

## A NEW SCIENCE OF HEAVEN

### HOW THE SCIENCE OF PLASMA WILL TRANSFORM HUMANITY'S UNDERSTANDING OF ITS PLACE IN THE UNIVERSE

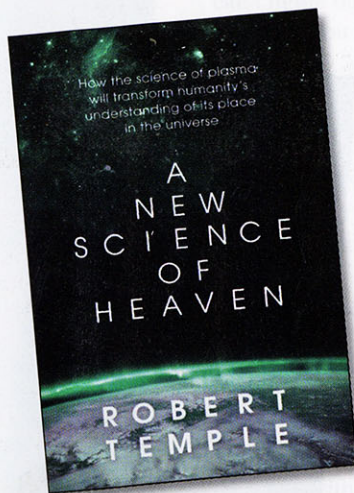
By Robert Temple

416 pages, hardback

PUBLISHED BY:

Coronet, Hodder & Stoughton Ltd, 2022

ORDER FROM ALL GOOD BOOKSTORES



liquids, and gases, and because it contains a significant portion of charged particles, it is considered apart from those other three fundamental states of matter. While we've known that our Sun and other stars in the cosmos consist of plasma, until recently we have not identified plasma in other regions of space.

In 1961, Polish astronomer Kazimierz Kordylewski reported seeing a strange cloud (actually two clouds) at about 60° on each side of the Moon as viewed from Earth. However, nobody else claimed to see them, and it wasn't until October of 2019 that three Hungarian observational astronomers looking through an optical telescope reported the same clouds. Being extremely fine and emitting no light, they were difficult to spot, but they were there. Our author, Robert Temple, saw the Hungarians' published research and contacted the lead investigator inquiring if she and her fellow

researchers had considered any plasma aspects of the clouds. Temple, together with his friend, retired Astrophysics Professor Chandra Wickramasinghe, wrote an article for the November 2019 issue of the journal *Advances in Astrophysics*, "Kordylewski Dust Clouds: Could They Be Cosmic 'Superbrains'?" That paper is included in the Appendix of the present book.

To whet your appetite for reading *A New Science of Heaven*, let me just say that our author covers a multitude of facts relating to the subject of plasma, including such topics as plasma clouds and their energy, plasmoids and ball lightning, the cosmic web compared

The 21 March 2022 issue of the online physics magazine *Quanta* has an article entitled "A New Tool for Finding Dark Matter Digs Up Nothing" (see [www.quantamagazine.org](http://www.quantamagazine.org).) For years scientists have unsuccessfully sought to devise clever methods to use the extreme sensitivity of gravitational wave detectors to search for so-called dark matter, thought to be five times more abundant in the Universe than ordinary matter. But wait! Robert Temple's latest book solves this dilemma by showing, in fact, that our Universe consists of at least 99.9% plasma, and that matter as we know it is an overwhelming exception, even an anomaly. What?, you say. Really? Yes, really!

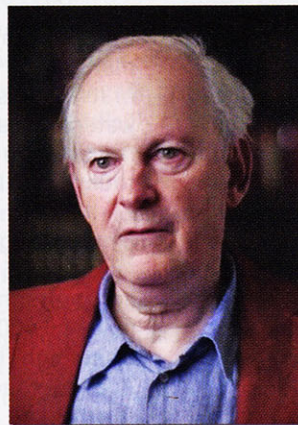
Hold onto your hats, folks. Temple's latest book travels into uncharted territory – literally! It steps into the veritable "twilight zone."

Professor Robert Temple is the author of numerous books and articles, perhaps the most well-known being his 1976 book *The Sirius Mystery*. Up until now, and previously unknown to me, this latest offering reveals that he has long been interested in physics, specifically cosmological physics.

Frankly, his new book blew my socks off because it answers so many

questions, scientific and esoteric, about the true nature of our reality. I consider the information inside this book to be at the leading edge of science. It needs to be thoroughly read and carefully digested by everyone, especially those in the scientific community. I am convinced this book will be considered a seminal work in identifying the reasons for so much of what we observe today and what was observed by others in the past. As a welcome bonus, it is very well written, personal, and often quite humorous.

Wikipedia defines plasma as "an ionized gas consisting of positive ions and free electrons in proportions resulting in more or less no overall electric charge, typically at low pressures (as in the upper atmosphere and in fluorescent lamps) or at very high temperatures (as in stars and nuclear fusion reactors)." Plasma is considered the fourth state of matter after solids,



Robert Temple

to the structures of our brains, the cold sun and the invisible earth, void lattices and tunnelling, plasmas as living beings, dust and crystals, non-linear reactions, spirals and the DNA double helix, quantum computers and quantum entanglement, references in sacred literature and theological traditions, holograms, electromagnetism and superconductivity, the Aurora Borealis, electric people, bioplasma and biophotons, how our bodies emit light and flash at birth and at death, our plasma selves, and much, much more.

He details the history of plasma research and includes interesting and relevant accounts of his personal interaction with scientists studying plasma and related subjects, many of whom are Nobel Prize winners. Temple's notes to the text are included at the back of the book, and I recommend the reader place a bookmark in the notes section, as I did, to check the notes while reading the text. A valuable addition, the notes add clarity to the narrative. The interested reader may also want to download some of Temple's papers at [www.researchgate.net](http://www.researchgate.net).

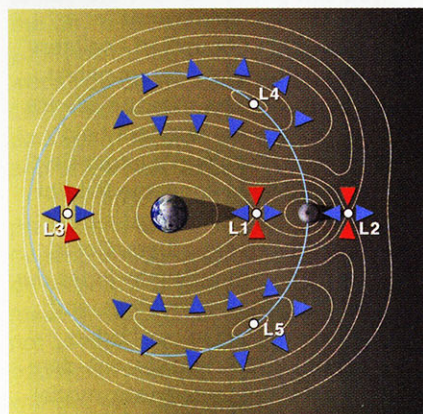
The mind-bending, thought-changing, illuminating information in this extraordinary volume turns our view of ourselves and of the Universe in which we live upside down. It reveals that dense matter in the cosmos is but a tiny fraction of what exists and that we actually live in what can only be called a plasma universe. And, to really blow your mind, it appears the plasma that makes up 99.9% or more of the world around us contains an extremely high degree of sentience and information – so much so that it may be what has created us and the rest of what we call reality.

Among other things, Temple compares it to Aristotle's "pneuma"



**ABOVE:** An *aurora borealis* (*aurora australis* in the Southern Hemisphere). Flares from the Sun release a burst of plasma (charged particles). If aimed toward us, the ensuing plasma cloud can cause the Earth's magnetic field to fluctuate. A massive solar plasma burst could knock out satellites and even power grids.

**BELOW:** Kordylewski Clouds at Lagrange points L4 and L5.



and "aether," the Hindu "Brahmā," the ancient Egyptian cosmic sea "Nut," the Old Testament "waters," the "Word (Logos)" in John's Gospel, the "Yi" of Daoism, Wilhelm Reich's "orgone energy," and Fred Hoyle's fictional "Black

Cloud." It perhaps corresponds to what his good friend physicist David Bohm called the Implicate Order, which unfolds the Explicate Order of the ordinary, material world we experience. He describes the plasma universe and its multitude of ionized dust clouds as having unimaginable supercomputer capabilities.

This might sound a bit scary, and Temple warns any reader, faint of mind, to be prepared to be somewhat shaken by his revelations. To my way of thinking, the findings revealed in *A New Science of Heaven*, as the title indicates, will revolutionise how we frame reality and the thinking of everyone on this planet. Kudos to Professor Temple for striking the first match to light the fire.

– Alan Glassman