TO STUDY ON EXAMPLES!

Nikitin V.N., Nikitin I.V.

The hypothesis of emergence of extraordinary events on Earth – the movement of power educations on the internal surface of the Pacific plateau causes a tsunami, and on his borders – earthquakes and volcanoes.

TO STUDY ON EXAMPLES!

The difference of speeds of the movement of her cover and contents (bark and cloak) is the main cause of extraordinary events on Earth. Movement of epicenters of extraordinary events on the Earth's surface is a result (indicator) of the movement of gravitational educations in external layers of a cloak. Researches of a structure and movements of inside layers of Earth – here a key to understanding, forecasting and counteraction to extraordinary events.

The cloak (with the gravitational educations) due to the movement concerning bark "breaks an entrance cap" volcano muzzles which, in turn, because of the compelled movement promotes earthquake emergence and also opens a way to the movement of a cloak outside (eruption).

Waves murderers are also result of emergence and the movements of gravitational education in the top layers of a cloak concerning the Earth's surface which is followed by mysterious noise.

Hypothesis: the movement of power educations on the internal surface of the Pacific plateau causes a tsunami, and on his borders – earthquakes and volcanoes.

Examples of the next natural cataclysms confirm an exclusive hypothesis:

1. The earthquake in Fukushima (Japan) has happened in the afternoon at 2 hours 46 minutes to epicenter in the ocean at distance of 70 km (fig. 1). Initial calculation has shown that waves of a tsunami needed from 10 to 30 minutes to reach the first affected areas of the island In 69 minutes (at 15:55 JST) after an earthquake of a tsunami has flooded the Sendai airport. On March 11, 2011 near the Japanese island of Honshu there were powerful tremors measuring 9,0 after which there was a series of earthquakes. As a result of a strong earthquake the tsunami which I have fallen upon the coast of the island of Honshu was formed, sweeping away all on the way.



Fig. 1. Earthquake epicenter in Fukushima

2, the Pacific fiery ring – a consequence of the movement of power educations (a separation, collision) respectively in East and Western areas

The Pacific fiery ring is a strip of volcanoes, each of which actually is existing (fig. 2). They border the Pacific Ocean from where have received the name. Among them there are geysers which, according to scientists, it is much more dangerous than volcanoes. It is almost impossible to predict their eruption. The Pacific volcanic fiery ring represents the area located on perimeter of the ocean of the same name. Here the set of active volcanoes settles down. In total on the planet of those is 540 - it is only known to mankind. Among them 328 settle down directly in a fiery ring.

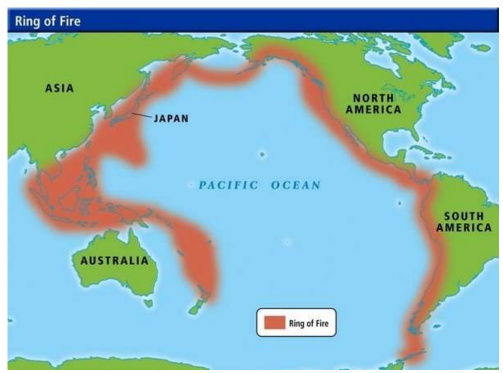


Fig. 2. Pacific fiery ring

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 24.102017).
- 2. Nikitin V.N. Exclusive hypotheses from the remote place / V.N. Nikitin, I.V. Nikitin, N.N. Nikitina. LAP LAMBERT Academic Publishing publishing house, 2017. 56 pages (ISBN-13:978-3-659-81311-5; ISBN-10: 3659813117; EAN: 9783659813115).