



# **About the Consequences of a Disturbed Symbiosis of Origin**

**Far-Reaching Consequences Up to the Psyche**

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In a pleomorphic sense, changes in the plant-like basic elements of the blood take place, which can appear in the molecule viral-coccal-phase and so on. The tiniest living elements are situated in the organism without causing any damages. By special influences, a quantitative increase can occur. This is brought under control by excreting surplus material with the urine. But it also can take place through construction of higher forms that are pathogenic.

The tiniest forms are not only non-pathogenic, but as real symbionts they stay in reserve in order to prevent possible fatal bleeding through fibrinogenesis.

Herein lies the most important meaning of the described vertebrate symbiosis. The fungal form itself is not directly pathogenic. The so-called mycoses appear when the growth and reproduction of certain fungal units is enabled by previous damage to the tissue (metabolic disturbance, liver insufficiency).

Antibiotics and hormones are special forerunners of fungal diseases and partly included in the growth media for a *Candida* diagnosis (Biological Association Lich).

Summarized: According to our knowledge, each higher living form shows a symbiosis between plant microorganisms and the original animal organism that means teamwork between plant and animal proteins.

***Eusymbiosis* = *Health***

***Dyssymbiosis* = *Disease***

All higher and lower achievements of life only take place with the assistance of microorganisms. We have to leave aside neurotic dysregulations. The green alga reproduces itself progressively, that means that from 2 arise 4, 8, 16 and so on, cells according to the law of geometric line. This line forms the basis of nutrition for many higher animals so that constancy of the species is preserved. It is able to assimilate, and it is very popular as a symbiotic partner for example of simple animals such as the *Thecamoeba Paulinella*. This ameba houses 2 algae as symbionts. If the alga reproduces itself more often, *T. Paulinella* dies; the symbiosis is finished. The consequence of this is that already monocellular microorganisms increase their achievements of life by socialization with other microorganisms. 16 protozoa can join together, for example the *Pandorina*. The organization is still loose; each single cell can leave the unit and reproduce itself independently if it wants. For movement, the available cilia have to act simultaneously by rowing. Therefore, **one** cell has to send out impulses of motion; only through rowing together does one go forward. 16 same organisms have joined together in a symplasm and are able to separate at any time.

### **Spermits Are Knights in Need**

The decisive step, however, from a protozoon to a multicell is made by *Volvox*. The 16 cells of this globose alga are firmly anchored, and only one single cell of the unit is qualified to reproduce. If this is the case, all other 15 cells have to die. Only the germ cell is immortal.

Conclusion: Already the most simple multicellular organism must have a kind of nervous system, where a cell as center of regulation appears, which can only radiate its achievements after having received information from the periphery - namely from the other cells. If some cells are damaged somehow, a change in behavior of the affected organism has to be expected immediately.

The Symbiont of the Erythrocytes: Healthy erythrocytes have only a small number of chondrites. It can not be spoken about an infection when 10 to 20 "dumbbells" are available, that means Fila in alternation with symprotits. When burdens to health appear, those elements reproduce, and this leads to hepatomegaly and cardiovascular disorders.

Finally, the plant-like elements grow out of the erythrocyte and come into contact with colleagues, which are fully grown as well. On these occasions, bacterial stabs can arise, which are a hint to stomach cancer when at the same time Spermits are missing. Finally, many erythrocytes are bound together as with handcuffs. Scleroses occur and during this rigidity, there is confusion in the capillaries. Conclusion: oxygen deficiency in the tissue, heavy disturbed circulation. If thrombocytes join the chaos, a thrombosis is guaranteed. In this case, only the spermits can help: small swarms which copulate with many, higher blood elements of plant origin and which breakdown higher forms to invisible microorganisms, which can then be excreted.



### **A Psychogenesis Also Works in the Cell Process**

Back to the cell: All life processes of a physiological nature are combined here with the help of these ubiquitous microorganisms. Also the “cell soul“ of higher organized organisms (multi-cell) has an importance by passing on its feelings while being combined with the central nervous system. This is not recognized by human consciousness, but it becomes noticeable as basic atmosphere. Here, the secret key for all human, apparently incomprehensible, behavior is buried.

Protozoa in the ocean reproduce themselves progressively. Suddenly, permanent forms appear which have only half of the plasma. In times of need, it is easier for them to survive. When the time of need is over, they copulate and again there is the original organism. This is the oldest form of sexuality, the form of a homosexuality. In a further development, a survival cell arises, which is provided with a movement machine: the now male designated germ cell, which actively looks for its partner. This is the very simplest form of heterosexuality.

I give this fact as proof that there must be a cell soul, which still today has kept higher organisms' heir alive for millions of years. Otherwise, the homosexuality, which still appears today, cannot be explained. We will see that the symbiotic balance of the cell plays a cardinal role for other mental disturbances. Hackel's biogenetic law shows the development from a protozoon to a multicellular organism. Besides that, there is a hardly noticed

psychogenetic law. This law shows that in the human soul all behavior performances of its ancestors are contained from the beginning of the protozoon.

Let us look at a cell: nucleus, protoplasm, and cell membrane. Important, however, are the microorganisms contained therein: mitochondria, microsomes, Golgi's apparatus, and so on. **These microorganisms are absolutely the real power sources of life.** Without their help, there would not be hormones, ferments, or respiratory metabolism. The performances of the mitochondria, which have a lipoprotein stacked around their body, have been examined most precisely. This is very important for respiratory metabolism. Seeger, to whose works I refer, has explained the breakdown of carbohydrates. For us, the fact is important that due to an exhaustion of microorganisms, incorrectly composed proteins must arise, which - when stored in the cell - cause devastating effects for the general psychic situation as well as for cancer favoring (“cancer mentality“) during simultaneous fermentation.

### **Complex Protein Substances Hold a Danger**

Each faulty diet can cause normal metabolism to sway. The microorganisms are very variable. They are able to reproduce in order to take into account an increased offer of nutrition. But also limits are set here. The liver, the most important metabolic organ, is very quickly exhausted and has to excrete surplus symbiotic material. During that process, a cardiac infarction is

risked by fibrinogenesis. In such a case, we have to support excretion via the gall-intestine, best done with magnesium sulfate, 2x 1 teaspoon in one glass of water daily. With Mucokohl and Sanuvis the starting infarction recedes very fast; respectively, the disease does not break out.

If incorrectly composed protein substances are formed and deposited in the cell, the body is prone to roughage. In case of faulty diet, the metabolism - forced by human reason - would have to do slapdash work. The oxidation of carbohydrates is explained; they have only a few C-atoms. What about the proteins? Regarding the complicated structure of those substances, the possibility of developing toxic substances would be very large!

### **There Also Is a Symbiotic Disturbance with Psychic Disease**

Since, as was already said, each body cell possesses a connection with the central nervous system, each foreign burden makes itself felt by causing damage. The basic purpose is changed. Apathy arises; the survival instinct is misdirected and shows itself in senseless aggression.

We know that we are not in balance every day. Someone who is chronically cell burdened has other feelings and does not behave like a healthy person does. For him [or her], life can be unbearable, “nothing makes any sense,“ “I am not able to be pleased about anything“ and other comments are heard. These misfeelings in young



people predominantly are drowned by loud music for the moment. Later that “loyal friend and helper“ alcohol is used in order to release one’s consciousness from unpleasant feelings. But only for a short time. Heroin and similar drugs have to help in difficult cases. The last resort is suicide. There are more than 20,000 per year in the Federal Republic of Germany who try to

release themselves from their depression in this way.

It should not be concealed that infectious diseases can trigger psychic processes if they hit latent toxic cells. In this case, no psychologist can help. Only by the restoration of symbiotic balance, by the replacement of microorganisms and additional measures, can a drug

addict, who is affected from such an event, be cured.

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