



PURE PROTEINS OF MILK VS. CRUDE CASEIN

THE PURE PROTEINS of milk are so difficult and expensive to prepare, that only too often the crude products are inadvisedly used in researches of importance. One "crude essential element" of the diet may invalidate all other good features of a costly investigation, thereby disqualifying the deduction of the author.

In recent journals such papers have appeared.

"Crude Casein" of the usual industrial type represents simply an acid or rennet curd and is purely "Glorified Pot Cheese," containing unknown products of milk—in unknown amounts.

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AVERAGE ANALYSIS OF CASEIN—HARRIS

Moisture	10.73	Casein (N x 6.38) ..	87.09
Ash59	Ether-soluble20
Calcium	trace	Nitrogen;	
Nitrogen	13.66	water, fat, ash-free	15.44

(cf.—Osborne & Harris, Jr. Am. Chem. Soc., 25-IV, 346)

Also

Purest powdered Medicinal Yeast (standardized for Vitamines "B" (F & G) and Concentrates from this yeast.

Also

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The Journal of General Physiology

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SUBSCRIPTION PRICE PER YEAR (ONE VOLUME), \$5.00

PUBLISHED BIMONTHLY BY

The Rockefeller Institute for Medical Research
YORK AVENUE AND 66TH STREET
NEW YORK, N. Y.