NATURE OF ENERGETICAL TRANSFORMATIONS OF MITOCHONDRIA AND CHLOROPLAST

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Physical mechanism of functioning of inflochondria and chloroplast is idea ified with the phenomenon of fregular series of colloid chemistry.

Идентифи (прован физический механизм функционирования митожонарий и харропла-тра с нашением неправильных рядов коллондной знами.

Key words - mitochowiria, chloroplast,

In oscillating regime of functioning of mitochondria and chlorop-lasts the conformation of ferments, pH, permeability, electrolyte composition, potentials, form, sizes, etc. are changing. The basis of these changes is the process of structural recharge of frames of electric double ayers of energotransformating membrane [1, 2].

Various types of charged states of membrane of cells and organe in standard and pathology are shown on the fig. 1. Similar structures are

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Fig. 1. Types of charged states of membrane cells and organells.

disco vered in complex combinations, which has brought to light the constancy of element valency.

On the fig. 2 the hypothetical diagram of mitochondria and chloioplast function in the frames of irregular series is shown.

Today energization of mitochondria is imagined as accumulation of H₂(). Ca, Na, ADP, Pi, O₂, feeding substrates, etc. Then H is released, the carbon skeleton is transformed into CO₂, H₂O and ATP are synthesized. The released energy is spent on synthesis, ATP in an unknown way. In phenomenon of irregular series the change of electrolyte

concentration is the lever of transformation MC \Leftrightarrow MC [3]. The fact of biology testifies about functional changes of electrolyte composition of organism, cells, organelis, mitochondria, chloroplasts, double spiral of DNA, etc. in accordance with the phenomenon of irregular series and

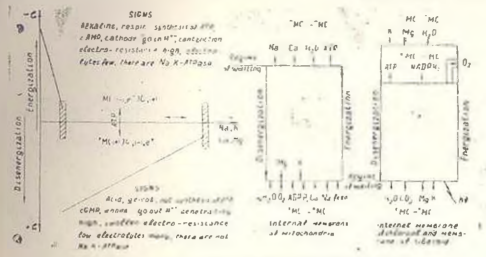


Fig. 2. The proof work of initorhondria and chip oplast in a cordain, e with phenomenon of friegular revies.

ox-red reactions, which are accompanying it. Behind this little known phenomenon is hiding one of basic laws of living and lifeless nature, which is still necessary to understand and formulate in a correct way.

The disintegration of feeding leads to the accumulation of products in which the sham cattons Ca and Na are transformed from $^+M(\oplus)$ C, \ominus , e into $^-M(\ominus)$ e) C, \oplus , and are thrown out from matrix, moving thus the concentration of electrolytes to the left.

After recharging into MC of both membrane monolayers, the transformed ATPase—synthesizes the ATP, taking up the stored energy and excluding its thermal release. The protoxidation of incubation medium is connected with recharging of both membrane monolayers from *MC into *MC, and not with the release of *11 from matrix. In disenergized state matrix is acid, that is why the observed absorption of medium takes place. The existence of electron-transporting chairs is becoming a problem. It is important to notice, that energization and disenergization disagree with presentation—that is assumed in our days. In chloroplasts and disks of rod the same processes take place taking into account the heightened sensibility *MC to radiation.

Tilacoide space (anode) must be connected with outer environment formation of galvanic element compartments +MC = -MC and release of O_a .

Electrolytical composition of mitochondria-new-comers is the same as that of neuron, etc., so called normal cells. With ut an additional specialized unscrewed membrane, mitochondria would be founded in an antagonical surrounding and couldn't function. The same can be said about other doubled membranes, it can be also stated, that charging and signs of charges don't reflect the real picture of manifestation of struc-

tural energetical state of membrine in the definition of potential of rest, action, etc.

In accordance with all this one can approximately formulate the living state. The phenomenon of life is a dirigible transformation of the structure of galvanical elements in two closed double molecular layers of membrane with difference in energy of ATP.

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