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## Digestibility of Protein Supplied by Soy-Bean and Peanut Press-Cake Flours (Classic Reprint) (Hardback)

By Arthur Dunham Holmes

Forgotten Books, 2017. Hardback. Condition: New. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Excerpt from Digestibility of Protein Supplied by Soy-Bean and Peanut Press-Cake Flours It is, of course, recognized that the calculated values so obtained: for a special food, in this case soy-bean and peanut proteins, are probably somewhat low, since they include the errors due to Consider ing all fecal nitrogen not resulting from the accessory foods as undi gested soy - bean or peanut nitrogen, whereas fecal nitrogen, as has been pointed out by Woods and Merrill, 3 Crowther and Woodman, 4 and others, is derived in part at least from bile residues, epithelial waste, stomach residues, mucus, and saliva. it is not believed, however, that in this instance the error occasioned by the inability to correct for this factor is significant, especially in view of the unusually large quantities of soy-bean or peanut proteins consumed. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged...



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