

May, 1937

Research Bulletin 214

# Chemistry of Butter and Butter Making

## III. The Relationships Between (1) the Percentage Fat and (2) the Protein Percentages of Cream and the Churning Loss

BY E. W. BIRD AND H. A. DERBY

AGRICULTURAL EXPERIMENT STATION  
IOWA STATE COLLEGE OF AGRICULTURE  
AND MECHANIC ARTS

R. E. BUCHANAN, Director

DAIRY INDUSTRY SECTION

Dhananjayrao Gadgil Library



GIPE-PUNE-047298

AMES, IOWA

λ 311 273 01 .7375

(F)

47298

## CONTENTS

	Page
Summary and conclusions.....	128
Introduction .....	129
Literature review .....	129
Experimental .....	131
Methods .....	131
Processing cream .....	131
Analytical methods .....	132
Check on experimental procedure.....	133
Comparison of fat losses among the churns used....	133
Comparison of fat losses with experimental and large churns .....	134
Results of sweet cream runs.....	135
Results of ripened cream runs.....	136
Results of neutralized cream runs.....	136
Results with large churns and "summer fats".....	137
Results relative to the amount of buttermilk obtained	137
Comparison of percentages total fat lost with different testing methods .....	139
Relationships between (1) casein and (2) albumin and the churning loss .....	139
Discussion of results.....	140
Check on experimental procedure.....	140
The relationships among the fat test of the cream, the percentage of the total fat lost and the Mojonnier test of the buttermilk.....	141
The relationship between the percentage fat and the churning time of the cream.....	143
The relationships among the churning losses and the amounts of the different proteins in the cream.....	144
Consideration of the number of variables in the sys- tems studied .....	151
Practical application of the data presented.....	151
Literature cited .....	155