

## UNDER ONE BLANKET

Nikitin V. N., Nikitin I. V.

Phobos has caused a general flood on Mars, has covered him with a dusty red blanket, has forced out the atmosphere and water to his internal area, and all cloak has followed on a surface. The Atacama Desert on Earth was comprehended by the same fate that confirms this hypothesis.

## UNDER ONE BLANKET

Phobos has caused a general flood on Mars, has covered him with a dusty red blanket, has forced out the atmosphere and water to his internal area, and all cloak has followed on a surface (fig. 1). The desert of Death on Earth (Atakam) was comprehended by the same fate (fig. 2) that confirms this hypothesis.

According to our exclusive hypotheses of Long, Mercury and Phobos are the remains of comets. These comets satellites have once made catastrophic impact on climate and a condition of planets, having shrouded them in the tails.



*Fig. 1. Gusev's crater on the ancient planet Mars. Place of landing of the Spirit MER2003 mars rover. A panorama of the ancient planet under "blanket" after a dust storm*



*Fig. 2. Desert of Death (Atakam)*

**Hypothesis:** Phobos has caused a general flood on Mars, has covered him with a dusty red blanket, has forced out the atmosphere and water to his internal area, and all cloak has followed on a surface. The desert of Death on Earth (Atakam) was comprehended by the same fate that confirms this hypothesis.

### Literature:

1. Nikitin, V. N. AT THE BOTTOM [Electronic resource] / V. N. Nikitin, I. V. Nikitin, N.N. Nikitina // Vixra.org. – Access mode: <http://viXra.org/abs/1712.0497/>. – (Date of the application: 18.12.2017).
2. Nikitin, V. N. Exclusive hypotheses from the remote place / V.N. Nikitin, I.V. Nikitin, N.N. Nikitina. – Publishing house «LAP LAMBERT Academic Publishing», 2017. – 56 c. – (ISBN-13:978-3-659-81311-5; ISBN-10: 3659813117; EAN: 9783659813115).
3. Nikitin, V. N. Exclusive hypotheses, disclosing the secrets of our space neighbors [Electronic resource] / V. N. Nikitin, I. V. Nikitin // Vixra.org. – Access mode: <http://viXra.org/abs/1710.0291/>. – (Date of the application 26.10.2017).
4. Nikitin, V. N. Look for at the Bottom ... [Electronic resource] / V. N. Nikitin, I. V. Nikitin // Vixra.org. – Access mode: <http://viXra.org/abs/1801.0404/>. – (Date of the applicatio 29.01.2018).
5. Nikitin, V. N. Mercury "HAS COVERED" Venus? [Electronic resource] / V. N. Nikitin, I. V. Nikitin // Vixra.org. – Access mode: <http://viXra.org/abs/1603.0150/>. – (Date of the application 10.03.2016).
6. Nikitin, V. N. Mercury: Planet or Comet? [Electronic resource] / V. N. Nikitin, I. V. Nikitin // Vixra.org. – Access mode: <http://viXra.org/abs/1602.0126/>. – (Date of the application 11.02.2016).

7. Nikitin, V. N. Now it is Clear Where to Look for Magnetic [Electronic resource] / V. N. Nikitin, I. V. Nikitin // Vixra.org. – Access mode: [http://viXra.org/abs 1801.0401/](http://viXra.org/abs/1801.0401/). – (Date of the application 29.01.2018).
8. 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/abs 1802.0041/](http://viXra.org/abs/1802.0041/). – (Date of the applicatio 05.02.2018).