

The Perm extinction – a doomsday prelude

Nikitin V. N., Nikitin I.V.

The most fissile mass cold snap is the reason of mass extinction of the Permian Period of existence of Earth.

THE PERM EXTINCTION – THE DOOMSDAY PRELUDE

According to the most known version of scientists mass extinction of the Permian Period was caused by "breakage of the ocean conveyor the" (current) which is followed by transient extinction of overland animals. In rocky spurs in the territory of Siberia the reference traces of the Permian Period and established facts of their approximately simultaneous education are found. According to other versions of scientists excessive activity of volcanoes, or falling of an asteroid was the reason of mass extinction.

Now signs of the next cold snap are observed: shift of magnetic poles, decrease in intensity of a magnetic field and activity of the Sun.

Driving of Solar system through "stratified" power formations of both our galaxy, and all Universe is the main reason for the long-lived changes of Earth climate (1).

Solar recurrence is caused by fluctuations of an internal power state of Solar system. Activity of the Sun is the indicator of a power condition of Solar system.

Temporary warming of climate – only the period of next "training" of Earth. The earth contracts therefore there is a replacement of water on the Earth's surface (floods, increase in level of oceans), together with it the quantity of a tsunami, eruptions of volcanoes and other natural cataclysms increases.

Changes of the directions and intensity of water currents on Earth is only a consequence of approach of the next cold snap

Hypothesis: The reason of mass extinction of the Permian Period of existence of Earth is the most fissile mass cold snap. The general cold snap and natural cataclysms on Earth are inevitable.

Literature

1. Nikitin, V. N. As Earth [An electronic resource] / V. N. Nikitin, I. V. Nikitin becomes tempered. – Access mode: <http://viXra.org/abs/1703.0188>. – (Date of the address: 20.04.2017).