"An Infant Food Approaches Perfection in the Degree in which it Resembles Human Milk."

"I have at frequent intervals analysed the humanised milk as prepared with the Peptogenic Powder, have made many analyses of milk and of 'infant foods,' and have studied the various methods of treating milk for the artificial feeding of infants. As a result of this experience, I feel confirmed in the conviction that the Peptogenic Milk Powder with the method given is the most exact, natural, and practical means at present known of rendering cows' milk suitable as a comprehensive substitute for woman's milk."

Dr. ALBERT R. LEEDS.

"Cows' milk, modified by the addition of water, cream, and Peptogenic Milk Powder, offers a product containing to the full extent all of the proximate principles present in human breast milk and wholly free from extraneous admixtures. The proportion of solid matter, fat, albuminoids, carbohydrate, and inorganic salts corresponds as closely as one could ask with what is considered as the average chemical composition of mother's milk, and in this respect the product differs notably from all of the other products examined. Further, the process of modification takes into account the radical difference between cows' casein and the human casein, and affords a method by which the former can be modified to a closer resemblance to the latter without the addition of any substance that will permanently interfere with the purity of the final product.

"The general resemblance of milk modified by the Peptogenic Milk

Powder to the infant's natural supply is a very striking one."

Dr. R. H. CHITTENDEN.

"The object to be accomplished in the preparation of cows' milk is to make it resemble human milk as much as possible in chemical composition and

physical properties.

"When properly prepared, the resultant, so-called 'humanised milk' [prepared with Peptogenic Powder] presents the albuminoids in a minutely coagulable and digestible form; has an alkaline reaction; contains the proper proportion of salts, milk, sugar and fat; is not bitter in taste, being but partially peptonised, and in appearance as well as chemical composition resembles human milk."

Dr. LOUIS STARR.

PEPTOGENIC MILK POWDER yields the "perfection" of an infant food. It renders cows' milk almost identical with human milk.

FAIRCHILD BROTHERS & FOSTER,
NEW YORK.