

WHY PLANETS HAVE REDDENED

Nikitin V.N., Nikitin I.V.

The red soil of internal planets of Solar system is cometary dust. The Europe satellite of Jupiter is the comet rest.

WHY PLANETS HAVE REDDENED

Red soils of Dongchuan in the valley of the Elk near Kunming (fig. 1) are one of several similar places on Earth. It is the big site of red soils with characteristic features of the area which is on the Yunnan mountain plateau. Thanks to the unique color Red soils of Dongchuan attract tourists and photographers more and more.



Fig. 1. Red soils of Dongchuan in the valley of the Elk

The red soil of Earth and other internal planets of Solar system has the same nature - it is cometary dust. Comets have arisen in giant planets.

Hypothesis 1: the red soil of internal planets of Solar system is cometary dust.

Hypothesis 2: the Europe satellite of Jupiter having an ice cover and red cracks is the comet rest.

These assumptions will logically be agreed with exclusive hypotheses of emergence of comets of Solar system and the nature of emergence of cataclysms on Earth.

Literature:

1. Nikitin, V. N. Exclusive hypotheses of natural cataclysms of the earth [Electronic resource] / V. N. Nikitin, I. V. Nikitin // Vixra.org. – Access mode: <http://vixra.org/abs1710.0268/>. – (Date of the application 24.10.2017).
2. Nikitin, V. N. To Slightly Open the Blanket of Mars [Electronic resource] / V. N. Nikitin, I. V. Nikitin // Vixra.org. – Access mode: <http://vixra.org/abs1802.0041/>. – (Date of the application 05.02.2018).
3. Nikitin, V. N. And so where comets arise! / Nikitin V.N., Nikitin I.V. // Vixra.org. – Access mode: <http://vixra.org/abs/1710.0232/>. – (Date of the application 21.10.2017).