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THE PREPARATION OF A
PHYSIOLOGICAL IMITATION
OF MOTHERS' MILK BY MEANS OF

Peptogenic Milk Powder

FIRST: A milk-mixture adjusted to the normal percentage composition of mothers' milk.

SECOND: The submission of this milk-mixture to heat under which the Peptogenic Powder (its enzyme) converts the caseine into a form remarkably approximating to the soluble, diffusible proteids of human milk, and the enzyme thus instantly destroyed by raising the temperature.

In consequence of this proteid conversion, the milk takes on a striking, visible resemblance to human milk; likewise corresponds to it in behavior (with rennet, acid, etc.) and in susceptibility to digestion. The original milk-mixture does not even look like mothers' milk—coagulates with acids just like all percentage modifications. In this we have confirmation of the fact that the "pivotal", radical difference between cows' and human milk lies in the nature of their proteids, not in any quantitative detail, a fact moreover highly significant of the futility of mere percentage modifications.

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