



Publications of Cornell University Medical College Volume 9; Studies from the Departments of Pathology, Bacteriology and Immunology, Public Health Preventive Medicine

By Cornell University Pathology

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. 1909 Excerpt: .still under discussion are susceptible of fairly reasonable interpretation as a result of recent investigation. Urea results from the synthesis in the liver of ammonia and the amino acids, basically, according to Hofmeister (8) an oxidative process. Failure in the ureaforming function, therefore, indicates a condition of suboxidation. Other investigators state that proteid metabolism involves other processes such as hydrolysis and dehydration, and hold that the theory of deficient oxidation contains only a part of the truth. Ewing and Wolf (10) prefer to call this failure to remove the amino group and convert it into urea and water deficient desamidation. Low urea may result from a nonnitrogenous diet and in itself does not indicate deficient metabolic capacity. It must be associated with an increased percentage of ammonia or rest nitrogen or in both in order that no doubt of the failure of the synthetizing process may...



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