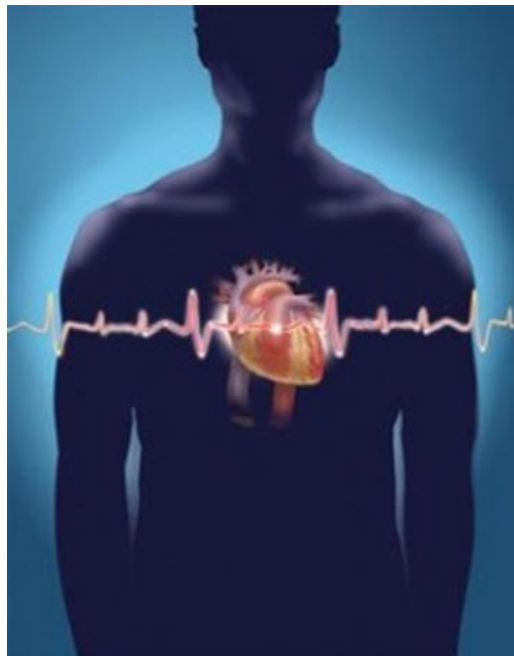


1.17. How the heart works, and when you need a SvetL Complex

Author: F.D. Shkrudnev



Not a scientific point of view and especially not a medical one (the work of the heart is considered from the point of view of the switchman at the traffic light, and even with a "light" in his hands).



Since ancient times, when medicine discovered it, the heart has been considered an autonomous organ that works without the accompaniment of the brain and simply drives blood through the human body, while creating a pressure of 44 mm Hg [1].

Of course, there are various inconveniences - arrhythmias, heart attacks, and so on, but medicine already knows how to deal with them up to the replacement with an artificial heart, because there is nothing to worry about, although there is a gradual increase in heart ailments (something like a runny nose), especially recently.

Consider the work from the point of view of the switchman.

Before the invention of the horse and wheels (in Turkmenistan), the movement was similar to canoeing, when it was necessary to create a certain pressure on the ground to move the cart (44 mm). After the invention of the wheel, and especially the electric locomotive, the need for such a method of movement disappeared, along the tracks stretched electric wires that use an electric locomotive.

So, what do we have for today?



There is a station with its own power station, which provides power for all electric trains, a control room with a schedule, delivery schedule, loading of cars, an extensive system of station tracks, a warehouse of garbage in the form of rusted axles, wheels from old locomotives, a computer center for schedule control, and so on.



The schedule is made in advance – if the composition is formed once a day, then you can sleep. If the cars arrive every hour, then it is necessary not only to form a composition, but also to pick up all the trains, adjust the balancing of the car, check the availability of cargo, lubricate the axles, pick up the electric locomotive and clear the way in time. If such a schedule is designed for 100 years, then there is an opportunity to sycophant.

For example, instead of boxes with cans of black caviar, you can slip in a box with green peas (in the best case) or put in a rusty wheel. The total weight will be retained, but the recipient may show displeasure. The schedule cannot be broken, (the owner of the SvetL Complex – is not a threat - the Program controls and supplements – sometimes - instead of the switchman) therefore, at the entrance control, if you find a shortage of weight another car is added from the warehouse. The general schedule can be disrupted (in medicine, this phenomenon is called arrhythmia) in case of a major shortage, when a car has to be replaced as a whole and cars made 1-2 centuries ago have to be taken from the warehouse.



(The "SvetL" Complex will not allow this situation, but if the Complex **is applied when "everything is already stolen"**, it will find modern cars in the warehouse and insert them (gradually, without breaking anything) into the schedule). Untimely delivery of electric locomotives, improperly stowed cargo in the car, leaking from the car and a lot of other troubles can lead to violations of the schedule.

Note that at the station, all services, unlike medical representations, work in the same rhythm.

Let us now try to consider the work of the heart (control room) from the point of view of the switchman.

Brain – the computer center and the system that sets the clock.



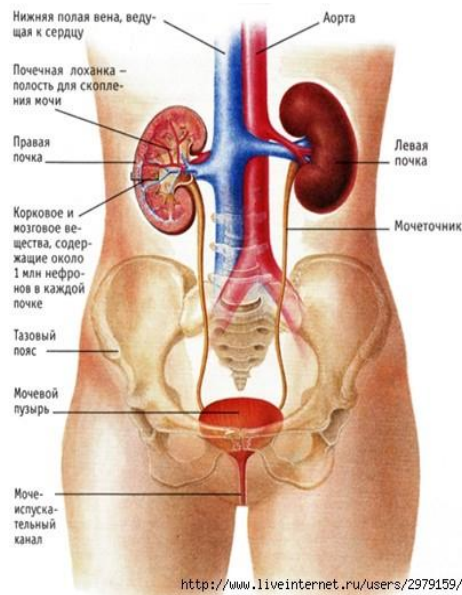
Lungs – a power supply generator.



Liver – a workshop for the production of containers.



Kidneys and Gallbladder – workshops for the production of container contents.



Intestines – are a warehouse.



Pancreas – a regulator of the overall size, weight, and contents of containers.



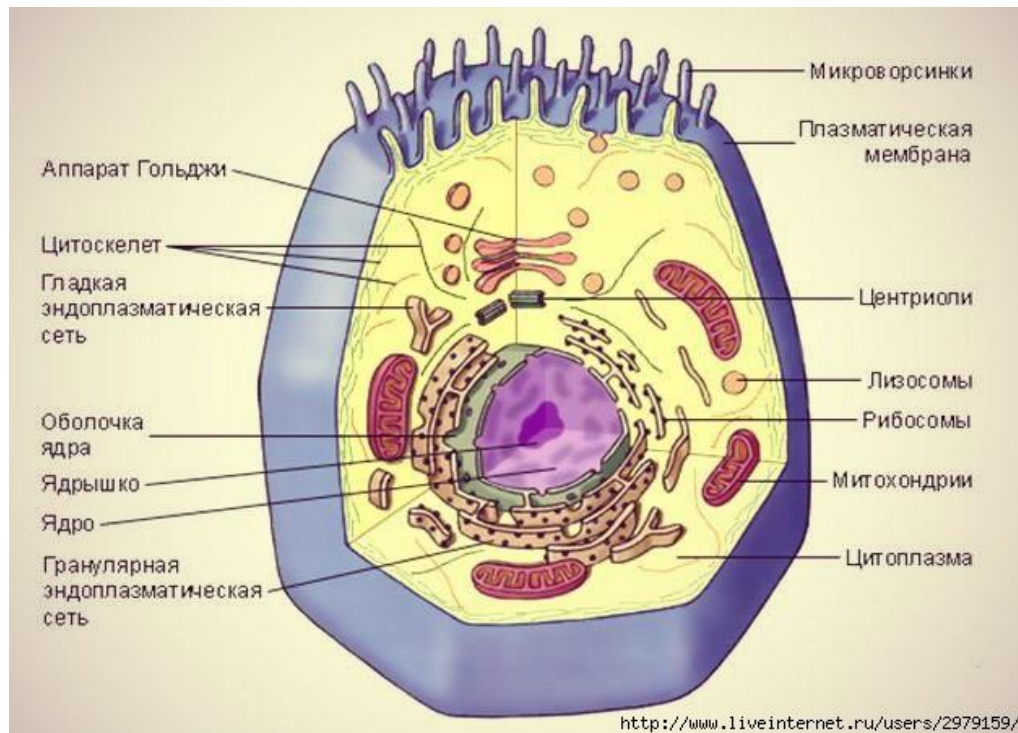
Blood vessels – cargo delivery routes.



Lymphatic System - overpasses with traffic lights and control points.



Cell – recipient of cargo.

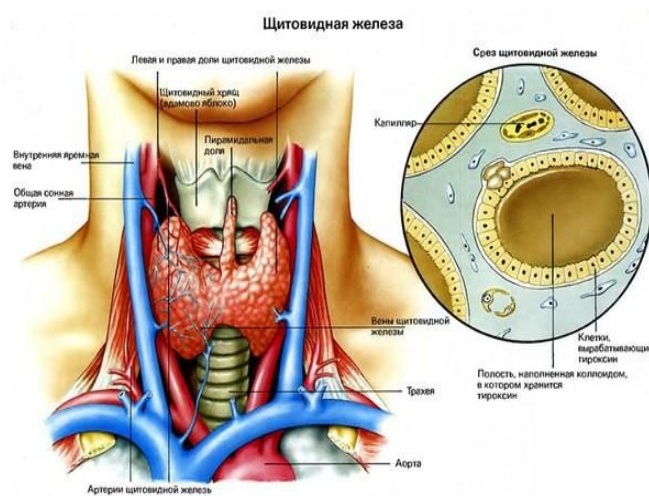


Reproductive system – a plant for the production of factories (female) or stations (male).



Note that all these systems work only under the control of the **Brain**, which has all the necessary frequency range and control functions. Note also that, in contrast to the generally accepted point of view, **the heart does not drive anything** – the power that is measured is necessary for its own work[2].

How does the container move in the blood vessel? First, it has a different shape from the one seen under the microscope when the container is detached from the medium of existence and has changed the octave of existence several times.



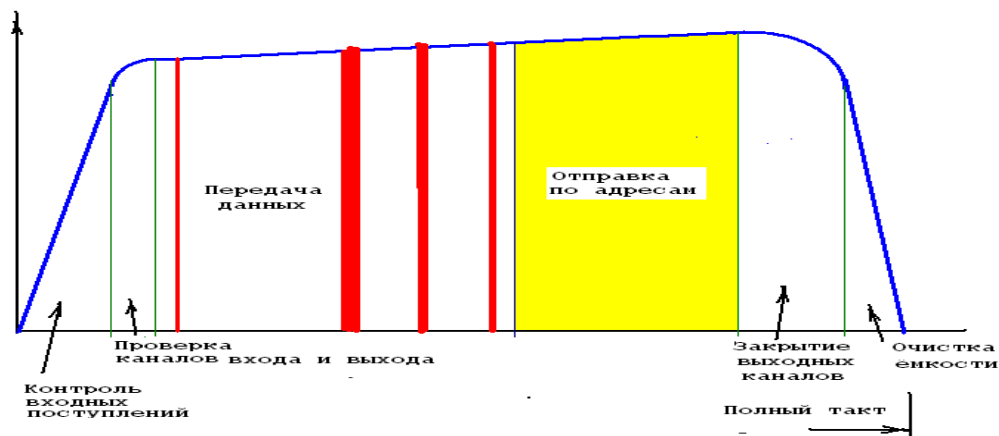
Imagine a tube with a liquid; a wire is wound around the tube. If you run a current through the wire, the liquid (and the contents) will start to move. This is how the entire circulatory system is built.

The high-frequency winding, controlled only by the Brain – is the path that the containers with the corresponding cargo follow (the method of cargo delivery - see A. Khatybov "Instructions for Bathing, volume 1"). The container may have the wrong viscosity or the wrong size, then there is a delay in the stroke (arrhythmia), and the **pancreas** urgently makes a replacement from the warehouse. The container production shop is completely dependent on the work of the catalyst production shop (housewives call this catalyst iodine). Note that the catalyst produced by the thyroid gland and the one produced by Comrade Zurabov are not the same (heaven and Earth). During the production of the catalyst in the thyroid gland, regardless of the state of all other systems of the body, **a constant temperature of 36.6 (+ / -) 0.060 is maintained (as in the conditions of manufacturing high-precision devices), which is necessary for the liver** to develop the structure of the lubricant (Mg++). It is only the presence of such lubricant that ensures there is no friction in the vessels when moving.

The detailed work of the whole support system will be considered later in our works.

Having acquainted ourselves with the main features of the station's work, let us separately touch the activity of the **pancreas**. This gland is under special control and **cannot be subjected to surgery**. Everything depends on the work of this gland - all metabolic processes (it is it that produces alpha and beta cells for storage - **intestines**, from where it then removes the missing containers intended for ejection), the way the tact is set (feedback from the Brain), as well as the production of docking units and address tags for containers (insulin). If insulin production drops to 80%, it is - **a precursor to diabetes** (some containers have no address and clog station tracks). If it drops to 40%, they invite gangs of guest workers, who stick on the containers any address tags (in medicine, this is artificial insulin). **Artificial insulin** obtained from the closest human kin is only a diluent, and does not carry any load. When it falls below 33%, insulin production stops, gastarbeiters are dispersed, and **the person lives no more than 3 days**. Previously, when it reached 72% there was sharp pain, when it reached 48% - the pancreas began to twitch, and if below 20% - necrosis.

At the same time, the brain would produce commands to restore function.

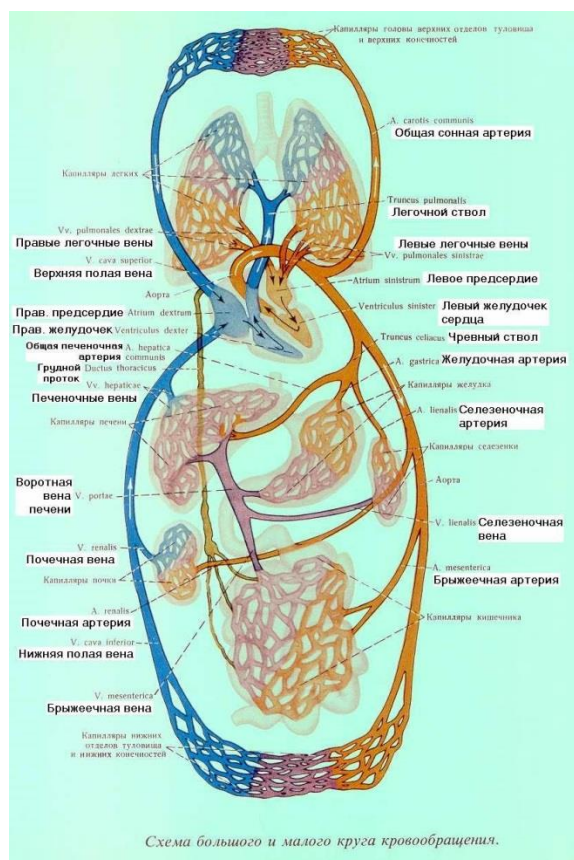


What are the conclusions?

First - if you have an arrhythmia, you should not take your heart apart. **Second** - one should not eat black caviar alone - it is not suitable for replacement. **Third** - before performing an operation, it is necessary to have a detailed analysis of the frequency work of the Brain.

Today (in conditions of "modern science"), the "**SvetL**" **Complex** is capable of doing this, if, of course, it is "on" in time. On the graph, the red bars are the search for replacement stock and delayed dispatch (arrhythmia). By the way, there is **no arrhythmia in lethargic sleep** - beat = 16 sec, body temperature = 12°, lung rate - 1 breath per hour. Note that the movement of the train depends on both the curvature of the rails and the terrain - when moving uphill it is necessary to have several locomotives, under the mountain one is enough.

The circulatory system has two circuits - large and small.



The Small Circle - for the Brain and lungs, the **Large Circle** - for everything else. In the vessels, the Brain maintains an uneven balance of frequency potentials for movement. **This frequency balance is divided into 3 groups:**

Group 1. Formative.

This is a group of low-octave frequencies, they are formed by the spleen, and in its absence - by the liver. Octaves of frequencies 21 - 31. Common for large and small circles.

Group 2. Structures of metabolic processes.

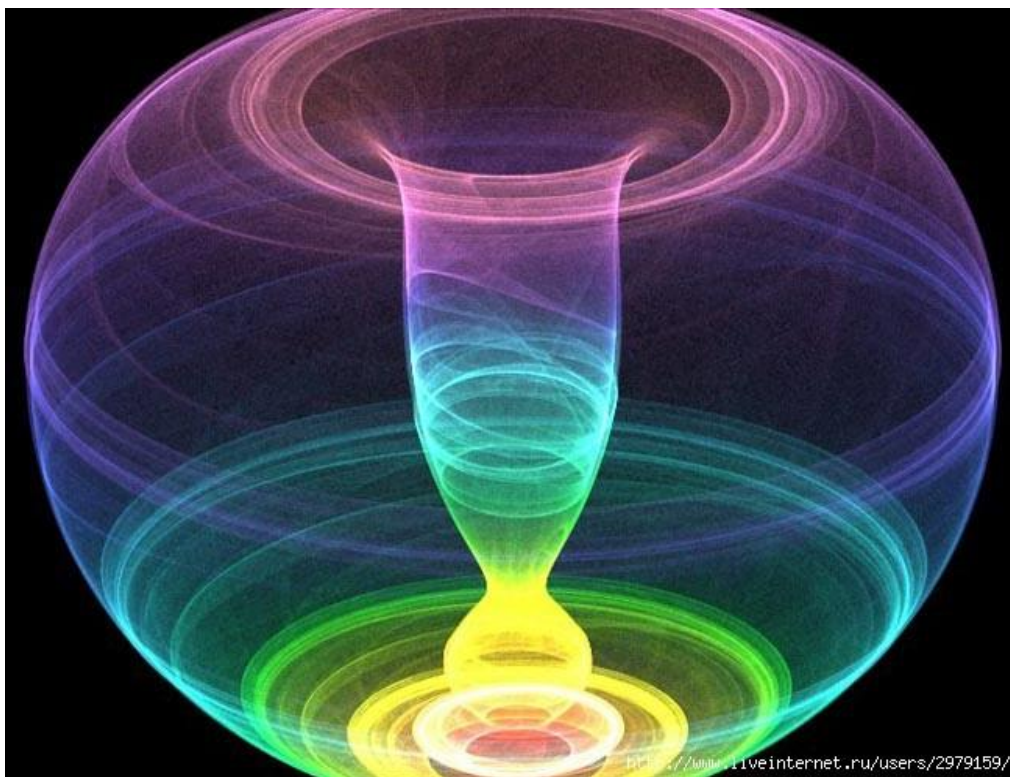
The group is divided **into 2 subgroups**:

1. Formation of structures of complete metabolic processes, involving all the glands, spine, liver, bile ducts, pancreas, sugar gland. Octaves of frequencies 21 - 59.

2. The formation of incomplete metabolic processes (the Brain should not process the cutlets), all the glands are involved, the spine, the pancreas, the sugar gland.

Group 3. Structures for the formation of long-term and operational memory and communication, management structures.

Octaves of frequencies depend on the genotype and include: 31, 53.375, 53.625, 53.725, 53.850, 53.975, 55 - 61, 65 - 71, 77, 88, 96, 112, 118, 122, 124, 127, 128. In this group, the tact is formed (defined by the structure of the genotype).



This group of frequencies is formed by the **Brain** on the basis of group 2. And if you remember from the previous articles, the **"SvetL" Complex "overlaps" practically all the listed frequencies** (irrespective of the owner's genotype), which allows the Complex to correct what the switchman did not see (missed). A switchman with a "Light" in his hands is already, as it is fashionable to say now, an "advanced" -Top switchman of a higher echelon).

Note that **the heart beat is set by the Brain** which gets this beat from the atmospheric grid. The atmospheric grid receives the beat from the Earth's colliders (for about 16,000 years the beat = 1.0007") and is consistent with the structure of metabolic processes in the organs.

Conditions:

Let we have an ideal state for all structures, then Table of pressure limits for different genotypes (main population group):

	333	333	42	42	44	44	46
	min	max	min	max	min	max	min
Large circle	90/60	265/230	60/40	165/130	75/45	210/175	80/55
Small circle	90/60	285/265	85/55	185/160	90/65	225/190	95/60

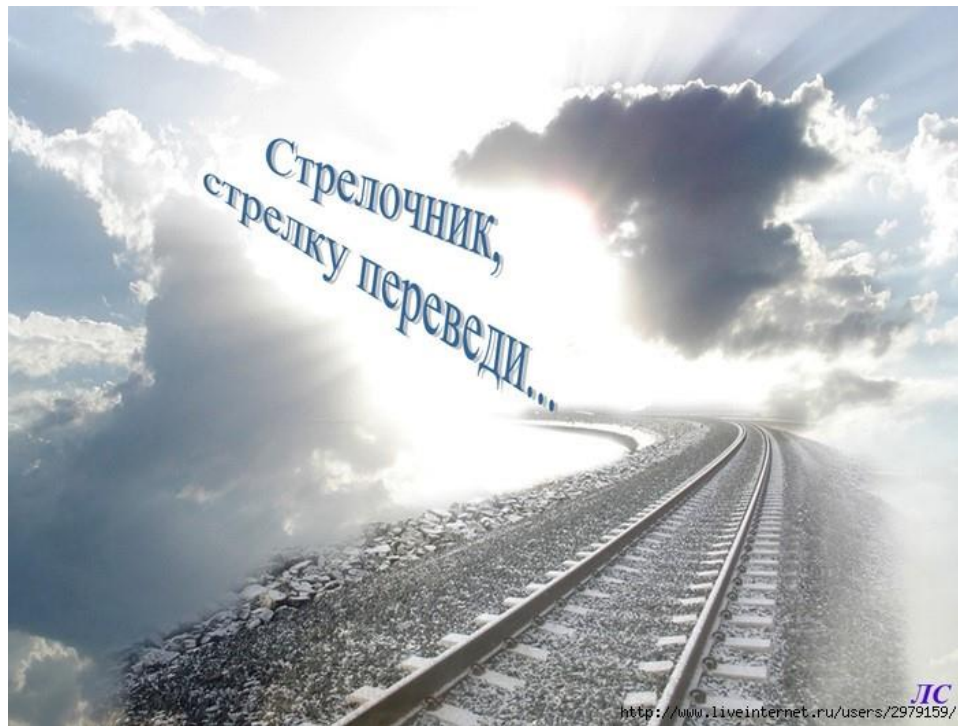
What will happen if the frequency potentials change?

Let the frequency potentials of group 1 = 33%, Group 2.1 = 21%, Group 2.2 = 90%, Group 3 = 100%.

The nose will bleed, severe headaches, loss of orientation, loss of vision and you can only measure the pressure in a large circle, but it will be much lower than normal:

	333	42	44	46
Large circle	90/60	65/45	80/55	100/75
Small circle	280/255	180/155	80/55	270/240

No medication will help here.



There are many reasons for changes in frequency potentials, for example: your TV set is not working properly, your computer is malfunctioning, you suddenly have lice (materialized). This means that in the atmosphere (at least within the radius of your aura) there is a sharp decrease of high frequency potentials, and an additional control automatically appears. When some lice are removed, others appear (they may not materialize, but you will feel their presence - your head itches). This is observed en masse today, especially in Ukraine.

[1] How the Human Heart Works <http://youtu.be/oAPpoTXBV1Q>

[2] Autowave in a living organism - <https://www.youtube.com/watch?v=7k2IOKvEIE0>