ATTI DEL PRIMO CONGRESSO INTERNAZIONALE DI ELETTRO-RADIO-BIOLOGIA

elektro-magnetische Wellen, die nach aussen hin durch die Hirnschale, durch eine Reihe von Entladungen übertragen werden

III. - Durch meine Versuche habe ich feststellen können, dass die Uehertragung der Gedanken durch die Entfernung nicht beeinflusst wird.

IV. - Dem Gesetze der Energieerhaltung zufalge-arhält giehalie En-

Mirahorian, L.

"La possibilité due diagnostic clinique différentiel, par la mutation de l'énergie électromagnétique"

International conf of electro-radio-biology, p. 383-386 (1934)

CONCLUSIONS

I. In the course of my experimental inquiries, I have verified that the nerve, whilst conveying the current consumes oxygen and discharges carbonic acid; the difference of potential being expressed by certain vibrations of a hio-electrical nature conveyed outside.

II. - The state of the cell of the cerebral cortex is modified by some sensitive excitations; answers by a vibration issuing electromagnetic waves that are conveyed outside through the bony skull by a series of discharges.

III. - Through my experiences, I have been able to prove that the transmission of throught is not influenced by distance.

IV. - According to the rule of the preservation of energy, the energy preserves itself in a invariable quantity in the course of the continual mutations that affect nature.

Consequently, the basal metabolisms, the acido-basic equilibrium, as well as all such inquiries confirm the general principle.

V. - The work of the cell of the human organism may be transformed into cinetic, electrical or chemical energy, whilst the mechanism of the reaction is of a bio-electrical, as well as bio-chemical nature at the same time.

VI. - The specific vibratory waves transmitted outside by every organ, are in close connection with the bio-chemical transformations of its constituent cells.

ico; la lettrica

rances

a par-

⊲i, que

e voie entiel.

appli-

di sca-

one del

24

elle sue i consefermano

narsi in sta rea-

qualche he delle

utazione
interal'organo
renziale.
lla fisica

Kohlenisse biot. efühlserentsendet Relying upon these principles and by the help of our knowledge of the mutation of the energy, of ultra-sensible apparatus we will be able to intercept perfectly the radio-wave of the healthy organ as well as its vibrations, in the case of certain diseases.

According to a certain scale, one will be able to make, by mechanical means, the most simple and precise differential chimical diagnosis.

The discovery of the apparatus, will be one of the most important applications of physics upon to biology.