassing footnote in history - was screamingly true. No legitimate fossil evidence exists that shows one species changing into another. This startling realization led Luther Sunderland to an exhaustive search of the subject, and his findings show clearly that evolution is a theory in disarray. From his own interviews with leading experts, and an analysis of the fossil evidence, Sunderland shows that the Enigma of Darwin's anti-God philosophy is that the facts show it is anything but rock-solid. Before is death in 1987, Luther Sunderland had garnered the respect of creationists worldwide for his investigative writing of the evolution controversy. After obtaining an engineering degree from Penn State University, Sunderland spent 30 years developing automatic flight control systems for the General Electric Company.

DARWIN'S ENIGMA remains an intensely popular work on the theory of origins.

How We Know what We Think We Know about Human Evolution

Science, Evolution, and Creationism

The Neanderthals Rediscovered: How Modern Science Is Rewriting Their Story

The Woolly Mammoth, The Ice Age, and The Bible

The Exciting Drama of a Decade of Creation-evolution Debates

Only a Theory

101 Questions to Shake Believers' Blind Faith in the Theory

Argues that Neanderthal skeletons are the remains of post flood very old biblical patriarchs.

Why Evolution is True

Bones of Contention

Earth's Fascinating Neighbor