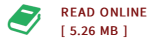




## Justus Von Liebig His Life and Work (1803-1873)

By William Ashwell Shenstone

Theclassics.Us. Paperback. Book Condition: New. This item is printed on demand. Paperback. 60 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1895 edition. Excerpt: . . . CHAPTER VII. PHYSIOLOGICAL CHEMISTRY. Origin of Animal Heat--Classification of the Components of Food--Plants elaborate the Nitrogenous Components for Tissues of Animals--Importance of Albumin in Food of Animals--Use of the Non-nitrogenous Components of Food -- Liebigs Classification of Food-Stuffs into the Plastic Foods and Respiratory Foods -- Plants accumulate Force -- Origin of Animal Fat--Bischoff on Liebigs Contributions to Physiology--Relation of Nitrogenous and Non-nitrogenous Food to Work--Method of Studying Production of Urea in the Organism--Motions of the Juices in the Animal Body--Researches on Flesh, Creatine, Creatinine, Sarcosine, etc. --Mineral Matter in Flesh and Blood--Chemistry of the Cooking of Flesh -- Extract of Meat--Vital Force--Objects of Liebig in his Physiological Work. Liebig was very conscious of the vast importance of physiological studies, and at one time he even contemplated occupying himself with medicine; and though this idea was never carried out, a great part of his life was...



## Reviews

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