

Cosmogeology -The New Field of Science

A common sense interpretation of the facts suggests that a super-intellect would connect Physics, as well as Chemistry and Astronomy and Geology, and that there are no blind forces worth speaking about the universe but there are hidden forces too. The observational confirmations evidences and proofs from the facts seem to me so overwhelming as to put this conclusion almost beyond question and the book is new epoch for many scientific fields.

After being familiarized with this material any specialist who has sobriety of mind (astronomers, geophysicists, geologists, etc,) they will understand how much reasonable and vital is the foundation of this new field of science - Cosmogeology. Many topics need additional researches of many teams but they would never change main ridge of the construction. Without high level of education this work would be involved. Cosmogeology can help you to guess many secrets of the planetary geological evolution and thermal evolution in the universe. Billiards are spent for the universe investigations. The theory can help you to find answers before investigations. Investigates will prove only cosmogeological data and laws. Different wrong versions are spread. development of the new field of science is a chance to understand truth. People at last have to understand who they are, where they are come from and where they are going



Main law of Cosmogeology:

(Law of circulation) everything has started from the nuclear reactions, and everything will be finished in the nuclear reactions. Then everything will begin once again.

“When forced to summarize the general theory of relativity in one sentence: Time and space and gravitation have no separate existence from matter” (Albert Einstein) When we are writing about universe, we have to know that, motion is relativity measure. For example: we

can see “immovable” iron box but it has relatively velocity about 600 km/s, 51.84 million km per day, or more than 18.9 billion km per year to the andromeda galaxy, for recycling renewing and evolution of the new matter from the quasar.

Everything has started from the nuclear reactions and everything will be finished in the nuclear reactions. Then everything will begin once again.

FIRST LAW OF COSMOGEOLOGY- All space-bodies have four main phases of the geo-evolution).

1. Gaseous stage. - Whole mass of the space-body consists of red-hot gas, which becomes liquid little by little.

2. Liquid stage. – Whole mass of the space-body is in the liquid condition; only the inner nucleus of the heavy metals can be solid.

3. Mixed stage. – The space-body has formed all main geo-spheres. During this stage mainly only two geo-spheres are in the liquid conditions.

4. Solid stage. – All nine geo-layers are in the solid condition and its geo-evolution is over. Thus impossible the **EB geo-transfers, volcano eruptions and crust-quakes.**

Cosmogeology must become one of the important fields of the science. Cosmogeologists have to connect the universe evolution stages in their future scientific works, which are already linked naturally in the Universe. I appeal to astronomers to study the Geology and geologists vice versa - have to study the Astronomy. It's impossible that if you are an open mind, and have any doubts in the vital importance of the modern field.

- All planets of the stars planetary systems, their natural moons, interstellar independent planets, each of them are called space-bodies and created out of one material mainly... -fiery gaseous nuclear and molecular masses (light, heavy, super-heavy elements and their oxidized admixtures).

- The metal nucleuses of the space-bodies mainly consist of iron, nickel and lead and an insignificant percent other heavy and super-heavy elements. Ratio of these three metals in the whole G capacity can be more or less to 50%.

- Only three things can have an influence to the magnetic axis displacement. – The rotation speed of space-bodies, **EB** geo-transfers between geo-spheres and changeable magnetic field of the Sun.

Cosmogeology discuss the space-bodies as formed out of the same materials and these bodies pass the same ways of geo-evolution. Little bodies pass evolution way more quickly then the big ones. The bodies are differing from each other mainly to the thickness of inner geo-spheres. Connection of the atmosphere thickness to the mass of the space-body needs expensive researches. Influence of the **EB** geo-transfers to the crust Formation process in the small, big and giant space-bodies is excellent topic for future investigators.

In the case of the Earth, nobody struggles that has own solid metallic nucleus. Unfortunately, when the respected scientists talk about the Earth's dipole and its source (G-nucleus), they mention about iron and nickel only. There are a lot of heavy and super-heavy

metals too. G nucleuses of the space-bodies consists not only iron and nickel. Lead is the last product of the radioactive decay and has an important percentage into the nucleus. Discussing about the ratio between metals in the central nucleus can be endless. The sum consistence of iron, nickel and lead in the nucleus can be more or less to the 50 %. That doesn't oppose Cosmogeological theory. Whole mass of the metal nucleus is under huge temperature and pressure. Nobody can ever reach the nucleus and therefore can never investigate for sure the percentage distribution of the heavy and super-heavy metals. Scientists can only investigate heavy metallic meteorites as the part of exploded objects. Ratio between metals for the different space-bodies is a different value as well as the space-bodies themselves differ from one another.

Solid metal nucleus situates inside of the liquid outer nucleus, during the third phase of the geo-evolution. Each dipole has a maunder displacement of the axial and geographical coordinates on the surface of the planets. Earth has a displacement of the dipole as well as Jupiter and Saturn. Changeable tilt and offset of the dipole into giants is an interesting event. Displacement of the magnetic axis closely connected to the rotation of the giants and depended to the high rotation speed of the giants. It's already proved that the dipolar tilt of the Earth was very different within different epochs. During the solid stage of the geo-evolution, space-bodies have no changeable dipole due to impossible rotation of the inner magnetic nucleus.

Usually the stabile, dipolar magnetic field into the inner nucleus is formed to the finish of the second stage. There are all metals to the liquid/solid boundary. It needs additional research to find out what kind of effect star has to the changes of nearest planets' magnetic field.