

HOW MUCH "BLUEBERRY" ON MARS?

Nikitin V. N., Nikitin I.V.

Once the tail of an unknown comet "covered" Mars with red "cover". Martian "blueberry" is the hail which arose from the "torn-off" tail of an unknown comet.

HOW MUCH BLUEBERRY ON MARS?

We exist in a supergalaxy by the name of the Universe (1) which is limited and ordered (2) where the known physical laws sufficient for understanding of the phenomena and cataclysms occurring in it work today. There is no definite answer to a question yet: Whether "There is life on Mars?". We assume that once the tail of an unknown comet covered (3) Mars with red "cover". It drove the atmosphere and water into internal area of the planet therefore the cloak was forced out outside. Confirms a set of craters of the correct form from which Olympe is especially distinguished it. Disappearance of a cloak led to disappearance of magnetic field (4). This process will be approved with a hypothesis of a structure and evolution of planets (5). The satellite of Mars Phobos can be a remaining balance of an unknown comet, and there can be even a satellite of Earth moon (6).

Hypothesis: Martian "blueberry" is the hail which arose from the tail of an unknown comet which is "torn off" by Mars.

LITERATURE

1. Nikitin V.N. WE WILL MAKE YOU A SUPER GALAXY, OUR UNIVERSE / Nikitin V.N., Nikitin I.V., Nikitin V.N. // Global Science and Innovation [Text] : materials of the VI International Scientific Conference, Vol. II, Chicago, November 18-19th, 2015 / publishing office Accent Graphics communications – Chicago – USA, 2015. – p. 63-64.
2. Nikitin V. N. IT CAN NOT DT STOPPED THE BREAKDOWN OF ASTROPHYSICS HYPOTHESIS / Nikitin V. N., Nikitin I.V. // European Science and Technology [Text] : materials of the XI international research and practice conference, Munich, October 21th – 22th, 2015 / publishing office Vela Verlag Waldkraiburg – Munich –Germany, 2015 – p. 10-12.
3. <http://viXra.org/abs/1603.0150>.
4. <http://viXra.org/abs/1507.0126>.
5. <http://viXra.org/abs/1510.0349>.
6. <http://viXra.org/abs/1605.0098>.