



The Physiologic Unit (Classic Reprint)

By George Adam

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from The Physiologic Unit The complex problem of physiology must be solved by a generalization embracing electric, chemic and physical laws. Hence, in order to render plain certain principles which are the bases of physiologic action, the following postulates are formulated: 1. That ether is the simplest form of matter; that it is molecular, and that it has a chemistry. (Fig. 1, A.) 2. That electricity is the chemistry of ether, i.e., that dissociation and association of ether atoms or units constitute electricity in the broadest sense of the term. (Fig. 1, B.) 3. That electric potential and chemic potential are fundamentally identical being based on the potential of free ether-units or atoms; differentiating, in as much as in the former the ether-units are completely free, and in the latter they are constituents of and are partially neutralized within the chemic atom. (Fig. 1, B, C.) 4. It follows that there is an analogy between electric manifestations and molecular conditions, and that a study of the one will enable us to define the other. (Fig. 1,...



READ ONLINE [5.72 MB]

Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- Emmett Mann

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat