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Genesis of the planet earth

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ABSTRACT

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This article is basedonthe theory ofvortex gravitationandphysicalabnormalities of the Earth-slowingits rotation. Defined orbital acceleration, weight, approach to the Sunand the age of our planet. Offered to justify the creation of planetary material in the center of the Earth torsion, and not as the accumulation of cosmic dustand meteorites from outer space.

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1. Introduction

From the earliestagespeoplebelieved thatthe Earth's rotationaround its axis andrevolves around the Sunhas alwayshappened and is happeningalways in identical periods. Doubts about theconstancy of the speed of rotation of the eartharoseafter the discoveryof E.Halleyin1695secular acceleration of the moon's motion. The idea of the secular slowing rotation of the Earthunder the influence of tidal frictionwas first proposed by Kantin 1755Nowadays Richard Stephenson from Durham University in the UK, based on the descriptions of hundreds of solar and lunar eclipses last 2,700 years, came to the conclusion that the Earthcontinues slow (Journal for the History of Astronomy b. 39, page. 229, 2008).

Causeslowing of the Earthare calledby many factors. These include the gravitational influence of the moon and sun, braking cosmic dust, atmospheric and geophysical processes and many other physical phenomena.

In this paper, conventional explanations irregular rotation of the earthunders tood as an unprovenand (or) is negligibly small. External gravitational influences or atmospheric effects cannot only slow, but also accelerate the Earth's rotation.

The genesis of our planet, including the slowing of its rotation, fully explained by the theory of vortex gravitation, cosmology and cosmogony (S. Orlov. Foundation of vortex gravitation, cosmology and cosmogony. Global journal of science Frontier research. Physic and Space Science Volume 12 issue 1 Version 1.0 January, 2012) and the laws of

mechanics. For greater clarity, the readers, the next chapter outlines the principles of the theory of vortex gravitation.

2. Theoryvortex gravitation

Vortex gravitationtheory (S. Orlov.Foundation of vortex gravitation, cosmology and cosmogony.Global journal of science Frontier research. Physic and Space Science Volume 12 issue 1 Version 1.0 January 2012)is based on the well-known astronomical facts-all celestial objects revolve. The most logical explanation of the cause of this movement can be only one - the rotation of celestial objects spawned vortex rotation of cosmic matter – ether. Ether forms a global system of interconnected space vortices. Orbital velocity in each vortex ether (torsion), decreasing from the center to the periphery of the law of the inverse square of the removal. According to the laws of aerodynamics-the slower therate, the more pressure there. The pressure gradient generates a force pushing towards the zone with the lowest pressure-to the center of the torsion bar. Look fig. 1. Thus accumulates in the center of the torsion or created cosmic matter of which is generated by a celestial body.

Consider the equation of vortex gravitation theory obtained in.

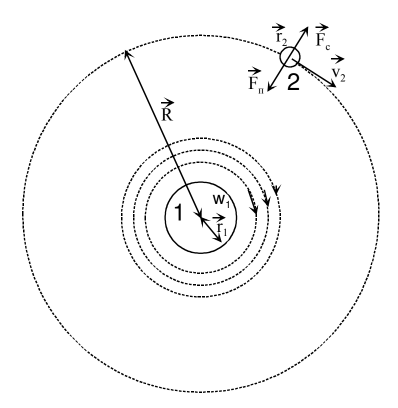


Fig. 1. Two-dimensional model of the gravitational interaction between the twobodies.

Shownforces acting on thebody2. Fc-centrifugal force Fn-attraction force of body 2tobody 1, v2-linear velocity of a bodyin orbit2, R - radius of the orbit, r1 - radius of the body1, r2 - radius of the body2, w1 -the angular velocity of rotation of the etheron the surface of the body1, m2 - mass of the body2.

As already mentioned, the result of motion of the vortexpressure gradient arises. Radial distribution of pressure and velocity in the ether [2] defined on the basis of the Navier-Stokes equations for the motion of a viscous fluid (gas).

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$$\rho \Bigg[\frac{\partial}{\partial\,t} + \vec{v} \cdot \text{grad} \, \Bigg] \vec{v} = \vec{F} - \, \text{grad} \, \, P + \, \eta \Delta \vec{v} \, (1)$$

in cylindrical coordinates, taking into account the radial symmetry vz = vz = 0 = v(r), vz = 0 = v(r), vz = 0 = v(r), equation can be written as a system.

$$\begin{cases}
-\frac{\mathbf{v(r)}^2}{\mathbf{r}} = -\frac{1}{\rho} \frac{d \mathbf{P}}{d \mathbf{r}} \\
\eta \cdot (\frac{\partial^2 \mathbf{v(r)}}{\partial \mathbf{r}^2} + \frac{\partial \mathbf{v(r)}}{\mathbf{r} \partial \mathbf{r}} - \frac{\mathbf{v(r)}}{\mathbf{r}^2}) = 0
\end{cases}$$
(2)

where $\rho=8.85 \times 10^{-12}$ kg/m³-the density of [3], V-ethervelocity vector, P - pressure ether, η -viscosity. In cylindrical coordinates module gravity

$$F_{\pi} = V \cdot \frac{\partial P}{\partial r}$$
 (3)

then comparing (2) and (3) for an incompressible ether (ρ = const), we find that

$$F_{\pi} = V \cdot \rho \cdot \frac{v(r)^2}{r} \tag{4}$$

The assumption No 1 - Etherpervades all space, including the physicalbody exceptnucleons. Volume V in the formula (4) - an effective volume - the volume of the elementary particles that make up the body 2. All bodies are composed of electrons, protons and neutrons. Radius of the electron is much smaller than the radius of the proton and the neutron radius is approximately the same and the last of the order $r_n \approx 1.2 \cdot 10^{-15}$ m masses of the proton and neutron are approximately the same as $m_n \approx 1.67 \cdot 10^{-27}$ kg (rn, mn - the radius and mass of the nucleon).

After the necessary transformations (full payment is set out in the theory vortex gravitation) is obtained:

1. Equationfordetermining the forceof gravitydependingon the rotational speedether

$$F_{n} = \frac{4 \cdot \pi \cdot r_{n}^{3} \cdot \rho}{3 \cdot m_{n}} \cdot \frac{w_{1}^{2} \cdot r_{1}^{3} \cdot m_{2}}{r^{2}}$$
 (5)

 r_n , m_n -the radius andmass of the nucleon.

2. Equations fordetermining the dependence of the pressure on the body surface P₀, the rotational speedether

3.

$$\mathbf{P}_0 = \mathbf{P}_b - \rho \cdot \mathbf{w}_1^2 \cdot \mathbf{r}_1^2 \quad (6)$$

where P_0 - ether pressure at the surface of the body, using the boundary condition $\mathbf{P}(\infty) = \mathbf{P}_b$. P_b -free ether pressure.

Fig. 2 is a graph showing the pressure distribution in accordance with formula (6).

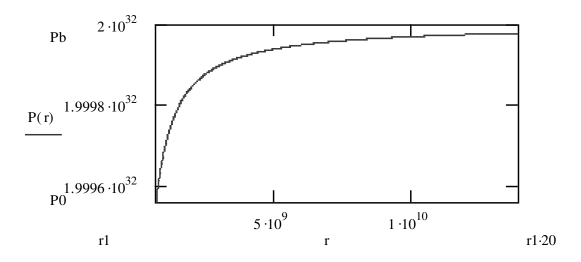


Fig. 2. Radial distribution ofether pressure for the Sun.

3. Changes in volume and mass of the earth

According to the theory of vortex gravitation, cosmology and cosmogony, the initial moment of the appearance of any celestial body was the emergence of space, ether vortex. At the time ofits inception, each vortexcreated hisvortexgravity(Chapter 2). Vortexgravitycan be regarded as "generatorworldof matter" that sucksand (or) creates avortexinside the elementary particles. Thus, the mass of each celestial object in the initial moment of its existence, was equal to the mass of the cosmic ether, from which it was formed vortex. Since the density of the ether is negligible, then the mass of each of the newly formed vortex ether should be close to zero. Consequently, each celestial body in the history of its existence, increased its weight from "zero conditional" to these values. It is worth noting an important condition - cosmic whirlwind unopposed, constantly maintained and retains its original speed (see assumption. No 1). Therefore, the space whirlwind constantly generates the same mass of substance. That is any celestial body increases the weight by a constant.

Modern studies customary slowing the Earth's rotation value 0.00002 seconds in each year (Journal for the History of Astronomy (b. 39, page. 229, 2008). Then the relative increase in time for the Earth's rotation around its axis is increased by a factor K_t .

$$K_t = (24 \times 60 \times 60 + 0,00002) \times (24 \times 60 \times 60)^{-1} = 1 + 2,314 \times 10^{-10}$$

By increasing thetimefor onerevolution of the earthis inversely proportional tothe rotational speeddecreasesVe. Then the relativedecrease in the rate of rotation of Kvcan be expressed as

$$K_v = K_t^{-1} = (1 + 2.314 \times 10^{-10})^{-1}(7)$$

Further calculations are based on the law of conservation of angular momentum the Earth's rotation around its axis.

$$M V_v R_e = const$$
 (8)

M -mass of the planet,

V_v -the speed ofrotation of the planet,

R_e-the radius of the planet.

From equation(8)

$$M V_v R_e = (Km M) (Kv_v V_v) (Kr_e R_e) = const$$

Where the coefficients K_m , K_{vv} , K_{re} -show the relative changes in the values M, V_v , R_e . Hence

$$Km Kv_v Kr_e = 1 (9)$$

Substituting (7) into (9) we obtain

$$K_m K_{re} = 1 + 2,314 \times 10^{-10} (10)$$

Planet mass(M), as well asits volume(V) is proportional to the radius of the planet in the cube.

M ~ V ~ Re³here

$$Kr_e^3 = K_m$$
 (11)

Substituting (11) into (10)

$$K_r^4 = 1 + 2,314 \times 10^{-10}$$
 or

$$K_r = (1 + 2,314 \times 10^{-10})^{1/4} = 1 + 5,785 \times 10^{-11}(12)$$

Substituting (12) into (10) we determine the relative increase in themass of the Earth-

$$K_m = 1 + 1,735 \times 10^{-10}(13)$$

To determine the absolutevalues of the physical characteristics of the Earth

1. At rotation speedof the Earthsurfaceat the equator V_v = 465,1m/sannual slowdown will

$$465,1 \times 2,314 \times 10^{-10} = 9,3 \times 10^{-8} \text{ m/sek}(14)$$

2. When the radius of the EarthRe =6371000 mannual increase in the radius of the Earth

or37 cmin 1,000 yearsor 370m1 000 000years

Therefore, the earthdeposits at a depth of about 370 mhave an average age of the sediments million years ago.

3. When the massof the EarthM =5.9736× 10²⁴kgannualweight gain

$$5,9736 \times 10^{24} \times 1.735 \times 10^{-10} = 1,036 \times 10^{15} \text{kg}(16)$$

4. IncreasedEarth

The surface area of the EarthS $_{\rm v}$ =4MR 2 .Increasing the radius of-3.7 x10 $^{-4}$ m Then the volume of the Earthincreases by-

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$$4 \, \Pi R^2 \times 3.7 \times 10^{-4} = 4 \times 3.14 \times (6.371 \times 10^6)^2 \times 3.7 \times 10^{-4} = 1.886 \times 10^{11} \, \text{m}^3$$
 (17)

5. Additional massdensity

$$P = 3,456 \times 10^{14} \times (1,835 \times 10^{11})^{-1} = 1883 \text{ kg/m}^3$$
 (18)

Note.The absolute values of the above characteristics of the Earthis only validinthe present historical moment, as the speed, radius and mass of the planetare constantly changing.

4. Mass andageof the earth, orbital and radial motion.

Earth's massis constantly increasing the amount of (13)

$$K_m = 1.735 \times 10^{-10} \times M$$

No outside forcesact on theplanet. Therefore, legitimate to use the law of conservation of angular momentum of the Eartharound the Sun.

 $M V_o R_o = constwhere$

$$K_{\rm m} K_{\rm vo} K_{\rm ro} = 1$$
 (19)

M -mass of the Earth

V_o -the orbital speedof the Earth

R_o -radius of Earth's orbit.

 K_m , K_{vo} , K_{ro} - rate of change in the Earth's mass units, the speed of its revolution around the Sun and the orbit radius.

According to Kepler's lawV ~R₀^{-1/2}, we can write

$$K_{vo} = K_r^{-1/2}(20)$$

Substitute (20) into (19)

$$Kr_0 = Km^{-2} = (1 + 1.735 \times 10^{-10})^{-2} = (1 + 3.47 \times 10^{-10})^{-1}(21)$$

Substituting (21) and (13) into equation (19) we obtain

$$Kv_0 = (KmxKr_0)^{-1} = (1 + 3.47 \times 10^{-10}) \times (1 + 1.735 \times 10^{-10})^{-1} = 1 + 1.735 \times 10^{-10} (22)$$

Mass of the planetincreasesalways constant. Therefore, by dividing the mass of the Earth onits permanentannual increase ($\mathbf{M} \times \mathbf{1.735} \times \mathbf{10}^{-10}$), we obtain the age of the planet

$$T = Mx (M x Km)^{-1} = M x (Mx 1.735 x 10^{-10})^{-1} = (1,735 x 10^{-10})^{-1} = 5,76 млрд. лет$$

Radioisotopedating (Dalrymple, G. Brent (2001). «The age of the Earth in the twentieth century: a problem (mostly) solved». Special Publications, Geological Society of London 190: 205–221)establishedthe ageof the planetsize of 4.54 billion years. It should be noted that the radioisotopedating explored only the surface layers of the planet. Therefore, the results of these studies (age) can be attributed only to the same surface layers.

The proposedmethod of determining theage of the planetconsidering as a single physical object, which increases the reliability of its results.

Annual approaching the Earth's orbitto the Sun

$$R_0 x K_{r0} = 15 \times 10^{10} x 3,47 \times 10^{-10} = 52,05 \text{ м/год}$$

One revolution of the Earth around the sun (one year) is reduced by:

$$365,24$$
 (сут) x 24 x 60 x 60 x $1,735$ x $10^{-10} = 0,0054$ сек/год

5. Pastand the future of the planet

Calculation of physical properties in the past and in the future.

5.1 1 000 000 000yearsago.

-The rotation of the planet.

Mass of the planeta billion years ago-1,036x10 15 (kg) x (4.76 x 10 9)(s)=4.93 x10 24 kg

Mass ratio- K_{m-1} =4.93 x1024/5, 97 x1024 =0,826

The relative change Earth radius- $K_{r-1} = (K_{m-1})^{1/3} = (0.826)^{1/3} = 0.94$

From equation (19), -
$$K_{v-1} = (K_r \times K_{m-1})^{-1} = (0.826 \times 0.94)^{-1} = 1.288$$

Absolutevalues of theplaneta billion years ago.

Since the velocity of the planetwasmore than 1,288 times in,

Lengthof daya billion years ago-18.6hours

Radius of the planetwasless than 0.94 times or

$$R_{-1} = 6.371 \times 10^{6} \times 0.94 = 5.988 \times 10^{6} \text{ m}.$$

Consequently, the forceof gravitywas greater in $(0.94)^{-1/2} = (0.88)^{-1}$ times. That is –

- Handlingthe planet

Using formulas 20, 21,22 and K_{m-1} = 0.826, we find:

-The relative decrease inorbital velocity(1billion years ago) -

$$K_{vo-1} = 0.96$$

- The ratio ofthe radii of K_{ro-1}=1.075
- -Radius of the orbitbillion yearsago

$$R_{o-1}$$
= R x K_{ro-1} = 15 x 10^{10} x 1,075 = 161,25 млн. км

The number of days(18.6 hours). Per revolution(one year)-527days.

5.2.After1 000 000 000 years in the future.

-The rotation of the planet.

Mass of the planeta billion years- 1,036 x 10^{15} (kg) x 6,76 x 10^{9} (years) = 7,0 x 10^{24} kg

Changing themasses- $K_{m+1} = 7.0 \times 10^{24} / 5.97 \times 10^{24} = 1,173$

The relative change

radius of the Earth-
$$K_{r+1} = (K_{m+1})^{1/3} = (1,173)^{1/3} = 1,055$$

From equation (19), -
$$K_{v+1} = (K_{r+1} \times K_{m+1})^{-1} = (1,055 \times 1,173)^{-1} = 0.81$$

The absolute values of the properties in the future of the planet in a billion years. Since the rotation speed of the planets will be less than 0.81 times, then

Length of the day-29.6hours

Radius of the planet- $R_{+1} = 6,721x10^6 \text{ m}$

The gravitational forceF = 8,8 m

- Handlingthe planet

Using formulas 20, 21,22 and $K_{m+1} = 1,173$, we find:

-The relative increase inorbital velocity(inbillion yearsin the future)

$$K_{vo+1} = 1,042$$

- relation of orbital radiuses

$$K_{ro+1} = 0.92$$

-Radius of the orbit

$$R_{0-1} = R \times K_{r_{0+1}} = 15 \times 10^{10} \times 0.92 = 138 \text{ mln km}$$

Duration of one turn(one year) -261.2day.

Note 1The proposed calculation of the radius of Earth's orbitare valid only if the orbital plane is considered a celestial body (the Earth) coincides with the center plane of the gravitational aether vortex. In the event of the orbital plane of the celestial body of the plane gravitational torsion vortex gravitation force is reduced in proportion to the cube of the cosine of the deviation. A detailed calculation of this dependence is presented in the theory of vortex gravitation.

Orbitalplane of the Earth's gravity deviates from the plane by 1 degree. Consequently, the tops of the small semiaxes earthorbit forces wirls olar gravity decreases by 0.045% in comparison with the magnitude of gravity, which was determined by the classical equations. Therefore, changing the radius of the orbit of the Earthor the duration of the yearin the past or the future, calculated in this article actually have smaller values.

For large deviations of the orbital planes of any celestial object and the long duration of their existence can remove the orbital trajectories of these objects from the call center. Such removal (38 mm per year) is currently seen in the moon.

6. Creation of substance of the planet

Most modern scholars explain the increased mass of the planet and meteorite dust flux of cosmic matter on Earth. The magnitude of this cosmic matter is determined by researchers in the order of several tens of thousands of tons (107kg) per year. In this paper we calculated that the observed slowing rotation of the planet can only be achieved by increasing the mass of the planet at 1,036 x 1015 kg per year (16). This calculated weight exceeds the estimated mass of cosmic matter that falls to Earth from space, hundreds of millions of times. Consequently, the total mass of cosmic dust and meteorites falling annually on our planet, is negligible. Therefore, the study of increasing the mass of the Earth, the mass of meteorites can be neglected and consider another source of creation of matter.

Based on the principles of vortex gravitation and cosmogony- the substance of all celestial bodies (elementary particles) create ethereal vortices.

Consider the principles of vortex cosmogony.

According to the theoryof ether-dynamics(V AAtsurovskiy. General ether-dynamics.Energoatomizdat. Moscow, Russia.1990. Page 278), the following parameters of the ether:

- Pressure in thequiet, motionlessair-2x10³²nm⁻²
- -Ether density ρ = 8.85x10⁻¹²kg\m³

On the basis of equation (6) at a speed of ether $v_0 = 4.75 \times 10^{21}$ Earth torsion pressure should drop to zero (Fig. 2).

We define theradius of the orbitof the Earth torsionwith zero pressure.

On the basis of equation (5) determine the rotational velocity of the ether on the Earth's surface is $v_e = 1.277 \times 10^{18}$ m/c. Transform equation (20) -

$$V_{0}^{2}/v_{e}^{2} = r_{e}/r_{0}$$
, where

 $v_e = 1.277 \times 10^{18} \text{ m/c}$ - The orbital velocity of the etheron the surface of the Earth

 $v_0 = 4,75 \times 10^{21} \text{ m/c}$ – ether velocity in orbit with zero pressure

re =6371000m -radius of the Earth

 $\mathbf{r_0}$ -earthorbit radius of the vortex, where the pressure is zero (no orbit).

Substituting the knownvalues of $\mathbf{v_0}$, $\mathbf{v_e}$, $\mathbf{r_e}$, define $\mathbf{r_0}$.

$r_0 = 0,46 \text{ m}$

Zero pressurein the Earth'sorbitto anytorsionmeans cessation of ether motion on this orbit, which caused reduction (increase) in ether pressure to the initial value in the quiescent state- $2 \times 10^{32} \text{Nm}^{-2}$.

Note. Meteorologists note full tranquillity (calm) in the center of tropical or sea storms. These phenomena are called "a storm eye".

The sharp increase inpressurein the centralorbitstorsionin these areaswill createa vortexantigravity forcedirected from the center of the torsion of the orbit with zero pressure (46cm).

Thus, on the above, the zeroorbitthe Earth torsion, on both sides, there are twohuge forces over the vortex gravitation. From equation (5) determine the gravitational force (F_0) in the Earth's orbit on the torsion barwith a radius of 0.46m.

$F_0 = 1.9 \times 10^{15} \, \text{m}$

Two opposite forces of gravity give rise to corresponding compression forces that cause the seal over rarefied ether to super dense state. Thus, in the center of any cosmic torsion created over dense core, which does not pass through it no radiation, including air. In the downtown core - the emptiness. At the same time, the core material is impermeable barrier to the orbital rotation of the ether on the orbits of the orbit below the outer surface of the core. When driving close to the surface of the ether in its core flow turbulence arises, twist and many micro vortices. These micro vortices similar planetary torsion, its own gravity pulls and seals the outer gaseous. In the center of micro-torsions particle density reaches the nucleon density - 10¹⁷ kg/m3. It should be noted that the establishment of micro-torsions occur at higher orbits the Earth torsion than the orbit of the nucleus. Vortex gravitation force decreases with increasing orbit. This allows not only nucleons, but also atoms. Continuously generated by the atoms of various substances in the central space of the vortex, generate celestial bodies. Throughout the history of the mega all the heavenly bodies the formation of atoms - continuous. Pouring into the magma, the newly formed atoms constantly "feed" the heavenly bodies more weight. Magma periodically overflowing through the Earth's crust cracks comes to the surface as lava. Geologists estimate the total mass of lava poured out a year tens of cubic kilometers, or 10¹² cubic meters. The average population density in the order of lava 10³ kg\m³, its mass is measured about 10¹⁵ kg.

Consequently, the actual mass of lava poured out annually, representing an increase of mass of the planet, according to the proposed settlement. This proves the accuracy of the proposed study on age and change in the physical parameters of the Earth.

The mere appearance of the substance (lava) from the depths of the planet proves that the substance appeared in the bowels of the earth, and was not delivered from space. This statement is obvious as meteorites or a space dust can't get in a planet body.

Continuous creation of substance from ether in a planet possibly only at continuous inflow of ether to the planetary torsion. We will determine the volume of ether necessary for creation of 10¹⁵ kg of planetary substance.

Increases in mass of Earth has to be equal to the mass of ether from which this additional mass of a planet was created. If we share quantity of annual increase in mass of Earth into ether density, we will determine the volume of ether which annually is required for substance weighing 10¹⁵ creation.

Ve =
$$m/\rho = 10^{15}/8.85 \times 10^{-12} = 1,13 \times 10^{26} \text{ m}^3$$

This volume corresponds to the volume of the erther's torsion with a radius of 1 million km and with an axial thickness of 100 thousand km.

All of the above principles of vortex cosmogony apply to all celestial bodies in our universe. The main conclusion of Chapter 6 - the substance is created by cosmic vortices of ether inside of celestial bodies. Moving the matter in the universe from one celestial body to another has only a minor character and the physical properties of celestial bodies affect.

Generatedinthe Earth's coreatomsofchemical elementsare constantlyoverwhelmedthis kernelandcreate a giantpressureoverlying layersof the planet. This pressure exceeds in magnitude the opposite direction to him the gravitational pullof the Earth. Thus, the overlying layers of the earth continuously shifted by the lower layers towards the surface. During this movement, the chemical elements at certain depthsenter the geophysical processes and formwe all known in organic compound rock, hydrocarbons, water, and other gases. At a certain moment in history, these deposits are close to the earth's crust, or come to the surface of the Earth. Consequently, all the necessary human civilization minerals in exhaustible. In place of the explored and develophydrocarbons, diamonds, gold and other precious natural resources for humans, the Earth will create new and thrust them out of their depth in the crustor on the surface.

The proposed principles of inorganic matter, just as likely to apply to the creation of an organic substance. Only certain earthformations are extremechemical and physical conditions which permitthe synthesis of

organic molecules and their compounds. Obviously, on the surface of planets create conditions impossible. Consequently, there can not be a synthesis of organic matter.

Organic matter, since its inception in the depths of the heavenly bodies, in certain historical moments erupts on the surface of the Earth, together with inorganic substances. For the development of the organic substance a variety of animal and plant species on the Earth's surface requires the existence of avorable natural conditions, primarily these include optimal vortex gravitation force on the surface of the planet and the solar heat and light exposure.

Not onlyplant and animal speciesemergedfrom the bowelsof the planet, but alsopathogenicviruses and bacteria, as evidenced by the annals ofweatherdisastersand epidemics.MessagefromThucydides(c.460-400BC)is known, that the epidemicthat ragedin Atticabetween436 and427years.BC,accompanied bystrong earthquakes, sea floods, droughtsandcrop failures.In Europe, after the eruptionof Etnain 1333, broke out"Black Death" - the bubonicandpneumonic plague, bevel most of the populationof medieval Europe(about60 million). In article(A.L.Chizhevsky"Epidemic catastrophes andperiodic activity ofthe Sun"(Moscow,1930.172pp.) A. Chizhevskynotednumerous cases ofthe relationshipof animal diseasesand plantprotection andcatastrophicatmospheric phenomena.

Consequently, most commonly known to mankind world catastrophes (floods, glaciation, pandemics, tectonic movements of the crust, etc.), as well as the emergence and transformation of the atmosphere, hydrosphere, biosphere, topography and climate occurred and are occurring as a result of emissions to the surface of terrestrial matter. Meteorites and cosmic dust have on the development of the biosphere is only minor and insignificant impact.

The basis of all organic and inorganic matter - ether. For the development of air into living or non-living body, that is, for their origin and evolution are necessary extreme conditions that can only be created inside a celestial body and the corresponding vortex. Thus, space, ether vortices - creators of all known forms and types of matter.

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