HALIFAX, NOVA SCOTIA, MAY, 1906. No. 5 Vol. xviii Concerning the Proteids AND Peptogenic Milk Powder It has been proven many times over that the proteids of cows' and human milk differ, not only in percentage, but materially in quality. This difference has to be reckoned with in every attempt to make cows' milk a fit substitute for mothers' milk, but so far there is only one direct and effectual method of overcoming it, and that is found in the Peptogenic Milk Powder and process. By this method of modification, the proteids in the proper percentage are, through the action of a physiological principle, changed into the soluble and non-coagulable form characteristic of the albuminoids of mothers' milk. Milk prepared with Peptogenic Milk Powder also presents the closest possible correspondence with mothers' milk in its percentages of fat, milk sugar, ash and water, has the same physical properties, the same reaction, has been appropriately described as "the safest and best physiological imitation of mothers' milk." Y OF MEDICINA NEW YORK FAIRCHILD BROS. & FOSTER