

Temperature collapse Do you like the heat?

In the structure of the atmosphere ($-4,400 > h > 12,400$ meters) there are not only gases - nitrogen, oxygen, hydrogen, industrial emissions, but also other formations. Biostructures are also present in it, both in the material (inertial mass) and in the non-material (non-inertial mass). Biostructures in their material form are described in detail, divided into classes, groups, and genotypes. All of them have distinctive features that can be used to determine the pedigree. So, a person also has signs - whether he belongs to the class of monkeys, or was created by aliens. As a rule, they try to disown the aliens. Intangible biostructures are represented by two types.

Type one is all kinds of ghosts, brownies, house spirits and others that civilized humanity encounters at every step. The second type is humanoids from small insects to humans. You can stay in the humanoid state for thousands of years until the conditions for materialization are created. All humanoids, as a rule, are subject to reincarnation. Example. If you "slapped" a mosquito, it does not mean that you destroyed it. You have changed the material structure of the mosquito, but it also has a 77-octave structure, and its new materialization may occur in a day. The materialization of insects useful to mankind - locusts, bedbugs, lice, spiders and others is carried out by the Earth's Control System only if additional control is carried out over the frequencies that these insects have (for example, the materialization of bedbugs in elitists hotels in New York was, of course, carried out in order to search for terrorists).

General principles of materialization control.

As already noted (see "Mathematics in octaves"), the general control is performed by the mathematics of the octaves and the mathematics of the golden section, or rather by the fractals of the golden section. What are the initial data for calculations?

1. The state of the potentials of atomic structures.
2. The current slip angles of charges in atomic structures.
3. Phases (or masks) of charges.
4. External charge densities in octaves 50 and 60.
5. The density of charges per octave is 53.5.
6. The limits of the existence of charges within the octaves of materialization (octaves from 16 to 64).
7. The limits of the existence of charges in the octaves from which the transfer is performed (octaves from 74 to 122).
8. Software solutions.
9. The state of charges during their disposal.
10. The possibility of reincarnation.

It is necessary to know that all Control Machines were created for the execution of the Program to be completed by 2020, and the work of the Control Machines from the year 0 to the year 2000 did not cause any complaints. Why?

- Control Machines can only control the charge potential. But there is also a gravitational potential and a magnetic impulse.

- Control Machines give a load of +2% to the octave 128 every day, taking into account that

1.88% will be spent, and 0.12% is used by the Complexes for their needs.

- Control Machines cannot be rebuilt and their work program cannot be changed.

Complexes that produce materialization have standards, and a distortion of parameters is unacceptable.

$f = \frac{\sqrt{5} - 1}{2}$ $Y = (f^n)^{f^n}$	<p>If f is the golden ratio, then a normative examination of the current state is performed according to the Y function.</p> <p>As already mentioned, the function $Y = xx$ is unknown to modern mathematics, there is not even an integral of it.</p> <p>$n = 12$:- 512 (octave), and the value of n is fractional, that is, it contains a mantissa.</p> <p>Example: 23.375625725225 (23 + 3/8 + 6/8 + 7/8 + 18/40). This is not a frequency, but a structure. Each fractional part determines the presence of control and a limit (let's say 3/8 is hearing, 6/8 is vision, and so on).</p>
--	---

In total, we have 64 types of mantissas, of which 12 types are monitored by the Caucasus Complex, and 18 types by the Alps Complex.

Having a sufficiently large chain of terminals for collecting information, the Complexes receive control results at a given time and respond only to those deviations that have exceeded the tolerance.

The sequence of weekly control:

1. Control of the structure of the Earth
2. Control of the fulfillment of Program conditions
3. Control of brain genotypes 333
4. Control of brain genotypes 421, 422, 423
5. Control of brain genotypes 441, 442
6. Control of the atmospheric brain
7. Control of energy supply.

As mentioned earlier, the Complexes check everything, but control only the temperature.

At the same time, temperature is a function of the charge slip angle, phasing, and the structure of the control object.

Regarding the genotypes (brain), we have a table:

	Genotype					
	421	422	423	441	442	333
Lower limit	12.4	12.4	12.4	12.4	12.4	3.2
Norm	36.6	36.6	36.6	36.6	36.6	36.6
Upper limit	43.5	43.5	43.5	43.5	43.5	43.5
Transition boundary	66.6	66.8	68.2	72.4	74.8	88.4
Disappearance of structure	66.7	66.9	68.3	72.5	74.9	88.5

What does this data mean?

1. The lower limit, the norm, the upper limit - everyone knows that.
2. At death, the protection is removed and the brain sees a bright white light, while all structures are preserved and can be used.
3. The scattering of the structure into atomic formations occurs if the values of the transition boundary are exceeded. This is the most common option.

Temperature collapse can occur in the brain (lattice) of the atmosphere or in a separate genotype.

Temperature collapse in the atmospheric lattice.

All hydrocarbon raw materials on Earth are waste products of the formation of the brain. These wastes have compatible frequencies in octaves 66 and 68 - the base octaves of all 4xx genotypes. From Easter until the completion of the Program Actions, the temperature in the northern hemisphere is set at 22.5°C (72.5°F), but this is the average for the sum of all frequencies. During this period, the temperature of the frequencies of octaves 66, 68 is 36.6°C (97.88°F).

At the same time, the temperature of the frequencies, for example, of metabolic processes, can be reduced. As a result, we get temperature fluctuations from 3.2°C (37.6°F) to 32.5°C (90.5°F). This is the norm for the middle zone. Uncontrolled combustion of hydrocarbons (flares at wells and factories, car exhausts, operation of thermal power plants) leads to an increase in the temperature of the atmospheric brain frequencies to the values of the transition boundaries, i.e. not only the control frequencies, but also the atmosphere's brain can simply disappear.

Temperature collapse in genotypes

Genotypes 4xx are the "golden billion", and they are under special support of the Complexes. But this support is also provided by the atmospheric grid. If the control frequencies have disappeared in the atmospheric grid, then the brain of the genotype has no upper limit.

The body temperature can be 36.6°C (97.88°F), but the temperature of the brain frequencies can be any. The consequences of losing the connection of the brain with the atmospheric grid are especially noticeable when swimming (dived and did not emerge).

It must be said that if the temperature of the transition boundary is established abruptly, then a flash occurs and the person crumbles into atomic structures. This happens if the temperature according to the brain frequencies 66, 68 exceeds the temperature of the transition boundary.

Only the clothes remain. There are many reasons for the temperature collapse. Example: a person can disappear in the subway, where there is an increased level of potentials over a wide range of frequencies, in a car (sniffing exhaust fumes), in a church and synagogue (burning candles creates an increased potential for brain frequencies 66, 68).