May, 1933 Bulletin No. 300

The Agar Disc Method for Studying the Contamination from Metal Surfaces

BY H. C. OLSON AND B. W. HAMMER

AGRICULTURAL EXPERIMENT STATION IOWA STATE COLLEGE OF AGRICULTURE AND MECHANIC ARTS

R. M. HUGHES, Acting Director

DAIRY INDUSTRY SECTION





47317

CONTENTS

								\mathbf{Page}
General steps in the aga	r d	isc n	nethod	wher	ı usc	ed or	n me	tal
surfaces								323
General observations on	the	use	of the	agar	disc	me	thod	on
metal surfaces .								324
Results secured .		,						324
Advantages of the metho	bo							326

DAIRY INDUSTRY BULLETINS

The following publications are the most recent bulletins on dairy manufacturing published by Iowa State College. They may be obtained by writing to the Bulletin Office, Agricultural Annex, Ames, Iowa.

	ف ا
B267	Creamery Organization and Construction (1930)
B285	Observations on the Counting of Bacteria in Ice Cream by the Plate Method (1931)
B286	The Pasteurization Efficiencies Secured With Milk from Individual Farms (1931)
B287	The Effect of Processing, Handling and of Testing Procedures on the Fat Content of Ice Cream (1931)
C 94	Soft Cheeses That Are Easily Made (Reprint, 1932)
C126	The Manufacture of Cottage Cheese in Iowa Creameries and Milk Plants (1931)
C132	Strawberries for Ice Cream Manufacture (1931)
R144	Chemistry of Butter and Buttermaking (1931)
R145	Bacteriology of Butter IV. Bacteriological Studies on Surface Taint Butter (1931)
R146	Studies on the Development of Butter Cultures from Mixtures of Organisms (1931)
R155	The Relationship of Acetylmethlycarbinol and Diacetyl to Butter Cultures (1933)
R159	Bacteriology of Butter V. Studies on the Microorganisms in Churns (1933)