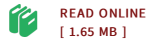




## Publications in Physiology (Paperback)

By Berkeley University Of California

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1904 Excerpt: .The author wishes to express his thanks to Professor J. Loeb for the suggestion of this work, and to acknowledge his indebtedness to Professor G. Colby, Professor E. O Neill, Professor A. E. Taylor, and Mr. H. Hus for valuable assistance rendered. COLLEGE LIBRARY L-The Pemwylvakia State Collet UNIVERSITY OF CALIFORNIA PUBLICATIONS PHYSIOLOGY JACQUES LOEB EDITOR VOLUME II BERKELEY THE UNIVERSITY PRESS 1904-1905 CONTENTS. PAGE No. 1. The Control of Heliotropie Reactions in Fresh-water Crustaceans by Chemicals, Especially CO, (a preliminary communication), by Jacques Loeb 1-3 No. 2. Further Experiments on Heterogeneous Hybridization in Echinoderms, by Jacques Loeb 5-30 I. Introduction 5 II. Heterogeneous Hybridization in Alkaline Sea-water 6 III. Hybridization in Neutral and Acid Sea water 11 IV. Hybridization in Sea-water to Which Various Other Salts Have Been Added 13 V. On the Changes Which the Spermatozoa of the Starfish Undergo in Alkaline Sea-water 14...



## Reviews

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD

It is really an amazing publication i actually have at any time read. It is really simplistic but unexpected situations inside the 50 percent of your pdf. Its been written in an exceptionally simple way in fact it is just right after i finished reading this ebook where actually transformed me, alter the way i really believe.

-- Dr. Celestino Spinka III