

A New Science of Heaven

by Robert Temple · Language: EN

Summary by booksummaryai.com — <https://booksummaryai.com/country/en/a-new-science-of-heaven>

Overview

"A New Science of Heaven" by Robert Temple presents a radical reinterpretation of cosmology, proposing that the universe is fundamentally an "Electric Universe" or "Plasma Universe" rather than one dominated solely by gravity as described by mainstream astrophysics. Temple argues that plasma, the fourth state of matter, is the primary organizing force in the cosmos, responsible for phenomena ranging from the structure of galaxies and stars to the geology of planets and the very nature of life itself. He contends that electromagnetic forces acting on plasma are far more influential than currently accepted, challenging established theories like the Big Bang, black holes, and dark matter.

The book meticulously builds its case by drawing upon a vast array of disciplines, including ancient mythology, historical records, modern plasma physics, and electrical engineering. Temple suggests that many ancient cultures possessed a sophisticated understanding of these electrical phenomena, which has since been lost or misinterpreted. He systematically applies his plasma model to explain the Sun, Moon, Earth, and other planets, offering alternative explanations for their formation, internal dynamics, and interactions. Temple's work aims to provoke a paradigm shift in scientific thinking, advocating for a return to a more holistic and electrically-driven understanding of the cosmos, with profound implications for our understanding of the universe and our place within it.

Key Takeaways

- The universe may be primarily governed by electromagnetic forces acting on plasma, rather than solely by gravity.
- Mainstream cosmological theories like the Big Bang and dark matter should be critically re-evaluated in light of plasma physics.
- Ancient myths and historical accounts may contain forgotten knowledge about celestial electrical phenomena.
- The Sun is likely an electrical phenomenon, powered externally rather than by internal nuclear fusion alone.
- Planetary formation and geological processes on Earth and other bodies can be better explained by plasma interactions.
- Plasma's role extends to Earth's atmosphere, ionosphere, and potentially even the origins and nature of life.

- A shift to a plasma-centric view could revolutionize our understanding of space, energy, and human existence.

Chapter Summaries

The Plasma Universe

This section introduces the core concept of the Electric Universe, challenging gravity-centric cosmology and presenting plasma as the dominant force shaping celestial bodies and cosmic structures. It lays the groundwork for understanding how electromagnetic forces might dictate universal phenomena more profoundly than currently accepted.

The Plasma Earth

Temple explores how plasma influences Earth's internal structure, geological activity, and magnetic field. He offers alternative explanations for phenomena like earthquakes, volcanic eruptions, and the planet's core dynamics, suggesting they are driven by electrical currents and plasma interactions within and around the Earth.

The Plasma Sun

This part argues that the Sun is an electrical body, powered by external cosmic currents rather than solely by internal nuclear fusion. It discusses the Sun's electrical connection to the solar system, proposing that solar flares and other solar activities are manifestations of these vast electrical circuits.

The Plasma Moon

The Moon's origin and features are examined through the lens of plasma interactions. Temple suggests that many lunar characteristics, such as craters and maria, are the result of electrical scarring and discharges, offering a different formation history than conventional impact theories.

The Plasma Planets

Extending the plasma model to other planets in the solar system, this section explains their unique characteristics, atmospheres, and moons through electromagnetic forces. It provides alternative perspectives on planetary geology, weather patterns, and magnetic fields across the solar system.

The Plasma Atmosphere

This part focuses on Earth's atmosphere, ionosphere, and magnetosphere as complex plasma environments. It discusses their role in weather, climate, and energetic phenomena like auroras, proposing that these are driven by electrical currents and plasma dynamics rather than purely meteorological processes.

The Plasma Human

Temple speculates on the potential influence of plasma on biological systems, consciousness, and the human body. He explores the idea that cosmic electricity might play a fundamental role in the origins of life and the intricate electrical processes within living organisms.

The Plasma Future

The concluding section discusses the profound implications of a plasma-centric cosmology for future scientific research, technology, and humanity's understanding of its place in the universe. It calls for a paradigm shift in scientific thinking to embrace these alternative models.

Themes

- Plasma Cosmology
- Electric Universe
- Revisiting Ancient Knowledge
- Challenging Scientific Paradigms
- Electromagnetic Forces

Frequently Asked Questions

What is A New Science of Heaven about?

"A New Science of Heaven" by Robert Temple proposes an "Electric Universe" model, arguing that plasma and electromagnetic forces, not just gravity, are the primary drivers of cosmic phenomena. It challenges mainstream cosmology, offering alternative explanations for stars, planets, and galaxies based on plasma physics and ancient knowledge.

Is A New Science of Heaven worth reading?

It is worth reading for those interested in alternative scientific theories, particularly plasma cosmology and the Electric Universe model. Readers who enjoy challenging conventional scientific paradigms and exploring interdisciplinary connections between ancient wisdom and modern physics will find it thought-provoking.

How does A New Science of Heaven end?

Spoiler: The book concludes by emphasizing the profound implications of a plasma-centric universe for humanity's future. It calls for a paradigm shift in scientific understanding, suggesting that embracing the Electric Universe model could unlock new technologies and a deeper appreciation of our cosmic environment.

Who should read A New Science of Heaven?

This book is for readers with an interest in cosmology, astrophysics, ancient history, and alternative science. It appeals to those who are open to questioning established scientific theories and exploring new perspectives on the fundamental forces governing the universe.

How long does it take to read A New Science of Heaven?

Given its length and dense scientific content, reading "A New Science of Heaven" would likely take approximately 12 to 16 hours for an average reader.