Bacteriology of Butter

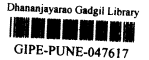
V. Studies on the Microorganisms in Churns

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



CONTENTS

										rage
General cons										59
Review of lit	eratu	re								61
Methods .										68
Methods	for d	eterr	niniı	ng the	e mie	robie	ologic	al co	nditio	on
of churn	ıs		,							68
Aga	r disc	meth	ıod			•				68
Rins							68			
Method	for de	eterm	inin	g the	avai	lable	chlo	rine o	conce	n-
trations										69
Experimenta	1.									69
Part 1.	Exter	nt of	the	conta	mina	tion	of chi	arns i	in cor	n-
	merci									69
Part 2.	Regu	lar tr	eatr	nent (of ch	urns	with	hot v	vater	73
Part 3.	Use									ot
	wat									78
	Use	e of o	chlor	rine c	ompo	unds	on e	hurn	s trea	
				water						78
				um c		de o	n ehr	irns	treate	
		h ho			******		· · ·		· · · · · · ·	83
Part 4.	Treat				v con	tami	nated	chin	ens	85
2 02 (2,				of hi						
		h hot			5 ···· J	00111		acca	onu.	85
				of hi	ohlv	eont	amin	ated	chur	
				e con				wica	On the	89
Part 5.				of cl			a the	air	•	94
Part 6.				rvatio					inatio	
raico.	from					, i i i i	16 00	111 (411)	matr	96
Part 7.	Influ					natio	n fro	m.ehi	nrne e	
1 601 (- 1 -				$aliti\epsilon$				m cm	KIIIS (98
	Inf	luana	ig qi	orga	ກ່ອກ	ounte s ienl	utad	from	ohur	
	On	tha b	raani	ing qı	naliti	as af	hutta	r	CILUI.	98
				a hig					11177 (
				quali				cu ci	1((111 (99
Discussion o			ung	quan	ores c	ı bu		•	•	111
Part I	1 1680		•	•	•	•	•	•	•	111
Part 2	•	•	•	•	•	•	•	•	•	111
Part 3	•	•	•	•	•	•	•	•	•	112
Part 4	•	•	•	•	•	•	•	•	•	112
Part 5	•	•	•	•	•	•	•	•	•	113
Part 6	•	•	•	•	•	•	•	•	•	113
Part 7	•	•	٠	•	•	•	•	•	•	113
General	•	•	٠	٠	•	•	•	•	•	114
Conclusions	•	•	•	•	•	•	•	•	•	114
Literature c	itad	•	•	•	•	•	•	•	•	119
interacure c	ucu									1.1.7

LITERATURE CITED

- (1) Bouska, F. W., and Brown, J. C. The significance of yeasts and oidia in pasteurized butter. Wis. Univ. Studies in Science, No. 2:131-138. 1921.
- (2) Coulter, S. T. The occurrence of mold in butter. Proc. of the thirty-first and thirty-second Ann. Conventions Nat. Cry. Buttermakers' Assn., pp. 5-8. 1930 and 1931.
- (3) Gregory, H. W. The churn as a factor in the contamination of butter. N. Y. Prod. Rev. and Amer. Cry., 50:18-22. 1920.
- (4) Groth, A. E. Yeasts and molds counts. Suggestions for keeping them down in a local creamery. N. Y. Prod. Rev. and Amer. Cry., 65:298-299. 1927.
- (5) Haglund, E., Barthel, C., and Waller, E. Kärnans skötsel och det främstallda smörets kvalitet och hallbarhet. Meddel. Centralanst. Försök. Jordbruk. No. 297. English summary, pp. 22-23. 1926.
- (6) Hammer, B. W., and Nelson, J. A. Bacteriology of butter. II. A method for the microscopic examination of butter. Iowa Agr. Exp. Sta., Res. Bul. 137. 1931.
- (7) Hammer, B. W., and Olson, H. C. Bacteriology of butter. III. A method for studying the contamination from churns. Iowa Agr. Exp. Sta., Res. Bul. 141. 1931.
- (8) Hood, E. G., and White, A. H. The cause and prevention of mould in Canadian pasteurized butter. Can. Dept. Agr., Bul. n.s. 48. 1925.
- (9) James, N. A study of churn sanitation. Sci. Agr., 9:649-655. 1929.
- (10) Libbert, M. S. Churn contamination and methods of control. I. The growth of microorganisms on and in the churn. National Butter Jour., 22:16-18 and 54. 1931.
- (11) Lund, T. H. Yeasts and moulds in butter and cream. N. Y. Prod. Rev. and Amer. Cry., 48:282, 284. 1919.
- (12) Lund, T. H. Yeasts and mold in butter. Effect of churn on flora of pasteurized cream butter. N. Y. Prod. Rev. and Amer. Cry., 49:1184-1192. 1920.
- (13) Lund, T. H. Yeasts and molds in pasteurized cream butter. Influence of churn on yeast counts. N. Y. Prod. Rev. and Amer. Cry., 51:510-511. 1921.
- (14) Lund, T. H. Microorganisms in creamery butter. Sci. Agr., 2:332-340. 1922.
- (15) Macy, H., and Combs, W. B. Field studies on the sources of mold in butter. Minn. Agr. Exp. Sta., Bul. 235. 1927.
- (16) Macy, H., Combs, W. B., and Morrison, H. B., Jr. The churn as a source of molds in butter. Jour. Dairy Sci., 14:398-403. 1931.
- (17) Macy, H., Coulter, S. T., and Combs, W. B. Observations on the quantitative changes in the microflora during the manufacture and storage of butter. Minn. Agr. Exp. Sta., Tech. Bul. 82. 1932.

- (18) Morrison, H. B., Jr., Macy, H., and Combs, W. B. Preliminary studies of churn sanitation. Jour. Dairy Sci., 14:404-415. 1931.
- (19) Quam, S. N. The value of Diversol in the sterilization of dairy equipment. Unpublished thesis. Library, Iowa State College, Ames, Iowa. 1927.
- (20) Ruehle, G. L. A. The bacteriological background of buttermaking. III. Factory treatment of cream. Mich. Agr. Exp. Sta., Quart. Bul. 8:45-47. 1925.
- (21) Schmidt, Fr. H. Reinigung des Butterfasses und Qualität der Butter. Milchwirtsch. Zentralbl., 56:197-201. 1927. Abst. in Int. Rev. Agr., 19:479. 1928.
- (22) Shutt, D. B. The relation between yeasts and moulds and the keeping quality of butter. Jour. Dairy Sci., 7:357-360. 1924.
- (23) Shutt, D. B. Studies on the sterilization of churns. Mich. State Board of Agr. Ann. Rept., 1925:182-191. 1925.
- (24) Stiritz, B. A. Yeast and mold counts and their relation to pasteurization of cream for buttermaking purposes. Jour. Dairy Sci., 5:362-371. 1922.
- (25) Zoller, H. F. Sodium hypochlorite. I. The preparation of concentrated sodium hypochlorite solutions of great stability for use in food factories, milk plants, etc. Ind. and Engineering Chem., 15:845-847. 1923.