$\mbox{ Discussion of } \\ \mbox{ CEREBRO-SPINAL RESPONSE UNDER δ OR θ }$

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In going over Dr. Renner's paper the first thing that struck my mind was that as a syntonist, there are certain facts necessary to give to other syntonists to lay a ground work of facts upon which certain claims are made, or theories are advanced. The writer of the paper under discussion certainly did just that.

Information was introduced showing the development of the single cell and the course of development was followed up to the present highly developed organism which we call the human body.

At this point the writer refers to page 223 in Logan Clendenning's book, "The Human Body". This chapter deals with "The central nervous system and the six senses". In following this chapter, the writer concluded the ground work for his paper. There is little or no discussion to be made in reference to ground work of this type because the information was neither the author of the paper nor was it the knowledge of the author of the reference book, but rather the accumulation of facts of many students of pathology, physiology and anatomy.

Having heard the paper read, you have the result of the experiments, and I think that the assembly will agree that the results in each case were as expected. That is to say, the reaction from δ OR θ as the case may be was as we would believe it should be. However, I cannot account for the case E., the asthenic which showed an increase in the reaction in direct contradiction to case A, same type, which showed a diminution in reactions.

When reading this paper, the thought occurred to me that it would be interesting to note the reaction of those same people if they were given π or υ instead of δ or θ , and if the experiment were made, would the result be opposite to what was found in this case.