



A New Science of Heaven Robert Temple

Published by Hodder & Stoughton Hardback, ebook and audio 24th March 2022 Priced £25.00

A new, explosive study of plasma and its revolutionary implications for how we understand the universe and our place in it.

Most scientific histories of the 20th century have focused on **relativity and quantum mechanics**. But, quietly in the background, there has been a third area of exploration which has **equally important implications for our understanding of the universe**.

It is mostly unknown to the general public despite myriad Nobel prize winners, senior academics and major research centres around the world devoting their lives and research to it – it is the study of plasma.

Plasma is the fourth state of matter and the other three – gas, liquid and solids – emerge from plasma. **A New Science of Heaven** reveals how over 99% of the universe is made of plasma and how there are two gigantic clouds of plasma, called the **Kordylewski Clouds**, hovering between the Earth and the Moon, only recently discovered by astronomers in Hungary.

Other revelations not previously known include evidence that, in certain circumstances, plasma exhibits sentience, a sense that **it may be alive**. Clouds of plasma have evolved double helixes, banks of cells and crystals, filaments and junctions which could control the flow of electric currents, thus generating an intelligence similar to a **super-computer**. We may, in fact, have been looking for signs of **extra-terrestrial life** in the wrong place – Temple believes that intelligent entities can be inorganic and non-biological, and thus do not have to live on planets

<u>Professor Robert Temple</u> is an independent scholar and author of a dozen challenging and provocative books, commencing with the international best-seller, *The Sirius Mystery*. His books have been translated into a total of **44 foreign languages**. He is Visiting Professor of the History and Philosophy of Science at Tsinghua University in Beijing, and previously held a similar position at an American university.

Robert has followed the study of plasma for decades and was personally acquainted with several of the senior scientists – **including Nobel laureates** – at its forefront, including Paul Dirac, David Bohm, Peter Mitchell and Chandra Wickramasinghe (who has co-written an academic paper with Temple).

He has written for the **Sunday Times, the Guardian**, and was science reporter for **Time-Life**, as well as a frequent reviewer for *Nature* and profile writer for **The New Scientist**. He is available for interview, feature and events throughout 2022.