The Fourth Source: Effects Of Natural Nuclear Reactors -Robert J. Tuttle

DOWNLOAD HERE

This book describes how the effects of nature's own nuclear reactors have shaped the Earth, the Solar System, the Universe, and the history of life as we know it. It focuses on observed effects that are poorly explained by our standard theories, identifies certain errors in those theories, and shows how these effects are caused by natural nuclear fission reactors. The theory of Plate Tectonics is wrong, and it is shown that expansion of the Earth causes continental drift. A physically reasonable mechanism is proposed for expansion and observational data are presented to show that this occurs. Evolution is explained as punctuated equilibrium, with mutations caused by abrupt surges of radiation, and related life forms that have been interpreted as seperate species are actually the result of radiation injury. This view is particularly effective as applied to humans. The ability of the dinosaurs to live so large is explained by use of Earth Expansion and a more massive atmosphere to provide buoyancy and effective transpiration of oxygen. These effects also explain how pterodactyls and ancient birds could fly. Expansion induced by impacts at the end of the Cretaceous caused the atmosphere to thin and the dinosaurs collapsed. Analysis of geological and biological data supports this. The astronomical distance scale is shown to be wrong, based on the misconception that trigonometric parallax is an absolute measurement. It isn't, and the method is led astray by the overwhelming number of asteroidal fragments masquerading as stars. The measurements of an expanding Universe are shown to be in error, and an expanding Universe is not needed by an alternative interpretation of Einstein's equations. This interpretation is based on the equal creation of matter and antimatter, which is known to occur. Spiral galaxies are not vast Island Universes of stars as we have thought, but are shown to be the strewn fields of debris from the nuclear fission detonation of distant planets. The Universe is not made up of 96% Dark Matter and Dark Energy, but is instead very ordinary. Abundant evidence and references provide support for all these interpretations. This book opens new opportunities for research by correcting several fundamental errors in our concepts of the Earth, Life, and the Universe. Author: Tuttle, Robert J. Publisher: Universal Publishers Illustration: N Language: ENG Title: The Fourth Source: Effects of Natural Nuclear Reactors Pages: 00000 (Encrypted

PDF) On Sale: 2012-06-01 SKU-13/ISBN: 9781612330778 Lib Category: Radiation, Background Lib Category: Extraterrestrial radiation Category: Science : Earth Sciences - Geology Category: Science : Cosmology Category: Technology & Engineering : Power Resources - Nuclear

DOWNLOAD HERE

Similar manuals:

Bad Conscience

White Nights, GUS Russia St Petersburg 300 Years Old Venice Of The North River Newa University Quay Academy Of Arts And Academy Of Sciences Riverboat For Sightseeing

White Nights, GUS Russia St Petersburg 300 Years Old Venice Of The North River Newa Dvortsovyy Bridge Railing Academy Of Arts Academy Of Sciences

Famous Global Reference Point For Geology, Green Point, Gros Morne National Park, Newfoundland

Famous Global Reference Point For Geology, Green Point, Gros Morne National Park, Newfoundland

Famous Global Reference Point For Geology, Green Point, Gros Morne National Park, Newfoundland

Museum Of Technics And Natural Science, Bavaria, Munich, Germany

Manganese Crust On Sandstone, Geology, Tassili Du Hoggar, Wilaya Tamanrasset, Algeria, Sahara, Africa

<u>Geology, Thin Rock Layers At Wadi Bani Khalid, Sharqiya Region, Sultanate Of Oman, Arabia,</u> <u>Middle East</u>

<u>Geology, Thin Rock Layers At Wadi Bani Khalid, Sharqiya Region, Sultanate Of Oman, Arabia,</u> <u>Middle East</u>

Automated Lighting: The Art And Science Of Moving Light In Theatre, Live Performance, Broadcast, And Entertainment - Richard Cadena

CliffsTestPrep CSET: Social Science - , Shana Pate

Newnes Engineering Science Pocket Book - John Bird

Engineering Science - W. Bolton

Applied Principles Of Horticultural Science - Laurie Brown

Astrofuturism: Science, Race, And Visions Of Utopia In Space - De Witt Douglas Kilgore

Quest For The Cure: The Science And Stories Behind The Next Generation Of Medicines - Brent Stockwell

Karst Landforms And Gullies, Geology Of The Limestone, Geological Trail On Gamser Rugg Mountain, Toggenburg, Canton Of St. Gallen, Switzerland, Europe, PublicGround

Karst Landforms And Gullies, Geology Of The Limestone, Geological Trail On Gamser Rugg Mountain, Toggenburg, Canton Of St. Gallen, Switzerland, Europe, PublicGround

Karst Landforms And Gullies, Geology Of The Limestone, Geological Trail On Gamser Rugg Mountain, Toggenburg, Canton Of St. Gallen, Switzerland, Europe, PublicGround

Karst Landforms And Gullies, Geology Of The Limestone, Geological Trail On Gamser Rugg Mountain, Toggenburg, Canton Of St. Gallen, Switzerland, Europe, PublicGround

Limestone Pavements, Karst Landforms, Geology On Gamser Rugg Mountain, Toggenburg, Canton Of St. Gallen, Switzerland, Europe, PublicGround

Limestone Pavements, Karst Landforms, Geology On Gamser Rugg Mountain, Toggenburg, Canton Of St. Gallen, Switzerland, Europe, PublicGround

Digital Nature Photography: The Art And The Science - John And Barbara Gerlach

The Science Of Sound Recording - Jay Kadis

Schaum's Outline Of Principles Of Computer Science - , Carl Reynolds

The Earth Machine: The Science Of A Dynamic Planet - , James D. Webster

A Communion Of Subjects: Animals In Religion, Science, And Ethics

Neuroscience And Philosophy: Brain, Mind, And Language - , Daniel Dennett

Climate Change: The Science Of Global Warming And Our Energy Future - Edmond Mathez

Progress And Values In The Humanities: Comparing Culture And Science - Volney Gay

The Kitchen As Laboratory: Reflections On The Science Of Food And Cooking

Crashes, Crises, And Calamities: How We Can Use Science To Read The Early-Warning Signs -Len Fisher

The Happiness Of Pursuit: What Neuroscience Can Teach Us About The Good Life - Shimon Edelman

Physics For Men: The Science Behind Being A Guy - P. R. Kelt

Sustainable Language Support Practices In Science Education: Technologies And Solutions

Handbook Of Research On Computational Science And Engineering: Theory And Practice (2 Vol)

Scattering, Two-Volume Set: Scattering And Inverse Scattering In Pure And Applied Science

Science And Social Work: A Critical Appraisal - , William J. Reid

William James And A Science Of Religions: Reexperiencing The Varieties Of Religious Experience

Hyping Health Risks: Environmental Hazards In Daily Life And The Science Of Epidemiology -Geoffrey C Kabat

Disaster Deferred: How New Science Is Changing Our View Of Earthquake Hazards In The Midwest - Seth Stein

Disaster Deferred: How New Science Is Changing Our View Of Earthquake Hazards In The Midwest - Seth Stein

Nazi Science: Myth, Truth, And The German Atomic Bomb - Mark Walker

My Traitor's Heart: A South African Exile Returns To Face His Country, His Tribe, And His Conscience - Rian Malan

Philosophy Of Social Science - Alexander Rosenberg

Philosophy Of Science: An Introduction - Thomas Ph.D. Hickey

The Medical Science Liaison: An A To Z Guide, Second Edition - , Cathleen Sass

The Science Of Life: Projects And Principles For Beginning Biologists - Jr. Bottone, Jr., Frank G.

Shine: Using Brain Science To Get The Best From Your People - Ned Hallowell