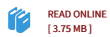




A Mechanico-Physiological Theory of Organic Evolution (Paperback)

By Carl Von Nageli

Createspace Independent Publishing Platform, United States, 2017. Paperback. Condition: New. Language: English. Brand New Book ****** Print on Demand ******. Excerpts from the beginning of the SUMMARY. IN this summary I shall in general pursue a course the reverse of that which my main work follows. I shall proceed from the primitive, unorganized condition of matter and endeavor to show how organized micellar substance has arisen in it, and how, from this micellar substance, organisms with their manifold properties have arisen. Since such a synthesis of organisms out of known forms of matter and force is still far removed from a conclusion strictly in accord with physical law, the process becomes comprehensible and obvious only by exact knowledge of the discussion that has preceded. Although the synthetic method reveals more clearly the weaknesses of the theory than do analytic investigations, yet I considered it helpful to make this presentation in order to give a clearer idea of the mechanico-physiological theory, and at the same time to test its worth. I. FORMATION OF UNORGANIZED BODIES (CRYSTALS). When separated and promiscuously moving molecules of any substance in solution or in a melted condition pass into the solid form by reason of removal...



Reviews

It in a single of my personal favorite pdf. It is one of the most awesome pdf we have read. I found out this book from my dad and i suggested this pdf to understand.

-- Dr. Kaelyn Pfannerstill V

This composed book is great. It really is basic but surprises from the fifty percent from the publication. Your way of life period is going to be convert when you total looking at this publication.

-- Tanya Bernier