Things - "parasites" or The theory of field relationships between humans and the environment (including the interior) A.V. Shornikov, E.N. Shornikova (LLC "KITTInteriorS", Moscow, Russia)

In the Earth's magnetic field, all material objects (living and inanimate), and therefore a person, are natural sources of electric current, around which, following the laws of physics, like around any current source, there is also its own specific electromagnetic field (hereinafter "field"). All material objects of our world, respectively, are interconnected through the mutual influence of magnetic fields.

The strength and configuration of these fields directly depend on the individual characteristics of each individual current source and are associated with the internal structure, chemical composition, time of appearance (or processing) and with a number of many other important factors, and if we are talking about a person, then we are talking here, first of all, about the state of the body, that is, about health - physical and mental.

Interacting with each other, individual fields merge, forming a kind of common field, and thus the so-called electromagnetic or energy-information exchange occurs, when objects, as it were, exchanging the influences of their fields, are reconfigured.

In each case, after such a contact of the fields, the object becomes an emitter of an already changed and reconfigured field, even if its own field was many times stronger than the field that had an effect, and, in turn, changes in the field lead to a change in the parameters of the system and the configuration of the object itself. including a person.

Dividing material objects into living and inanimate, it should be noted that, as a rule, inanimate objects are more stable in mutual influence, while living ones, on the contrary, are in constant motion, trying to escape from destructive fields, leading to weakening and death, and at the same time to find amplification fields that improve the configuration and enhance the internal currents, and, accordingly, the potential of the organism.

A person, whose formation of an electromagnetic image is influenced by many different factors, such as time and place of birth, genetic and psychogenetic codes, mental state, life history and medical history, is the only creature on Earth who is given the maximum opportunity to choose fields and contacts with other objects. living and inanimate nature. But besides this, a man, consisting of billions of cells connected and interacting with each other, is a multiple phased antenna with a high gain and fantastic selectivity.

Automatically analyzing through the senses and security systems environment and time space, the brain is in constant search of the best options for fields-amplifiers of harmonic vibrations,

trying simultaneously to protect _{myself} from negative impact disharmonizing, debilitating fields and commits work on system phasing synchronization "Man" to intensify the search the location of the required compensator, which is determined by us, as

intuition.

A person is constantly engaged in such a search: at work and at home, in a restaurant and in a store, in a gym and in a cinema, choosing certain partners, certain objects that would strengthen his fields and currents. This state is known to everyone as a supposedly conscious choice between "like it or not like it", and in fact is the result of a subconscious analysis of the surrounding fields on the subject of "useful - dangerous".

If, when the fields of the individual and the object are superimposed, the configuration of the human field changes in such a way that the currents that have increased or arisen as a result of the impact of the altered field are useful or, at least, do not harm the body, both the system as a whole and individual organs in particular, the in this state, a person gives a conscious assessment object: "like". And, accordingly, on the contrary, when again configured field creates currents of destruction, this is exactly the opposite the previous state with the rating "dislike".

The quality of the final result of the analysis directly depends on the physical condition of the analyzer - the human brain, which in ideal state should be calm and not overloaded. Otherwise, the organism is in great danger of making the mistake of mistaking the "enemy" for a "friend", that is, an incorrect assessment of the fields. The overload of communication channels makes it difficult to transmit signals from the subconscious, and this leads to a negative result.

For a long period of his development, man existed in rather monotonous conditions of cohabitation in caves and elementary shelters. The human brain was not overloaded, and the subconscious mind analyzed the imposition of fields in its usual mode, suggesting the correct systems of life to our ancestors. And only stressful situations (thunder, lightning, attack of predators) could disable a perfect analyzing device for some time.

Nowadays, the brain is faced with the need to process a number of additional non-specific tasks and conditions, such as living in cities, ultra-compact living in multi-apartment high-rise buildings, the flow of information from the media (newspapers, TV, radio), ultra-high-speed virtual communications (telephone and computer), for which he is not evolutionarily prepared, and, consequently, the number of erroneously made decisions increases many times over.

A person is no longer able to make decisions on his own and is forced to look for clues from the environment, but the other person is already a completely different field, and the "help of a friend" may suddenly turn out to be a "disservice". For example, the banal adherence to fashionable seasonal trends and the preference of a patient predisposed to hypertension, the current pink color (and in fact, a whitened red, which increases blood pressure), is quite risky and can lead to the most unpleasant consequences.

In his desire to have a civilized rest and supposedly "unload" a person actually artificially places himself in new stressful situations, when the brain is forced to work in an almost extreme mode. Such training is not always useful and, as a rule, lead to serious mistakes, since in in a state of stress, biorhythms of perception are disrupted, the work of sensory analyzers is desynchronized, and as a result, physiological

human activity in a stressful state is somewhat different from that in a normal, normal environment. An example of this is color shift when under stress some shades of red

are already perceived as green.

Buying, for example, groceries in a store and not seeing a familiar, proven and therefore desired brand, when a similar but less well-known (less desirable or completely unknown) substitute is offered instead, a person gets into stress associated with the need to choose and purchase a new one. instead of a wellknown and tested product, and then the tired brain, which is in constant search for new compensating magnetic fields, selects fields that, unfortunately, are unable to help the body cope with the problem facing it.

Expectations of obtaining the necessary and known field are not justified, and the brain, experiencing a feeling of "field hunger", is forced to look for a replacement, however, stress changes its perception, the subconscious mind directs new attitudes to change the search for the necessary field into consciousness, but desynchronized analyzers of consciousness are not able to correctly assess nearby objects, which leads to a selection error.

A person makes a purchase, the stress of choice goes away, and a new object with an incorrectly selected field remains and actively participates in the formation of a new human field. And in the event that we are talking about food or everyday household trifles (that is, about quick-change items), then the situation here changes often and it is relatively regulated by each subsequent similar purchase. But in the case of purchasing items, the service life of which is relatively long, the consequences of the negative impact on a person of incorrectly selected fields can be the most unpredictable.

The importance of acquisitions can be roughly divided into three categories:

- 1. Items with hereditary corrective fields;
- 2. Subjects with corrective fields of a chronic nature;

3. Items with corrective character fields of today. The category of corrective fields of the acquired object depends on the exacerbation of each specific condition, and, in principle, when the acquired object corresponds to its group, the situation remains within the normal range. However, quite often an object acquired in a stress state is characterized by the characteristics of elements from other groups, more often from group 3, and in the process of using (contacting) such an object, a situation arises when an "incorrect" field begins to "work" with a person, changing the person himself, as it were "For the situation" in which this or that product was actually purchased.

In other words, acquiring an object, a person seeks to acquire a compensator for his current state, since in the structure and image of the object there is all the information and energy that is missing for the formation of full-fledged sensations. And then, depending on the length of time of contact with the object, as well as on the potential power of the impact of the object on a person, transitions of the level of the disease from a superficial to a deeper one, and even the appearance of a new disease, are possible. A.V. Shornikov, E.N. Shornikova Things - "parasites" or The theory of field relationships between man and the environment (including the interior) // XII