



Orbits and Climate Oscillations: Illustrated Science

By Rolf A F Witzsche

Createspace Independent Publishing Platform, United States, 2016. Paperback. Book Condition: New. Illustrated. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.The orbit of the Earth around the Sun, and the orientation of the Earths spin axis, oscillates slightly in intervals of 26,000, 41,000, and 100,000 years. These cycles, termed the Milankovitch Cycles, were once deemed to be the cause for the Ice Age cycles. This perception no longer holds true. Evidence exists that the orbit of the Earth and the planets is actively maintained by the electrodynamic effects of the Primer Fields that focus interstellar plasma onto our Sun, in times when they are active. The orbital characteristics stand as an item of proof that our Sun is an externally powered plasma star, instead of a sphere of hydrogen gas that is internally powered by nuclear fusion. The externally powered Sun is able to pull the Earths climate periodically out of the Ice Age condition that has been the normal state for the last 2 million years. The Primer Fields are subject to on-off conditions, depending on conditions in interstellar space. Ice Ages result in the off periods. The on periods cause the warm...



READ ONLINE

[5.89 MB]

Reviews

This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).

-- **Jaqueline Kerluke**

I just started looking at this pdf. It can be rally fascinating throug studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.

-- **Mr. Stephan McKenzie**