

The Digital Ice Age: Illustrated Science

Filesize: 6.91 MB

Reviews

An exceptional publication as well as the font employed was exciting to see. it was actually writtern extremely flawlessly and helpful. Once you begin to read the book, it is extremely difficult to leave it before concluding. (Dominic Collins)

DISCLAIMER | DMCA

THE DIGITAL ICE AGE: ILLUSTRATED SCIENCE



To save **The Digital Ice Age: Illustrated Science** PDF, remember to click the web link below and save the file or have access to other information which are related to THE DIGITAL ICE AGE: ILLUSTRATED SCIENCE ebook.

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 term, Digital, refers to on-off conditions. Computer electronics is built on it. Cosmic electronics reflect the principle on a larger scale. The Primer Fields that focus interstellar plasma onto our Sun are dynamically formed and are subject to on-off conditions. Ice Ages result in the off periods. Without the Primer Fields, the Earth would be in an Ice Age environment. We, ourselves, would likely not exist then. The fields are created by magnetic effects of flowing plasma acting on itself. The phenomenon has been explored and replicated in laboratory experiments. The characteristics are presented in this book. A threshold level in plasma density must be exceeded for the fields to form. In times when the fields cannot form, or can no longer be maintained, the Sun is powered at a lower level. During the inactive state the solar activity is reduced to a type of cosmic default level with 70 less radiated energy. This has been the case for 85 of the last 2 million years. Ice Age Glaciation is the normal state on Earth, except for the brief active intervals of interglacial periods and the Dansgaard Oeschger oscillations during the Ice Ages. At the present rate of diminishment, the solar activity phase-shift threshold may be crossed in 30 years, or in the 2050s, most likely. With the primer system gone inactive, the climate on Earth will get 40 times colder than the Little Ice Age in the 1600s had been. Ice core evidence promises that. Without the needed preparations for human living in such an environment, 99 of humanity would die of starvation, both by the cold and by CO2 depletion as...

- Read The Digital Ice Age: Illustrated Science Online
- Download PDF The Digital Ice Age: Illustrated Science
- Download ePUB The Digital Ice Age: Illustrated Science

Relevant Kindle Books

I	

[PDF] Rose O the River (Illustrated Edition) (Dodo Press) Click the web link under to read "Rose O the River (Illustrated Edition) (Dodo Press)" file. Read PDF

	$\$
_	-

Read PDF

33

»

[PDF] The Diary of a Goose Girl (Illustrated Edition) (Dodo Press) Click the web link under to read "The Diary of a Goose Girl (Illustrated Edition) (Dodo Press)" file.

Ξ

[PDF] The Story of Patsy (Illustrated Edition) (Dodo Press) Click the web link under to read "The Story of Patsy (Illustrated Edition) (Dodo Press)" file. Read PDF

\equiv

[PDF] A Cathedral Courtship (Illustrated Edition) (Dodo Press)

Click the web link under to read "A Cathedral Courtship (Illustrated Edition) (Dodo Press)" file. Read PDF

	\geq
_	
_	

[PDF] Crochet: Learn How to Make Money with Crochet and Create 10 Most Popular Crochet Patterns for Sale: (Learn to Read Crochet Patterns, Charts, and Graphs, Beginner s Crochet Guide with Pictures)

Click the web link under to read "Crochet: Learn How to Make Money with Crochet and Create 10 Most Popular Crochet Patterns for Sale: (Learn to Read Crochet Patterns, Charts, and Graphs, Beginner's Crochet Guide with Pictures)" file. Read PDF

[PDF] 31 Moralistic Motivational Bedtime Short Stories for Kids: 1 Story Daily on Bedtime for 30 Days Which Are Full of Morals, Motivations Inspirations

Click the web link under to read "31 Moralistic Motivational Bedtime Short Stories for Kids: 1 Story Daily on Bedtime for 30 Days Which Are Full of Morals, Motivations Inspirations" file.

Read PDF

