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SEMIANNUAL BULLETIN

OF THE

DAIRY AND FOOD COMMISSION

OF THE

STATE OF WISCONSIN.

J. Q. EMERY, Commissioner,

MADISON, WIS.

By Authority of Chapter 188, Laws of 1905.

No. 9. -17

JANUARY 1-JUNE 30, 1906. -28

Organization of the Commission.

J. Q. EMERY, Dairy and Food Commissioner.

U. S. BAER,
Assistant Commissioner.

J. G. MOORE,
2nd Assistant Commissioner.

ETHEL D. THOMAS,
Stenographer and Clerk.

THOMAS CORNELIUSON,

H. C. LARSON,

P. A. LARSON,

WILL McADAM,

JAMES VAN DUSER,
Creamery, D. & F. Inspectors.

RICHARD FISCHER, Ph. D.,
Chemist.

A. E. KUNDERT,
Assistant Chemist.

M. E. TWEEDEN,
Assistant Chemist.

F. M. BUZZELL,
Chief Food Inspector.

F. E. CARSWELL,

E. L. ADERHOLD,

FRED MARTY,

J. D. CANNON,
Cheese Factory, D. & F. Inspectors

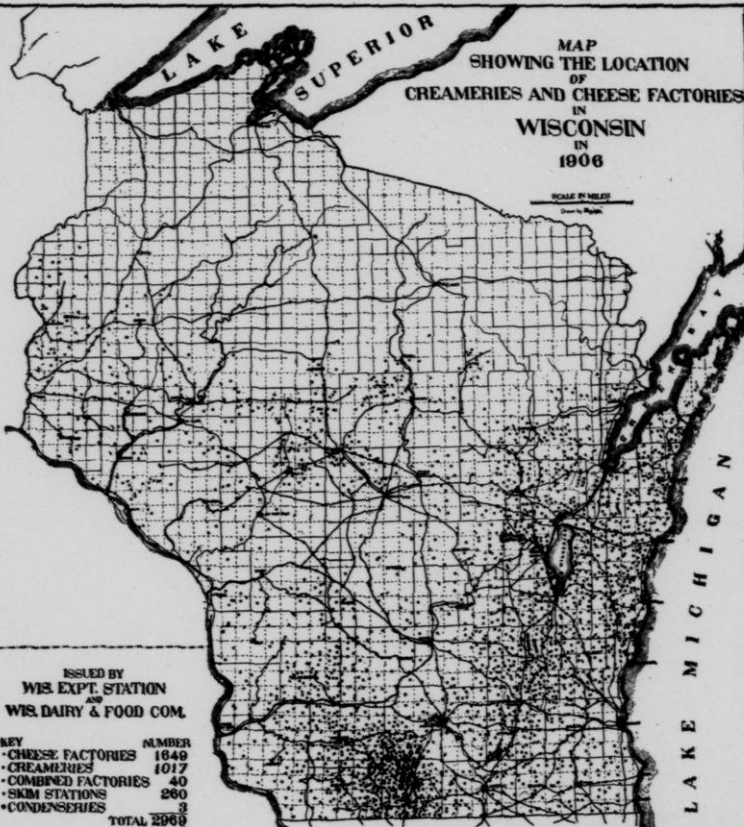
W. F. SCOTT, Food Inspector.



WISCONSIN DAIRY AND FOOD COMMISSION.

MAP
SHOWING THE LOCATION
OF
CREAMERIES AND CHEESE FACTORIES
IN
WISCONSIN
IN
1906

SCALE IN MILES
From St. Paul



ISSUED BY
WIS. EXPT. STATION
AND
WIS. DAIRY & FOOD COM.

KEY	NUMBER
• CHEESE FACTORIES	1649
• CREAMERIES	1017
• COMBINED FACTORIES	40
• SKIM STATIONS	260
• CONDENSERIES	3
TOTAL	2969

AMOUNT AND VALUE OF DAIRY PRODUCTS IN 1905

BUTTER	FARM	34 820 366	LIBS.	VALLE	\$ 8 556 207
	FACTORY	86 405 397	19 206 051
CHEESE	FARM	1 974 630	173 422
	FACTORY	100 910 112	10 419 708
MILK	CONSUMED	100 416 000	9 585 000
	DIRECTLY			TOTAL VALUE	\$45 941 048

WISCONSIN DAIRY MAP.

587750

MAR 12 1946

CHEMIST'S ANALYSES

BAKING POWDERS.

ALUM BAKING POWDERS NOT LAWFULLY LABELED.

January 15, 1906. Sample of baking powder submitted by G. S. Bell, Monfort. Manufacturer or jobber, Pure Food Baking Powder Co., 112 Washington St., Chicago, Ill. Brand, "Pure Food." Contains alum. Not labeled to that effect. Not lawful.

January 15, 1906. Sample of baking powder purchased of Chas. E. Jewett, Monfort. Manufacturer or jobber, Kitchen Queen Baking Powder Co., Chicago, Ill. Brand, "Kitchen Queen." Contains alum. Label held to be unlawful.

January 26, 1906. Sample of baking powder purchased of Herman Schulenberger, Middleton. Manufacturer or jobber, Chapman & Smith, Chicago, Ill. Brand, "Chapman's." Contains alum. Not lawfully labeled.

January 26, 1906. Sample of baking powder submitted by Herman Schulenberger, Middleton. Manufacturer or jobber, McFadden Coffee & Spice Co., Dubuque, Iowa. Brand, "Menu." Contains alum. Label held to be unlawful.

February 1, 1906. Sample of baking powder purchased of Everson & Hendricks, Lodi. Manufacturer or jobber, Roundy Peckam & Dexter Co., Milwaukee. Brand, "Sea Foam." Contains alum. Held to be not lawfully labeled.

February 2, 1906. Sample of baking powder purchased of or submitted by J. A. Kollts, Dane. Manufacturer or jobber, Roundy, Peckham, Dexter Co., Milwaukee. Brand, "Wisconsin." Contains alum. Held to be not lawfully labeled.

February 14, 1906. Sample of baking powder purchased of The Haese Co., Waterloo. Manufacturer or jobber, Wabash Baking Powder

Co., Wabash, Ind. Brand, "Waterloo." Contains alum. Held not to be lawfully labeled.

February 20, 1906. Sample of baking powder purchased of People Supply Co., Monticello. Manufacturer or jobber, Quaker Baking Powder Co., Chicago, Ill. Brand, "Quaker." Contains alum. Not labeled to that effect. Not lawful.

February 26, 1906. Sample of baking powder submitted by M. J. Shackleton, Albion. Contains alum. Not lawfully labeled.

April 11, 1906. Sample of baking powder purchased of Julius Buchholz, Ripon. Manufacturer or jobber, The Gunz Durler Co., Oshkosh. Brand, "White Lily." Contains alum. Not lawfully labeled.

May 15, 1906. Sample of baking powder purchased of Amsterdam Coffee Co., 831 Third St., Milwaukee. Manufacturer or jobber, Amsterdam Coffee Co., Milwaukee. Brand, "Amsterdam." Contains alum. Not lawfully labeled.

May 23, 1906. Sample of baking powder purchased of Amsterdam Coffee Co., 461 Eleventh Ave. Milwaukee. Manufacturer or jobber, Amsterdam Coffee Co., Milwaukee. Brand, "Amsterdam." Contains alum. Not lawfully labeled.

May 23, 1906. Sample of baking powder purchased of Amsterdam Coffee Co., 1127 Vliet St., Milwaukee. Manufacturer or jobber, Amsterdam Coffee Co., Milwaukee. Brand, "Amsterdam." Contains alum. Not lawfully labeled.

May 23, 1906. Sample of baking powder purchased of Amsterdam Coffee Co., 468 Mitchel St., Milwaukee. Manufacturer or jobber, Amsterdam Coffee Co., Milwaukee. Brand, "Amsterdam." Contains

May 23, 1906. Sample of baking powder purchased of Amsterdam Coffee Co., Milwaukee, 632 East Water St. Manufacturer or jobber, Amsterdam Coffee Co., Milwaukee. Contains alum. Not lawfully labeled.

June 15, 1906. Sample of baking powder purchased of John Woodward, Platteville. Manufacturer or jobber, Franklin, McVeagh & Co., Hudson. Brand, "Klondike." Contains alum. Not lawfully labeled.

June 28, 1906. Sample of baking powder purchased of Everson & Co., Hudson. Brand, "Klondike." Contains alum. Not lawfully Brand, "Great Bargain." Contains alum. Not labeled to that effect.

BAKING POWDERS NOT TRUTHFULLY LABELED.

February 2, 1906. Sample of yeast powder purchased of J. A. Kolts, Dane. Manufacturer or jobber, Corbin May & Co., Chicago, Ill. Brand, "Columbia." Labeled to contain only cream of tartar, baking soda and starch. Also contains tartaric acid. Not true to label.

October 7, 1905. Sample of yeast powder purchased of F. S. Friche, Durand. Manufacturer or jobber, Corbin May & Co., Chicago, Ill. Brand, "Columbia." Labeled to contain only cream of tartar, baking soda and starch. Also contains tartaric acid. Not true to label.

BAKING POWDERS PASSED AS LAWFUL.

August 9, 1905. Sample of baking powder purchased of Theodore Sanders, Appleton. Manufacturer or jobber, Schmidt Bros., Manitowoc. Passed.

September 26, 1905. Sample of baking powder purchased of Julius Buchholz, Ripon. Manufacturer or jobber, Forest City Baking Powder Co., Milwaukee. Brand, "Forest City." Contains alum. Passed.

October 13, 1905. Sample of phosphate baking powder purchased of A. M. Larson, Deer Park. Manufacturer or jobber, National Grocery & Jobbers Supply Co., Saginaw, Mich. Brand, "Cremo." Passed.

October 13, 1905. Sample of baking powder purchased of John Sackerson, Deer Park. Manufacturer or jobber, Household Baking Powder Co., Berlin. Brand, "Household." Passed.

February 6, 1906. Sample of baking powder purchased of Thorp Mercantile Co., Thorp. Manufacturer or jobber, Calumet Baking Powder Co., Chicago, Ill. Brand, "Calumet." Contains alum. Passed.

February 15, 1906. Sample of baking powder purchased of Kyphe & Drews, Lake Mills. Manufacturer or jobber, J. C. Flint, Milwaukee. Brand, "White Rose." Passed.

February 21, 1906. Sample of baking powder purchased of Carroll Bros., Monroe. Manufacturer or jobber, Reid, Murdock & Co., Chicago, Ill. Brand, "White Label." Passed.

March 23, 1907. Sample of baking powder purchased of J. W. Owen's Estate, Randolph. Manufacturer or jobber, International Food Co., Minneapolis, Minn. Brand, "Grape Cream." Passed.

May 29, 1906. Sample of baking powder purchased of Grand Union Tea Co., 1402 Lower Ave., Superior. Manufacturer or jobber, Grand Union Tea Co., Brooklyn, N. Y. Brand, "Grand Union Tea Co., B. P." Contains alum. Passed.

June 23, 1906. Sample of baking powder purchased of O. F. Rohm, Manawa. Manufacturer or jobber, Jaques Manufacturing Co., Chicago, Ill. Brand, "J. C." Contains alum. Passed.

BEVERAGES.

February 5, 1906. Sample of cider purchased of F. W. Henzlek, Chippewa Falls. Manufacturer or jobber, American Fruit Produce Co., Rochester, N. Y. Brand, "Duffy's 1842." Contains benzoic acid or a salt thereof. Not lawful.

February 8, 1906. Sample of pine apple jack purchased of O. A. Hassel, Milwaukee. Manufacturer or jobber, California Fruit Co., O. A. Kense Distributer, 315 Chestnut St., Milwaukee. Adulterated. Not lawful.

Sample of beverage submitted by B. Houslet, Packwaukee, Wis. Contains 2.4 per cent, by weight, of alcohol.

March 31, 1906. Sample of malt beverage submitted by F. J. Reichenbach, Dist. Att., Black River Falls. Manufacturer, Cream City Brewing Co., Milwaukee. Brand, "A1 Cream." Alcohol (by wt.) 3.710 per cent.

March 31, 1906. Sample of malt beverage submitted by F. J. Reichenbach, Dist. Att., Black River Falls. Manufacturer, Cream City Brewing Co., Milwaukee. Brand, "Edelbraeu." Alcohol (by wt.) 3.867 per cent.

April 12, 1906. Sample of malt beverage submitted by the mayor of Lodi. Manufacturer, Kurth Brg. Co., Columbus. Alcohol (by wt.) 2.056 per cent.

April 7, 1906. Sample of malt beverage submitted by the mayor of Lodi. Manufacturer or jobber, Gem City City Bottling Co., Baraboo. Brand, "Regal." Alcohol (by wt.) 1.655 per cent.

April 12, 1906. Sample of male beverage submitte by the mayor of Lodi. Manufacturer or jobber, Gem City Bottling Co., Baraboo. Brand, "Regal." Alcohol (by wt.) 1.655 per cent.

BUCKWHEAT FLOURS.

ADULTERATED BUCKWHEAT FLOURS.

December 20, 1905. Sample of buckwheat flour submitted by J. H. Gevaart, National Ave., West Allis. Adulterated. Not lawful.

December 27, 1905. Sample of Buckwheat flour submitted by N. H. Sliter, Chetek. Contains a considerable quantity of foreign flour.

January 5, 1906. Sample of buckwheat flour purchased of George V. Siegner, Spooner. Manufacturer or jobber, North Star Feed & Cereal Co., Minneapolis, Minn. Adulterated with corn flour. Not lawful.

January 5, 1906. Sample of buckwheat flour purchased of H. Woodcock, Cumberland. Manufacturer or jobber, Cumberland Milling Co., Cumberland. Contains a small amount of foreign flour.

BUCKWHEAT FLOURS PASSED AS LAWFUL.

December 20, 1905. Sample of buckwheat flour purchased of Wagner & Johns, 65 Greenfield Ave., West Allis. Manufacturer or jobber, E. R. Pahl & Co., Milwaukee. Brand, "Old Style." Passed.

January 13, 1906. Sample of buckwheat flour purchased of Birkmose & Wiberg, Hudson. Manufacturer or jobber, N. Kohel, Clifton. Commercially pure.

January 24, 1906. Sample of buckwheat flour submitted by G. H. Fuller, Spring Lake. Commercially pure.

January 24, 1906. Sample of buckwheat flour submitted by G. H. Fuller, Spring Lake. Commercially pure.

February 9, 1906. Sample of buckwheat flour submitted by R. P. mitted by R. P. König & Co., Watertown. Passed.

February 17, 1906. Sample of buckwheat flour submitted by T. A. Meany, New London. Commercially pure.

February 26, 1906. Sample of buckwheat flour submitted by L. K. B., Eagle Point. Manufacturer or jobber, Davis Milling Co., Eau Claire Brand, "Eureka." Passed.

March 20, 1906. Sample of buckwheat flour purchased of Berthume Bros., 1203 Tower Ave., Superior. Manufacturer or jobber, R. A. Davis Lemonweir Mills, Mauston. Brand, "Lemonweir Mills." Passed.

March 23, 1906. Sample of buckwheat flour submitted by H. E. Bunker, Lodi. Passed.

March 30, 1906. Sample of buckwheat flour submitted by Jesse Johnson, Clintonville. Commercially pure.

BUTTER.

December 1, 1905. Sample of butter purchased of C. B. Hansen, Hartland, Wis. Manufacturer, Hartland Creamery Co., Hartland, Wis. Passed.

December 1, 1905. Sample of butter submitted by C. B. Hansen, Hartland, Wis. Passed.

December 22, 1905. Sample of creamery butter purchased of W. H. Schmitt, 515 National Ave., Milwaukee. Brand, "Creamery Butter." Pronounced genuine butter.

December 21, 1905. Sample of creamery butter purchased of Jesse W. Damp, 1439 Fond du Lac Ave., Milwaukee. Brand, "Creamery Butter." Pronounced genuine butter.

December 22, 1905. Sample of creamery butter purchased of H. Schaefer, 2430 Fond du Lac Ave., Milwaukee. Brand, "Creamery Butter." Pronounced genuine butter.

December 22, 1905. Sample of creamery butter purchased of W. H. Groeling, Cor. 14th & Center, Milwaukee. Brand, "Creamery Butter." Pronounced genuine butter.

December 27, 1905. Sample of creamery butter purchased of H. Holzhausen, Chippewa Falls, Wis. Manufacturer, Chippewa Valley Creamery Company, Chippewa Falls, Wis. Fat, 80.92 per cent; moisture, 15.30 per cent; ash, 2.12 per cent, proteids, milk-sugar, etc., 1.66 per cent.

January 4, 1906. Sample of butter purchased of E. Kuesson, Salam Ave., Kenosha, Wis. Brand, "Creamery Butter." Pronounced genuine butter.

January 18, 1906. Sample of butter submitted by E. J. Brabant, Madison. Pronounced genuine butter.

January 25, 1906. Sample of creamery butter purchased of J. T. Pullen, Fond du Lac, Wis. Pronounced genuine butter.

January 26, 1906. Sample of butter submitted by L. A. Stammer, Seymour. Pronounced genuine butter.

February 8, 1906. Sample served as butter at Empire Hotel, Platteville, Wis. Pronounced genuine butter.

February 8, 1906. Sample served by Park Hotel, Belleville, Wis. Pronounced genuine butter.

February 9, 1906. Sample of dairy butter purchased of Arthur Manz, Sheboygan. Pronounced genuine butter.

February 9, 1906. Sample of dairy butter purchased of Fred Mueller, Sheboygan, Wis. Pronounced genuine butter.

February 14, 1906. Sample of butter served for supper Hotel Warren, Sparta. Pronounced genuine butter.

March 12, 1906. Sample of butter submitted by Mrs. Peter Ney, Kaukauna, Wis. Pronounced genuine butter.

March 16, 1906. Sample of butter purchased of Atlantic and Pacific Tea Co, Grand Ave. near Third St., Milwaukee. Passed.

March 19, 1906. Sample of renovated butter purchased of Joseph Nichols, Marinette, Wis. Pronounced renovated butter.

March 21, 1906. Sample of butter purchased of Frank Kadulski, Niagara, Wis. Manufacturer or jobber, Armour & Co., Chicago. Pronounced renovated butter.

March 21, 1906. Sample of butter purchased of Hanson & Swanson, Florence, Wis. Manufacturer or jobber, Nelson Morris Co., Chicago. Pronounced renovated butter.

April, 1906. Sample of butter submitted by W. C. Winkleman, Elkhorn. Pronounced oleomargarine.

April 2, 1906. Sample of dairy butter purchased of A. P. Fleischman, Fond du Lac. Manufacturer or jobber, reported to be Friedman Mfg. Co., Chicago. Pronounced renovated butter.

April 11, 1906. Sample of renovated butter purchased of Jos. Nickels, Marinette, Wis. Manufacturer or jobber, Freidman Mfg. Co. Not lawfully stamped.

April 18, 1906. Sample of butter purchased of J. L. Mitchell, Platteville, Wis. Passed.

April 25, 1906. Sample of butter purchased of C. A. Johnson, Superior, Wis., 276 E. Itasca St. Pronounced genuine butter.

April 25, 1906. Sample of dairy butter purchased of M. C. Grimsrud, Superior, Wis., 230 Main & 274 W. 5th. Pronounced renovated butter.

April 28, 1906. Sample of butter purchased of Charles Rood, Ashland, Wis. Pronounced renovated butter.

May 8, 1906. Sample of butter submitted by Omro Co-op. Cream Co. Pronounced genuine butter.

May 21, 1906. Sample of butter purchased of Fred Bartell, Madison, Wis. Passed.

June, 1906. Sample of butter submitted by Miss W. Titus, Milwaukee. Contains neither moisture nor curd. Fat contains a large amount of cottonseed oil but no butterfat. An adulteration.

June 1, 1906. Sample of butter purchased of E. R. Godfrey & Sons Co., 257—259 Broadway, Milwaukee, Wis. Pronounced butter.

June 1, 1906. Sample of butter purchased of E. R. Godfrey & Sons Co., 257—259 Broadway, Milwaukee, Wis. Pronounced butter.

CANNED FRUITS AND VEGETABLES.

Sample of canned peas submitted by Kathryn Williams, Milwaukee. Manufacturer, Societe Anonyme. Brand, "White Tower." Contains copper. Mfrs. address not on can.

January 8, 1906. Sample of maraschino cherries purchased of The Buell Monat Co., Chippewa Falls, Wis. Manufacturer or jobber, Franklin McVeagh Co., Chicago, Ill. Brand, "Club House." Not lawful.

January 25, 1906. Sample of Maraschino cherries purchased of A. P. Fleischman, Fond du Lac. Manufacturer or jobber, Cincinnati Extract Works, Cincinnati, Ohio. Not lawful.

February 5, 1906. Sample of maraschino cherries submitted by Eau Claire Gro. Co., Eau Claire, Wis. manufacturer or jobber, Cincinnati. Extract Works, Cincinnati, Ohio. Not lawful.

February 6, 1906. Sample of maraschino cherries purchased of J. H. Jones, Janesville, Wis. Manufacturer or jobber, Cincinnati Extract Works, Cincinnati, Ohio. Not lawful.

February 14, 1906. Sample of cherries purchased of Thielman Meat & Grocery Co., Merrill. Jobber, Franklin McVeagh & Co., Chicago. Brand, "Club House." Not lawful.

February 21, 1906. Sample of cherries purchased of F. W. Wetten- gel, Monroe. Manufacturer or jobber, Franklin McVeagh Co., Chi- cago, Ill. Brand, "Club House." Not lawful.

April 6, 1906. Sample of maraschino cherries purchased of Evans Bros., Oshkosh, Wis. Manufacturer or jobber, Cincinnati Extract Works Co., Cincinnati, Ohio. Not lawful.

April 11, 1906. Sample of imported peas purchased of Gustave A. Stubbe, Berlin, Wis. Manufacturer or jobber, Marcein & Co., Bor- deaux, France. Artificially colored with a copper salt. Adulterated. Not lawful.

May 8, 1906. Sample of maraschino cherries purchased of J. W. Conley, Fond du Lac, Wis. Manufacturer or jobber Cincinnati Ex- tract Works, Cincinnati, Ohio. Not lawful.

May 23, 1906. Sample of maraschino cherries purchased of T. A. Anderson Co., 618 Tower Ave., Superior, Wis. Manufacturer or job- ber, E. Rebonlin Fils & Co., Bordeaux, France. Not lawful.

June 12, 1906. Sample of French peas purchased of Home Bro's., 146 Mason St., Milwaukee, Wis. Brand, "Alphonse Pinard." Artifi- cially colored with a copper salt. Adulterated. Not lawful.

June 12, 1906. Sample of cherries purchased of O. R. Pieper, 302— 304 W. Water St., Milwaukee, Wis. Clerk or driver, O. R. Pieper. Not lawful.

June 21, 1906. Sample of cherries purchased of G. A. Stubbe & Co., Berlin, Wis. Clerk or driver, Mr. Stubbe. Not lawful.

CATSUP.

CATSUPS HELD TO BE UNLAWFUL.

February 1, 1906. Sample of tomato catsup purchased of Webb & Schweke, Reedsburg. Manufacturer or jobber, Tip Top Catsup Co., Cincinnati, Ohio. Brand, "Puritan." Colored with coal-tar dye. Held to be adulterated, hence-unlawful.

February 2, 1906. Sample of tomato catsup purchased of Lockwood & Jacobson, Dane. Manufacturer or jobber, W. M. Hoyt Co., Chicago, Ill. Brand, "Fort Dearborn." Artificially colored and preserved with benzoic acid or a salt thereof. Not lawful.

February 9, 1906. Sample of tomato catsup purchased of Wm. Boek, Medford. Manufacturer or jobber, Smith, Thorndike & Brown, Milwaukee, Wis. Brand, "Wonder." Artificially colored and preserved with benzoic acid or a salt thereof. Not lawful.

February 14, 1906. Sample of catsup purchased of Thielman M. & G. Co., Merrill. Jobber, Franklin McVeagh & Co, Chicago. Brand, "Club House." Contains benzoic acid or a salt thereof. Not lawful.

February 14, 1906. Sample of tomato catsup purchased of L. Shramek, Ashland, 601 E. 2nd St. Manufacturer or jobber, Standard Packing Co., Indianapolis, Ind. Brand, "Berkshire." Artificially colored and preserved with benzoic acid or a salt thereof. Not lawful.

March 16, 1906. Sample of tomato catsup purchased of Lavin & Nordin, Ashland. Manufacturer or jobber, Ringrose Pickling Co., Minneapolis & St. Paul, Minn. Contains benzoic acid or a salt thereof. Not lawful.

March 24, 1906. Sample of tomato catsup purchased of R. B. Moore, Eau Claire. Manufacturer or jobber, Franklin McVeagh Co., Chicago, Ill. Brand, "Fort Dearborn." Artificially colored and preserved with zotic acid or a salt thereof. Not lawful.

April 12, 1906. Sample of catsup submitted by Beer Bros., Burkhardt. Jobber, Minn. Merc. Co., Stillwater, Minn. Brand, "State." Contains a large amount of benzoic acid. Not lawful.

April 12, 1906. Sample of tomato ketchup submitted by Beer Bros., Burkhardt. Jobber, Minn. Merc. Co., Stillwater. Brand, "Dells." Contains a large amount of benzoic acid. Not lawful.

April 13, 1906. Sample of catsup purchased of M. J. Dickenson, Wabeno. Manufacturer or jobber, Franklin McVeagh Co., Chicago, Ill. Brand, "Telmo." Contains benzoic acid or a salt thereof. Not lawful.

April 13, 1906. Sample of tomato catsup purchased of C. F. Graf, Butternut. Manufacturer or jobber, Wellauer & Hoffman Co., Milwaukee. Brand, "Gold Medal." Not lawful.

April 25, 1906. Sample of tomato catsup purchased of E. M. Cass, 806 Washington Ave., Madison. Manufacturer or jobber, Wellington Mfg. Co., Chicago, Ill. Brand, "Wellington." Artificially colored, sweetened with saccharin, and preserved with benzoic acid or a salt thereof. Not lawful.

May 30, 1906. Sample of catsup purchased of C. L. Spooner, Ft. Atkinson. Jobber, Franklin McVeagh & Co., Chicago, Ill. Brand, "Club House." Contains benzoic acid or a salt thereof. Not lawful.

June 14, 1906. Sample of catsup purchased of E. Simonson, Waunakee, Wis. Clerk, E. Simonson. Manufacturer or jobber, W. M. Hoyt Co., Chicago, Ill. Brand, "Fort Dearborn." Artificially colored, sweetened with saccharin and preserved with benzoic acid or a salt thereof. Not lawful.

June 16, 1906. Sample of tomato catsup purchased of Richman's California Fruit House, 22 E. Mifflin St., Madison. Manufacturer or jobber, Curtice Bros. Co., Rochester, New York. Brand, "Blue Label." Contains benzoic acid or a salt thereof. Not lawful.

June 19, 1906. Sample of tomato catsup purchased of Prentice Mer-Co, Prentice. Manufacturer or jobber, Smith, Thorndike & Browne, Milwaukee. Brand, "Wonder." Artificially colored and preserved with benzoic acid or a salt thereof. Not lawful.

June 19, 1906. Sample of tomato catsup purchased of S. W. Purson, Prentice. Manufacturer or jobber, Wellauer & Hoffman, Milwaukee, Brand, "Juneau." Artificially colored and preserved with benzoic acid or a salt thereof. Not lawful.

CATSUPS PASSED AS LAWFUL.

March 1, 1906. Sample of catsup purchased of F. H. Hansche, Racine. Manufacturer or jobber, Snider's Preserving Co., Cincinnati, Ohio, Brand, "Home Made." Passed.

March 1, 1906. Sample of catsup submitted by E. G. Hermes, Racine. Passed.

June 12, 1906. Sample of catsup purchased of Amsterdam Coffee Co., 632 W. Water St., Milwaukee. Manufacturer or jobber, Tip Top Ketchup Co., Cincinnati, Ohio. Brand, "Tip Top." Preserved with benzoic acid or a salt thereof. Labeled to that effect. Passed.

CODFISH.

January 9, 1906. Sample of codfish submitted by Perkins Bros., Kenosha. Put up by Mc. Neil, Higgins & Co. Contains boric acid or a salt thereof. Not lawful.

January 11, 1906. Sample of codfish purchased or submitted by Geo. Hale & Son, Kenosha. Contains boric acid or a salt thereof. Not lawful.

January, 1906. Sample of codfish submitted by E. R. Pieper & Co., Milwaukee. Contains considerable quantities of boric acid or a salt thereof. Not lawful.

ADULTERATED CREAM OF TARTAR.

October 13, 1905. Sample of cream of tartar purchased of A. M. Larson, Deer Park. Adulterated. Not lawful.

February 21, 1906. Sample of cream of tartar purchased of New Star Co. Hayward. Composed of calcium acid phosphate, calcium sulphate and starch. Adulterated. Not lawful.

March 20, 1906. Sample of cream of tartar purchased of B. O. Oyaas, 8020 Iowa Ave., Superior. Composed of calcium acid phosphate, calcium sulphate and starch. Adulterated. Not lawful.

CREAMS.

January 13, 1906. Sample of cream submitted by F. W. Scheffer, Humbird, R. 1. Fat, 29.5 per cent.

January 26, 1906. Sample of cream purchased of Anton Keppel, La Crosse. Fat, 11.0 per cent. Below legal standard.

January 26, 1906. Sample of cream purchased of Charley Linse, La Crosse. Fat, 15.0 per cent. Below legal standard.

January 27, 1906. Sample of cream submitted by F. J. Scheffer, Humbird, R. R. 1. Tested 26½ per cent.

January 30 and 31, 1906. 6 samples of cream purchased of City Milk & Cream Supply, Milwaukee. Below legal standard in fat.

January 30, 1906. Sample of cream purchased of Swanee River Dairy Co., 900 28th St., Milwaukee. Fat, 16.4 per cent. Below legal standard in fat.

January 30, 1906. Sample of cream purchased of G. R. Carow, 693 West 24th St., Milwaukee. Fat, 15.8 per cent. Below legal standard in fat.

January 30, 1906. Sample of cream purchased of Splinter Bros., 1301 Prairie, Milwaukee. Driver, Aug. Renner. Fat, 17.0 per cent. Below legal standard in fat.

January 30, 1906. Sample of cream purchased of Wm. O'Connor, 516 Grand Ave., Milwaukee. Fat, 15.6 per cent. Below legal standard in fat.

January 30, 1906. Sample of cream purchased of Gridley Dairy Co., Milwaukee. Clerk or driver, E. W. Thomas. Fat, 15.0 per cent. Below legal standard in fat.

January 30, 1906. Sample of cream purchased of Kieckhoefler. Fat, 15.0 per cent. Below legal standard in fat.

January 30, 1906. Sample of cream purchased of Chas. Adler, East Milwaukee. Fat, 15.5 per cent. Below legal standard in fat.

January 30, 1906. Sample of cream purchased of Wittenberg Bros., 930 Locust St., Milwaukee. Fat, 14.3 per cent. Below legal standard in fat.

January 30, 1906. Sample of cream purchased of S. H. Stewart, 214 18th St., Milwaukee, Wis. Clerk or driver, S. H. Stewart. Fat, 14.7 per cent. Below legal standard in fat.

January 30, 1906. Sample of cream purchased of M. Benz, Milwaukee, 1192 N. Pierce St. Fat, 11.0 per cent. Below legal standard.

January 31, 1906. Sample of cream purchased of Hecken-dorf & Stoeber, 297 Grove St., Milwaukee. Fat, 14.0 per cent. Below legal standard.

January 31, 1906. Sample of cream purchased of James Norwoty, 326 Bradly St., Milwaukee. Fat, 14.0 per cent. Below legal standard in fat.

February 1, 1906. Sample of cream submitted by Wm. A. Baker, Rose Lawn. Fat, 29.0 per cent.

February 6, 1906. Sample of cream purchased of J. H. Kleeberger, Monroe. Fat, 28.0 per cent.

February 6, 1906. Sample of cream purchased of A. Haman, Monroe. Fat, 14.6 per cent. Below legal standard in fat.

February 13, 1906. Sample of cream purchased of Aherns Bros., Prairie du Chien. Fat, 19.5 per cent.

February 13, 1906. Sample of cream purchased of F. Wetsel, Prairie du Chien. Fat, 15.75 per cent. Below legal standard in fat.

Sample of cream submitted by A. Frisch, Madison. Fat, 34.5 per cent.

February 23, 1906. Sample of cream purchased of J. H. Daws, Stoughton. Fat, 34.5 per cent.

February 23, 1906. Sample of cream purchased of J. H. Daws, Stoughton. Fat, 21.5 per cent.

Sample of cream submitted by G. W. Sheldon, Union Center, Wis. Fat, 27.8 per cent.

March 7, 1906. Sample of cream purchased of Charley Lathers, Beloit, Wis. Fat, 17.6 per cent.

March 7, 1906. Sample of cream purchased of O. M. Nye, Beloit, Wis. Fat, 17.5 per cent.

March 7, 1906. Sample of cream purchased of J. A. Miller, Beloit, Wis. Fat, 14.7 per cent. Below legal standard in fat.

March 7, 1906. Sample of cream purchased of F. B. Ward, Beloit, Wis. Clerk or driver, C. H. Weier. Fat, 16.5 per cent. below legal standard in fat.

March 8, 1906. Sample of cream purchased of Fenton Nacter, Prairie du Chien. Clerk or driver, Wm. Konicek. Fat, 15 per cent. below legal standard in fat.

March 19, 1906. Sample of cream submitted by F. Krenzign, Wau-pun, R. D. 25. Tested 35.5 per cent fat.

March 19, 1906. Sample of cream submitted by O. Plahn, Turtle Lake. Patron Hylkema Bros, Turtle Lake. Tested 32.5 per cent fat.

March 26, 1906. Sample of cream submitted by Helmerl Cry Co., Wales. 21.5 per cent fat.

April 2, 1906. Sample of cream submitted by D. Sheldon, Lake Mills. Test 44 per cent.

April 26, 1906. Sample of cream submitted by Fred Nedvidek for M. Lunde, Carl Barta and J. Baland, Barron. Results of analysis, M. Lunde, 27 per cent; C. Barta, 29.5 per cent; J. Baland, 30 per cent.

Sample of cream purchased of R. Werner, Appleton. Fat 12.5 per cent. Below legal standard. Not lawful.

May 7, 1906. Sample of cream submitted by D. H. Barker, Oconto. Tested 25 per cent fat.

May 10, 1906. Sample of cream submitted by Baldwin Cry Co., Baldwin, Wis. Test 17 per cent fat. Below legal standard.

May 10, 1906. Sample of cream submitted by J. H. Flanagan, Man-awa. Test 26 per cent fat.

May 23, 1906. Sample of cream submitted by M. G. Week, Stevens Point. Contains gelatin and boric acid or a salt thereof.

June 18, 1906. Sample of cream submitted by Henry Rux, Rib Falls. Tested 29 per cent fat.

June 20, 1906. Sample of cream purchased of Elert Johnson, Hersey. Taken at Wilson Co-op. Cry, Wilson. Fat 16.4 per cent. cent.

Sample of cream submitted by Gust Hansch, Baraboo, R. F. D. 6. 25.2 per cent fat.

June 18, 1906. Sample of cream submitted by Corcoran & Meech, Beloit. 30.25 per cent fat.

EVAPORATED CREAM.

January 17, 1906. Submitted by John B. Pittz, Mineral Point. Manufacturer or jobber, St. Charles Condensing Co., St. Charles, Ill. Brand, "Silver Cow." Fat, 9.62 per cent fat. Not an evaporated cream. Not lawful.

February 7, 1906. Sample of evaporated cream purchased of W. J. Jenck, Bros., Mineral Point, Wis. Manufacturer or jobber, Helvetia Milk Condensing Co., Highland, Ill. Brand, "Our Pet." Not an evaporated cream. Not lawful.

February 7, 1906. Sample of evaporated cream purchased of Chas. Hilgendorf & Son, Watertown, Wis. Manufacturer or jobber, Pacific Coast Condensing Co., Seattle, Washington. Brand, "Carnation." Fat, 8.23 per cent. Not an evaporated cream. Not lawful.

February 9, 1906. Sample of evaporated cream purchased of Wm. Boek, Medford, Wis. Manufacturer or jobber, Helvetia Condensing Co., Highland, Ill. Brand, "Highland." Not an evaporated cream. Not lawful.

February 15, 1906. Sample of evaporated cream purchased of Chas. Ficher & Son, Lake Mills, Wis. Manufacturer or jobber, Borden Condensed Milk Co., New York. Brand, "Columbian." Fat, 7.33 per cent. Not an evaporated cream. Not lawful.

February 15, 1906. Sample of evaporated cream purchased of A. Priegnitz, Cor. Lake & Main St., Lake Mills, Wis. Manufacturer or jobber, Van Camp Condensing Co., Effingham. Brand, "Top Notch." Fat, 7.33 per cent. Not an evaporated cream. Not lawful.

February 20, 1906. Sample of evaporated cream purchased of N. A. Holt, Cambridge, Wis. Manufacturer or jobber, Van Camp Packing Co., Effingham, Ill. Brand, "Van Camp." Not an evaporated cream. Not lawful.

February 20, 1906. Sample of evaporated cream purchased of People's Supply Co., Monticello, Wis. Manufacturer or jobber, Helvetia Milk Condensing Co., Highland, Ill. Brand, "Pet." Fat, 8.74 per cent. Not an evaporated cream. Not lawful.

February 21, 1906. Sample of evaporated cream purchased of A. F. Lichtenwalner, Monroe, Wis. Manufacturer or jobber, Van Camp Packing Co., Indianapolis, Ind. Brand, "Van Camp." Not an evaporated cream. Not lawful.

March 13, 1906. Sample of evaporated cream purchased of A. H. Young and Son, Abbotsford, Wis. Manufacturer or jobber, Van Camp Packing Co. Brand, "Van Camp." Not an evaporated cream. Not lawful.

April 6th, 1906. Sample of evaporated cream purchased of S. C. Shannon, Neenah, Wis. Manufacturer or jobber, Van Camp Packing Co., Indianapolis, Ind. Brand, "Van Camp." Not an evaporated cream. Not lawful.

April 28, 1906. Sample of evaporated cream purchased of Piper Bros., No. 4, Hamilton St., Madison, Wis. Manufacturer or jobber, Roundy Peckham, Dexter Co., Chicago, Ill. Brand "White Lily." Fat, 7.46 per cent. Not an evaporated cream. Not lawful.

May 3, 1906. Sample of evaporated cream purchased of J. Newhouse, 515 Elizabeth St., Kenosha, Wis. Manufacturer or jobber, McNeil & Higgins Co., Chicago, Ill. Brand, "Carnation." Not an evaporated cream. Not lawful.

EXTRACTS.

LEMON EXTRACTS CONTAINING WOOD ALCOHOL.

July 12, 1905. Sample of flavoring extract, raspberry purchased of Frank Schaettle, Mondovi, Wis. Manufacturer or jobber, Corbin Sons Co., Chicago, Ill. Brand "Clear Quill." Contains wood alcohol. Adulterated. Not lawful.

August 8, 1905. Sample of lemon extract. Purchased of Henning Froetz, Menasha, Wis. Jobber, Bemis Hooper Hayes Co., Oshkosh, Wis. Brand, "Quaker." Contains wood alcohol. Adulterated. Not lawful.

October 31, 1905. Sample of Lemon Extract purchased of A. E. Ziebell, Wausau, Wis. Manufacturer or jobber, Northrop, Robertson & Carrier, Lansing, Mich. Brand, "Northrop's." Contains wood alcohol. Adulterated. Not lawful.

February 13, 1906. Sample of lemon extract submitted by Reuhlman & Son, Sharon, Wis. Manufacturer or jobber, S. N. McCune Co., Aurora, Ill. Contains wood alcohol. Adulterated. Not lawful.

February 15, 1906. Sample of lemon extract submitted by Bardon & Kellogg Co., Ashland, Wis. Manufacturer or jobber. De Boe, King &

Co., Grand Rapids, Mich. Brand, "De Boe's." Contains wood alcohol. Not lawful.

February 16, 1906. Sample of lemon extract purchased of Anderson Bros., Bayfield, Wis. Manufacturer or jobber, H. D. Ewer, Ashland, Wis. Brand, "Tiger." Contains wood alcohol. Not lawful.

March 13, 1906. Purchased of A. H. Young & Son, Abbotsford, Wis. Manufacturer or jobber, Purity Chemical Co., Chicago, Ill. Brand, "Purity." Contains wood alcohol. Adulterated. Not lawful.

April 7, 1906. Sample of lemon extract purchased of Bardon Kellogg & Co., Ashland, Wis. Manufacturer or jobber, De Boe, King & Co., Grand Rapids, Mich. Contains wood alcohol. Adulterated. Not lawful.

May 8, 1906. Sample of lemon extract purchased of G. G. Young, East End, Ashland, Wis. Manufacturer or jobber, C. N. Cramer & Co., Ashland, Wis. Brand, "Golden Eagle." Contains wood alcohol. Adulterated. Not lawful.

LEMON EXTRACT CONTAINING NO OIL OF LEMON.

October 17, 1905. Sample of lemon extract. Submitted by State Board of Control. Lemon oil—none.

December 7, 1905. Sample of lemon extract purchased of Olsen and Jacobson, 201 E. Main St., Madison, Wis. Manufacturer or jobber, Lupin's Extract Co., New York. Brand "Lupin's." Oil of lemon—none. Not lawful.

February 23, 1906. Sample of extract of lemon purchased of E. Simonson, Waunakee, Wis. Manufacturer or jobber, Reid Henderson Co., Chicago, Ill. Brand, "Reid's." Lemon oil—none. Color—artificial. Not lawful.

May 9, 1906. Sample of lemon purchased of John M. Reis, Madison, Wis. Manufacturer or jobber, Reid, Henderson & Co., Chicago, U. S. A. Brand, "Tower." Oil of lemon—none. Color—artificial. Not lawful.

LEMON EXTRACTS BELOW LEGAL STANDARD IN OIL.

September 8, 1905. Sample of lemon extract purchased of W. J. Backman, Augusta, Wis. Manufacturer or jobber, Hoyt & Co., Chi-

Chicago, Ill. Brand, "Revolution." Oil 1.4 per cent. Not lawfully salable as lemon extract.

October 19, 1905. Sample of extract of lemon purchased of Greenberg's Department Store, Necedah, Wis. Manufacturer or jobber, M. W. Marshall, Fond du Lac, Wis. Lemon oil—trace. Not lawfully salable as lemon extract.

January 13, 1906. Sample of lemon extract purchased of William Fulton, Portage, Wis. Manufacturer, Seely's Manf. Co., Detroit, Michigan. Brand, "Seely's." Oil, 2.0 per cent. Artificially colored. Not lawful.

February 1, 1906. Sample of extract of lemon purchased of Webb & Schweke, Reedsburg, Wis. Manufacturer, Seely Mfg. Co., Detroit, Mich. Brand, "Seely's." Oil, 2.1 per cent. Artificially colored. Not lawful.

February 15, 1906. Sample of lemon extract submitted by Bardon Kellogg Co., Ashland, Wis. Manufacturer, Seely's Mfg. Co., Detroit, Mich. Brand, "Seeley's." Oil (by vol.) 1.9 per cent. Artificially colored. Not lawful.

February 20, 1906. Sample of lemon extract submitted by W. S. Roach Est., London, Wis. Manufacturer or jobber, H. Kirk White & Co., Janesville, Wis. Brand, "Superior." Lemon oil (by vol.), 1.7 per cent. Color—artificial. Not lawful.

February 26, 1906. Sample of lemon extract submitted by M. J. Shackleton, Albion, Wis. Rockford Wholesale Grocery Co., Rockford, Ill. Brand, "R." Deficient in oil. Not lawful.

April 12, 1906. Sample of lemon extract submitted by Beer Bros. Manufacturer, Minnesota Merc. Co., Stillwater, Minn. Brand "State." Lemon oil (by vol.) 4.8 per cent. Slightly below legal standard in lemon oil.

LEMON EXTRACTS PASSED AS LAWFUL.

January 15, 1906. Sample of lemon extract purchased of J. B. Hitchcock, Mantford, Wis. Manufacturer, Gillett Chem. Co., Chicago, Ill. Brand, "Standard." Passed.

February 21, 1906. Sample of lemon extract submitted by State Board of Control. Passed.

February 21, 1906. Sample of lemon extract submitted by State Board of Control. Passed.

February 23, 1906. Sample of lemon extract purchased of Albert Rueth, Sun Prairie, Wis. Manufacturer or jobber, Corbin Sons Co., Chicago, Ill. Brand, "Clear Quil." Passed.

March 6, 1906. Sample of lemon extract purchased of Harry Olson, Eau Claire, Wis. Manufacturer or jobber, Union Pacific Tea Co., New York, N. Y. Brand, "Sovereign." Passed.

March 6, 1906. Sample of lemon extract purchased of Chas. Nilk, Belinger St., Eau Claire, Wis. Manufacturer or jobber, Gillette Chemical Works, Chicago, Ill. Brand "Standard." Passed.

March 20, 1906. Sample of lemon flavor purchased of D. E. Soleim & Co., 21 & Tower Ave., Superior, Wis. Manufacturer or jobber, Twoby Eimon Co., Superior, Wis. Brand, "Ivory." Passed.

March, 1906. Sample of lemon extract submitted by State Board of Control. Passed.

April 11, 1906. Sample of lemon extract purchased by H. E. Robinson, Omro, Wis. Manufacturer or jobber, Royal Remedy and Extract Co., Dayton, Ohio. Brand, "Souder's." Passed.

April 12, 1906. Sample of lemon extract submitted by Beer Bros., Burkhardt, Wis. Manufacturer, Minnesota Merc. Co., Stillwater, Minn. Brand, "Crescent." Passed.

April 12, 1906. Sample of lemon extract submitted by Beer Bros., Burkhardt. Manufacturer, Minnesota Merc. Co., Stillwater. Brand, "10 cent." Passed.

April 14, 1906. Sample of lemon extract purchased of G. A. Edlund, Ogema, Wis. Manufacturer or jobber, Bemis, Hooper, Hayes Co., Oshkosh, Wis. Brand, "Quaker." Passed.

OTHER LEMON EXTRACTS NOT LAWFUL.

August 22, 1905. Sample of extract of lemon purchased of Schneike Bros., Manawa, Wis. Manufacturer or jobber, Sanford & Schlagheck, Toledo, Ohio. Brand, "Polly." Not lawful as labeled.

October 26, 1905. Sample of lemon flavor purchased of Leyknow & Finderson, Antigo, Wis. Manufacturer or jobber, Vincent Sanford, Toledo, Ohio. Brand "Polly." Held to be not lawful as labeled.

April 13, 1906. Sample of lemon extract purchased of Wichmann Bros., 722 College Ave., Appleton, Wis. Manufacturer or jobber, W. J. Quan Co., Chicago, Ill. Brand, "Royal Blue." Color—artificial. Not lawful.

March, 1906. Sample of lemon extract submitted by State Board of Control. Artificially colored. Not lawful.

March 6, 1906. Sample of lemon extract purchased of A. Nelson & Co., Eau Claire, Wis. Manufacturer or jobber, Edward Dewey & Co., Milwaukee, Wis. Brand "Tropical." Color—artificial. Not lawful.

January 6, 1906. Sample of lemon extract purchased of P. A. Nelson, 1011 State Street, Racine, Wis. Manufacturer or jobber, C. E. Spangenberg, Milwaukee, Wis. Brand, "High Grade." Artificially colored. Not lawful.

VANILLA EXTRACTS AND FLAVORS HELD TO BE UNLAWFUL.

July 5, 1905. Sample of Vanilla and Tonka purchased of E. C. Aylsmeier, Cottage Grove. Manufacturer or jobber, McNeil & Higgins Co., Chicago. Brand, "Empire." Not lawful.

August 8, 1905. Sample of extract of vanilla purchased of Henrick & Froetz, Menasha, Wis. Manufacturer or jobber, Pure Food Baking Powder Co., Chicago, Ill. Brand, "Pure Food. Not a pure vanilla extract. Not lawful.

August 18, 1905. Sample of extract vanilla purchased of C. Schwan, Kenosha, Wis. Manufacturer or jobber, Henry Horner Co., Chicago, Ill. Brand, "Renroh." Not lawful.

August 22, 1905. Sample extract of vanilla purchased of Dick & Berkley, Manawa, Wis. Manufacturer or jobber, M. W. Marshall, Fond du Lac, Wis. Not lawful.

August 25, 1905. Sample of extract of vanilla purchased of H. D. McCulloch Company, Stevens Point, Wis. Manufacturer or jobber, Seely Mfg. Co., Detroit, Mich. Brand, "Seely's." Not a pure vanilla extract. Not lawful.

September 22, 1905. Sample of extract of vanilla purchased of T. H. Patterson & Son, Wild Rose, Wis. Manufacturer or jobber said to be

J. P. Dister Co., Chicago, Ill. Brand, "Eureka." Not a pure vanilla extract. Not lawful.

September 26, 1905. Sample of vanilla extract purchased of T. R. Du Vall, Ripon, Wis. Manufacturer or jobber, Chapman, Smith & Co., Chicago, Ill. Brand, "Chapman." Not a pure vanilla extract. Not lawful.

September 27, 1905. Sample of extract vanilla and tonka purchased of Earl & McGuier, Omro, Wis. Jobbers, Bemis, Hooper and Hays, Oshkosh, Wis. Brand, "Quaker." Not a pure extract of vanilla and tonka. Not lawful.

September 27, 1905. Sample of extract of vanilla and tonka purchased of L. C. Smith, Berlin, Wis. Manufacturer, Quaker Extract company, Chicago, Ill. Brand, "Quaker." Not lawful.

October 19, 1905. Sample of vanilla extract purchased of Greenberg's Dep't store, Necedah, Wis. Manufacturer or jobber, M. W. Marshall, Fond du Lac, Wis. Brand, "Vanillid." Not lawful.

October 26, 1905. Sample of vanilla flavor purchased of Leyknow & Finderson, Antigo, Wis. Manufacturer or jobber, Vincent Sanford, Toledo, Ohio. Brand, "Polly." Not lawful.

October 30, 1905. Sample of extract of vanilla purchased of H. Block, Clintonville, Wis. Not a pure vanilla extract. Not lawful.

November 18, 1905. Sample of vanilla extract submitted by Mayer Bros., Milwaukee. Manufacturer, Lakota Mfg. Co., Chicago. Not a pure vanilla extract. Not lawful.

November 20, 1905. Sample of vanilla extract submitted by Mrs. E. A. Fell, 114 Garfield St., Wausau. Manufacturer or jobber, Dr. J. B. Lynas & Son, Logansport, Ind. Brand, "BL" trade mark. Not a pure extract of vanilla.

February 15, 1906. Sample of vanilla extract submitted by Bardon, Kellogg & Co., Ashland, Wis. Manufacturer or jobber, DeBoe, King & Co., Grand Rapids, Mich. Brand, "DeBoe." Contains wood alcohol. Not lawful.

February 20, 1906. Sample of vanilla extract purchased of F. H. Drummond, Cable, Wis. Manufacturer or jobber, Quaker Medical Association, St. Paul, Minn. Contains wood alcohol and coumarin. Not lawful.

February 21, 1906. Sample of vanilla with coumarin purchased of A. F. Lichtenwalner, Monroe, Wis. Manufacturer or jobber, Dearborn Chemical Works, Chicago, Ill. Not lawful.

February 23, 1906. Sample of extract vanilla purchased of Albert Rueth, Sun Prairie, Wis. Manufacturer or jobber, Corbin Sons, Co., Chicago, Ill. Brand, "Clear Quill." Not a pure extract of vanilla. Not lawful.

February 26, 1906. Sample of vanilla extract submitted by M. J. Shackleton, Aibion. Jobber, Rockford Wholesale Grocery Co., Rockford, Ill. Brand, "R." Not a pure extract of vanilla. Not lawful.

March 6, 1906. Sample of vanilla extract purchased of Harry Olson, Eau Claire, Wis. Manufacturer or jobber, Union Pacific Tea Co., New York, N. Y. Brand, "Sovereign." Not lawful.

March 6, 1906. Sample of extract vanilla purchased of Chas. Wilk, Billinger St., Eau Claire, Wis. Manufacturer or jobber, Gillette Chemical Works, Chicago, Ill. Brand, "Standard." Not a pure vanilla extract. Not lawful.

April 7, 1906. Sample of vanilla extract purchased of Bardon Kellogg & Co., Ashland, Wis. Manufacturer or jobber, DeBoe. King & Co., Grand Rapids, Mich. Contains wood alcohol. Adulterated. Not lawful.

April 12, 1906. Sample of vanilla flavoring submitted by Beer Bros., Burkhardt. Jobber, Minn. Merc. Co., Stillwater. Brand "10 cts." Held to be unlawful.

VANILLA EXTRACTS PASSED AS LAWFUL.

August 8, 1905. Sample of vanilla extract purchased of Johnson Bros., Neenah, Wis. Manufacturer, Jennings Flavoring Extract Co., Grand Rapids, Mich. Passed.

October 19, 1905. Sample of extract of vanilla purchased of W. H. Darrow & Son, Necedah, Wis. Manufacturer or jobber, Sherer Bros., Chicago, Ill. Brand, "Sherer's." Passed.

October 30, 1905. Sample of extract of vanilla purchased of Anton Zenilk, Shawano, Wis. Manufacturer or jobber, E. W. Gillette, Chicago, Ill. Passed.

April 12, 1906. Sample of vanilla extract submitted by Beer Bros., Burkhardt. Minn. Merc. Co., Stillwater. Brand, "Dells." Passed.

OTHER EXTRACTS

October 31, 1905. Sample of strawberry flavor purchased of A. E. Ziebell, 719 1/2 St., Wausau, Wis. Manufacturer or jobber, Seely's Mfg. Co., Detroit, Mich. Brand, "Seelys." Contains wood alcohol. Adulterated. Not lawful.

December 16, 1905. Sample of banana flavoring "artificial" purchased of C. S. Nelson & Co., Spooner, Wis. Manufacturer or jobber, Twohy Imon, Mer. Co., West Superior, Wis. Brand, "Ivory." Artificially colored.

February 1, 1906. Sample of extract of strawberry purchased of M. V. N. Richmond, Lodi, Wis. Manufacturer or jobber, Franklin MacVeagh Co., Chicago, Ill. Brand, "Club House." Not lawful.

February 15, 1906. Sample of extract of rose purchased of C. Priegnitz, Lake Mills, Wis. Manufacturer or jobber, Lake Mills M. O. & Nov. Co., Lake Mills, Wis. An artificial preparation, artificially colored. Held to be unlawful.

February 20, 1906. Sample of extract of raspberry purchased of or submitted by People's Supply Co., Monticello, Wis. Manufacturer or jobber, S. W. McCune Co., Aurora, Ill. Not lawful.

February 20, 1906. Sample of essence peppermint purchased of People Supply Co., Monticello, Wis. Manufacturer or jobber, W. M. Hoyt Co., Chicago, Ill. Not lawful.

June 28, 1906. Sample of strawberry extract purchased of Birkmose & Wiberg Co., Hudson, Wis. Manufacturer or jobber, Griggs Cooper Co., St. Paul, Minn. Brand, "Home." Color artificial. Not lawful.

HONEYS.

December 5, 1905. Sample of honey submitted by Bibbs Grocery, 446 W. Main St., Madison, Wis. Bought from farmer. Passed. farmer. Passed.

December 6, 1905. Sample of white clover honey purchased of J. E. McCarthy, 1315 University Ave., Madison. Wis. Manufacturer or jobber, E. R. Pahl & Co., Milwaukee, Wis. Brand, "Pahl's." Passed.

December 13, 1905. Sample of pure honey purchased of Jenson Christenson Co., Lincoln Block, Racine, Wis. Manufacturer or jobber, B. Walker, Evert, Mich. Passed.

December 15, 1905. Sample of honey purchased of Jacob Newhouse, 515 Elizabeth St., Kenosha. Manufacturer or jobber, McNeil Higgins, Chicago, Ill. Brand, "Blossom." Sucrose, 37.4 per cent. Heavily adulterated.

December 21, 1905. Sample of honey purchased of Frank Kolenc, 283 Reed St., Milwaukee. Manufacturer or jobber, Wellauer & Hoffmann, Milwaukee. Brand, "Juneau." Passed.

December 21, 1905. Sample of honey purchased of Frank Kolenc, 283 Reed St., Milwaukee. Manufacturer or jobber, Lamons Gohl Syrup Co., Chicago, Ill. Brand, "Lamons." Passed.

February 12, 1906. Sample of honey purchased of Birkmose & Wieberg Co., Hudson. Manufacturer, Northern Mfg. Co., Minneapolis. Brand, "Normanco." Passed.

February 24, 1906. Sample of honey purchased of W. H. Thomas, Dodgeville, Wis. Manufacturer or jobber, E. R. Pahl & Co., Milwaukee, Wis. Brand, "Pahl's." Passed.

May 3, 1906. Sample of honey purchased of J. Newhouse, 515 Elizabeth St., Kenosha, Wis. Manufacturer or jobber, McNeil Higgins Co., Chicago, Ill. Brand, "Blossom." Passed.

May 15, 1906. Sample of honey purchased of E. C. Borgmann, 1058 Third St., Milwaukee, Wis. Brand, "Geneva." Passed.

June 13, 1906. Sample of honey purchased of Joseph Leineweber, 263 Middle St., Kenosha. Manufacturer or jobber, McNeil Higgins, Chicago, Ill. Brand, "Blossom." Passed.

JELLIES, JAMS AND PRESERVES.

JELLIES, JAMS AND PRESERVES HELD TO BE UNLAWFUL.

October 31, 1905. Sample of currant and apple jelly purchased of Gilham & Rick, Wausau, Wis. Manufacturer or jobber, Franklin Mc-

Veigh & Co., Chicago, Ill. Brand, "Charm." Contains benzoic acid. Not lawfully labeled.

October 30, 1905. Sample of raspberry preserves purchased of H. Block, Clintonville, Wis. Manufacturer or jobber, Henry Horner Co., Chicago, Ill. Brand, "Clipper." Not lawful.

December 6, 1905. Sample of raspberry preserves purchased of F. L. Soehle, 431 W. Gilman St., Madison, Wis. Manufacturer or jobber, W. Wolff & Sons, Chicago, Ill. Brand, "Mother Eva's Pure Fruit." Contains benzoic acid or a salt thereof. Not lawful.

December 6th, 1905. Sample of strawberry jam purchased of William Piper, Madison, Wis. Manufacturer or jobber, Dodson Braun Mfg. Co., St. Louis, Mo. A compound glucose preparation, artificially colored and preserved with benzoic acid or a salt thereof. Not lawful.

December 7, 1905. Sample of raspberry jelly purchased of Piper Bros., 14 E. Mifflin St., Madison, Wis. Manufacturer or jobber, M. Wolff & Sons, Chicago, Ill. Brand, "Mother Eva's." Contains benzoic acid or a salt thereof. Not lawful.

December 14, 1905. Sample of Genesee jam purchased of J. A. Winberg, 461 Pearl St., Kenosha, Wis. Manufacturer or jobber, Sprague Warner Co., Chicago, Ill. Contains benzoic acid or a salt thereof, also some glucose. Not lawful.

December 15, 1905. Sample of blackberry preserves purchased of Jacob Newhouse, 515 Elizabeth St., Kenosha, Wis. Manufacturer or jobber, McNeil & Higgins, Chicago, Ill. Brand, "Blossom." Artificially colored. Not lawful.

January 13, 1906. Sample of strawberry preserves purchased of Walter Crandall, Hudson, Wis. Manufacturer or jobber, The Miller Bros. Co., Detroit, Mich. Brand, "Dragon." Preserved with benzoic acid or a salt thereof. Not lawful.

February 5, 1906. Sample of preserves (imitation) purchased of George J. Nehre, Eau Claire, Wis. Manufacturer or jobber, West Shore Packing Co., Chicago, Ill. Brand, "Priscilla." Not lawful.

February 9, 1906. Sample of strawberry jam purchased of W. G. Liebig Mer. Co., Medford, Wis. Manufacturer or jobber, Steele Wedeles & Co., Chicago, Ill. Brand, "Angora." Contains benzoic acid or a salt thereof. Not lawful.

February 15, 1906. Sample of strawberry preserves purchased of Gesness Bros., 803 2nd Ave. West, Ashland, Wis. Manufacturer or jobber, Chicago Concentrating Co., Chicago, Ill. Brand, "Belmont." Not lawful.

February 20, 1906. Sample of apricot preserves purchased of O. H. Hanson, Cambridge, Wis. Manufacturer or jobber, Franklin MacVeagh, Chicago, Ill. Brand, "Pomona." Contains a large amount of salicylic acid. Not lawful.

February 27, 1906. Sample of gooseberry preserves purchased of Kypke & Drews, Lake Mills, Wis. Manufacturer or jobber, Wm. W. Vaughan Co., Detroit, Mich. Brand, "Tourist." Not lawful.

February 20, 1906. Sample of red raspberry preserves purchased of O. H. Hanson, Cambridge, Wis. Manufacturer or jobber, Franklin MacVeagh Co., Chicago, Ill. Brand, "Pomona." Contains a large amount of salicylic acid. Not lawful.

February 27, 1906. Sample of gooseberry preserves purchased of J. Ivers, Prairie du Chien, Wis. Manufacturer or jobber, Manierre Yoe Syrup Co., Chicago, Ill. Brand, "Puritan." Not lawful.

March 30, 1906. Sample of fruit jam purchased of Menze Gaitwat Co., Milton Jct., Wis. Manufacturer Benton Harbor Preserving Co., Chicago, Ill. Brand, "Benton Harbor." Not lawful.

April 13, 1906. Sample of jelly purchased of Paul Stimiff, Appleton, Wis. Manufacturer or jobber, Smith & Ball, Chicago, Ill. Brand, "Glendale." Not lawful.

April 13, 1906. Sample of strawberry jam purchased of Henning Stroetz, Menasha, Wis. Manufactured by Chapman & Smith, Chicago, Ill. Brand, "Rolling Pin." A compound glucose jam artificially colored and preserved with benzoic acid or a salt thereof. Not lawful.

May 3, 1906. Sample of imitation currant jelly purchased of J. Newhouse, 515 Elizabeth St., Kenosha. Manufacturer or jobber, McNeil & Higgins Co., Chicago, Ill. Brand, "Comet." Not lawful.

June 13, 1906. Sample of imitation preserves purchased of C. Schwan, Kenosha, Wis. Manufacturer or jobber, Henry Horner Co., Chicago, Ill. Brand, "Clipper." Not lawful.

June 21, 1906. Sample of cherry preserves purchased of Oellrich & Hinkins, Platteville, Wis. Manufacturer or jobber, Glenora Company, Chicago, Ill. Brand, "Glenora." Not lawful.

June 6, 1906. Sample of cherry preserves purchased of G. A. Stubb & Co., Berlin, Wis. Manufacturer or jobber, West Shore Packing Co., Chicago, Ill. Brand, "Priscilla." Not lawful.

JELLIES AND JAMS PASSED AS LAWFUL.

December 5, 1905. Sample of Damson jam purchased of Gersbach & Black, 301 N. Hamilton St., Madison, Wis. Manufacturer, Hudson River Packing Co., New York. Passed.

December 7, 1905. Sample of blackberry jelly purchased of Olsen & Jacobson, 201 E. Main St., Madison, Wis. Manufacturer, Dodson Braun Mfg. Co., St. Louis, Mo. Brand, "Cupid." Passed.

February 6, 1906. Sample of pure strawberry jelly purchased of M. F. Vickery & Son., Main St., Ft. Atkinson, Wis. Manufacturer, Chicago Concentrating Co., Chicago, Ill. Brand, "Belmont." Passed.

February 13, 1906. Sample of jelly purchased of Thielman Meat & Grocery Co., Merrill. Manufacturer or jobber, Franklin MacVeagh & Co., Chicago. Brand, "Telmo." Passed.

February 14, 1906. Sample of grape jelly purchased of H. E. Walters, 714 Prentice Ave., Ashland, Wis. Manufacturer or jobber, Chicago Concentrating Co., Chicago, Ill. Brand, "Belmont." Passed.

MAPLE SUGARS.

ADULTERATED MAPLE SUGARS.

December 12, 1905. Sample of maple sugar purchased of C. S. Basindale, 1200 Washington Ave., Racine, Wis. Manufacturer or jobber, A. Grossenbach Co., Milwaukee, Wis. No brand. Not a pure maple sugar. Adulterated.

December 12, 1905. Sample of maple sugar purchased of P. Anderson, 1103 Villa St., Racine, Wis. Heavily adulterated.

December 20, 1905. Sample of maple sugar purchased of Slattery Bros., 64th and Greenfield Ave., West Allis, Wis. Brand, "Maple Grove." Heavily adulterated.

January 2, 1906. Sample of maple sugar purchased of Oppel & Son, E. Main St., Madison. Not a pure maple sugar.

January 2, 1906. Sample of maple sugar purchased of Piper Bros., Mifflin St., Madison. Manufacturer, Towle Syrup Co., St. Paul. Brand, "Log Cabin." Not a pure maple sugar. Adulterated.

January, 1906. Sample of maple sugar purchased of M. L. Nelson, East Main St., Madison, Wis. Not a pure maple sugar.

February 6, 1906. Sample of maple sugar purchased of M. F. Vickery & Son, Main St., Ft. Atkinson, Wis. Not a pure maple sugar. Adulterated.

February 7, 1906. Sample of maple sugar purchased of Chas. Hilgenlof & Son., 111 West Main St., Watertown, Wis. Manufacturer, Scudder Syrup Co., Chicago, Ill. Brand, "Scudder's." Not a pure maple sugar. Adulterated.

February, 9, 1906. Sample of maple sugar purchased of Wm. Boek Medford, Wis. Not a maple sugar. An adulteration.

February 12, 1906. Sample of maple sugar purchased of Birkmose & Wieberg, Hudson. Jobber, Minnesota Mercantile Co., Stillwater, Minn. Brand, "Dells Brand Pure." Not a pure maple sugar. Adulterated.

February 15, 1906. Sample of maple sugar purchased of C. Prieznitz, Lake Mills, Wis. Manufacturer or jobber, Scudders Syrup Co., Chicago, Ill. Brand, "Scudder's." Not a pure maple sugar. Adulterated.

March 15, 1906. Sample of maple sugar purchased of Mills & Minor, 429 Main St., Waukesha, Wis. Brand, "P. V." Not a pure maple sugar. Not lawful.

March 16, 1906. Sample of maple sugar purchased of L. J. Berge, Mt. Horeb, Wis. Manufacturer or jobber, John Hoffman Sons, Milwaukee, Wis. Brand, "P. V." Not a pure maple sugar. Adulterated.

March 17, 1906. Sample of maple sugar purchased of William Schuetz, Verona, Wis. Jobber, John Hoffman Sons, Milwaukee, Wis. Brand, "P. V." Not a pure maple syrup. Adulterated.

March 19, 1906. Sample of maple sugar purchased of S. Sylvester, Mt. Horeb, Wis. Manufacturer or jobber, Scudder Syrup Co., Chicago, Ill. Brand, "Scudder's." Not a pure maple sugar. Adulterated.

March 20, 1906. Sample of maple sugar purchased of Oconomowoc Co-operative Store, Oconomowoc, Wis. Jobber, Madison Candy Co. Brand, "P. V." Not a pure maple sugar. Not lawful.

March 21, 1906. Sample of maple sugar purchased of A. P. Lawrence, Beaver Dam, Wis. Jobber, Madison Candy Co., Madison, Wis. Madison, Wis. Brand, "P. V." Not a pure maple sugar. Not lawful.

March 21, 1906. Sample of maple sugar purchased of L. J. Lee, Ju-neau, Wis. Jobber, John Hoffman, Milwaukee, Wis. Brand, "P. V." Not a pure maple sugar. Not lawful.

March 23, 1906. Sample of maple sugar purchased of W. H. Smith, Pardeeville, Wis. Jobber, John Hoffman Sons, Milwaukee, Wis. Brand, "P. V." Not a pure maple sugar. Adulterated.

April 13, 1906. Sample of maple sugar purchased of Lenas A. Scheneseck, Butternut, Wis. Brand, "P. V." Not a pure maple sugar.

June 5, 1906. Sample of maple sugar purchased of August J. Krueger, 712—3rd St., Wausau, Wis. Manufacturers or jobbers, Scudder's Syrup Co., Chicago, Ill. Brand, "Scudgers." Not a pure maple sugar. Adulterated.

MAPLE SUGAR PASSED AS LAWFUL.

December 5, 1905. Sample of maple sugar purchased of Purcell Bros., Madison, Wis. Manufacturer or jobber, Sprague, Warner & Co., Chicago, Ill. Brand, "Richelieu." Passed.

December 5, 1905. Sample of maple sugar purchased of Piper Bros., Madison, Wis. Manufacturer or jobber, Welch Brothers Maple Co., Burlington, Vt. Brand, "Pure Maple Sugar." Passed.

December 7, 1905. Sample of maple sugar purchased of Piper Bros., 14 E. Mifflin St., Madison, Wis. Passed.

January 2, 1906. Sample of maple sugar purchased of Purcell Bros., State St., Madison. Passed.

January 2, 1906. Sample of maple sugar purchased of Piper Bros., Pinckney St., Madison. Passed.

MAPLE SYRUPS.

ADULTERATED MAPLE SYRUP.

October 28, 1905. Sample of Canadian syrup purchased of J. P. Vale, New London, Wis. Brand, "Old Manse." Sold as maple syrup. Heavily adulterated.

October 31, 1905. Sample of maple syrup purchased of H. French, Wausau, Wis. Brand, "P. V." Adulterated. Not lawfully salable as maple syrup.

November 16, 1905. Sample of maple syrup purchased of Lind & Co., 114 Grand Ave., Eau Claire, Wis. Manufacturer or jobber, the Towle Maple Syrup Co., St. Paul, Minn. Brand, "Log Cabin." Bought for pure maple syrup. Not a pure maple syrup.

November 17, 1905. Sample of maple syrup purchased of John Anderson Co., Fairchild, Wis. Manufacturer or jobber, Durand & Kasper Co., Chicago, Ill. Brand, "Probono." Bought for pure maple syrup. Heavily adulterated.

November 17, 1905. Sample of maple syrup purchased of John Anderson Co., Fairchild, Wis. Manufacturer or jobber, Truesdell Syrup Co., Freeport, Ill. Brand, "Aunt Kate," Green Mountain. Heavily Adulterated.

November 29, 1905. Sample of maple syrup purchased of T. M. Torgerson, Amery, Wis. Manufacturer or jobber, St. Paul Syrup Refining Co., St. Paul, Minn. Brand, "Canada Sap Maple Syrup." Heavily adulterated.

December 5, 1905. Sample of maple syrup purchased of Bibb's Grocery, K. S. Bibbs, 446 W. Main St., Madison, Wis. Manufacturer or jobber, Scudder Syrup Co. Brand, "Scudders Maple Syrup. Bought for maple syrup. Heavily adulterated. Not lawful.

December 5, 1905. Sample of maple syrup purchased of N. Webber, Madison, Wis. Manufacturer or jobber, E. R. Pahl & Co., Milwaukee, Wis. Brand, "Gold Leaf." Bought for maple syrup. Not a pure maple syrup. Not lawfully salable as maple syrup.

December 5, 1905. Sample of maple syrup purchased of M. Jensen, 825 E. Johnson St., Madison, Wis. Brand, "White House. Bought for maple syrup. Heavily adulterated.

December 5, 1905. Sample of maple syrup purchased of J. M. Reis, Madison, Wis. Manufacturer or jobber, Gould, Wells, Blackburn Co., Madison, Wis. Brand, "Capitol." Bought for maple syrup. Heavily adulterated.

December 6, 1905. Sample of maple syrup purchased of Edward Hawley, Madison, Wis. Manufacturer or jobber, Burlington Maple Syrup Co., Burlington Vt. Not a pure maple syrup. Not lawful.

December 7, 1905. Sample of maple syrup purchased of Adam Duran, Williamson St., Madison, Wis. Manufacturer or jobber, Pierre Viau Maple Co., Quebec, Canada. Brand, "P. V." Bought for maple syrup. Total solids, 66.7 per cent; cane sugar, 27.6 per cent; reducing sugar, 35.1 per cent; saccharine—present. Adulterated. Not lawful.

December 16, 1905. Sample of maple syrup purchased of Johnson & Ecklie, Cumberland, Wis. Manufacturer or jobber, Twohy Eimon Merc. Co., West Superior, Wis. Brand, "Echo." Bought for maple syrup. Heavily adulterated.

December 16, 1905. Sample of maple syrup purchased of S. W. Hines Mer. Co., Cumberland, Wis. Manufacturer or jobber, Twohy Eimon Mer. Co., West Superior, Wis. Brand, "Ohio Sap Maple Syrup." Bought for maple syrup. Heavily adulterated.

December 16, 1905. Sample of maple syrup purchased of S. W. Hines Mercantile Co., Cumberland, Wis. Manufacturer or jobber, The Towle Syrup Co., St. Paul, Minn. Brand, "Log Cabin Camp Syrup." Bought as maple syrup. Not a pure maple syrup.

December 22, 1905. Sample of maple syrup purchased of Baret's Department Store, 214 West Water St., Milwaukee. Manufacturer or jobber, Towles Maple Syrup Co., St. Paul, Minn. Brand, "Log Cabin." Was sold for pure maple syrup. Heavily adulterated.

December 22, 1905. Sample of maple syrup purchased of O. R. Pieper, 302 West Water St., Milwaukee. Manufacturer or jobber, E. T. Cowdry Co., Boston, Mass. Brand, "Bay State." Heavily adulterated.

December 21, 1905. Sample of maple syrup purchased of Chas. Miller & Son, 1817 Fond du Lac Ave., Milwaukee, Wis. Manufacturer or jobber, William R. Manierre. Brand, "Old Manse." Heavily adulterated.

December 20, 1905. Sample of maple syrup purchased of Baumann Bros., National and 52nd Ave., Milwaukee. Manufacturer or jobber, Scudder Syrup Co. Brand, "Scudder's Canada Sap." Heavily adulterated.

December 19, 1905. Sample of maple syrup purchased of Paul F. Bunke Co., 1604 State St., Milwaukee, Wis. Manufacturer or jobber, The Gallasch Co., Milwaukee Wis. Brand, "Gallasch" Heavily adulterated.

January 4, 1906. Sample of maple syrup purchased of E. Kuessow, Salem Ave., Kenosha, Wis. Jobber, Henry Horner, Chicago, Ill. Brand, "Boulevard." Heavily adulterated. Not lawful.

January 5, 1906. Sample of maple syrup purchased of Wm. Helsterkemp, Shell Lake, Wis. Manufacturer or jobber, St. Paul Syrup Refining Co., St. Paul. Brand, "Colonial Club." Heavily adulterated.

January 13, 1906. Sample of maple syrup purchased of James G. Dalley, Hudson, Wis. Manufacturer or jobber, The National Syrup Refining Co., St. Paul, Minn. Brand, "Canada Sap Maple Syrup." Heavily adulterated.

February 13, 1906. Sample of maple syrup purchased of W. E. Kingsbury, Stevens Point, Wis. Manufacturer or jobber, Eddy & Eddy, St. Louis, Mo. Brand, "Eddy's High Grade." Contains no maple syrup. An adulteration.

February 14, 1905. Sample of maple syrup purchased of Joseph Borecky, East 2nd street, Ashland, Wis. Manufacturer or jobber, Towle Syrup Co., St. Paul, Minn. Brand "Log Cabin." Not a pure maple syrup. Adulterated. No lawful.

February 14, 1906. Sample of maple syrup purchased of Adam Duran, Manufacturer or jobber, Pierre Viau Maple Co., Quebec, Canada, Chicago, Ill. Brand, "P. V." Contains saccharin. Adulterated. Not lawful.

February 16, 1906. Sample of maple syrup purchased of George Pasay, Washburn, Wis. Sample taken from barrel with placard on barrel, "Maple Syrup." Contains no maple syrup. An adulteration.

February 16, 1906. Sample of maple syrup purchased of Gross & Lyons, Grand Rapids, Wis. Manufacturer or jobber, Sorague, Warner & Co., Chicago, Ill. Brand, "Ferndell." Heavily adulterated.

February 21, 1906. Sample of maple syrup purchased of Carroll Eros., Monroe, Wis. Brand, "Buckeye." Heavily adulterated.

February 23, 1906. Sample of maple syrup submitted by W. J. Pierce, Plover. Manufacturer said to be Mr. Teeson, Pike Lake. Not a maple syrup.

March 1, 1906. Sample of maple syrup purchased of Ben C. Lee & Co., Ladysmith, Wis. Manufacturer or jobber, Griggs, Cooper & Co., St. Paul, Minn. Brand, "Home." Heavily adulterated.

March 2, 1906. Sample of maple syrup purchased of Gfroerer & Barber, Kenosha, Wis. Jobber, Henry Horner & Co., Chicago, Ill. Brand, "Boulevard." Heavily adulterated.

March 6, 1906. Sample of maple syrup purchased of Chas. Wilk, Billinger St., Eau Claire, Wis. Manufacturer or jobber, Eddy & Eddy, St. Louis, Mo. Brand, "High Grade." Heavily adulterated.

April 6, 1906. Sample of P. V. maple syrup purchased of John Stilt, 221 Commercial Ave., Neenah, Wis. Manufacturer or jobber, Pierre Viau Maple Co., Quebec, Canada and Chicago, Ill. Brand, "P. V." Not a pure maple syrup. Adulterated.

April 11, 1906. Sample of maple syrup purchased of F. W. Wollitz, 211 Main St., Ripon, Wis. Manufacturer or jobber, Pierre Viau Maple Co., Quebec & Chicago. Brand, "P. V. Maple Syrup" Contains saccharin. Adulterated. Not lawful.

April 13, 1906. Sample of maple syrup mixture purchased of Wm. Rabenowich & Son, Park Falls, Wis. Brand, "P V Export Syrup." Contains saccharin. Adulterated. Not lawful.

April 13, 1906. Sample maple syrup purchased of A. W. Rasmussen, Park Falls, Wis. Brand, "P. V. Maple Syrup." Not a pure maple syrup. Adulterated.

April 26, 1906. Sample of maple syrup purchased of Fred Schenk, Williamson St., Madison, Wis. Manufacturer or jobber, Pierre Viau Maple Co., Quebec & Chicago, Ill. Brand, "P. V." Not a pure maple syrup. Adulterated. Not lawful.

May 22, 1906. Sample of maple syrup purchased of Alex Cluczowski, Ashland, Wis. Manufacturer or jobber, Wm. Manierre, Chicago. Brand, "Old Manse Canadian Sap," maple syrup. Heavily adulterated.

June 8, 1906. Sample of maple syrup submitted by J. W. Jeffers, Hancock, Wis. This syrup was bought by J. W. Jeffers from Chas. Dunham, Hancock, Wis., for maple syrup but has been boiled down by Mrs. Jeffers. Not a pure maple syrup. Adulterated. Not lawful.

June 8, 1906. Sample of maple syrup submitted by D. L. Buxton, Hancock, Wis. This syrup was bought by D. L. Buxton, from Chas. Dunham, Hancock, Wis., for pure maple syrup. Not a pure maple syrup. Adulterated. Not lawful.

June 13, 1906. Sample of maple syrup purchased of Werwie Bros., Milwaukee Ave., Kenosha. Manufacturer or jobber, McNeil Higgins Co., Chicago, Ill. Brand, "Blossom." Heavily adulterated. Not lawful.

MAPLE SYRUPS PASSED AS LAWFUL.

November 20, 1905. Sample of maple syrup submitted by Mrs. C. C. Parline, Wausau, Wis. Passed.

December 5, 1905. Sample of maple syrup purchased of J. McNamara, 553 West Main St., Madison, Wis. Manufacturer or jobber, Welch Bros. Maple Co., Burlington, Vt. Brand, "Vermont First Quality." Bought for maple syrup. Passed.

December 19, 1905. Sample of maple syrup purchased of Theodor Bethke, 301 Reed St., Milwaukee, Wis. Manufacturer or jobber, Dahlgren & Inbusch, Milwaukee, Wis. Brand, "D. & I. New York Club." Passed.

December 22, 1905. Sample of maple syrup purchased of H. W. Goetz, 1101 Villet St., Milwaukee, Wis. Manufacturer or jobber, Dahlgren & Inbusch, Milwaukee. Brand, "D. & I. New York Club." Passed.

March 20, 1906. Sample of maple syrup purchased of Nick Birnbaum, La Crose, Wis. Manufacturer or jobber, Arcadia Maple Co., Brand, "Canadian Club." Passed.

May 3, 1906. Sample of maple sap syrup purchased of Piper Bros., 14 E. Mifflin St., Madison, Wis. Manufacturer or jobber, C. A. Crane, Warren, Ohio. Brand, "Pride of Ohio." Passed.

June 12, 1906. Sample of maple syrup purchased of O. R. Pieper, 302-304 W. Water St., Milwaukee, Wis. Manufacturer or jobber, Travis & Co., Middlefield, Ohio. Brand, "White Label Ohio." Passed.

June 19, 1906. Sample of maple syrup purchased of M. L. Nelson, Main St., Madison, Wis. Manufacturer or jobber, Robinson & Co., Middlefield, Ohio. Brand, "Buckeye." Passed.

June 27, 1906. Sample of maple syrup purchased of Victory Mercantile Co., Augusta, Wis. Manufacturer or jobber, Sprague Warner & Co., Chicago, Ill. Brand, "Ferndell." Passed.

June 28, 1906. Sample of maple syrup purchased of James G. Dailey Co., Hudson, Wis. Manufacturer or jobber, St. Paul Refining Co., St. Paul, Minn. Brand, "Canadian Sap Maple Syrup." Passed.

CHOPPED MEATS AND SAUSAGES.

ADULTERATED CHOPPED MEATS AND SAUSAGES.

January 3, 1906. Sample of hamburger steak purchased of Peter Hocom, Cumberland, Wis. Contains a salt of sulphurous acid. Adulterated. Not lawful.

January 3, 1906. Sample of hamburger steak purchased of W. T. Dore & Co., Cumberland, Wis. Contains a salt of sulphurous acid. Adulterated. Not lawful.

January 13, 1906. Sample of hamburger steak purchased of Johnson Bros., Hudson, Wis. Contains a salt of sulphurous acid. Adulterated. Not lawful.

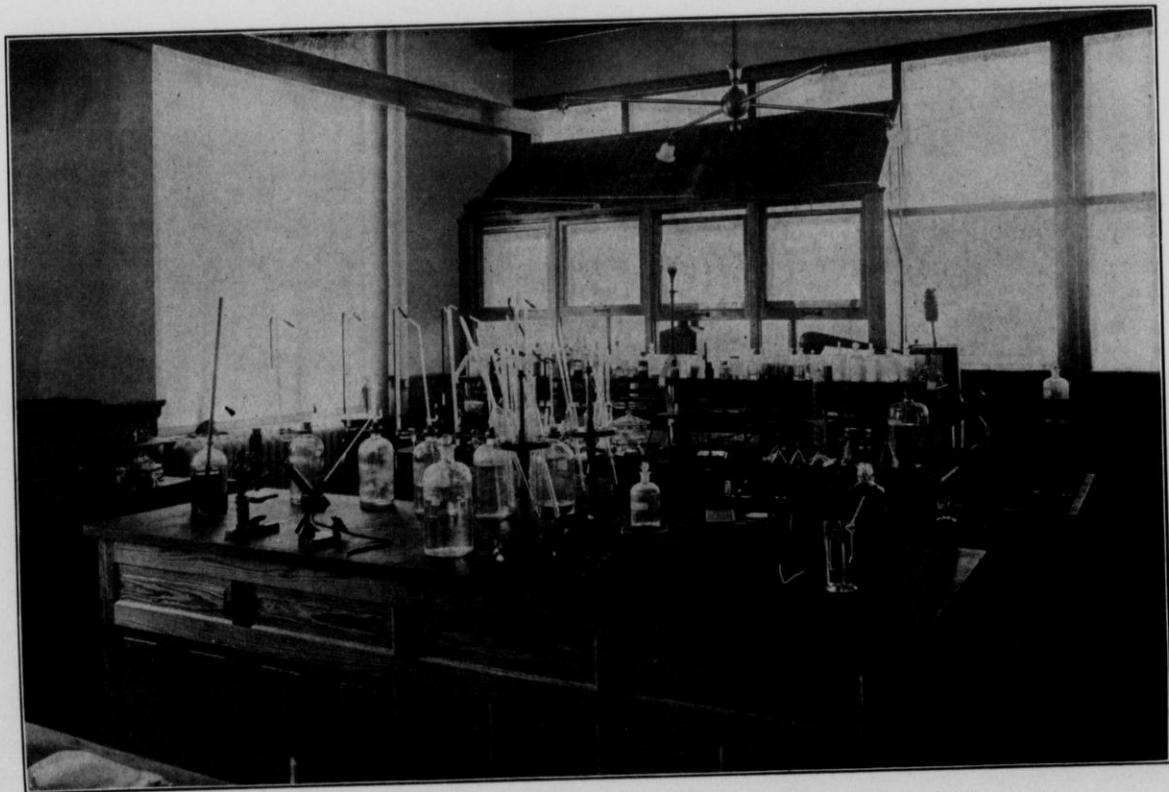
January 13, 1906. Sample of hamburger steak purchased of A. G. Lunden, Hudson, Wis. Contains a salt of sulphurous acid. Not lawful.

February 9, 1906. Sample of hamburger steak purchased of R. Kessler, Medford, Wis. Contains a salt of sulphurous acid. Not lawful.

February 14, 1906. Sample of hamburger steak purchased of Independent Market, E. 2nd. St., Ashland, Wis. Contains a salt of sulphurous acid. Not lawful.

February 16, 1906. Sample of hamburger steak purchased of Sever Larson, Washburn, Wis. Contains a salt of sulphurous acid. Not lawful.

March 17, 1906. Sample of hamburger steak purchased of Hobson & Walsh, Iron River, Wis. Contains a salt of sulphurous acid. Not lawful.



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March 20, 1906. Sample of hamburger steak purchased of Grimsrud Market, East Superior, Superior, Wis. Contains a salt of sulphurous acid. Not lawful.

March 20, 1906. Sample of hamburger steak purchased of R. D. McEwett, Albany Blk. East Superior, Superior, Wis. Contains a salt of sulphurous acid. Not lawful.

March 21, 1906. Sample of hamburger steak purchased of Anthony Metzger, Tower Ave., Superior, Wis. Contains a salt of sulphurous acid. Not lawful.

April 25, 1906. Sample of hamburger steak purchased of A. R. Hallam, Superior, Wis., 240 Itasca St. Contains a salt of sulphurous ful.

April 25, 1906. Sample of hamburger steak purchased of M. C. Grimsrud, Superior, Wis., 230 Main & 274 W. 5th. Contains a large amount of sulphites. Not lawful. Sample soft and mushy, but odorless and of a red color.

April 25, 1906. Sample of hamburger steak purchased of Sauter & Co., Superior, Wis., 1023 Tower Ave. Contains a salt of sulphurous acid. Not lawful.

April 25, 1906. Sample of hamburger steak purchased of Anderson Bros., Superior, Wis., 1306 N. 5th. St. Contains a salt of sulphurous acid. Not lawful.

April 25, 1906. Sample of hamburger steak purchased of H. G. Tumison, Superior, Wis., 316 5th St. Contains a salt of sulphurous acid. Not lawful.

April 25, 1906. Sample of hamburger steak purchased of Mireski Bros., Superior, Wis., 301 W. 5th St. Contains a salt of sulphurous acid. Not lawful.

April 25, 1906. Sample of sausage purchased of E. F. Moe, Superior, Wis. Contains boric acid or a salt thereof. Not lawful.

April 25, 1906. Sample sausage purchased of A. E. Blomquist, Superior, Wis., 1127 Grand Ave. Contains boric acid or a salt thereof. Not lawful.

April 25, 1906. Sample of sausage purchased of O. A. G. Tumison, 916 5th St., Superior, Wis. Contains boric acid or a salt thereof. Not lawful.

April 27, 1906. Sample of sausage purchased of Nels Swanson, 518 E. 2nd St., Ashland, Wis. Contains a salt of sulphurous acid and boric acid or a salt thereof. Not lawful.

April 27, 1906. Sample of sausage purchased of Nels Swanson, 518 E. 2nd St., Ashland, Wis. Contains boric acid or a salt thereof.

April 27, 1906. Sample of sausage purchased of Layman & Sprague, Mellen, Wis. Contains boric acid or a salt thereof. Not lawful.

April 27, 1906. Sample of hamburger steak purchased of Lightner & Schindler, Ashland, Wis. Contains a salt of sulphurous acid. Not lawful.

April 27, 1906. Sample of sausage purchased of W. Waite, Hurley, Wis. Contains boric acid or a salt thereof. Not lawful.

April 27, 1906. Sample of sausage purchased of J. A. Becker, Hurley, Wis. Contains boric acid or a salt thereof. Not lawful.

April 27, 1906. Sample of sausage purchased of Peterson Bros., Hurley, Wis. Contains boric acid or a salt thereof. Not lawful.

April 28, 1906. Sample of sausage purchased of Nels Swanson, Ashland, Wis., 7th Ave. W. Contains artificial coloring. Not lawful.

April 27, 1906. Sample of hamburger steak purchased of Peterson Bros., Hurley, Wis. Contains a large amount of sulphites. Not lawful.

April 28, 1906. Sample of hamburger steak purchased of N. Henten, Ashland, Wis. Contains a salt of sulphurous acid. Not lawful.

April 28, 1906. Sample of hamburger steak purchased of Charles Rood, Ashland, Wis. Contains a salt of sulphurous acid. Not lawful.

April 28, 1906. Sample of hamburger steak purchased of Frank S. Dhooge, Ashland, Wis. Contains a salt of sulphurous acid. Not lawful.

May 18, 1906. Sample of sausage purchased of S. A. Griewski, Ironwood, Mich. Contains boric acid or a salt thereof. Not lawful.

May 18, 1906. Sample of sausage purchased of Peterson Bros., Hurley, Wis. Contains boric acid or a salt thereof. Not lawful.

May 18, 1906. Sample of sausage purchased of Peterson Bros., Hurley, Wis. Contains boric acid or a salt thereof. Not lawful.

May 18, 1906. Sample of hamburger steak purchased of Peterson Bros., Hurley, Wis. Contains a salt of sulphurous acid. Not lawful.

June 5, 1906. Sample of hamburger steak purchased of Steinhoff, Stephens & Co., Platteville, Wis. Contains a salt of sulphurous acid. Not lawful.

June 5, 1906. Sample of sausage purchased of Steinhoff, Stephens & Co., Platteville, Wis. Contains a salt of sulphurous acid. Not lawful.

June 8, 1906. Sample of hamburger steak purchased of Huber & Rogers, Minoqua, Wis. Contains a salt of sulphurous acid. Not lawful.

CHOPPED MEATS AND SAUSAGES PASSED AS LWFUL.

January 23, 1906. Sample of sausage purchased of L. H. Runge, Glenwood. Passed.

January 23, 1906. Sample of bologna sausage purchased of F. H. Zaske, Hudson. Passed.

January 23, 1906. Sample of sausage purchased of F. H. Zaske, Hudson. Passed.

February 6, 1906. Sample of sausage purchased of Herman Friess, Thorp. Passed.

February 6, 1906. Sample of bologna sausage purchased of Herman Friess, Thorp. Passed.

February 10, 1906. Sample of hamburger steak purchased of A. Sorinson & Co. Market, Abbotsford. Passed.

February 10, 1906. Sample of sausage purchased of A. Sorinson & Co., Market, Abbotsford. Passed.

February 10, 1906. Sample of sausage purchased of Ed. Austin, Abbotsford. Passed.

February 13, 1906. Sample of sausage purchased of F. Miller, Merrill. Passed.

February 13, 1906. Sample of sausage purchased of Wm. Geller, Merrill. Passed.

February 14, 1906. Sample of bologna sausage purchased of Ashland Market, Prentice Ave., Ashland. Passed.

February 14, 1906. Sample of hamburger steak purchased of G. & A. Stenz, Ashland. Passed.

February 14, 1906. Sample of hamburger steak purchased of Jule Tillman, Merrill. Passed.

February 14, 1906. Sample of sausage purchased of Jule Tillman, Merrill. Passed.

February 14, 1906. Sample of hamburger steak purchased of Thielman Meat & Grocery Co., Merrill. Passed.

February 14, 1906. Sample of sausage purchased of Thielman Meat & Grocery Co., Merrill. Passed.

February 15, 1906. Sample of sausage purchased of A. M. Davison, Waupun. Passed.

February 16, 1906. Sample of bologna sausage purchased of Sever Swanson, Washburn. Passed.

February 16, 1906. Sample of hamburger steak purchased of Brauns & Ladle, Bayfield. Passed.

February 16, 1906. Sample of hamburger steak purchased of John Kransfelder, Bayfield. Passed.

February 20, 1906. Sample of sausage purchased of Henry Anderson, Cambridge. Passed.

March 6, 1906. Sample of sausage purchased of F. Schock, Main St., Waukesha. Passed.

March 15, 1906. Sample of sausage purchased of F. Schock, Main St., Waukesha. Passed.

March 15, 1906. Sample of bologna sausage purchased of A. Winzenried, Cor. Main & Brodway, Waukesha. Passed.

March 15, 1906. Sample of bologna sausage purchased of Fred Dick, 505 W. Main St., Waukesha. Passed.

March 17, 1906. Sample of bologna sausage purchased of Hobson & Walsh, Iron River. Passed.

March 20, 1906. Sample of hamburger steak purchased of Andrew Johnson, Billings Park, Superior. Passed.

March 20, 1906. Sample of hamburger steak purchased of Carlson & Cullum, Iowa Ave., Superior. Passed.

April 11, 1906. Sample of chopped meat purchased of J. C. Clink, Huron St., Berlin. Passed.

April 11, 1906. Sample of bologna sausage purchased of Martin Wachejewski, Huron St., Berlin. Passed.

April 25, 1906. Sample of sausage purchased of Ed. Lauctot, 330 Main St., Superior. Passed.

April 25, 1906. Sample of sausage purchased of Geo. H. Seldon, 523 Tower Av., Superior. Passed.

April 25, 1906. Sample of sausage purchased of John Polak, Superior. Passed.

April 25, 1906. Sample of sausage purchased of M. C. Grimsrud, 230 Main & 274 W. 5th St., Superior. Passed.

April 25, 1906. Sample of sausage purchased of Martin Thorpe, 621 Tower Av., Superior. Passed.

April 25, 1906. Sample of sausage purchased of H. J. Erbelding & Co., 510 Tower Av., Superior. Passed.

April 25, 1906. Sample of sausage purchased of Superior Independent Meat Co., 1606 Tower Ave., Superior. Passed.

April 25, 1906. Sample of sausage purchased of Callun & Carlson, 1801 Iowa Ave., Superior. Passed.

April 25, 1906. Sample of sausage purchased of Johnson & Erickson, 1904 Iowa Ave., Superior. Passed.

April 25, 1906. Sample of sausage purchased of Twenty-first Independent Market, 2001 21st St., Superior. Passed.

April 25, 1906. Sample of sausage purchased of Sauter & Co., 1023 Tower Ave., Superior. Passed.

April 25, 1906. Sample of sausage purchased of Mireski Bros., 301 W. 5th St., Superior. Passed.

April 25, 1906. Sample of sausage purchased of A. T. Erickson, N. 5th St., Superior. Passed.

April 25, 1906. Sample of sausage purchased of Derrow Bros. Co., 151 Fifth St., Superior. Passed.

April 25, 1906. Sample of sausage purchased of Derrow Bros. Co., 151 Fifth St., Superior. Passed.

April 25, 1906. Sample of sausage purchased of Anderson Bros., 1306 N. 5th St., Superior. Passed.

April 25, 1906. Sample of sausage purchased of A. R. Hallam, 240 Itasca St., Superior. Passed.

April 25, 1906. Sample of sausage purchased of H. Lowe, Cor. J. & 7th St., Superior. Passed.

April 25, 1906. Sample of sausage purchased of C. C. Grimsrud, 923 Fifth St., Superior. Passed.

April 25, 1906. Sample of sausage purchased of C. C. Grimsrud, Superior. Passed.

April 25, 1906. Sample of sausage purchased of Grimsrud Bros., Superior. Passed.

April 26, 1906. Sample of hamburger steak purchased of S. E. Swanson, Washburn. Passed.

April 26, 1906. Sample of hamburger steak purchased of Kransfelder Bros., Bayfield. Passed.

April 26, 1906. Sample of hamburger steak purchased of Brauns & Lodle, Bayfield. Passed.

April 26, 1906. Sample of sausage purchased of Brauns & Lodle, Bayfield. Passed.

April 26, 1906. Sample of sausage purchased of Geo. Anderson, Washburn. Passed.

April 26, 1906. Sample of sausage purchased of F. Tetzner, Washburn. Passed.

April 26, 1906. Sample of sausage purchased of Larson Bros., Washburn. Passed.

April 25, 1906. Sample of hamburger steak purchased of H. J. Erbeling & Co., 510 Tower Ave, Superior. Passed.

April 25, 1906. Sample of hamburger steak purchased of Superior Independent Meat Co., 1606 Tower Ave., Superior. Passed.

April 25, 1906. Sample of Hamburger steak purchased of Martin Thorpe, 621 Tower Ave., Superior. Passed.

April 25, 1906. Sample of hamburger steak purchased of George Thorpe, 1902 N. 21st St., Superior. Passed.

April 25, 1906. Sample of hamburger steak purchased of Johnson & Erickson, 1904 Iowa Ave., Superior. Passed.

April 25, 1906. Sample of hamburger steak purchased of Twenty-first Independent Market, 2001 21st St., Superior. Passed.

April 25, 1906. Sample of hamburger steak purchased of Garrity's Meat Co., 306 W. 5th St., Superior. Passed.

April 25, 1906. Sample of hamburger steak purchased of C. A. Johnson, 276 E. Itasca St., Superior. Passed.

April 25, 1906. Sample of hamburger steak purchased of H. Lowe, Cor. J. & 7th St., Superior. Passed.

April 25, 1906. Sample of hamburger steak purchased of A. E. Blomquist, Superior. Passed.

April 25, 1906. Sample of hamburger steak purchased of Grimsrud Bros., Superior. Passed.

April 25, 1906. Sample of hamburger steak purchased of E. F. Moe, Superior. Passed.

April 26, 1906. Sample of sausage purchased of S. E. Swanson, Washburn. Passed.

April 27, 1906. Sample of sausage purchased of John C. Roehen, Ashland. Passed.

April 27, 1906. Sample of sausage purchased of H. G. Saussele, Ashland. Passed.

April 27, 1906. Sample of sausage purchased of Miesl, Kazinke-wicz, Ashland. Passed.

April 27, 1906. Sample of sausage purchased of O. H. Berg & Son, Ashland. Passed.

April 27. 1906. Sample of sausage purchased of G. & A. Stenz, Ashland. Passed.

April 27. 1906. Sample of hamburger steak purchased of J. A. Becker, Hurley. Passed.

April 27. 1906. Sample of hamburger steak purchased of W. Walter, Hurley. Passed.

April 27. 1906. Sample of hamburger steak purchased of H. G. Saussel, Ashland. Passed.

April 27. 1906. Sample of hamburger steak purchased of Hendricks & Hanson, Ashland. Passed.

April 27. 1906. Sample of hamburger steak purchased of O. H. Berg & Son, Ashland. Passed.

April 27. 1906. Sample of hamburger steak purchased of Miest Kazinkewicz, Ashland. Passed.

April 27. 1906. Sample of hamburger steak purchased of G. & A. Stenz, Ashland. Passed.

April 27. 1906. Sample of sausage purchased of Frank Hmielewski, Ashland. Passed.

April 27. 1906. Sample of sausage purchased of S. Max & Son, Ashland. Passed.

April 27. 1906. Sample of sausage purchased of Hendricks & Hausane, Ashland. Passed.

April 27. 1906. Sample of sausage purchased of Lightner & Schindler, Ashland. Passed.

April 28. 1906. Sample of hamburger steak purchased of Nels Swanson, 7th Ave. W., Ashland. Passed.

April 28. 1906. Sample of hamburger steak purchased of Thiese & Mason, Ashland. Passed.

April 28. 1906. Sample of sausage purchased of John Pufall, Ashland. Passed.

April 28. 1906. Sample of sausage purchased of N. Henten, Ashland. Passed.

April 28, 1906. Sample of sausage purchased of Frank. S. Dhooge, Ashland. Passed.

April 28, 1906. Sample of sausage purchased of Theise & Mason, Ashland. Passed.

April 28, 1906. Sample of sausage purchased of Anton Aronson, Ashland. Passed.

May 16, 1906. Sample of hamburger steak purchased of Sauter & Co., 1023 Tower Ave., Superior. Passed.

May 18, 1906. Sample of sausage purchased of J. A. Becker, Hurley. Passed.

May 18, 1906. Sample of sausage purchased of J. A. Becker, Hurley. Passed.

May 18, 1906. Sample of hamburger steak purchased of S. A. Griewski, Ironwood, Mich. Passed.

June 5, 1906. Sample of veal loaf purchased of Steinhoff, Stephens & Co., Platteville. Passed.

June 5, 1906. Sample of sausage purchased of Steinhoff, Stephens & Co., Platteville. Passed.

June 5, 1906. Sample of sausage purchased of Tyrrell & Horder, Platteville. Passed.

June 5, 1906. Sample of hamburger steak purchased of Tyrrell & Horder, Platteville. Passed.

June 5, 1906. Sample of sausage purchased of Tyrrell & Horder, Platteville. Passed.

June 5, 1906. Sample of veal loaf purchased of Tyrrell & Horder, Platteville. Passed.

June 8, 1906. Sample of chopped sausage purchased of Huber & Rogers, Minoqua. Passed.

June 8, 1906. Sample of bologna sausage purchased of Huber & Rogers, Minoqua. Passed.

June 9, 1906. Sample of chopped sausage purchased of W. I. Morgan, Rhinelander. Passed.

June 9, 1906. Sample of chopped sausage purchased of W. Chatterton, Rhinelander. Passed.

June 9, 1906. Sample of hamburger steak purchased of Fred Langloes, Rhinelander. Passed.

June 15, 1906. Sample of hamburger steak purchased of Lund & Co., Amery. Passed.

June 15, 1906. Sample of sausage purchased of L. Grosse, Amery. Passed.

June 15, 1906. Sample of bologna sausage purchased of Lund & Co., Amery. Passed.

MILK.

UNLAWFUL MILKS FROM CITY MILK SUPPLIES.

January 26, 1906. Sample of milk purchased of Geo. Hanson, La Crosse.

Sp. gr.	1.0325.
Fat	2.8 per cent.
Total solids	11.55 per cent.
Solids not fat	8.8 per cent.

Below legal standard in fat.

January 26, 1906. Sample of milk purchased of W. Delphenier & J. Kneisel, La Crosse.

Fat	3.2 per cent.
Total solids	10.79 per cent.
Solids not fat	7.59 per cent.

Below legal standard in solids not fat. Not lawful.

January 26, 1906. Sample of milk purchased of C. Heldrich, La Crosse.

Fat	3.0 per cent.
Total solids	11.13 per cent.
Solids not fat	8.13 per cent.

Below legal standard in solids not fat. Not lawful.

January 30, 1906. Sample of milk purchased of Splinter Bros., 1301 Prairie St., Milwaukee.

Sp. gr.	1.0323
Fat	2.95 per cent.
Total solids	11.6 per cent.
Solids not fat	8.65.

Slightly deficient in milk fat.

January 30, 1906. Sample of milk (in bottle) purchased of Splinter Bros., 1301 Prairie St.

Sp. Gr.	1.0305.
Fat,	3.2 per cent.
Total solids	11.5 per cent.
Solids not fat	8.3 per cent.

January 30 1906. Sample of milk purchased of or submitted by W. Dobratz, Wauwatosa. Clerk or driver, Wm. Dobratz.

Sp. Gr.	1.0305.
Fat	3.4 per cent.
Total solids	11.77 per cent.
Solids not fat	8.37 per cent.

January 30, 1906. Sample of milk purchased of A. Ische, 319 Keefe Ave., Milwaukee.

Sp. gr.	1.028.
Fat	3.4 per cent.
Total solids	11.44 per cent.
Solids not fat	8.04 per cent.

Below legal standard in solids not fat.

January 30, 1906. Sample of milk purchased of John Trapp, 779 38th street, Milwaukee.

Sp. gr.	1.0300
Fat	3.6 per cent.
Total solids	11.8 per cent.
Solids not fat	8.2 per cent.

Below legal standard in solids not fat.

January 30, 1906. Sample of milk purchased of Wm. O'Conner, 516 Grand Ave., Milwaukee. Driver, C. A. Harding.

Sp. gr.	1.032.
Fat	2.9 per cent.
Total solids	11.47
Solids not fat	8.57.

Below legal standard in fat

January 30, 1906. Sample of milk purchased of Wm. Kraatz, 3711 Lisbon Ave., Milwaukee.

Sp. gr.	1.0303
Fat	2.95 per cent.
Total solids	11.20 per cent
Solids not fat	8.25 per cent.

Slightly below legal standard in fat and solids not fat.

January 30, 1906. Sample of milk purchased of Splinter Bros., 1301 Prairie Ave., Milwaukee, Wis. Driver, Aug. Renner.

Sp. Gr.	1.0320.
Fat	2.8 per cent.
Total solids	11.3 per cent.
Solids not fat	8.55 per cent.

Below legal standard in fat.

January 30, 1906. Sample of milk purchased of T. Wilke, 1329 Booth St., Milwaukee.

Sp. Gr.	1.0291.
Fat	2.85 per cent.
Total solids	10.79 per cent.
Solids not fat	7.94 per cent.

Below legal standard in fat and solids not fat. Not lawful.

January 30, 1906. Sample of milk purchased of T. Conlin, 732—38th St., Milwaukee.

Sp. Gr.	1.0301.
Fat	2.8 per cent.
Total solids	10.8 per cent.
Solids not fat	8.0 per cent.

Below legal standard in fat and solids not fat. Not lawful.

January 30, 1906. Sample of milk purchased of Palm Meadow Dairy Co., M. C. Behling, Milwaukee.

Sp. Gr.	1.0272.
Fat	3.05 per cent.
Total solids	10.5 per cent.
Solids not fat	7.45 per cent.

Below legal standard in solids not fat. Watered. Not lawful.

January 30, 1906. Sample of milk purchased of or submitted by Louis Gruebbling, 43rd St., Milwaukee. Driver, Mrs. Gruebbling.

Sp. Gr.	1.0265.
Fat	3.35 per cent.
Total solids	10.85 per cent.
Solids not fat	7.50 per cent.

Below legal standard in solids not fat. Watered. Not lawful.

January 30, 1906. Sample of milk, marked No. 8, purchased of A. L. Ische, 7th & Lake St., (Gibbson Corner) Milwaukee, Wis.

Sp. Gr.	1.0273
Fat	3.5 per cent.
Total solids	11.4 per cent.
Solids not fat	7.9 per cent.

Below legal standard in solids not fat. Not lawful.

January 30, 1906. Sample of milk purchased of F. Mintzloff, Milwaukee, Wis.

Sp. Gr.	1.0236.
Fat	3.6 per cent.
Total solids	10.33 per cent.
Solids not fat	6.78 per cent.

Watered.

January 31, 1906. Sample of milk, No. 7, purchased of A. J. Fuchs, 1030 Greenfield Ave., Milwaukee.

Sp. Gr.	1.025.
Fat	3.20 per cent.
Total Solid	10.06 per cent.
Solids not fat	6.86 per cent.

Watered.

January 31, 1906. Sample of milk purchased of James Nowoty, License No. 410. 326 Bradley St., Milwaukee.

Sp. Gr.	1.0293.
Fat	2.85 per cent.
Total solids	11.7 per cent.
Solids not fat	8.1 per cent.

Below legal standard in solids not fat.

January 31, 1906. Sample of milk purchased of United States Hartford Milk Co., 297 Grove St, Milwaukee, Wis. Driver, A. Stover.

Sp. Gr.	1.0323.
Fat	2.85 per cent.
Total solids	11.70 per cent.
Solids not fat	8.85 per cent.

Below legal standard in fat. Not lawful.

January 31, 1906. Sample of milk purchased of or submitted by J. Scherkenbach, 1013—23rd Ave., Milwaukee.

Sp. Gr.	1.0286.
Fat	3.2 per cent.
Total solids	11.24 per cent.
Solids not fat	8.04 per cent.

Below legal standard in solids not fat. Not lawful.

January 31, 1906. Sample of milk marked, No. 3, purchased of W. Froemming, Milwaukee. License number 558.

Sp. Gr.	1.0249.
Fat	3.2 per cent.
Fat	3.4 per cent.
Total solids	10.3 per cent.
Solids not fat	6.9 per cent.

Below legal standard in solids not fat. Watered. Not lawful.

January 31, 1906. Sample of milk purchased of A. J. Fuchs, 1030 Greenfield Ave., Milwaukee. Clerk or driver, Chas. Fuchs.

Sp. Gr.	1.0243.
Fat	3.15 per cent.
Total solids	9.83 per cent.
Solids not fat	6.68 per cent.

Below legal standard in solids not fat. Watered. Not lawful.

January 31, 1906. Sample of milk purchased of or submitted by A. Brockmann, 1072 Hayse Ave., Milwaukee.

Sp. Gr.	1.0290.
Fat	3.45 per cent.
Total solids	11.18 per cent.
Solids not fat	7.73 per cent.

Below legal standard in solids not fat. Not lawful.

January 31, 1906. Sample of milk purchased of D. Sheahan, 366—1st Ave., Milwaukee.

Sp. Gr.	1.0278.
Fat	3.0 per cent.
Total solids	10.75 per cent.
Solids not fat	7.75 per cent.

Below legal standard in solids not fat. Not lawful.

January 31, 1906. Sample of milk purchased of or submitted by Albert Sahr, S. 3rd St., Milwaukee.

Sp. Gr.	1.026.
Fat	3.35 per cent.
Total solids	10.5 per cent.
Solids not fat	7.15 per cent.

Below legal standard in solids not fat. Watered. Not lawful.

January 31, 1906. Sample of milk purchased of L. S. Learnard, West Allis.

Sp. Gr.	1.0321.
Fat	2.45 per cent.
Total solids	10.95 per cent.
Solids not fat	8.50 per cent.

Deficient in milk fat. Not lawful.

February 8, 1906. Purchased of John Zink, So. Kaukana, Wis. Driver, H. Bills.

Sp. Gr.	1.3052.
Fat	2.3 per cent.

Below legal standard in fat.

February 9, 1906. Sample of milk purchased of H. C. Keets, Appleton.

Sp. Gr.	1.026.
Fat	4.1 per cent.
Total solids	11.9 per cent.
Solids not fat	7.8 per cent.

Below legal standard in solids not fat.

February 13, 1906. Sample of milk purchased of Aherns Bros., Prairie du Chien.

Sp. Gr.	1.0298.
Fat	3.0 per cent.
Total solids	11.25 per cent.
Solids not fat	8.25 per cent.

Below legal standard in solids not fat.

February 15, 1906. Sample of city milk purchased of G. S. Hockstra, Sheboygan.

Sp. Gr.	1.033.
Fat	2.5 per cent.
Total solids	11.3 per cent.
Solids not fat	8.8 per cent.

Below legal standard in fat.

February 15, 1906. Sample of city milk purchased of G. S. Hockstra, Sheboygan.

Sp. Gr.	1.034.
Fat	1.8 per cent.

Below legal standard in fat.

February 15, 1906. Sample of city milk purchased of Herman Bros., Sheboygan. Driver, Conrad Herman.

Sp. Gr.	1.0308
Fat	2.8 per cent.
Total solids	10.9 per cent.
Solids not fat	8.1 per cent.

Below legal standard in fat and solids not fat.

February 16, 1906. Sample of milk purchased of Joe Hercog, Manitowoc.

Sp. Gr.	1.0253.
Fat	2.85 per cent.
Total solids	9.6 per cent.
Solids not fat	6.75 per cent.

Below legal standard in fat and in solids not fat.

February 27, 1906. Sample of milk purchased of E. B. Jones, Fond du Lac, Wis. Driver, Chas. Todd.

Sp. Gr.1.0325.
Fat2.4 per cent.

Below legal standard in fat.

February 28, 1906. Sample of milk purchased of Frank Doemel, 240 Bowen St., Oshkosh.

Sp. Gr. 1.0285.
Fat3.15 per cent.
Total solid10.70 per cent.
Solids not fat7.55 per cent.

Below legal standard in solids not fat.

February 28, 1906. Sample of milk purchased of August Kargus, Oshkosh, Wis R. R. 3. Driver, William Jordan.

Sp. Gr.1.0312.
Fat2.8 per cent.
Total solids11.35 per cent.
Solids not fat8.55 per cent.

Below legal standard in fat.

February 28, 1906. Sample of milk purchased of Geo. Sparks, 330 Vine St., Oshkosh.

Sp. Gr.1.0295.
Fat3.05 per cent.
Total solids10.90 per cent.
Solids not fat7.85 per cent.

Below legal standard in solids not fat.

March 2, 1906. Sample of milk purchased of John Jacobson, Grand Rapids.

Sp. Gr.1.0258.
Fat3.75 per cent.
Total solids11.09 per cent.
Solids not fat7.34 per cent.

Watered.

March 5, 1906. Sample of milk purchased of Waukesha Milk Co., 342—6th St., Milwaukee. Driver, E. Seybold.

Sp. Gr.1.032.
Fat2.55 per cent.
Total solids11.1 per cent.
Solids not fat8.55 per cent.

Below legal standard in fat.

March 8, 1906. Sample of milk, night's, purchased of Fenton Nacter, Prairie du Chien.

Sp. Gr.1.0321.
 Fat2.6 per cent.

Below legal standard in fat.

March 21, 1906. Sample of milk purchased of C. Peterka, Racine, Wis., R. R. 1.

Sp. Gr.1.0295.
 Fat3.05 per cent.
 Total solids11.20 per cent.
 Solids not fat8.15 per cent.

Below legal standard in solids not fat.

March 27, 1906. Sample of milk purchased of T. J. Paulson, Superior.

Sp. Gr.1.034.
 Fat2.65 per cent.

Below legal standard in fat.

March 27, 1906. Sample of milk purchased of John Gunderson, Superior.

Sp. Gr.1.0346.
 Fat3.0 per cent.

Probably skimmed.

March 27, 1906. Sample of milk purchased of August Larson, Superior.

Sp. Gr.1.027
 Fat4.1 per cent.
 Total solid11.8 per cent.
 Solids not fat7.7 per cent.

Below legal standard in fat.

March 28, 1906. Sample of milk purchased of Albert Kern, Peshigo, Wis. Driver, Earl Carmen.

Sp. Gr.1.0345.
 Fat2.1 per cent.
 Total solids11.3 per cent.
 Solids not fat9.2 per cent.

Below legal standard in fat.

March 28, 1906. Sample of milk purchased of Charles Boe, Peshigo, Wis. Driver, his son.

Sp. Gr.1.0265.
 Fat3.4 per cent.
 Total solids10.62 per cent.
 Solids not fat7.22 per cent.

Below legal standard in solids not fat. Watered.

March 29, 1906. Sample of milk purchased of John Helm, Ashland.
Ashland.

Sp. Gr.	1.029
Fat	3.5 per cent.
Total solids	11.5 per cent.
Solids not fat	8.0 per cent.

Below legal standard in solids not fat.

April 4, 1906. Sample of milk purchased of Wm. Podewiltz, Merrill,
Wis. Driver, Wilbord Podewiltz.

Sp. Gr.	1.0347.
Fat	2.7 per cent.

Below legal standard in fat.

April 6, 1906. Sample of milk purchased of Chas. Morgenroth, Wau-
sau, Wis. Driver, Chas. Morgenroth.

Sp. Gr.	1.032.
Fat	2.7 per cent.

April 24, 1906. Sample of milk purchased of W. D. Owens, Oshkosh,
Wis., R. 5. Driver W. D. Owens.

Sp. Gr.	1.026
Fat	3.0 per cent.
Total solids	9.78 per cent.
Solids not fat	6.78 per cent.

April 24, 1906. Sample of milk purchased of August Kargus, Osh-
kosh, Wis., R. 3. Driver, Aug. Kargus.

Sp. Gr.	1.0323
Fat	2.05 per cent.

Below legal standard in fat.

UNLAWFUL MILK, DELIVERED TO CREAMERIES AND CHEESE FACTORIES.

January 20, 1906. Sample of milk, L. Lerman, Hutisford.

Sp. Gr.	1.0300
Fat	2.6 per cent.
Solids not fat	7.85 per cent.
Total solids	10.45 per cent.

Below legal standard in fat and solids not fat.

February 3, 1906. Sample of milk taken at C. A. Johnson Factory, patron's name, H. Affelt, Sugar Bush.

Sp. Gr.	1.0273
Fat	4.95 per cent.
Total solids	12.80 per cent.
Solids not fat	7.85 per cent.

Below legal standard in solids not fat.

March 24, 1906. Sample of milk delivered by J. Korth, Waterloo, R. F. D. to Newville Creamery, Waterloo.

Sp. Gr.	1.027
Fat	3.4 per cent.
Total solids	11.13 per cent.
Solids not fat	7.73 per cent.

Below legal standard in solids not fat.

March 28, 1906. Sample of milk delivered by B. Ireland, Oconomowoc, R. F. D., at Brown Street Cheese Factory.

Sp. Gr.	1.0277
Fat	3.2 per cent.
Total solids	11.0 per cent.
Solids not fat	7.8 per cent.

A comparison with the barn sample shows this milk to be watered.

March 30, 1906. Sample of milk delivered by Mrs. M. Alexander, Mt. Hope, at Mt. Hope Cry.

Sp. Gr.	1.032
Fat	1.65 per cent.
Total solids	10.03 per cent.
Solids not fat	8.38 per cent.

Below legal standard in fat. See barn sample.

March 30, 1906. Sample of milk delivered by Mrs. Mary Nies, Mt. Hope at Mt. Hope Creamery. Driver, Elliott Hazen.

Sp. Gr.	1.0270
Fat	4.3 per cent.
Total solids	12.12 per cent.
Solids not fat	7.82 per cent.

Below legal standard in solids not fat.

April 11, 1906. Sample of milk delivered at Vernon Creamery, Waukesha. John Austin, patron.

Sp. Gr.	1.027
Fat	2.8 per cent.
Total solids	10.06 per cent.
Solids not fat	7.26 per cent.

Below legal standard in fat and in solids not fat. Watered.

Apr. 19, 1906. Sample of milk delivered by Henry Schnuckle, Watertown, Wis. To North Road Cheese Factory.

Sp. Gr.	1.0285
Fat	3.2 per cent.
Total solids	10.3 per cent.
Solids not fat	7.1 per cent.

A comparison with the barn sample shows this sample to be watered.

April 20, 1906. Sample of milk delivered by M. Flanagan, Oconomowoc to Mapleton Cheese Factory.

Fat	2.90 per cent.
Total solids	10.9 per cent.
Solids not fat	8.0 per cent.

Below legal standard in fat and in solids not fat.

April 25, 1906. Sample of milk delivered to Atwater Creamery, Atwater, Wis.

Sp. Gr.	1.030
Fat	2.8 per cent.
Total solids	11.0 per cent.
Solids not fat	8.2 per cent.

Below legal standard in fat and in solids not fat.

April 27, 1906. Sample of milk delivered by J. Berg, to Kuhn Cheese Factory, Rockfield.

Sp. Gr.	1.0285
Fat	2.8 per cent.
Total solids	10.63 per cent.
Solids not fat	7.83 per cent.

Below legal standard in fat and in solids not fat.

April 27, 1906. Sample of milk delivered by J. Berg, to Kuhn Cheese Factory, Rockfield.

Sp. Gr.	1.0295
Fat	3.2 per cent.
Total solids	11.35 per cent.
Solids not fat	8.15 per cent.

Below legal standard in solids not fat.

April 27, 1906. Sample of milk delivered by Jacob Merten, Rockfield to Kuhn Cheese Factory, Rockfield.

Sp. Gr.	1.029
Fat	2.9 per cent.
Total solids	10.9 per cent.
Solids not fat	8.0 per cent.

Below legal standard in solids not fat.

April 27, 1906. Sample of milk delivered by Chris. Stark, Rockfield to Kuhn Cheese Factory, Rockfield.

Sp. Gr.	1.0295
Fat	2.95 per cent.
Total solids	11.07 per cent.
Solids not fat	8.12 per cent.

May 3, 1906. Sample of milk delivered by J. Warner, Johnson Creek, at creamery.

Sp. Gr.	1.029
Fat	3.0 per cent.
Total solids	11.06 per cent.
Solids not fat	8.06 per cent.

Below legal standard in solids not fat. Watered. See barn sample.

May 3, 1906. Sample of milk delivered by W. Gehler, Johnson Creek, at creamery.

Sp. Gr.	1.0284
Fat	2.8 per cent.
Total solids	10.5 per cent.
Solids not fat	7.7 per cent.

Below legal standard in fat and in solids not fat. Watered. See barn sample.

May 3, 1906. Sample of milk delivered by H. Winter, Johnson Creek, at creamery.

Sp. Gr.	1.025
Fat	3.15 per cent.
Total solids	10.26 per cent.
Solids not fat	7.11 per cent.

Watered. See barn sample.

May 3, 1906. Sample of milk delivered by J. Warner, Johnson Creek, at creamery.

Sp. Gr.	1.0288
Fat	3.25 per cent.
Total solids	11.03 per cent.
Solids not fat	7.78 per cent.

Below legal standard in solids not fat. Watered. See barn sample.

May 3, 1906. Sample of milk delivered by Joe Stodola, Leopoldis to W. M. Worth, Cheese Factory, Leopoldis.

Sp. Gr.	1.0246
Fat	3.0 per cent.
Total solids	9.7 per cent.
Solids not fat	6.7 per cent.

Below legal standard in solids not fat. Watered. See herd test.

May 3, 1906. Sample of milk delivered by Albert Ready, Leopolis, Wis. to W. M. Worth, Cheese Factory, Leopolis.

Sp. Gr.	1.0287
Fat	2.9 per cent.
Total solids	10.6 per cent.
Solids not fat	7.7 per cent.

Below legal standard in fat and in solids not fat. Watered. (See herd test.)

May 3, 1906. Sample of milk delivered by H. Bredlow, Johnson Creek, at creamery.

Sp. Gr.	1.0286
Fat	3.3 per cent.
Total solids	11.77 per cent.
Solids not fat	7.97 per cent.
Sp. Gr.	1.0287

May 3, 1906. Sample of milk delivered by W. Kottke, Johnson Creek, at creamery.

Fat	3.65 per cent.
Total solids	11.87 per cent.
Solids not fat	8.22 per cent.

May 3, 1906. Sample of milk delivered by P. Blankenheimer, Johnson Creek, at creamery.

Fat	3.4 per cent.
Total solids	11.38 per cent.
Solids not fat	7.98 per cent.

Watered. See herd test.

May 3, 1906. Sample of milk delivered by A Reetz, Leopolis at W. M. Worth Cheese Factory, Leopolis.

Sp. Gr.	1.0307
Fat	2.9 per cent.
Total solids (c)	11.3 per cent.
Solids not fat	8.4 per cent.

Below legal standard in fat.

May 3, 1906. Sample of milk delivered by H. Raabe, Johnson Creek at creamery.

Sp. Gr.	1.0245
Fat	3.25 per cent.
Total solids	10.23 per cent.
Solids not fat	6.98 per cent.

Below legal standard in fat and in solids not fat. Watered. See herd test.

May 3, 1906. Sample of milk delivered by A. Scheunke, Johnson Creek at creamery.

Sp. Gr	1 0292
Fat	2.9 per cent.
Total solids	10.76 per cent.
Solids not fat	7.86 per cent.

Below legal standard in fat and solids not fat. Watered. See herd test.

May 4, 1906. Sample of milk delivered by Frank Zeman at J. Stemper Cheese Factory, Leopolis, Wis.

Sp. Gr	1.0267
Fat	3.35 per cent.
Total solids	10.60 per cent.
Solids not fat	7.25 per cent.

Below legal standard in solids not fat. Watered. (See herd test.)

May 4, 1906. Sample of milk delivered by Gabe Souseck at J. Stemper Cheese Factory, Leopolis, Wis.

Sp. Gr	1.0291
Fat	2.7 per cent.
Total solids	10.3 per cent.
Solids not fat	7.6 per cent.

Below legal standard in fat and in solids not fat. Watered. (See herd test.)

May 9, 1906. Sample of milk delivered at Grunigan Cheese Factory, Black Creek by M. Magaurin, patron.

Sp. Gr	1.0320
Fat	2.6 per cent.
Total solids (c)	11.25 per cent.
Solids not fat	8.65 per cent.

Below legal standard in milk-fat.

May 9, 1906. Sample of milk delivered by Wm. Kelling, Johnson Creek at creamery.

Sp. Gr	1.025
Fat	3.10 per cent.
Total solids	9.97 per cent.
Solids not fat	6.87 per cent.

Watered. See barn sample.

May 9, 1906. Sample of milk delivered at Grunigan Cheese Factory, Black Creek by E. Hoss, patron.

Sp. Gr	1.0245
Fat	2.8 per cent.

Total solids	9.4 per cent.
Solids not fat	6.6 per cent.

Below legal standard in fat and in solids not fat. Watered. See barn test.

May, 1906. Sample of milk delivered by Aug. Wilke, Watertown, R. D. at .benezer Creamery.

Sp. Gr.	1.0338
Fat	2.9 per cent.

May 9, 1906. Sample of milk delivered by A. Naatz at Mansfield's Creamery, Johnson Creek.

Sp. Gr.	1.0225
Fat	2.9 per cent.
Total solids	9.34 per cent.
Solids not fat	6.44 per cent.

Below legal standard in fat and in solids not fat. Watered. See barn sample.

May 9, 1906. Sample of milk delivered by J. Gehler at Mansfield's Creamery, Johnson Creek.

Sp. Gr.	1.0228
Fat	3.15 per cent.
Total solids	9.54 per cent.
Solids not fat	6.39 per cent.

Below legal standard in solids not fat. Watered. See barn sample.

May 9, 1906. Sample of milk delivered by H. Brunk at Mansfield's Creamery, Johnson Creek.

Sp. Gr.	1.028
Fat	3.15 per cent.
Total solids	10.74 per cent.
Solids not fat	7.59 per cent.

Below legal standard in solids not fat. Watered. See barn sample.

May 11, 1906. Sample of milk taken at creamery. Peter Durst, Waterford, patron.

Sp. Gr.	1.0252
Fat	2.65 per cent.
Total solids	9.25 per cent.
Solids not fat	6.60 per cent.

Below legal standard in fat and in solids not fat. Watered. See barn sample.

May 11, 1906. Sample of milk delivered by G. Herther, Schleisingerville at Zimmerman's Cheese Factory.

Sp. Gr.	1.026
Fat	2.7 per cent.
Total solids	9.9 per cent.
Solids not fat	7.2 per cent.

Watered. See barn sample.

May 11, 1906. Sample of milk delivered by H. McMullan, Seymour at L. C. Larsen Cheese Factory.

Sp. Gr.	1.0235
Fat	2.75 per cent.

Skimmed. See barn sample.

May 11, 1906. Sample of milk delivered by William Abel, Seymour at L. C. Larsen Cheese Factory.

Sp. Gr.	1.032
Fat	2.8 per cent.

Skimmed. See barn sample.

May 15, 1906. Sample of milk delivered by H. Capelle, Spencer. Taken at H. A. Martens Cheese Factory, Spencer.

Sp. Gr.	1.029
Fat	3.2 per cent.
Total solids	11.2 per cent.
Solids not fat	8.0 per cent.

Below legal standard in solids and fats.

May 15, 1906. Sample of milk delivered by W. Mellenthin, Spencer. Taken at H. A. Martens Cheese Factory, Spencer, R. F. D. No. 1.

Sp. Gr.	1.0259
Fat	3.45 per cent.
Total solids	10.80 per cent.
Solids not fat	7.35 per cent.

Watered. See barn sample.

May 16, 1906. Sample of milk taken at creamery, Dover. T. C. Cunningham, Dover.

Sp. Gr.	1.0295
Fat	2.75 per cent.
Total solids	10.15 per cent.
Solids not fat	7.40 per cent.

Below legal standard in fat and in solids not fat. Watered. See barn sample.

May 18, 1906. Sample of milk delivered to creamery. Patron John Simonson, Deerfield.

Sp. Gr.	1.0291
Fat	3.3 per cent.
Total solids	10.9 per cent.
Solids not fat	7.6 per cent.

Below legal standard in solids not fat. Watered. See barn sample.

May 18, 1906. Sample of milk delivered to creamery. Patron, N. Jensen, Deerfield.

Fat	3.7 per cent.
Total solids	12.04 per cent.
Solids not fat	8.34 per cent.

Below legal standard in solids not fat.

May 18, 1906. Sample of milk delivered at creamery. Patron, O. L. Dahle, Deerfield.

Sp. Gr.	1.0305
Fat	3.25 per cent.
Total solids	11.55 per cent.
Solids not fat	8.30 per cent.

Below legal standard in solids not fat.

May 22, 1906. Sample of milk taken at creamery, Waterford. J. Kempkin, patron.

Sp. Gr.	1.0304
Fat	3.4 per cent.
Total solids	11.8 per cent.
Solids not fat	8.4 per cent.

May 22, 1906. Sample of milk taken at creamery, Waterford. Wm. Glueck, patron.

Sp. Gr.	1.0276
Fat	3.45 per cent.
Total solids	11.2 per cent.
Solids not fat	7.75 per cent.

Below legal standard in solids not fat. Watered. See barn tests.

May 22, 1906. Sample of milk taken at creamery, Waterford. Peter Durst, patron.

Sp. Gr.	1.0297
Fat	3.45 per cent.
Total solids	11.75 per cent.
Solids not fat	8.30 per cent.

May 23, 1906. Sample of milk delivered at J. B. Linzmeier Cheese Factory by Joe Kizior, Angelica, Wis.

Sp. Gr.	1.0316
Fat	2.6 per cent.
Total solids	11.5 per cent.
solids not fat	8.9 per cent.

Skimmed. See barn sample.

May 23, 1906. Sample of milk delivered at J. B. Linzmeier Cheese Factory by J. Glowinski, Pulaski, Wis.

Sp. Gr.	1.0278
Fat	3.2 per cent.
Total solids	10.8 per cent.
Solids not fat	7.6 per cent.

May 23, 1906. Sample of milk delivered at J. B. Linzmeier Cheese Factory by Albert Duszynski, Pulaski, Wis.

Sp. Gr.	1.0334
Fat	2.95 per cent.
Total solids	12.0 per cent.
Solids not fat	9.05 per cent.

Skimmed. See barn sample.

May 29, 1906. Sample of milk delivered by C. Behm at Christian Creamery, Johnson Creek.

Sp. Gr.	1.0283
Fat	3.35 per cent.
Total solids	11.12 per cent.
Solids not fat	7.77 per cent.

Below legal standard in solids not fat. Watered. See herd sample.

May 29, 1906. Sample of milk delivered by Mrs. F. Schloesser, Johnson Creek. Taken at Beilke Creamery, Geo. C. Mansfield Co., Johnson Creek.

Sp. Gr.	1.0302
Fat	3.25 per cent.
Total solids (c)	11.7 per cent.
Solids not fat	8.35 per cent.

May 29, 1906. Sample of milk delivered by J. Goodbout. Taken at creamery, Farmington, Jefferson Co.

Fat	2.85 per cent.
Total solids	10.60 per cent.
Solids not fat	7.75 per cent.

Below legal standard in both fat and solids not fat.

May 30, 1906. Sample of milk delivered by F. Ciser, Bangor, R. R. No. 2 at Middle Ridge Cheese Factory.

Sp. Gr.	1.0272
Fat	2.85 per cent.
Total solids	10.40 per cent.
Solids not fat	7.55 per cent.

Below legal standard in fat and in solids not fat. Watered. See barn sample.

May 30, 1906. Sample of milk delivered by L. Newburg, Bangor, R. R. No. 2 at Middle Ridge Cheese Factory.

Sp. Gr.	1.0273
Fat	2.8 per cent.
Total solids	10.3 per cent.
Solids not fat	7.5 per cent.

Below legal standard in fat and in solids not fat. Watered. See barn sample.

May 31, 1906. Sample of milk taken at Grellton Creamery, Aug. Blank, patron.

Sp. Gr.	1.0283
Fat	3.2 per cent.
Total solids	11.3 per cent.
Solids not fat	8.1 per cent.

June 2, 1906. Sample of milk delivered by Aug. Wilke at Ebenezer Creamery, Johnson Creek, R. D.

Sp. Gr.	1.0338
Fat	2.9 per cent.
Total solids	12.05 per cent.
Solids not fat	9.15 per cent.

Below legal standard in fat.

June 2, 1906. Sample of milk taken of Theo. Fillner milk at the Fountain Valley Factory one mile N. Clintonville.

Sp. Gr.	1.0342
Fat	2.2 per cent.

Skimmed. See barn sample.

June 6, 1906. Sample of milk delivered to Melcher Bros. Cheese Factory by A. Bartel, Juneau.

Sp. Gr.	1.032
Fat	3.2 per cent.
Total solids	10.9 per cent.
Solids not fat	7.7 per cent.

Watered. See barn sample.

June 8, 1906. Sample of milk delivered to Aug. Westphal Cheese Factory, Fox Lake, Wis. by John Steinhardt, Fox Lake.

Sp. Gr. 1.0309
 Fat 2.9 per cent.

Below legal standard in fat.

June 15, 1906. Sample of milk delivered to Livingston Cheese Factory by Geo. Johns, Livingston.

Sp. Gr. 1.0342
 Fat 2.8 per cent.

Below legal standard in fat.

June 16, 1906. Sample of milk delivered by A. Weimer, Waterford. Taken at creamery.

Sp. Gr. 1.0303
 Fat 3.2 per cent.
 Total solids 11.5 per cent.
 Solids not fat 8.3 per cent.

June 16, 1906. Sample of milk delivered by H. O. Peterson, Waterford. Taken at creamery.

Sp. Gr. 1.0331
 Fat 2.9 per cent.

Below legal standard in milk fat.

June 26, 1906. Sample of milk delivered by Ed. Hart. Taken at Ennis Creek Cheese Factory, Boyceville.

Sp. Gr. 1.0278
 Fat 3.7 per cent.
 Total solids 11.55 per cent.
 Solids not fat 7.85 per cent.

Below legal standard in solids not fat.

June 28, 1906. Sample of milk B. Baden, patron. Taken at Burwood Creamery.

Immersion refractometer reading of whey at (20°C) 34.4 per cent Watered.

June 28, 1906. Sample of milk. Aug Davitz, patron, Burwood Stock Farm. Taken at creamery.

Immersion refractometer reading of whey at (20°) 34.6 Watered.

BARN SAMPLES MILKED IN PRESENCE OF INSPECTORS.

February 17, 1906. Sample of milk. L. Lerman, Hustisford. Collected at barn. One cow (large Holstein) milked in presence of the inspector.

Sp. Gr.	1.0286
Fat	2.80 per cent.
Total solids	10.10 per cent.
Solids not fat	7.30 per cent.

March 28, 1906. Sample of milk purchased of B. Ireland, Oconomowoc. Sample taken at B. Ireland's barn in the evening.

Sp. Gr.	1.0315.
Fat	3.6 per cent.
Total solids	12.3 per cent.
Solids not fat	8.7 per cent.

March 30, 1906. Sample of milk purchased of Mrs. M. Alexander, Mt. Hope. Night's milk from two cows and taken at the barn on the above date.

Sp. Gr.	1.0298.
Fat	4.0 per cent.
Total solids	12.4 per cent.
Solids not fat	8.4 per cent.

March 30, 1906. Sample of milk, Mrs. Mary Nies, Mt. Hope. Night's milk from one cow and taken at the barn on the above date.

Sp. Gr.	1.028.
Fat	3.9 per cent.
Total solids	12.36 per cent.
Solids not fat	8.46 per cent.

March 31, 1906. Sample of milk, Mrs. M. Alexander, Mt. Hope, Wis. Morning's milk from two cows.

Sp. Gr.	1.0298.
Fat	4.55 per cent.
Total solids	13.09 per cent.
Solids not fat	8.54 per cent.

March 31, 1906. Sample of milk, Mrs. Mary Nies, Mt. Hope, Wis. Morning's milk from four cows taken at the barn on the above date.

Sp. Gr.	1.030.
Fat	5.6 per cent.
Total solids	14.16 per cent.
Solids not fat	8.56 per cent.

April 2, 1906. Sample of herd milk collected at barn of B. Ireland, Oconomowoc.

Sp. Gr.	1.0315.
Fat	3.6 per cent.
Total solids	12.3 per cent.
Solids not fat	8.7 per cent.

April 10, 1906. Sample of milk, J. Korth, Waterloo, R. F. D. Taken at J. Korth's barn.

Sp. Gr.	1.0318.
Fat	3.35 per cent.
Total solids	12.0 per cent.
Solids not fat	8.65 per cent.

April 25, 1906. Sample of milk taken at barn of F. Stueber, Clyman

Sp. Gr.	1.0313
Fat	3.2 per cent.
Total solids	11.45 per cent.
Solids not fat	8.25 per cent.

April 25, 1906. Sample of milk taken at barn of Henry Schnuckle, Watertown.

Sp. Gr.	1.0315.
Fat	3.3 per cent.
Total solids	11.85 per cent.
Solids not fat	8.55 per cent.

May 2, 1906. Sample of night's milk, John Austin, Verona, Waukesha Co.

Sp. Gr.	1.033.
Fat	3.7 per cent.
Total solids	12.8 per cent.
Solids not fat	9.1 per cent.

May 3, 1906. Sample of night's milk, H. H. Winter, Johnson Creek.

Sp. Gr.	1.0275.
Fat	3.6 per cent.
Total solids	11.12 per cent.
Solids not fat	7.52 per cent.

Milk had been watered before inspector arrived.

May 3, 1906. Sample of night's milk, W. Gehler, Johnson Creek.

Sp. Gr.	1.031.
Fat	3.2 per cent.
Total solids	11.70 per cent.
Solids not fat	8.5 per cent.

May 3, 1906. Sample of morning's milk, John Austin, Vernon, Waukesha Co.

Sp. Gr.	1.032.
Fat	4.15 per cent.
Total solids	13.13 per cent.
Solids not fat	8.98 per cent.

May 3, 1906. Sample of night's milk, P. Fraztzel Johnson Creek.

Sp. Gr.	1.0305.
Fat	3.15 per cent.
Total solids	11.60 per cent.
Solids not fat	8.45 per cent.

May 3, 1906. Sample of night's milk, T. Baars, Johnson Creek.

Sp. Gr.	1.031.
Fat	3.05 per cent.
Total solids	11.45 per cent.
Solids not fat	8.40 per cent.

May 4, 1906. Sample of night's milk from Wm. Griesmer, Richfield, Wis. Barn sample taken at farm. Mixed milk of six cows.

Sp. Gr.	1.0315.
Fat	2.6 per cent.
Total solids (c)	11.13 per cent.
Solids not fat	8.53 per cent.

May 4, 1906. Sample of milk taken at barn of Jacob Merton, Rockfield.

Sp. Gr.	1.0297
Fat	2.75 per cent.
Total solids (c)	10.88 per cent.
Solids not fat	8.13 per cent.

May 4, 1906. Sample of milk from Chris. Stark, Rockfield, R. R. No. 1. Barn sample taken at farm. Mixed milk of seven cows. Night's milk.

Sp. Gr.	1.0310.
Fat	3.0 per cent.
Total solids	11.5 per cent.
Solids not fat	8.5 per cent.

May 4, 1906. Sample of milk from Chris. Stark, Richfield. Taken at farm. Mixed milk of seven cows. Night's milk.

Sp. Gr.	1.0304.
Fat	3.0 per cent.
Total solids (c)	11.35 per cent.
Solids not fat	8.35 per cent.

May 4, 1906. Sample of milk from Wm. Griesmer, Richfield. Sample taken at farm. Mixed milk of six cows. Night's milk.

Sp. Gr.	1.0315.
Fat	2.6 per cent.
Total solids (c)	11.13 per cent.
Solids not fat	8.53 per cent.

May 4, 1906. Sample of night's milk, H. Bredlow, Johnson Creek

Sp. Gr.	1.032.
Fat	3.1 per cent.
Total solids	11.78 per cent.
Solids not fat	8.68 per cent.

May 4, 1906. Sample of milk, Fred Haman, Johnson Creek. Night's milk from the herd of four cows.

Sp. Gr.	1.0315.
Fat	3.1 per cent.
Total solids (c)	11.6 per cent.
Solids not fat	8.5 per cent.

May 4, 1906. Sample of night's milk, W. Kottke, Johnson Creek.

Sp. Gr.	1.0308.
Fat	3.45 per cent.
Total solids	12.00 per cent.
Solids not fat	8.55 per cent.

May 4, 1906. Sample of night's milk, P. Blenkenheimer, Johnson Creek.

Sp. Gr.	1.0323.
Fat	3.25 per cent.
Total solids	12.10 per cent.
Solids not fat	8.85 per cent.

May 4, 1906. Sample of milk, Aug. Scheunke, Johnson Creek. Night's milk from the herd of six cows.

Sp. Gr.	1.0324.
Fat	3.6 per cent.
Total solids (c)	12.6 per cent.
Solids not fat	9.0 per cent.

May 4, 1906. Sample of night's milk, H. Raabe, Johnson Creek.

Sp. Gr.	1.0302.
Fat	3.65 per cent.
Total solids	12.00 per cent.
Solids not fat	8.35 per cent.

May 4, 1906. Sample of night's milk, Milke Warner, Johnson Creek.

Sp. Gr.	1.0322.
Fat	3.2 per cent.
Total solids (c)	12.05 per cent.
Solids not fat	8.85 per cent.

May 4, 1906. Sample of milk taken at barn of J. Berg, Rockfield.

Sp. Gr.	1.031.
Fat	3.2 per cent.
Total solids (c)	11.73 per cent.
Solids not fat	8.53 per cent.

May 4, 1906. Sample of milk, John Warner, Johnson Creek. Night's milk from the herd of seven cows.

Sp. Gr.	1.0317.
Fat	3.95 per cent.
Total solids (c)	12.80 per cent.
Solids not fat	8.85 per cent.

May 5, 1906. Sample of milk, John Warner, Johnson Creek. Morning's milk from the herd of seven cows.

Sp. Gr.	1.0327.
Fat	3.95 per cent.
Total solids (c)	13.05 per cent.
Solids not fat	9.10 per cent.

May 5, 1906. Sample of milk, Mike Warner, Johnson Creek. Morning's milk from the herd of five cows.

Sp. Gr.	1.0329.
Fat	3.6 per cent.
Total solids (c)	12.7 per cent.
Solids not fat	9.1 per cent.

May 5, 1906. Sample of milk from Chris. Stark, Rockfield, R. F. D. No. 1. Barn sample, mixed milk of 7 cows. Morning's milk.

Sp. Gr.	1.0315.
Fat	2.8 per cent.
Total solids (c)	11.37 per cent.
Solids not fat	8.57 per cent.

May 5, 1906. Sample of milk from William Griesmer, South Germantown, R. F. D. No. 1. Mixed milk of 6 cows. Morning milk. Sample taken at barn.

Sp. Gr.	1.031.
Fat	3.0 per cent.
Total solids (c)	11.5 per cent.
Solids not fat	8.5 per cent.

May 5, 1906. Sample of morning's milk, H. Bredlow, Johnson Creek.

Sp. Gr.	1.032
Fat	3.4 per cent.
Total solids (c)	12.22 per cent.
Solids not fat	8.82 per cent.

May 5, 1906. Sample of morning's milk, W. Kottke, Johnson Creek.

Sp. Gr.	1.030.
Fat	4.0 per cent.
Total solids	12.45 per cent.
Solids not fat	8.45 per cent

May 5, 1906. Sample of morning's milk. P. Blenkenheimer, Johnson Creek.

Sp. Gr.	1.0333
Fat	4.05 per cent.
Total solids	13.15 per cent.
Solids not fat	9.10 per cent

May 5, 1906. Sample of morning's milk. F. Raabe, Johnson Creek.

Sp. Gr.	1.0303
Fat	3.6 per cent.
Total solids	11.9 per cent.
Solids not fat	8.3 per cent.

May 5, 1906. Sample of milk. Aug. Scheunke, Johnson Creek
Morning's milk from the herd of six cows.

Sp. Gr.	1.0321
Fat	3.2 per cent.
Total solids (c)	12.0 per cent.
Solids not fat	8.8 per cent.

May 8, 1906. Sample of morning's milk. H. Winter, Johnson Creek.

Sp. Gr.	1.0323
Fat	4.15 per cent.
Total solids	13.10 per cent.
Solids not fat	8.95 per cent.

May 11, 1906. Sample of milk. H. Brunk, Johnson Creek. Morning's milk from 8 cows.

Sp. Gr.	1.0308
Fat	4.35 per cent.
Total solids (c)	13.10 per cent.
Solids not fat	8.75 per cent.

May 11, 1906. Sample of milk. A. Naatz, Johnson Creek. Morning's milk from 4 cows taken at barn.

Sp. Gr.	1.0308
Fat	3.8 per cent.
Total solids (c)	12.4 per cent.
Solids not fat	8.6 per cent.

May 11, 1906. Sample of milk. J. Gehler, Johnson Creek. Morning's milk from 2 cows.

Sp. Gr.	1.033
Fat	4.75 per cent.
Total solids (c)	14.10 per cent.
Solids not fat	9.35 per cent.

May 11, 1906. Sample of milk from W. Kelling's Herd, Johnson Creek. Night's milk taken at barn from herd of 9 cows.

Sp. Gr.	1.0309
Fat	3.55 per cent.
Total solids (c)	12.10 per cent.
Solids not fat	8.55 per cent.

May 15, 1906. Sample of milk taken at the barn of W. Mellenthin, Spencer.

Sp. Gr.	1.0.1
Fat	4.0 per cent.
Total solids	12.7 per cent.
Solids not fat	8.7 per cent.

May 16, 1906. Sample of milk taken at the barn of H. Capelle, Spencer.

Sp. Gr.	1.0318
Fat	4.0 per cent.
Total solids	12.9 per cent.
Solids not fat	8.9 per cent.

May 16, 1906. Sample of milk taken at the barn of C. Evert, Spencer.

Sp. Gr.	1.0318
Fat	3.45 per cent.
Total solid (c)	12.00 per cent.
Solids not fat	8.55 per cent.

May 17, 1906. Sample of herd milk taken from Joe Stodola's herd
May 17. Evening's milk.

Sp. Gr.	1.032
Fat	3.7 per cent.
Total solids	12.6 per cent.
Solids not fat	8.9 per cent.

May 18, 1906. Sample of milk. Evening's and morning's milk taken from the herd of Albert Reetz.

Night's milk:

Sp. Gr.	1.0310
Fat	3.1 per cent.
Total solids	11.65 per cent.
Solids not fat	8.55 per cent.

Morning's milk:

Sp. Gr.	1.0316
Fat	4.2 per cent.
Total solids	12.95 per cent.
Solids not fat	8.75 per cent.

May 18, 1906. Sample of milk taken from Albert Ready's herd. Evening's milk, Leopolis.

Sp. Gr.	1.033
Fat	3.85 per cent.
Total solids	13.0 per cent.
Solids not fat	9.15 per cent.

May 18, 1906. Sample of milk. Frank Zeman, Leopolis. This sample was taken from one cow.

Sp. Gr.	1.030
Fat	4.3 per cent.
Total solids	12.8 per cent.
Solids not fat	8.5 per cent.

May 19, 1906. Sample of milk taken from Gabe Souseck's herd, Leopolis.

Sp. Gr.	1.0317
Fat	4.4 per cent.
Total solids	13.3 per cent.
Solids not fat	8.9 per cent.

May 21, 1906. Sample of milk taken of M. Magaurin's herd, Black Creek.

Sp. Gr.	1.0326
Fat	3.45 per cent.
Total solids	12.45 per cent.
Solids not fat	9.0 per cent.

May 22, 1906. Sample of milk taken of Ed. Hoss' herd, Black Creek.

Sp. Gr.	1.0329
Fat	3.8 per cent.
Total solids	12.9 per cent.
Solids not fat	9.1 per cent.

May 22, 1906. Sample of milk. Wm. Glueck, Waterford. Barn sample of night's milk.

Sp. Gr.	1.0312
Fat	3.4 per cent.
Total solids	12.0 per cent.
Solids not fat	8.6 per cent.

May 22, 1906. Sample of milk. Peter Durst, Waterford. Night's milk. Barn sample.

Sp. Gr.	1.0288
Fat	3.15 per cent.
Total solids	11.10 per cent.
Solids not fat	7.95 per cent.

May 23, 1906. Sample of milk. Peter Durst, Waterford. Barn sample of morning's milk.

Sp. Gr.	1.031
Fat	4.0 per cent.
Total solids	12.7 per cent.
Solids not fat	8.7 per cent.

May 23, 1906. Sample of milk. Wm. Glueck, Waterford. Barn sample. Night's milk.

Sp. Gr.	1.0315
Fat	3.8 per cent.
Total solids	12.57 per cent.
Solids not fat	8.77 per cent.

May 23, 1906. Sample of milk. Wm. Glueck, Waterford. Barn sample of morning's milk.

Sp. Gr.	1.0295
Fat	3.95 per cent.
Total solids	12.25 per cent.
Solids not fat	8.30 per cent.

May 24, 1906. Sample of milk. Wm. Glueck, Waterford. Barn sample. Morning's milk.

Sp. Gr.	1.0315
Fat	4.2 per cent.
Total solids	13.05 per cent.
Solids not fat	8.85 per cent.

May 31, 1906. Sample of milk taken at barn of Geo. Harther, Schleisingerville.

Sp. Gr.	1.0324
Fat	3.45 per cent.
Total solids	12.38 per cent.
Solids not fat	8.93 per cent.

June 5, 1906. Sample of milk. Mrs. F. Schloesser, Johnson Creek.
Sample taken at the farm.

Sp. Gr.	1.0308
Fat	4.0 per cent.
Total solids (c)	12.65 per cent.
Solids not fat	8.65 per cent.

June 5, 1906. Sample of milk. Mrs. F. Schloesser, Johnson Creek.
Sample taken at the farm.

Sp. Gr.	1.0326
Fat	2.75 per cent.
Total solids (c)	11.6 per cent.
Solids not fat	8.85 per cent.

June 5, 1906. Sample of milk. T. J. Cunningham, Burlington, R.
F. D. Barn sample of night's milk.

Sp. Gr.	1.0304
Fat	3.5 per cent.
Total solids (c)	12.0 per cent.
Solids not fat	8.5 per cent.

June 8, 1906. Sample of milk. C. Behm, Johnson Creek. Barn
sample, morning's milk.

Sp. Gr.	1.0309
Fat	3.8 per cent.
Total solids (c)	12.45 per cent.
Solids not fat	8.65 per cent.

June 8, 1906. Sample of milk. C. Behm, Johnson Creek. A sample
of evening's milk.

Sp. Gr.	1.0308
Fat	4.0 per cent.
Total solids (c)	12.65 per cent.
Solids not fat	8.65 per cent.

June 11, 1906. Sample of milk L. Newburg (barn sample) Bangor,
R. R. No. 2.

Sp. Gr.	1.0326
Fat	3.9 per cent.
Total solids (c)	13.0 per cent.
Solids not fat	9.1 per cent.

June 11, 1906. Sample of milk. F. Ciser (barn sample) Bangor,
R. R. No. 2.

Sp. Gr.	1.0315
Fat	3.5 per cent.
Total solids (c)	12.2 per cent.
Solids not fat	8.7 per cent.

June 12, 1906. Sample of milk. J. Goodbout. Two cows.

Sp. Gr.	1.0282
Fat	3.75 per cent.
Total solids	11.65 per cent.
Solids not fat	7.90 per cent.

June 13, 1906. Sample of milk. Aug. Blank, Grellton. Barn sample of night's milk.

Sp. Gr.	1.0320
Fat	3.70 per cent.
Total solids	12.60 per cent.
Solids not fat	8.90 per cent.

June 13, 1906. Sample of milk. A. A. McMullan, Seymour.

Sp. Gr.	1.0328
Fat	4.4 per cent.
Total solids	13.6 per cent.
Solids not fat	9.2 per cent.

June 13, 1906. Sample of night's milk. William Abel, Seymour.

Sp. Gr.	1.0336
Fat	3.8 per cent.
Total solids	13.1 per cent.
Solids not fat	9.3 per cent.

June 14, 1906. Sample of morning's milk. Albert Duszinski, Pulaski.

Sp. Gr.	1.0312
Fat	4.3 per cent.
Total solids	13.1 per cent.
Solids not fat	8.8 per cent.

June 14, 1906. Sample of night's milk. Joe Kizior, Pulaski.

Sp. Gr.	1.0326
Fat	4.0 per cent.
Total solids	13.1 per cent.
Solids not fat	9.1 per cent.

June 14, 1906. Sample of night's milk. J. Glowinski, Pulaski.

Sp. Gr.	1.0322
Fat	3.25 per cent.
Total solids	12.1 per cent.
Solids not fat	8.85 per cent.

June 16, 1906. Sample of morning's milk. Theo. Fillnow. Clintonville.

Sp. Gr.	1.0336
Fat	4.2 per cent.
Total solids	13.6 per cent.
Solids not fat	9.4 per cent.

June 21, 1906. Al. Bartel, Juneau. Sample of night's milk taken at barn.

Sp. Gr.	1.0316
Fat	3.95 per cent.
Total solids (c)	12.8 per cent.
Solids not fat	8.85 per cent.

June 26, 1906. Sample of milk. J. Simonson, Deerfield Creamery

Sp. Gr.	1.0309
Fat	3.05 per cent.
Total solids	11.6 per cent.
Solids not fat	8.55 per cent.

MILKS PASSED AS LAWFUL.

January 13, 1906. Sample of milk purchased of driver for L. W. Gay, Madison. Producer: L. W. Gay. Taken from driver while delivering in Dr. Donovan's house.

Sp. Gr.	1.0325
Fat	3.8 per cent.

January 13, 1906. Sample of milk purchased of L. W. Gay, Madison. Producer: L. W. Gay. Bottle taken from wagon.

Sp. Gr.	1.0320
Fat	3.4 per cent.

January 19, 1906. Sample of milk purchased of B. Bryan, Evansville.

Sp. Gr.	1.033
Fat	4.5 per cent.
Total solids	13.8 per cent.
Solids not fat	9.3 per cent.

January 19, 1906. Sample of milk purchased of E. Glidden, Evansville.

Sp. Gr.	1.0325
Fat	4.2 per cent.
Total solids	13.3 per cent.
Solids not fat	9.1 per cent.

January 19, 1906. Sample of milk purchased of J. W. Christison
Evansville.

Sp. Gr.	1.0322
Fat	4.95 per cent.
Total solids	14.10 per cent.
Solids not fat	9.15 per cent.

January 19, 1906. Sample of milk purchased of S. Wadsworth,
Evansville.

Sp. Gr.	1.032
Fat	4.5 per cent.
Total solids	13.5 per cent.
Solids not fat	9.0 per cent.

January 19, 1906. Sample of milk purchased of F. Cushman, Evans-
ville.

Sp. Gr.	1.032
Fat	4.15 per cent.
Total solids	13.15 per cent.
Solids not fat	9.00 per cent.

January 26, 1906. Sample of milk purchased of L. Koch, La Crosse.

Fat	3.55 per cent.
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January 26, 1906. Sample of milk purchased of Simon Lar-
son, La Crosse.

Fat	3.6 per cent.
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January 30, 1906. Sample of milk purchased of Wittenberg Bros.,
930 Locust St., Milwaukee.

Sp. Gr.	1.0305
Fat	3.3 per cent.

January 30, 1906. Sample of milk purchased of Philip Weinert,
1015 24th, Milwaukee. License No. on delivery wagon 620.

Sp. Gr.	1.0315
Fat	3.4 per cent.
Total solids	12.04 per cent.
Solids not fat	8.64 per cent.

January 31, 1906. Sample of milk purchased of Sponholtz Bros.,
529 9th Ave., Milwaukee.

Sp. Gr.	1.031
Fat	3.3 per cent.

January 31, 1906. Sample of milk purchased of L. Braun Jr., R. F. D. No. 4, Sta. A., Milwaukee.

Sp. Gr. 1.031
 Fat 4.15 per cent.

February 6, 1906. Sample of milk purchased of J. H. Kleeberger, Monroe.

Sp. Gr. 1.0336
 Fat 3.25 per cent.

February 9, 1906. Sample of milk purchased of W. M. Vanweyk. Appleton. Driver, Jas. Buttler.

Sp. Gr. 1.0305
 Fat 3.5 per cent.

February 9, 1906. Sample of milk purchased of Orin Davis, Dodgeville.

Sp. Gr. 1.0295
 Fat 3.5 per cent.

February 13, 1906. Sample of milk purchased of F. Netsel, Prairie du Chien.

Sp. Gr. 1.0318
 Fat 3.3 per cent.
 Total solids 12.05 per cent.
 Solids not fat 8.75 per cent.

February 16, 1906. Sample of milk purchased of Henry Klockner, Maple Dell Dairy, Manitowoc.

Sp. Gr. 1.0324
 Fat 3.0 per cent.
 Total solids 11.8 per cent.
 Solids not fat 8.8 per cent.

February 23, 1906. Sample of milk purchased of Crystal Spring Dairy, Stoughton.

Fat 3.5 per cent.

February 23, 1906. Sample of milk purchased of J. Lyke, Edgerton.

Fat 3.8 per cent.

February 23, 1906. Sample of milk purchased of J. H. Daws, Stoughton.

Fat 3.75 per cent.

March 1, 1906. Sample of milk (bottled) purchased of Echhorst Bros., Stevens Point.	
Sp. Gr.	1.031
Fat	3.2 per cent.
March 7, 1906. Sample of milk purchased of E. I. Cayton, Beloit	
Sp. Gr.	1.0293
Fat	3.9 per cent.
March 7, 1906. Sample of milk purchased of J. A. Miller, Beloit.	
Sp. Gr.	1.030
Fat	3.75 per cent.
March 7, 1906. Sample of milk purchased of O. M. Helcherson, Beloit.	
Sp. Gr.	1.0310
Fat	3.6 per cent.
March 7, 1906. Sample of milk purchased of O. N. Nye, Beloit.	
Sp. Gr.	1.0298
Fat	3.4 per cent.
March 8, 1906. Sample of milk (morning's) purchased of Fenton Nacter, Prairie du Chien.	
Sp. Gr.	1.0307
Fat	4.0 per cent.
March 24, 1906. Sample of milk purchased of C. Lentz, Waterloo R. F. D.	
Sp. Gr.	1.0303
Fat	3.4 per cent.
Total solids	11.9 per cent.
Solids not fat	8.5 per cent.
March 27, 1906. Sample of milk purchased of R. Mortensen, Oconto R. R. 3.	
Sp. Gr.	1.0315
Fat	3.5 per cent.
March 28, 1906. Sample of milk purchased of J. Antorh, Marinette. Driver, Harry Kinney.	
Sp. Gr.	1.033
Fat	3.05 per cent.
March 30, 1906. Sample of milk purchased of M. Carmody, Mt. Hope, Wis. Driver, Jas. Devlin.	
Sp. Gr.	1.0324
Fat	3.8 per cent.
Total solids	12.66 per cent.
Solids not fat	8.86 per cent.

April 4, 1906. Sample of milk purchased of H. E. Ashbrenner, Merrill, R. F. D. No. 1.

Fat 3.0 per cent.

April 6, 1906. Sample of milk taken at Albion Creamery. Patron's name: H. J. Davis.

Sp. Gr. 1.0325

Fat 3.4 per cent.

April 19, 1906. Sample of milk delivered by F. Stueber, Clyman, North Road Factory.

Sp. Gr. 1.030

Fat 3.05 per cent.

April 24, 1906. Sample of milk purchased of Frank Doemel, Oshkosh, 240 Bowen St.

Sp. Gr. 1.0306

Fat 3.1 per cent.

May 3, 1906. Sample of milk. F. Haman, Johnson Creek.

Sp. Gr. 1.034

Fat 3.7 per cent.

Total solids 13.2 per cent.

Solids not fat 9.5 per cent.

May 3, 1906. Sample of milk. P. Frentzel, Johnson Creek. Delivered at creamery.

Sp. Gr. 1.0315

Fat 3.6 per cent.

May 3, 1906. Sample of milk. H. Banker, Johnson Creek.

Sp. Gr. 1.0308

Fat 3.4 per cent.

May 3, 1906. Sample of milk. Joe Kadletz, Leopolis.

Sp. Gr. 1.0325

Fat 3.0 per cent.

May 4, 1906. Sample of milk purchased of Jas. Souseek, Leopolis.

Sp. Gr. 1.0297

Fat 3.4 per cent.

May 4, 1906. Sample of milk purchased of John Kodzo, Leopolis.

Sp. Gr. 1.0295

Fat 3.6 per cent.

May 9, 1906. Sample of milk. A. Kopp, Johnson Creek. Delivered to Mansfield's Creamery.

Sp. Gr. 1.0336
Fat 3.6 per cent.

May 11, 1906: Sample of milk purchased of M. Zimmer, Schleisingerville. Taken at factory.

Sp. Gr. 1.0306
Fat 3.4 per cent.
Total solids 11.90 per cent.
Solids not fat 8.50 per cent.

May 15, 1906. Sample of milk purchased of C. Evert, Spencer, R. F. D. No. 1. Taken at H. A. Martens Cheese Factory, Spencer

Sp. Gr. 1.0329
Fat 3.0 per cent.
Total solids (c) 11.95 per cent.
Solids not fat 8.95 per cent.

May 29, 1906. Sample of milk delivered at Geo. C. Mansfield's Creamery. J. Zibelle, Johnson Creek.

Sp. Gr. 1.0315
Fat 3.1 per cent.
Total solids (c) 11.73 per cent.
Solids not fat 8.63 per cent.

June 8, 1906. Sample of milk delivered to Aug. Westphal's Cheese Factory, Fox Lake, by Robt. Steinkrans.

Sp. Gr. 1.0305
Fat 4.0 per cent.

June 29, 1906. Sample of milk purchased of Pete Beming. Taken at creamery.

Immersion-refractometer reading of whey at 20°C: 39.4.

June 28, 1906. Sample of milk purchased of John Beming. Taken at creamery.

Immersion-refractometer reading of whey at 20°C: 41.3.

SUMMITTED MILKS.

January 12, 1906. Sample of milk submitted by Dr. Donovan, Madison.

Sp. Gr. 1.034
Fat 1.5 per cent.
Skimmed.

Sample of milk submitted by A. Frisch, Madison.

Sp. Gr. 60°F	1.0306
Fat	3.3 per cent.

Sample of milk submitted by A. Frish, Madison.

Sp. Gr. 60°F	1.0308
Fat	3.5 per cent.

Sample of milk submitted by Col. Lusch, Madison.

Sp. Gr. 60°F	1.0357
Fat	1.45 per cent.

Below standard in fat. Skimmed.

March 26, 1906. Sample of milk submitted by Chas. Bruch, Jefferson.

Fat	3.2 per cent.
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April 2, 1906. Sample of milk submitted by Boyd Bros., Calhoun,
R. 11.

Fat	3.2 per cent.
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April 2, 1906. Sample of milk submitted by J. W. Sharp, sanitary
officer, Ashland.

Sp. Gr.	1.0.05
Fat	3.6 per cent.
Total solids	12.1 per cent.
Solids not fat	8.5 per cent.

April 6, 1906. Three samples of milk submitted by D. M. Spicer,
Tiffany.

Milk fat:

J. Nitz	3.45 per cent.
C. Henning	3.45 per cent.
R. Finster	3.40 per cent.

Sample of milk submitted by L. J. Lee, DeForest.

Sp. Gr.	1.0329
Butter fat	3.80 per cent.
Solids not fat	8.9 per cent.
Total solids	12.7 per cent.

Sample of milk submitted by T. Halpin, Cedarburg.

No. 49, August Hickstedt	3.8 per cent fat.
No. 16, Bernard Groth	3.5 per cent fat
No. 98, Fred Bohrens	3 per cent fat

April 26, 1906. Sample of milk submitted by F. J. Blehn for Chas. De Groot, Union Grove.

No. 1	3.5 per cent.
No. 2	2.6 per cent.
No. 3	2.9 per cent.
No. 4	2.5 per cent.
No. 5	3.5 per cent.
No. 6	2.5 per cent.
No. 7	3.2 per cent.

May 9, 1906. Four samples of milk submitted by J. F. Breitrick, Leeman.

Fat:

No. 10	3.2 per cent.
No. 19	2.6 per cent.
No. 27	3.9 per cent.
No. 34	3.8 per cent.

May 9, 1906. Sample of milk submitted by E. N. Warner, Madison.

Test fat 4.50 per cent.

May 10, 1906. Sample of milk submitted by Fred Dudy, Junction City.

Test fat 3.50 per cent.

May 21, 1906. Three samples of milk submitted by D. M. Spicer, Tiffany.

Fat:

No. 12, R. Howard	3.95 per cent.
No. 55, R. Howard	3.65 per cent.
No. 58, R. K. Overton	4.2 per cent.

May 22, 1906. Sample of milk submitted by The D. E. Wood Butter Co., Evansville.

Test fat 3.50 per cent.

May 22, 1906. Sample of milk submitted by The D. E. Wood Butter Co., Evansville.

Test fat 3.50 per cent.

June 1, 1906. Sample of milk submitted by Schueppner, Fennimore.

Fat 3.8 per cent.

June 9, 1906. Sample of milk submitted by V. E. Taylor, Lake Mills.

Fat 3.4 per cent.

June 16, 1906. Sample of milk submitted by P. Carroll, Durand.

Milk fat 3 per cent.

June 18, 1906. Analysis of samples of milks submitted by Emil Amstutz, Darlington. Otter Cheese Co.

No.	Fat.	Sp. Gr.
1	3.75	
1x	3.90	
2	4.85	
2x	3.35	
3	3.25	
3x	4.35	
5x	3.5	1.0318
6	3.05	1.0330
6x	4.2	
4	3.5	
5	3.30	1.0326
4x	3.95	
7	3.55	
7x	4.45	
8	3.6	
8x	4.25	

Milks Submitted by Corcoran & Meech, Beloit.

No.	Fat.
I	3.25
II	3.25

June 18, 1906. Sample of milk submitted by E. C. McCormick, Plover. Tested 3.9 per cent fat.

Sample of milk submitted by Ira A. Beans, Shawano.

Sp. Gr.	1.0323
Fat	3.6 per cent.

Sample of milk submitted by Herman Dennert, Campbellsport, R. R.

33.

Fat	3.4 per cent.
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Samples of milks submitted by P. E. Kampine, R. R. 27, Welcome.

No. 23, Fat	3.2 per cent.
No. 24, Fat	3.05 per cent.

MISCELLANEOUS.

January, 1906. Sample of coloring matter submitted by Mrs. F. G. Buckstaff, Oshkosh. A coal tar dye.

January 12, 1906. Sample of ham submitted by C. G. Wilcox, De Pere. Passed.

January 15, 1906. Sample of cheese submitted by S. M. Babcock, Madison. Tested for preservatives. None found.

February, 1906. Sample of "Vanilla Crystals" submitted by Louis Kahlenberg, Madison. Compound of vanillin, coumarin and granulated sugar. Not lawfully salable as "vanilla crystals."

February 28, 1906. Sample of "Tocolo" submitted by W. M. Dodge, Soldiers Grove. Manufacturer or jobber, S. Birkenwald Co., Milwaukee, Wis. Brand, "Daisy." A preservative and coloring agent for meat. Contains boric acid and coal tar dye. The sale of food containing "Tocolo" is unlawful in Wisconsin.

March 6, 1906. Sample of coloring, "Rose," purchased of Harry Olson, Eau Claire. Manufacturer or jobber, Union Pacific Tea Co., New York, N. Y. Brand, Sovereign. A coal tar dye.

March 10, 1906. Sample of egg noodles purchased of Piper Bros., Madison, Manufacturer or jobber, Lorenz Bros., Milwaukee. Brand, "Cream." Contain scarcely any eggs. Not lawfully salable as egg noodles.

March 19, 1906. Sample of Wheat Flour submitted by Geo. B. Metzger, Glenbeulah. Passed.

April, 1906. Sample of Flavoring Po. submitted by Dr. L. J. Bennett, Oregon. Composed of sugar, artificial flavoring and coal tar dye.

May 1, 1906. Sample of apples purchased of Tom Pulos, 121 State St., Madison. Passed.

June 7, 1905. Sample of condensed milk purchased of Charles Larson, Lake Nebagamon. Manufacturer or jobber, Borden's Condensed Milk Co., New York. Brand, "Dime."

Fat8.4 per cent.

OLEOMARGARINES.

OLEOMARGARINE HELD TO BE IN IMITATION OF YELLOW BUTTER & HENCE UNLAWFUL.

January 25, 1906. Sample of oleomargarine purchased of Mielenz & Co., 2325 Lisbon Ave., Milwaukee. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Swift's Jersey." Held to be in imitation of yellow butter. Not lawful.

February 9, 1906. Sample of oleomargarine purchased of Rust & Hinze, Sheboygan. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Roll." Held to be in imitation of yellow butter. Not lawful.

February 7, 1906. Sample of oleomargarine purchased of Mielenz & Co., 725 to 729 State St, Milwaukee. Manufacturer or jobber, Swift & Co., Chicago. Brand, "Roll." Held to be in imitation of yellow butter. Not lawful.

February 8, 1906. Sample of oleomargarine purchased of Mielenz & Co., 2325 Lisbon Ave., Milwaukee. Manufacturer or jobber, Swift & Co., Chicago, Ill. Held to be in imitation of yellow butter. Not lawful.

February 8, 1906. Sample of oleomargarine purchased of Mielenz & Co., 725 to 729 State St., Milwaukee. Manufacturer or jobber, Swift & Co., Chicago, Ill. Held to be in imitation of yellow butter. Not lawful.

February 8, 1906. Sample of oleomargarine purchased of Otto E. Preiss, 269 Grove St., Milwaukee. Manufacturer or jobber, Swift & Co Chicago, Ill. Brand, "Swift's Jersey." Held to be in imitation of yellow butter. Not lawful.

February 8, 1906. Sample of oleomargarine purchased of Amaun & McCabe, 306 Ried St., Milwaukee. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Lincoln." Held to be in imitation of yellow butter. Not lawful.

February 9, 1906. Sample of oleomargarine purchased of Arthur Manz, Sheboygan. Manufacturer or jobber said to be Nelson Morris, Chicago, Ill. Brand, "Roll." Held to be in imitation of yellow butter. Not lawful.

February 9, 1906. Sample of oleomargarine purchased of Fred Mueller, Sheboygan. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Roll." Held to be in imitation of yellow butter. Not lawful.

March 19, 1906. Sample of oleomargarine purchased of Peshtigo Lumber Co., Peshtigo. Manufacturer or jobber, Swift & Co., Chicago. Held to be in imitation of yellow butter. Not lawful.

March 19, 1906. Sample of oleomargarine purchased of E. H. Schwartz, Marinette, Wis. Manufacturer or jobber reported to be Swift & Co., Chicago. Held to be in imitation of yellow butter. Not lawful.

March 20, 1906. Sample of oleomargarine purchased of Geo. S. Robinson, Amberg. Manufacturer or jobber, Swift & Co., Chicago. Brand, "Lincoln." Held to be in imitation of yellow butter. Not lawful.

March 21, 1906. Sample of oleomargarine obtained from Frank Kadulski, Niagara. Manufacturer or jobber, Armour & Co., Chicago. Brand, "Eastlake." Held to be in imitation of yellow butter. Not lawful.

March 27, 1906. Sample of oleomargarine purchased of M. J. Dickenson & Co., Wabeno. Manufacturer or jobber, Armour & Co., Chicago, Ill. Brand, "Buttercup." Held to be in imitation of yellow butter and therefore not lawful.

March 28, 1906. Sample of oleomargarine purchased of Page & Laudeck Lumber Co., Crandon. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Lincoln." Held to be in imitation of yellow butter. Not lawful.

March 26, 1906. Sample of oleomargarine purchased of T. R. Harper of Harper Bros., Beloit. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Swift's Jersey." Held to be in imitation of yellow butter. Not lawful.

March 27, 1906. Sample of oleomargarine purchased of A. E. Moody, Beloit. Manufacturer or jobber, Armour & Co., Chicago, Ill. Brand, "Tulip." Held to be in imitation of yellow butter. Not lawful.

March 27, 1906. Sample of oleomargarine purchased of J. H. Ellingson Bros., Beloit. Manufacturer or jobber, Armour & Co., Chicago, Ill. Brand, "Tulip." Held to be in imitation of yellow butter. Not lawful.

April 2, 1906. Sample of oleomargarine purchased of H. G. Chase, of H. G. Chase & Co., Platteville, Wis. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Swift's Jersey." Held to be in imitation of yellow butter. Not lawful.

April 2, 1906. Sample of oleomargarine purchased of J. L. Mitchell, Platteville, Wis. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Premium." Held to be in imitation of yellow butter. Not lawful.

April 2, 1906. Sample of oleomargarine purchased of John Woodward, Platteville. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Premium." Held to be in imitation of yellow butter. Not lawful.

April 2, 1906. Sample of oleomargarine purchased of Michael Washbush, Fond du Lac. Manufacturer or jobber reported to be Nelson, Morris & Co., Fond du Lac. Held to be in imitation of yellow butter. Not lawful.

April 4, 1906. Sample of oleomargarine purchased of A. P. Lawrence & Co., Beaver Dam. Manufacturer or jobber reported to be Swift & Co., Chicago. Brand reported, "Jersey." Held to be in imitation of yellow butter. Not lawful.

April 4, 1906. Sample of oleomargarine purchased of Arthur Dunn, with L. J. Horstman, Baraboo, Wis. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Jersey Roll." Held to be in imitation of yellow butter. Not lawful.

April 5, 1906. Sample of oleomargarine purchased of A. J. Beutler, La Crosse. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Swift's Jersey." Held to be in imitation of yellow butter. Not lawful.

April 5, 1906. Sample of oleomargarine purchased by Marking Bros., La Crosse. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Jersey Roll." Held to be in imitation of yellow butter. Not lawful.

April 5, 1906. Sample of oleomargarine purchased of P. E. Sodeberg, La Crosse, Wis. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Swift's Jersey." Held to be in imitation of yellow butter. Not lawful.

April 5, 1906. Sample of oleomargarine purchased of the Wm. Doerflinger Co., La Crosse. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Swift's Jersey." Held to be in imitation of yellow butter. Not lawful.

April 5, 1906. Sample of oleomargarine purchased of the Wm. Doerflinger Co., La Crosse. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Lincoln." Held to be in imitation of yellow butter. Not lawful.

April 6, 1906. Sample of oleomargarine purchased of Mr. Ritter of Goodhouse & Ritter, Mauston. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Swift's Jersey." Held to be in imitation of yellow butter. Not lawful.

April 10, 1906. Sample of oleomargarine purchased of Martin Mohr, Beaver Dam. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Swift's Jersey." Held to be in imitation of yellow butter. Not lawful.

April 11, 1906. Sample of oleomargarine purchased of E. H. Schwartz & Co., Marinette. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Swift's Jersey" and "Lincoln." Held to be in imitation of yellow butter. Not lawful.

April 12, 1906. Sample of oleomargarine purchased of Peshtigo Lumber Co., Peshtigo. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Rex." Held to be in imitation of yellow butter and therefore unlawful.

April 12, 1906. Sample of oleomargarine purchased of Geo. S. Robinson, Amberg. Manufacturer or jobber, Cudahy & Co., Chicago, Ill. Brand, "Rex." Held to be in imitation of yellow butter and therefore unlawful.

April 12, 1906. Sample of oleomargarine purchased of Amann & McCabe, 306 Reed St., Milwaukee. Held to be in imitation of yellow butter. Not lawful.

April 12, 1906. Sample of oleomargarine purchased of A. Zastrow, National Ave., Milwaukee. Held to be in imitation of yellow butter. Not lawful.

April 18, 1906. Sample of oleomargarine purchased of Chas. Weittenhiller, Platteville. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Jersey Roll." Held to be in imitation of yellow butter. Not lawful.

April 18, 1906. Sample of oleomargarine purchased of J. L. Mitchell, Platteville. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Jersey Roll." Held to be in imitation of yellow butter. Not lawful.

April 18, 1906. Sample of oleomargarine purchased of John Woodward, Platteville. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Jersey Roll." Held to be in imitation of yellow butter. Not lawful.

May 1, 1906. Sample of oleomargarine purchased of Chas. Ehrman, Madison, 1234 Williamson St. Manufacturer or jobber, Nelson, Morris & Co., Chicago, Ill. Brand, "Peerless." Held to be in imitation of yellow butter. Not lawful.

OLEOMARGARINE PASSED AS LAWFUL

April 6, 1906. Sample of oleomargarine purchased of Wells & Terry, Tomah. Manufacturer or jobber, Nelson, Morris & Co., Chicago, Ill. Brand, "White Monarch." Passed.

April 6, 1906. Sample of oleomargarine purchased of Nowack & Sell, Watertown. Manufacturer or jobber, Swift & Co., Chicago, Ill. Brand, "Swift's Jersey." Passed.

PEPPERS.

ADULTERATED PEPPERS.

February 23, 1906. Sample of pepper purchased of J. Buhlman, Waukeek. Manufacturer or jobber, Reid, Henderson, Co., Chicago, Ill. Brand, "Ried's." Heavily adulterated with olive pits and foreign starch.

March 6, 1906. Sample of black pepper purchased of Musum Olson Co., Eau Claire. Manufacturer or jobber, Reid, Henderson & Co., Chicago, Ill. Brand, "Ried's 100 per cent Pure Pepper." Heavily adulterated.

March 6, 1906. Sample of black pepper purchased of A. Nelson & Co., Eau Claire. Manufacturer or jobber, Edward Dewey & Co., Milwaukee. Not a pure pepper.

April 14, 1906. Sample of black pepper purchased of Ogema Lumber Co., Ogema. Manufacturer or jobber, J. P. Dieter Co., Chicago, Ill. Brand, "Dieter's." Heavily adulterated.

April 26, 1906. Sample of black pepper purchased of Grelle & Hamon, Unity. Manufacturer or jobber, J. P. Dieter Co., Chicago, Ill. Brand, "Dieters." Heavily adulterated with olive pits and foreign starch.

June 6, 1906. Sample of black pepper purchased of Hanowitz's, Mosinee. Manufacturer or jobber, Durand & Kasper, Co., Chicago, Ill. Brand, "Ich Dien." Heavily adulterated with olive pits.

June 13, 1906. Sample of pepper purchased of Joseph Leinenweber, 263 Middle St, Kenosha. Manufacturer or jobber, McNeil Higgins Co., Chicago, Ill. Brand "Empire." Heavily adulterated with olive pits.

PEPPER PASSED AS LAWFUL.

February 14, 1906. Sample of pepper submitted by The Zinke Merc. Co., Fond du Lac. Passed.

April 12, 1906. Sample of pepper submitted by Beer Bros., Burkhardt. Jobber, Minn. Merc. Co., Stillwater. Brand, "State." Passed.

April 13, 1906. Sample of black pepper, Cohen & Comins, Park Falls. Manufacturer or jobber, John Hoffman Sons., Milwaukee. Brand, "Gold Medal." Passed.

April 26, 1906. Sample of black pepper purchased of Wm. Fleischman, Colby. Manufacturer or jobber, Merchant's Mills. Brand, "Pure." Passed.

May 21, 1906. Sample of pepper purchased of Fred Bartell, Madison. Passed.

May 29, 1906. Sample of pepper purchased of Grand Union Tea Co., 1402 Tower Ave. Superior. Manufacturer or jobber, Grand Union Tea Co., Brooklyn, N. Y. Passed.

June 5, 1906. Sample of black pepper purchased of Auerbach & Behling, Wausau. Manufacturer J. P. Dieter Co., Chicago, Ill. Brand, "Dieter's". Passed.

SYRUPS.

UNLAWFUL SYRUPS.

October 12, 1905. Sample of corn syrup purchased of Chas. Rudebusch Co., Mayville. Manufacturer or jobber, J. Hoffman & Sons Co., Milwaukee. Brand, "Diamond Drips." A compound glucose syrup. Not lawfully labeled.

November 16, 1905. Sample of table syrup purchased of Lind & Co., 114 Grand Ave., Eau Claire. Manufacturer or jobber, Sprague Warner & Co., Chicago, Ill. Brand, "Fancy Table Syrup." A compound glucose mixture. Not lawfully salable as "table syrup." Not lawfully labeled.

November 20, 1906. Sample of corn and cane syrup purchased of A. Heiting, Stanley. Manufacturer or jobber, Griggs Cooper & Co., St. Paul, Minn. Brand, "Palace Drips." A compound glucose mixture. Not lawfully labeled.

November 29, 1905. Sample of compound fancy table syrup purchased of Peterson & Dahl, Amery. Manufacturer or jobber, J. H. Allen & Co., St. Paul, Minn. Brand, "Climax." A compound glucose syrup. Not lawful as labeled.

November 29, 1905. Sample of table syrup purchased of T. M. Torgerson, Amery. Manufacturer or jobber, St. Paul Syrup Refining Co., St. Paul, Minn. A compound glucose syrup. Not lawful as labeled.

November 29, 1905. Sample of cane sugar syrup purchased of Hugh Phillips, Amery. Manufacturer or jobber, St. Louis Syrup Co., St.

Louis, Mo. Brand, "Nectar Syrup." A compound glucose mixture, containing only 6 per cent. of cane sugar. An adulteration.

December 16, 1905. Sample of corn syrup purchased of George V. Siegner Spooner. Manufacturer or jobber, Griggs, Cooper & Co., St. Paul, Minn. Brand, "King Corn Table Syrup." A compound glucose mixture. Not lawfully labeled.

December 16, 1905. Sample of corn and cane syrup purchased of H. Woodcock, Cumberland. Manufacturer or jobber, J. C. Johnson & Co., Minneapolis, Minn. Brand, "Fancy Table Syrup." A compound glucose mixture. Not lawfully labeled.

December 16, 1905. Sample of molasses purchased of Company's Store, Cumberland. Manufacturer or jobber, Stone, Ordean, Wells & Co., Duluth, Minn. Brand, "Pickaninny." Contains a small amount of sulphurous acid.

December 22, 1905. Sample of syrup purchased of Ridgeland Supply Co., Ridgeland. Jobber, Eau Claire Grocer Co., Eau Claire. Brand, "Sweet Clover." A compound glucose mixture. Not lawfully labeled.

December 26, 1905. Sample of sorghum submitted by A. Hoff, Mt. Horeb. Brand, "Pure Sorghum." A compound glucose mixture, containing 5.5 per cent. sucrose. Heavily adulterated.

January 13, 1906. Sample of maple cane purchased of Birkmose & Wiberg Co., Hudson. Manufacturer or jobber, G. W. Goyer & Co., Memphis, Tenn. Brand, "Goyer's Maple Cane." A compound glucose mixture. Not lawfully labeled.

March 16, 1906. Sample of maple cream purchased of Lavin & Nordin, Ashland. Manufacturer or jobber, Marshalltown Syrup & Candy Co., Marshalltown, Iowa. Brand, "Maple Cream." Contains about 30 per cent. of glucose. Not lawfully salable as maple cream.

April 6, 1906. Sample of P. V. syrup purchased of A. H. Neudeck, Neenah. Manufacturer or jobber, Pierre Viau Maple Co. Quebec, Canada & Chicago, Ill. Brand, "P. V." Contains saccharin. Adulterated. Not lawful.

April 26, 1906. Sample of export syrup purchased of Chas. H. Marks, Williamson St, Madison. Manufacturer or jobber, Pierre Viau Maple Co., Quebec & Chicago. Brand, "P. V." Contains saccharin. Adulterated. Not lawful.

SYRUPS, SORGHUMS AND MOLASSES PASSED AS LAWFUL.

November 17, 1905. Sample of New Orleans molasses purchased of John Anderson Co., Fairchild. Manufacturer or jobber, Durand & Kasper Co., Chicago, Ill. Brand, "May Flower." Passed.

November 17, 1905. Sample of New Orleans molasses purchased of Farmers Mutual Trading Co., Fairchild. Brand, "Palmetto." Passed.

November 17, 1905. Sample of sorghum purchased of Farmers Mutual Trading Co., Fairchild. Manufacturer or jobber, Oelerich & Laux, Chicago, Ill. Brand, "Orange Cane Sorghum." Passed.

December 16, 1905. Sample of New Orleans molasses purchased of H. Woodcock, Cumberland. Manufacturer or jobber, Minnesota Mercantile Co., Stillwater, Minn. Brand, "Dells." Passed.

December 16, 1905. Sample of New Orleans molasses purchased of C. S. Nelson & Co., Spooner. Manufacturer or jobber, Twohy, Imon Mer. Co., West Superior. Brand, "Climax." Passed.

December 21, 1905. Sample of syrup purchased of Geo. Wagner, 559 National Ave., Milwaukee. Manufacturer or jobber, Dahlman & Inbusch, Milwaukee. Brand, D. & I. New York Club." A maple syrup substitute.

January 2, 1906. Sample of sorghum purchased of Purcell Bros. State St., Madison. Jobber, Sprague Warner & Co., Chicago, Ill. Passed.

February 9, 1906. Sample of molasses purchased of W. G. Liebig Mer. Co., Medford. Passed.

February 19, 1906. Sample of sorghum submitted by W. F. Lindemann & Co., Viroqua. Passed.

March 3, 1906. Sample of molasses purchased of Findlay & Co, Cor. Carroll & Mifflin St., Madison. Manufacturer or jobber, Corbin Sons & Co., Chicago, Ill. Brand, "Queen." Passed.

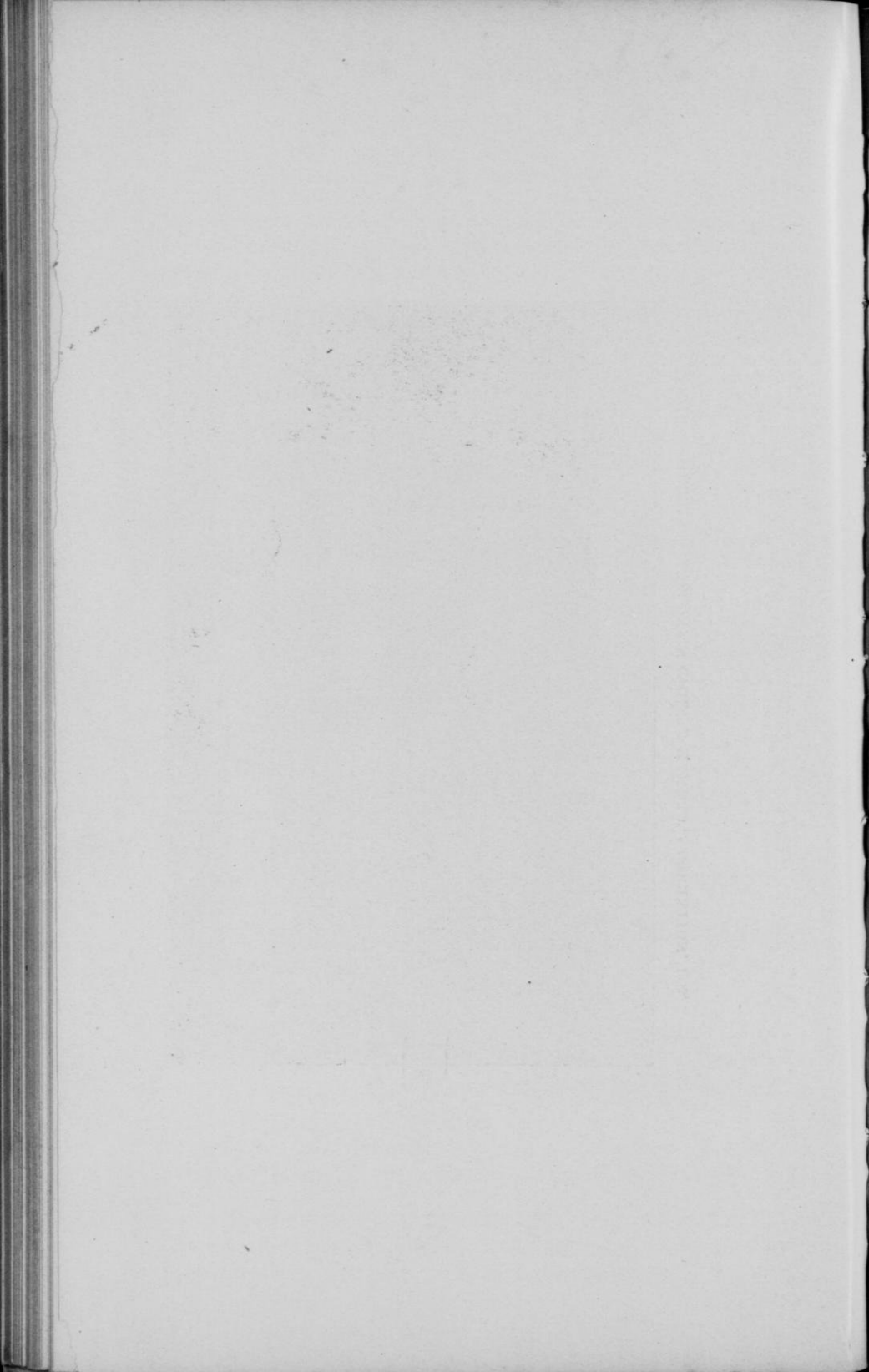
April 10, 1906. Sample of export syrup purchased of Rank & Ruskin, Waupun. Manufacturer or jobber, Pierre Viau Maple Co., Quebec & Chicago. Brand, "P. V." A maple syrup substitute. Passed.

April 11, 1906. Sample of export syrup purchased of Dolliver & Grota, Berlin. Manufacturer or jobber, Pierre Viau Maple Co., Quebec & Chicago. Brand, "P. V." A maple syrup substitute. Passed.

May 9, 1906. Sample of Scudders Canadian syrup purchased of O. R. Jacobsen, 201 E. Main St., Madison. Manufacturer or jobber, Scudders Maple Syrup Co., New York. A maple syrup substitute.



ANNUAL MEETING, WISCONSIN CHEESE MAKERS' ASSOCIATION, 1906.



January 27, 1906. Sample of syrup submitted by L. H. Crane, Health Officer, Dorchester.

Cane sugar	2.89 per cent.
Glucose	86.5 per cent.

VINEGARS.

February 17, 1906. Sample of syrup vinegar submitted by Beer Bros., Burkhardt.

Total acidity (calc. as acetic acid)	5.7 per cent.
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March 1, 1906. Sample of cider vinegar submitted by Nels Matheson, Neenah. Not a pure cider vinegar. An adulteration.

April, 1906. Sample of cider vinegar submitted by W. H. Williams Madison.

Total acidity (calc. as acetic acid)	2.73 per cent.
Total solids	1.75 per cent.

Below legal standard in acetic acid.

April 17, 1906. Sample of distilled vinegar purchased of Ellsworth & Branard, Lone Rock. Manufacturer or jobber, American Vinegar Co., Milwaukee. Brand, "Distilled Vinegar."

Total acidity (calc. as acetic acid)	5.19 per cent.
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Passed.

April 18, 1906. Sample of white vinegar purchased of Hatz & Accola, Prairie du Sac. Manufacturer or jobber, Redeske Vinegar Co., Milwaukee. Brand, "White Vinegar."

Total acidity (calc. as acetic acid)	5.12 per cent.
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Not lawfully stenciled.

April 27, 1906. Sample of vinegar submitted by J. M. Schilder, Sheboygan.

Total acidity (calc. as acetic acid)	5.5 per cent.
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May 10, 1906. Sample of vinegar submitted by Dr. W. A. Lester, Health Officer, Onalaska.

Total acidity (calc. as acetic acid)	10.1 per cent.
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June 11, 1906. Sample of vinegar submitted by Spicer Fanning Co., Superior.

Total acidity (calc. as acetic acid)	5.6 per cent.
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CHEESE FACTORY INSPECTION.

Date.	Name of Factory.	Address.	Babeock test used?	Wisconsin curd test used?	Condition of drainage.	Condition of apparatus.	Condition of whey tank.	Condition of cans.	Condition of building.
1906.									
Jan. 24	A'derney	Oconomowoc	No	No	Good	Good	Clean	Good	Good
Jan. 25	Maple Dairy Co.	Oconomowoc	No	No	Good	Good	Not clean	Not all clean.	Good
Feb. 2	Waukesha	Waukesha	Yes	No	Good	Not clean	Not clean	Good	Not clean
Mar. 28	Brown street	Oconomowoc, R 25.	No	No	Good	Clean	Not clean	Good	Good
Mar. 28	Lindencroft	Lone Rock	Yes	No	Not good.	Clean	Clean	Good	Poor
Mar. 31	Courtland	Columbus	No	No	Not good.	Clean	Clean	Not all clean.	Clean
Apr. 5	Giobe	Watertown	Yes	No	Good	Clean	Not clean	Good	Not clean
Apr. 6	Prenon	Columbus	No	No	Not good.	Not clean	Not clean	Passable	Poor
Apr. 7	Zeikler	Woodland	No	No	Good	Clean	Clean	Good	Good
Apr. 12	Meadowvale	Blue Mounds							
Apr. 12	Willow Creek	Blue Mounds							
Apr. 12	Mill Creek	Arens, R.	No	No	Good	Clean			Clean
Apr. 12	Blue Ridge	Barneveld	No	No	Good				
Apr. 14	Twin Bluffs.	Twin Bluffs.	Yes	No	Good	Clean	Clean	Clean	Good
Apr. 17	Hutzeis	Juda							
Apr. 17	Neuman.	Juda							
Apr. 18	Brinkman	Coon Valley	Yes	Yes	Good	Clean	Clean	Clean	Good
Apr. 18	Harmon	Chaseburg, R. 1	No	No	Good	Clean	None	Clean	Good
Apr. 18	Mosquito Hill	New London, R. 23.	Yes	Yes	None	Clean	Not clean	Clean	Good
Apr. 19	Kuby	Monticello.	No	No	Good	Clean	Clean	Clean	Good
Apr. 19	Siver	Albany, R. 1	No	No	Good	Clean	Clean	Clean	Good
Apr. 19	Hutzel	Albany, R. 2	No	No	Bad	Clean	Bad	Clean	Poor
Apr. 19	Zimmerman.	Monticello, R. 5							
Apr. 19	Fridy	Monticello, R. 5							
Apr. 19	Nelson.	New London	Yes.	Yes	Good	Clean	Clean	Clean	Good
Apr. 19	North Road	Watertown	No	No	Good	Clean	Not clean	Clean	Good
Apr. 19	Alderney	Oconomowoc	No	No	Bad	Clean	Clean	Not all clean.	Good
Apr. 20	Lemon	Monroe, R. 4	No	No	Bad	Not clean	Not clean	Good	Poor
Apr. 20	Loveland	Monticello, R. 3	No	No	Good	Clean	Poor	Good	Poor
Apr. 20	Mapleton	Oconomowoc	No	No	Good	Clean	Clean	Good	Good
Apr. 21	Selby	La Crosse, R. 1	No	No	None	Clean	Not clean	Good	Good
Apr. 21	Greenfield	La Crosse	No	No	None	Clean	Not clean	Good	Poor
Apr. 21	Strupp	Leon Valley	Yes	Yes	None	Clean	Not clean	Poor	Poor
Apr. 23	Weismueller.	Monticello, R. 4	No	No	Bad	Not clean	Not clean	Good	Poor
Apr. 23	Theiler	Monticello	No	No	Good	Clean	Clean	Good	Good
Apr. 23	Plum Bros.	Monticello, R. 3							
Apr. 23	Lemon	Monroe, R. 4							

Apr. 24	Freitag	Monticello, R. 5	No	No	Bad	Clean	Clean	Good	Good
Apr. 24	Bussy	Monticello, R. 5	No	No	Bad	Clean	Clean	Good	Poor
Apr. 24	Disch	Monticello, R. 4	No	No	Good	Clean	Clean	Good	Poor
Apr. 24	Zither	Monticello	No	No	Good	Clean	Clean	Good	Poor
Apr. 25	North Junction	New Glarus	No	No	Bad	Clean	Not clean	Good	Good
Apr. 25	Hafty	New Glarus	No	No	Good	Clean	Clean	Good	Poor
Apr. 25	Klaassy	Monticello, R. 4	No	No	Good	Clean	Clean	Good	Poor
Apr. 25	Wittwar	Monticello	No	No	Good	Clean	Not clean	Good	Good
Apr. 25	Hafty	Monticello, R. 4	No	No	Good	Clean	Good	Good	Good
Apr. 21	J. Marty	Monticello, R. 4	No	No	Good	Clean	Good	Good	Good
Apr. 25	Voegsl	Monticello	No	No	Good	Clean	Good	Good	Good
Apr. 25	H. Freitag	Monticello	No	No	Good	Clean	Not clean	Good	Good
Apr. 26	J. Basbler	New Glarus	No	No	Bad	Clean	Not clean	Good	Good
Apr. 26	Caledonia	New London, R. 2.	Yes	Yes	Good	Clean	Clean	Good	Good
Apr. 24	Bas wood Union	Birch Creek	No	No	Good	Clean	Clean	Good	Good
Apr. 23	Balmoral	Muscoia	Yes	No	Good	Clean	Clean	Good	Good
Apr. 28	M. Elmer	New Glarus	No	No	Bad	Clean	Clean	Good	Poor
Apr. 26	Legler	New Glarus	No	Yes	Good	Clean	Not clean	Good	Poor
Apr. 27	Kuhn	Rockfield, R. 1	No	No	Good	Clean	Clean	Good	Good
Apr. 27	Reedfield	Reedfield	Yes	Yes	Poor	Clean	Good	Good	Good
Apr. 27	Altman	New Glarus, R. 1	No	No	Good	Not all clean.	Clean	Good	Passable
Apr. 27	Dumholdt	Ballville, R. 2	No	No	Poor	Not all clean.	Clean	Good	Poor
Apr. 27	Ward	New Glarus	No	No	None	Clean	Clean	Good	Good
Apr. 27	Zubar	New Glarus	No	No	Bad	Not all clean.	Not clean	Good	Poor
Apr. 27	Kubley	New Glarus	No	No	Good	Clean	Clean	Good	Good
Aug. 27	Oak Leaf	Spring Green, R. 1	Yes	Yes	Good	Clean	Clean	Good	Good
Aug. 28	Pleasant Valley	Spring Green, R. 1	Yes	Yes	Good	Clean	Clean	Good	Good
Aug. 28	Irish Valley	Plain, R. 2	Yes	No	Bad	Clean	Not clean	Good	Good
Aug. 28	Van Epps	Freemout	Yes	No	Good	Clean	Clean	Good	Good
Aug. 28	Clover Hill	Plain	Yes	Yes	Good	Clean	Clean	Good	Good
May 1	Hawthorne	Monroe, R. 1	No	No	Good	Clean	Not clean	Good	Good
May 1	Franklyn	Monroe, R. 1	No	No	Bad	Clean	Clean	Good	Poor
May 1	Hoepner	Marion, R.	Yes	Yes	Good	Clean	Passable	Good	Good
May 1	Oostburg No. 1	Oostburg	Yes	No	Good	Clean	Clean	Good	Passable
May 2	Clear Creek	Oseo, R. 2	Yes	Yes	Good	Clean	Clean	Good	Good
May 2	Caroline	Marion, R. 2	Yes	No	Poor	Clean	Passable	Good	Good
May 2	Oostburg No. 2	Oostburg	No	No	None	Clean	Clean	Good	Good
May 3	Big Spring	Kilbourn	No	No	Good	Clean	Clean	Some poor	Good
May 3	Plymouth	Plymouth	Yes	No	Good	Clean	Clean	Good	Good
May 3	Leopolis	Leopolis	Yes	No	None	Passable	Clean	Good	Good
May 3	H. Durr	Belleville, R. 2	No	No	Good	Clean	Clean	Good	Good
May 3	Rock Hill	Belleville, R. 2	No	No	None	Clean	Bad	Good	Good
May 4	Railroad Valley	New Glarus, R. 2	No	No	Good	Clean	Clean	Good	Good
May 4	Hoesly	New Glarus, R. 4	No	No	Good	Clean	Clean	Good	Good
May 4	Hustad	New Glarus, R. 1	No	No	Good	Clean	Clean	Good	Good
May 4	Zimmerman	Schleisingerville	No	Yes	Good	Clean	Clean	Good	Good
May 4	Stempert	Leopolis	Yes	No	None	Passable	Clean	Good	Good
May 5	New Glarus	New Glarus	No	No	Good	Clean	Clean	Good	Good

CHEESE FACTORY INSPECTION—Continued.

Date.	Name of Factory.	Address.	Babcock test used?	Wisconsin curd test used?	Condition of drainage.	Condition of apparatus.	Condition of whey tank.	Condition of cans.	Condition of building.
May 5	Buckbee	Clintonville, R 2	Yes	Yes	None	Clean	Clean	Good	Good
May 5	Richfield	Merton	No	No	Poor	Clean	Clean	Good	Good
May 8	Franklin	Franklin	Yes	No					
May 8	Divan	Browntown	No	No	Good	Clean	Clean	Good	Poor
May 8	Smith	Browntown, R. F. D. 1	No	No	Good	Clean	Clean	Good	Good
May 8	G. Lawyer	Freeport, Ill.	No	No	Good	Clean	Poor	Good	Poor
May 8	Elmer	Browntown	No	No	Good	Clean	Not clean	Good	
May 9	Cedar Creek	Cedar Creek							
May 9	Flaunnigan	Argyle	No	No	Good	Clean	Clean	Good	Poor
May 9	Haney	Argyle, R. 1.	No	No	Good	Clean	Clean	Good	Good
May 9	Puff	Argyle, R. 4.	No	No	Bad	Clean	Clean	Good	Poor
May 10	Clover Valley	Black Creek, R. 34.	Yes	Yes	None	Clean	Clean	Good	Good
May 10	Gilman Valley	Mondovi, R. 2.	Yes	Yes	Bad	Clean	Clean	Good	Good
May 10	Griffin	Limantou	No	No	Poor	Clean	Not clean	Good	Good
May 10	Lookout	Lookout	Yes	No	None	Not clean	Passable	Good	Passable
May 10	Cuth Star	Oconomowoc	No	No	Good	Clean	Clean	Not all good	Passable
May 10	Cherry Hill	Oconomowoc	No	No	Good	Clean	Not clean	Not all good	Good
May 10	Chilton	Chilton	Yes						
May 10	Everson	Argyle	No	No	Good	Clean	None	Good	Passable
May 10	Ferrill	Argyle	No	No	Bad	Not clean	Not clean	Good	Poor
May 10	Cary	Argyle	No	No	Poor	Clean	Passable	Good	Poor
May 11	Hutchinson	Tell	Yes	No	Bad	Clean	Not clean	Good	Poor floor
May 11	Walnut Grove	Argyle, R.	No	No	Good	Clean	Passable	Good	Passable
May 11	White Oak Spring	Argyle, R.	No	No	Good	Clean	Bad	Good	Good
May 11	Baugor	Baugor	No	No	Bad	Clean	Clean	Good	Poor floor
May 11	Cicero	Seymour, R. 35.	No	No	None	Clean	Clean	Good	Good
May 11	Britton	Britton	Yes	No					
May 12	Laurenceville	Seymour, R. 35.	Yes	Yes	Poor	Clean	Clean	Good	Good
May 12	Duck Creek	La Crosse, R. 1.	No	No	Poor	Clean	Clean	Good	Good
May 15	White	Monroe, R. 9.	No	No	Good	Clean	Not clean	Good	Good
May 15	Kruzer	Monroe, R. 7.	No	No	Good	Clean	Bad	Good	Good
May 15	Pleasant	Monroe, R. 7.	No	No	Poor	Clean	Not clean	Good	Good
May 15	Number 1.	Spencer, R. 1.	Yes	No	Poor	Clean	Not clean	Good	Passable
May 16	Maple Grove	Juda, R. 2.	No	No	Good	Clean	Not clean	Good	Good
May 16	Hutzell	Juda	No	No	Poor	Clean	Clean	Good	Good
May 16	Neumann	Juda, R. 2.	No	No	Good	Clean	Bad	Good	Poor
May 16	Bearr	Spencer, R. 1.	Yes	No	Good	Clean	Clean	Good	Passable



WISCONSIN CHEESE MAKERS' ASSOCIATION PRIZE CHEESE, 1906.



May 16	Oakfield	Oakfield										
May 17	Spencer	Spencer	Yes	No	None	Clean	Passable	Good	Good	Good	Good	Good
May 17	Thiel	Thiel										
May 18	Whittlesey	Medford	Yes	No	Bad	Clean	Not clear	Good	Good	Passable	Passable	Passable
May 18	Little Black	Curtis	Yes	No	Bad	Clean	Not clear	Good	Good	Good	Good	Good
May 18	Laabs	Medford, R. 2	Yes	Yes	Good	Clean	Passable	Good	Good	Good	Good	Good
May 18	Olson & Johnson	Woodford, R. 2	No	No	Good	Clean	Not clear	Good	Good	Poor	Poor	Poor
May 18	Meyer	Browtown, R. 2	No	No	Bad	Clean	Bad	Good	Good	Good	Good	Good
May 19	McGratte	Monroe, R. 3	No	No	Good	Clean	Not clear	Good	Good	Good	Good	Good
May 19	Schulze	Monroe, R. 3	No	No	Good	Clean	Clean	Good	Good	Good	Good	Good
May 19	Gutzmer	Woodford, R. 2	No	No	Good	Clean	Bad	Good	Good	Good	Good	Good
May 21	Walker	Mineral Point, R. 3	No	No	Poor	Clean	Clean	Good	Good	Poor floor	Poor floor	Poor floor
May 22	Gross	Alma, R. 2	No	No	Bad	N t all clean	Not clear	Good	Good	Passable	Passable	Passable
May 22	Bahn	Norwalk	No	Yes	Poor	Clean	Clean	Good	Good	Poor	Poor	Poor
May 23	Cream	Alma	Yes	No	Poor	Clean	Passable	Good	Good	Good	Good	Good
May 23	Oak Hill	Brodhead, R. 6	No	No	Good	Clean	Not clear	Good	Good	Poor	Poor	Poor
May 23	Angelica	Angelica, R. 1	Yes	No	Passable	Clean	Clean	Good	Good	Good	Good	Good
May 23	Decoster	Brodhead	No	No	Passable	Clean	Clean	Good	Good	Good	Good	Good
May 24	Seymour Valley	Seymour, R. 37	Yes	Yes	Good	Clean	Passable	Good	Good	Good	Good	Good
May 24	Daw-on	Brodhead, R. 23	No	No	Good	Clean	Clean	Good	Good	Good	Good	Good
May 24	Keen	Juda, R. 1	No	No	Bad	Clean	Not clear	Good	Good	Poor	Poor	Poor
May 24	Munger	Juda, R. 1	No	No	Good	Clean	Passable	Good	Good	Poor	Poor	Poor
May 24	Seven Corners	New Holstein, R. 3			Good	Clean	Not clear	Good	Good	Good	Good	Good
May 24	Melsel	New Holstein, R. 1			Bad	Clean	Not clear	Good	Good	Good	Good	Good
May 25	Dorset Ridge	Kendal	No	No	Passable	Clean	Clean	Good	Good	Good	Good	Good
May 25	North Osborne	Seymour, R. 38	No	No	Bad	Not clear	Not clear	Good	Good	Not clear	Not clear	Not clear
May 25	Wosenthal	La Crosse	Yes	No	Bad	Clean	Clean	Good	Good	Not all clean	Not all clean	Not all clean
May 26	North Proth	North Proth	Yes	Yes	Bad	Clean	Clean	Good	Good	Good	Good	Good
May 26	Ash Creek	Richland Center	Yes	Yes	Bad	Clean	Clean	Good	Good	Passable	Passable	Passable
May 26	Fischer	Mauston, R. 5	Yes	No	Good	Clean	Clean	Good	Good	Good	Good	Good
May 30	Middle Ridge	La Crosse	No	No	Poor	Clean	Not clear	Good	Good	Good	Good	Good
May 30	Zehm	Clintonville, R. 1	Yes	Yes	None	Clean	Clean	Good	Good	Good	Good	Good
May 8	Black Creek	Black Creek	Yes	No	Bad	Clean	Not clear	Good	Good	Not clear	Not clear	Not clear
May 9	Grunigen	Black Creek	Yes	No	Good	Clean	Good	Good	Good	Poor floor	Poor floor	Poor floor
May 25	New Holstein	New Holstein	Yes	No	Good	Not clear	Clean	Good	Good	Good	Good	Good
June 1	River-side	Clintonville, R. 4	Yes	No	None	Clean	Bad	Good	Good	Good	Good	Good
June 1	Maple Hill	Merton	No	No	Good	Clean	Clean	Good	Good	Good	Good	Good
June 1	Fairwater	Milwaukee			Good	Clean	Passable	Good	Good	Passable	Passable	Passable
June 1	Hill Top	Watertown, R. 6	Yes	No	Good	Clean	Not clear	Good	Good	Good	Good	Good
June 1	West	Monroe, R. 3	No	No	Good	Clean	Clean	Good	Good	Good	Good	Good
June 1	Jenney	Monroe, R. 7	No	No	Good	Clean	Clean	Good	Good	Passable	Passable	Passable
June 2	Fountain Valley	Clintonville, R. 3	Yes	No	None	Clean	Not clear	Good	Good	Good	Good	Good
June 2	Tschudy	Monroe	No	No	Good	Clean	Clean	Good	Good	Good	Good	Good
June 2	Ruffs	Monroe, R. 5	No	No	Poor	Clean	Clean	Good	Good	Good	Good	Good
June 4	Schreiner	Clarno, R. 3	No	No	Bad	Clean	Bad	Good	Good	Passable	Passable	Passable
June 4	Davis	Marion	No	No	Bad	Clean	Bad	Good	Good	Good	Good	Good
June 5	Marshfield	Marshfield	Yes	Yes	Good	Clean	Clean	Good	Good	Good	Good	Good
June 5	Klaessy	Winslow, Ill., R. 2	No	No	Good	Clean	Not clear	Good	Good	Good	Good	Good

CHEESE FACTORY INSPECTION—Continued.

Date.	Name of factory.	Address.	Babcock test used?	Wisconsin curd test used?	Condition of drainage.	Condition of apparatus.	Condition of whey tank.	Condition of cans.	Condition of building.
1906.									
June 6	McMillan	Marshfield, R. 4.	Yes	No	None	Clean	Clean	Good	Poor
June 7	Little Elk	Russel	Yes	No	Poor	Clean	Bad	Good	Good
June 7	Yellow River	Marshfield, R. 1.	Yes	No	Passable	Clean	Clean	Good	Good
June 7	Pigeon	Pigeon Falls	Yes	No	Not good	Not clean	Clean	Good	Good
June 8	Bakerville	Marshfield, R. 1.	Yes	Yes	Passable	Clean	Clean	Good	Good
June 9	Milladore	Auburndale	Yes	No	None	Clean	Clean	Good	Good
June 11	Klaessy	Winslow, Ill.	No	No	None	Clean	Clean	Good	Poor
June 12	St. Joseph Ridge	St. Joseph Ridge	Yes	No	Good	Not clean	Clean	Good	Good
June 12	River Ridge	Black Creek	Yes	No	Poor	Clean	Not clean	Good	Good
June 13	Coin Rock	Arena, R. 1.	No	No	Good	Clean	Clean	Not all good	Good
June 14	Peplinsky	Pulaski	Yes	Yes	Not good	Clean	Clean	Good	Good
June 14	Pulaski	Pulaski	Yes	No	None	Not clean	Not clean	Not clean	Not clean
June 16	Avalanch	Rockburg	Yes	No	Poor	Good	Not clean	Not clean	Not clean
June 20	Glenbeulah	Glenbeulah	Yes	Yes	Good	Clean	Not clean	Good	Poor
June 9	Wolfrath	New London	Yes	Yes	Good	Clean	Passable	Good	Good
June 9	Wellman	Platteville	No	No	Bad	Clean	Passable	Good	Good
June 1	East Greenville	Appleton, R. 1	Yes	Yes	Good	Clean	Bad	Not all good	Passable
June 1	Point Bluff	Point Bluff	Yes	No	Poor	Clean	Good	Good	Good
June 1	Maple Row	Lone Rock	Yes	No	Good	Clean	Good	Good	Good
June 1	Goodrich	Lone Rock	Yes	No	Good	Clean	Good	Good	Poor
June 11	Bear Valley	Lone Rock	Yes	No	Poor	Clean	Not clean	Good	Poor
June 20	Basswood Union	Lone Rock	Yes	No	Bad	Not clean	Not clean	Good	Poor
June 20	Pleasant Hill	Byrds Creek	No	No	Good	Clean	Clean	Good	Poor
June 3	Gautt Hollow	Richland C'ter, R. 2	Yes	Yes	Good	Clean	Clean	Good	Good
June 3	Boaz	Byrds Creek	Yes	No	Good	Clean	Clean	Good	Good
June 21	Easton	Boaz	Yes	No	Good	Clean	Clean	Good	Poor
June 21	Otter Creek	Darlington	Yes	Yes	Good	Clean	Clean	Good	Good
June 21	Richland	Richland Center	No	No	Bad	Clean	Not clean	Good	Good
June 21	Brewer	Richland Center	Yes	No	Poor	Clean	Clean	Good	Good
June 21	Pleasant Ridge	Richland Center	Yes	No	Good	Clean	Clean	Good	Good
June 21	Lloyd	Richland C'ter, R. 3	Yes	No	Good	Clean	Passable	Good	Good
June 21	Butternut	Lloyd	Yes	Yes	Good	Clean	Not clean	Good	Good
June 21	Neptune	Lloyd	Yes	No	Good	Clean	Clean	Good	Good
June 21	Steinwand No. 1.	Neptune	Yes	No	Good	Clean	Clean	Good	Good
June 22	Blum	Colby, R. 2	Yes	Yes	Good	Clean	Clean	Good	Poor
June 22	Blum	Monticello, R. 3.	No	No	Good	Clean	Clean	Good	Good
June 22	Disch	Monticello, R. 1.	No	No	Bad	Clean	Not clean	Good	Good
June 23	Monticello	Monticello	No	No	Good	Clean	Clean	Good	Good
June 26	Farmers' Assn	Casco	Yes	No	Good	Clean	Clean	Good	Good
					None	Clean	Not clean	Not good	Poor

June 26	Enni Creek	Boyceville, R. 1	No	No	Good	Clean	Not clean	Good	Good
June 26	Marty	Brodhead	No	No	Bad	Not clean	Not clean	Not all clean	Good
June 26	Austin	Brodhead	No	No	Poor	Not clean	Not clean	Clean	Poor
June 27	Leibl	Luxemburg	Yes	No	None	Clean	Not clean	Not clean	Passable
June 27	Elm Grove	Osseola, R. 2	Yes	Yes	Poor	Clean	Not clean	Good	Passable
June 27	Furdy	Viroqua, R. 2	Yes	No	Good	Clean	Not clean	Good	Good
June 27	East Farmington	Osseola, R. 1	Yes	No	Passable	Passable	Not clean	Passable	Poor
June 27	Ziripple	Brodhead	No	No	Passable	Clean	Not clean	Good	Good
June 27	Martin	Brodhead	No	No	Bad	Clean	Not clean	Good	Poor
June 28	Norwegian	Albany, R. 1	No	No	Good	Clean	Not clean	Good	Poor
June 28	Davis	Albany, R. 2	No	No	Poor	Clean	Clean	Good	Poor
June 28	Cornely	Manitowoc, R. 7	No	No	Good	Clean	Not clean	Good	Good
June 28	Elmund	Albany, R. 2	No	No	Good	Clean	Clean	Good	Poor
June 28	Boss	Viroqua, R. 6	Yes	Yes	Good	Clean	Clean	Good	Good
June 29	Liberty Pole	West Lima	Yes	No	Passable	Clean	Clean	Good	Good
June 29	Hurlburt	Monticello	No	No	Bad	Clean	Clean	Good	Good
June 29	Hutzell	Albany, R. 1	No	No	Passable	Clean	Not clean	Good	Good
June 29	Cumstock	Albany, R. 1	No	No	Poor	Clean	Clean	Good	Good
June 29	Ziegler	Woodland	Yes	No	Good	Clean	Not clean	Good	Poor
June 29	Richmond Co-op	Shawano, R. 2	Yes	Yes	Passable	Clean	Not clean	Not all clean	Floor bad
June 30	Hamon	Monroe	No	No	Good	Clean	Clean	Good	Good
June 30	Pigeon River	Marion, R. 3	Yes	No	Good	Clean	Clean	Good	Good

CREAMERY INSPECTION.

1906.										
Feb. 13	Newville	Edgerton, R. 14.	Clean	Good	Good	Good	Clean	Clean	Good	Good
Feb. 10	Eagle	Eagle	Clean	Good	Good	Clean	Clean	Good	Good	Good
Feb. 16	Trout Creek	Bloomer, R. 2.	Clean	Good	Good	Passable	Not clean	Good	Good	Good
Feb. 8	Fountain City	Fountain City	Clean	Good	Good	Good	Clean	Clean	Good	Good
Feb. 6	Halfway Prairie.	Mazomanie, R. 2.	Clean	Poor	Good	Clean	Clean	Passable	Good	Good
Mar. 17	Deansville	Deansville	Clean	Good	Good	Clean	Clean	Good	Good	Good
Mar. 20	Princeton C. Ass'n	Princeton	Clean	Good	Good	Clean	Clean	Good	Good	Good
Mar. 21	Oakfield	Oakfield	Clean	Good	Good	Clean	Clean	Good	Good	Good
Mar. 22	Allenton	Allenton	Not clean	Good	Good	Clean	Clean	Not clean	Passable	Passable
Mar. 24	Newville	Waterloo, R. 3.	Good	Good	Good	Not clean	Clean	Passed	Good	Passable
Mar. 24	New Munster	New Munster	Good	Good	Good	Clean	Good	Good	Good	Good
Mar. 28	Marinette Pro. Co.	Marinette	Good	Good	Good	Clean	Good	Good	Good	Good
Mar. 29	Farmington	Helenville, R. 1.	Clean	Passable	Passable	Not clean	Clean	Good	Good	Good
Mar. 30	Little Prairie	Eagle, R. 36.	Clean	Good	Passable	Clean	Clean	Good	Good	Good
Mar. 30	Star	Somers, R. 33.	Good	Good	Good	Good	Good	Good	Good	Poor
Mar. 31	Eagle	Eagle	Clean	Good	Good	Good	Good	Good	Good	Good
April 3	Oak Park	Deerfield, R.	Clean	Good	Good	Good	Good	Good	Good	Good
April 6	Farmers' Co-op.	Albion	Not all cor'ct	Poor	Good	Good	Good	Not all clean	Good	Good
April 11	Vernon	Vernon	Good	Good	Good	Bad	Not clean	Clean	Good	Good
April 11	Coldwell	Lake Beulah, R. 26.	Good	Good	Good	Good	Good	Clean	Good	Good
April 12	Badger State	Elroy	Good	Good	Good	None	Good	Clean	Good	Good
April 12	Lake Beulah	Lake Beulah	Good	Good	Good	Good	Good	Clean	Good	Good
April 18	Mukwonago	Mukwonago	Good	Good	Good	Good	Clean	Good	Good	Good

April 13	Glendale Co-op.	Ft. Atkinson	Good	Good	Good	Good	Good	Good	Good	Passable
April 13	Oakland Center	Glendale	Good	Good	Good	Good	Good	Good	Good	Good
April 14	Iola	Iola	Good	Good	Good	Good	Good	Good	Good	Good
April 14	Trout Spring	Genessee	Good	Good	Good	Good	Good	Good	Good	Good
April 14	Kendall	Kendall	Good	Good	Good	Clean	Good	Good	Good	Poor
April 17	Bar River Cheese Co.	Ft. Atkinson, R. 2	Good	Poor	Good	Good	Good	Good	Good	Good
April 17	Hustler	Hustler	Good	Good	Good	Good	Good	Good	Good	Good
April 17	Chaseburg	Chaseburg	Good	Good	Good	Good	Good	Good	Good	Good
April 18	River Bend	Dousman	Good	Good	Good	Good	Good	Good	Good	Good
April 19	Battle Creek	Oconomowoc, R. 28	Good	Passable	Poor	Clean		Good	Good	Poor floor
April 19	Coon Valley	Coon Valley	Good	Good	Good		Good	Good	Good	Good
April 20	Prince of Wales.	Wales	Good	Good	Good	Good	Good	Good	Good	Good
April 20	Brown Street	Oconomowoc, R. 25	Good	Good	Good	Good	Good	Good	Good	Good
April 20	Fall Creek	Fall Creek	Good	Good	Good	Good	Good	Good	Good	Good
April 20	Rogersville	Fond du Lac			Bad					Not all good
April 24	Reliance	Whitewater, R. 5.	Good	Good	Poor	Good	Good	Good	Good	Good
April 24	Oakwood	Oakwood	Good	Good	Good	Good	Good	Good	Good	Good
April 24	Camp Douglas	Camp Douglas	Good	Good	Good	Good	Good	Good	Good	Good
April 24	Pleasant Valley	Eleva, R. 1.	Good	Good	Good	Good	Good	Good	Good	Good
April 24	Brackett	Fall Creek, R. 4.	Good	Good	Good	Good	Good	Good	Good	Good
April 25	Sommers	Sommers	Good	Good	Good	Good	Good	Good	Good	Good
April 25	Ludington	Fall Creek, R. 3.	Good	Good	Good	Good	Good	Good	Good	Good
April 25	Clover Valley	Whitewater	Good	Good	Good	Good	Good	Good	Good	Good
April 25	Atwater	Atwater	Poor	Poor	Good	Good	Good	Good	Good	Good
April 25	Clifton Co-op.	Kendall, R. 3.	Clean	Good	Good	Good	Good	Good	Good	Good
April 26	Union Grove	Union Grove	Clean	Good	Good	Good	Good	Good	Good	Good
April 26	Augusta	Augusta	Clean	Good	Good	Not clean	Not clean	Good	Good	Poor
April 26	Oaksdale	Oaksdale, R. 1.	Clean	Poor	Good		Passable	Good	Good	Passable
April 26	East Richmond	Whitewater, R. 5.	Clean	Good	Bad	Good	Good	Good	Good	Good
April 27	High Street	Burlington, R. 20.	Clean	Good	Good	Good	Good	Good	Good	Good
April 27	Black Hawk	Black Hawk	Clean	Good	Good	Good	Good	Good	Good	Good
April 27	Lone Rock C. & B. Co.	New Lisbon	Clean	Good	Good			Good		Good
April 27	Fountain	Whitewater, R. 4.	Not clean	Good	Good	Bad	Bad	Good	Good	Passable
April 28	Marr	Whitewater	Good	Good	Good		Good	Good	Good	Good
April 28	Tunnel City	Tunnel City	Not all cor'ct	Passable	Passable			Good	Good	Passable
April 28	Russells Corners	Augusta, R. 1.	Clean	Good	Good	Clean	Good	Good	Good	Good
Skimming Stations.										
April 5	Paris	Union Grove, R.	Good	Good	Good	Clean	Good	Good	Good	Good
April 18	Sanz	Hustler	Good	Good	Good	Clean	Good	Good	Good	Good
April 27	Scott Valley	Augusta			Good		Not clean	Not all clean		Bad

CREAMERY INSPECTION—Continued.

Date.	Name of Creamery.	Address.	Condition of glassware.	Condition of tester.	Condition of drainage.	Condition of skim milk tank.	Condition of apparatus.	Condition of cans.	Condition of building.
Skimming Stations.									
1906.									
April 21	Skim Station No. 3	Fall Creek, R. 1....	Not clean ...	Good	Good	Clean	Clean	Clean	Poor floor...
April 26	Senz	Tomah	Good	Good	Good	Clean	Clean	Clean	Good
April 25	Clifton	Oakdale	Good	Good	Good	Clean	Clean	Clean	Good
April 25	Schroeders	Kendall	Good	Passable ...	Clean	Clean	Clean	Good
April 25	Springfield	Chippewa Falls, R. 9	Passable ...	Clean	Clean	Clean	Passed
April 25	Ludington	Ludington	Good	Clean	Clean	Clean	Good
April 21	Skim Station No. 2	Fall Creek	Good	Clean	Clean	Clean	Poor floor...
May 21	Whitney	Ft. Atkinson	Clean	Good	Clean	Clean	Clean	Good
	So. Byron	Oakfield	Poor	Passable ...	Clean	Clean	Passable ...
	Spokeville	Spokeville	Clean	Good	Poor	Clean	Clean	Clean	Good
May 1	Greenwood	Greenwood	Good	Good	Good	Clean	Clean	Good	Good
May 1	Honey Creek	Honey Creek	Good	Good	Good	Clean	Clean	Not all clean	Passable ...
May 2	Big Springs	Kilbourn	Good	Good	Good	Clean	Clean	Good	Good
May 2	Crescent	Watertown, R. 6..	Good	Good	Good	Clean	Clean	Good	Good
May 2	Oak View	Oconomowoc	Good	Good	Good	Clean	Clean	Good	Good
May 3	Rose Leaf	Johnson Creek	Good	Good	Good	Clean	Clean	Good	Good
May 3	Monterey	Monterey	Good	Good	Good	Clean	Good	Good	Good
May 3	Diamond Valley ..	Augusta	Good	Good	Good	Clean	Poor	Not all clean	Poor
May 3	Augusta	Augusta	Good	Good	Good	Clean	Clean	Clean	Good
May 4	Union Produce Co.	Whitewater	Good	Good	Good	Clean	Clean	Good	Good
May 4	Pleasant Hill	Richfield, R. 2....	Good	Good	Good	Clean	Clean	Good	Good
May 4	Plainville	Plainville	Good	Good	Good	Clean	Clean	Good	Good
May 4	Hartland	Hartland	Good	Good	Good	Clean	Clean	Good	Good
May 5	Gold Medal	Pewaukee	Good	Good	Good	Clean	Clean	Good	Good
May 5	Richfield	Richfield	Not clean ...	Good	Good	Clean	Clean	Good	Good
May 6	Richfield	Richfield	Not clean ...	Good	None	Not clean ...	Not clean	Not clean ...
May 6	Richfield	Richfield	Clean	Good	None	Not clean ...	Not clean	Not clean ...
May 7	Mondovi Co-op ..	Mondovi	Clean	Good	Good	Clean	Clean	Clean	Clean
May 8	Kelloggs Corners ..	Somers, R. 38 ..	Clean	Good	Good	None	Clean	Clean	Good
May 8	Richmond	Delavan, R. 1....	Not clean ...	Good	Good	Clean	Clean	Clean	Good
May 8	Mondovi D. Ass'n	Mendovi	Not clean ...	Good	Good	Clean	Clean	Clean	Passable ...
May 9	Mansfield	Johnson Creek	Clean	Good	Good	Clean	Clean	Clean	Good

May 9	Mansfield	Johnson Creek	Clean	Good	Good	Clean	Clean	Clean	Good
May 9	Anthony	Eleva, R.	Not clean	Good	Good	Clean	Clean	Clean	Good
May 9	Kansasville	Burlington	Clean	Good	Good	Clean	Clean	Clean	Poor
May 10	West Bend Co-op.	West Bend	Clean	Good	Good		Not all clean	Clean	Poor floor..
May 10	Beaumont	Kansasville, R. 15.	Clean	Good	Good	Clean	Clean	Clean	Good
May 10	Bancroft Co-op.	Bangor	Clean	Good	Good		Clean	Clean	Good
May 10	Loomis	Gilmanton	Not clean	Good	Good		Clean	Clean	Good
May 10	Gilmanton	Gilmanton	Clean	Good	Good	Clean	Passed	Clean	Passable
May 10	Riverside	Lake Mills, R. 2.	Clean	Good	Good	Clean	Clean	Clean	Good
May 11	Waterford	Waterford	Clean	Good	Good	Clean	Clean	Clean	Good
May 11	Praag B. & C. Co.	Cream, R. 1.	Passable	Good	Poor	Clean	Passable	Clean	Passable
May 11	Modena	Modena	Clean	Good	Good	Clean	Clean	Clean	Good
May 14	Cataract Co-op	Cataract	Clean	Good	Good		Clean	Clean	Good
May 14	New London	New London	Clean	Good	Good		Clean	Clean	Good
May 15	Melrose	Melrose	Clean	Good	Good		Clean	Clean	Good
May 15	Dabariner	Hortonville	Not clean	None	Good	Not clean	Not all clean	Clean	Bad
May 16	Dover	Burlington, R. 18.	Clean	Good	Good	Clean	Clean	Clean	Good
May 16	Irving Co-op	Blk.R.Falls, R.6.	Clean	Good	Good		Clean	Clean	Good
May 16	Disco	Disco	Passable	Good	Good		Clean	Clean	Good
May 17	Black River Falls	Black River Falls.	Passable	Good	Good		Clean	Clean	Poor floor..
May 17	Badger	London, R. 8.	Clean	Good	Bad	Clean	Clean	Clean	Good
May 17	Farmers' Wilmot.	Wilmot	Clean	Good	Good	Clean	Clean	Clean	Good
May 18	Alma Center	Alma Center	Clean	Good	Good		Clean	Clean	Good
May 18	Black Earth	Black Earth	Clean	Good	Good	Clean	Clean	Clean	Good
May 18	Medford	Medford	Not clean	Good	Poor	Clean	Clean	Clean	Passable
May 18	Deerfield	Deerfield	Clean	Good	Poor	Clean	Clean	Clean	Good
May 18	Oakland Center	Ft. Atkinson, R. 1	Clean	Good	Good	Clean	Clean	Clean	Good
May 18	Bassetts	Bassetts	Clean	Good	Good	Clean	Clean	Clean	Good
May 19	Rockdale	Rockdale	Clean	Good	Good	Clean	Clean	Clean	Good
May 19	Abbotsford	Abbotsford	Not clean	Good	Bad	Not clean	Clean	Clean	Passable
May 19	Marshalls	Whitewater, R.	Clean	Good	Good	Clean	Clean	Clean	Good
May 22	Clark & Reynolds	Hebron, R. 2.	Clean	Good	Bad	Clean	Clean	Clean	Poor
May 22	Praag B. & C.	Cream, R.	Clean	Good	Poor		Clean	Clean	Passable
May 22	Garden Valley	Waumandee	Not clean	Good	Good		Clean	Clean	Passable
May 23	Wilton	Wilton	Clean	Good	Good	Clean	Clean	Clean	Passable
May 23	Cochrane	Cochrane	Clean	Good	Poor	Clean	Clean	Clean	Passable
May 24	Fountain City	Fountain City	Clean	Passed	Good		Clean	Clean	Passable
May 25	Rochester	Rochester	Clean	Good	Good	Clean	Clean	Clean	Good
May 28	Matthews	Helenville, R. 1.	Clean	Poor	Good	Clean	Clean	Clean	Good
May 29	Barre Mills	West Salem, R. 2.	Clean	Good	Good	Clean	Clean	Clean	Good
May 29	Beilke	Johnson Creek, R.1	Not clean	Good	Good	Bad	Not clean	Clean	Poor
May 29	Rose Leaf	Johnson Creek	Clean	Good	Good	Good	Clean	Clean	Good
May 29	Ayrshire	Johnson Creek	Clean	Good	Good	Good	Clean	Clean	Good

CREAMERY INSPECTION—Continued.

Date.	Name of Creamery.	Address.	Condition of glassware.	Condition of tester.	Condition of drainage.	Condition of skim milk tank.	Condition of apparatus.	Condition of cans.	Condition of building.
Skimming Stations.									
1906.									
May	30 Pigeon River B. & C. Co.	Clintonville	Clean	Good	Good	Good	Clean	Clean	Good
May	31 So. Koshkonong	Ft. Atkinson, R.	Clean	Good	Good	Good	Clean	Clean	Good
May	31 Verona, No. 2.	Verona	Not clean	Good	Good	Good	Clean	Clean	Good
May	31 Acme, No. 2.	Watertown	Clean	Good	Good	Good	Clean	Clean	Good
May	1 New Haven Skim Station	Endeavor, R. 1.	Clean		Good	Good	Clean	Clean	Poor
May	3 Scott Valley	Augusta			Good	Good			Poor
May	4 Birkham	Augusta, R. 3.			Bad	Not clean	Clean	Clean	Good
May	5 Davis Corners	Kilbourn, R. 4.	Not clean	Poor	Bad	Clean	Poor	Clean	Poor
May	5 Rosedale	Fall Creek, R. 1.			Passable	Not clean	Clean	Clean	Good
May	5 Skim Station No. 2	Fall Creek				Clean	Not clean	Clean	Bad
May	10 Norway	Waterford	Clean	Good	Good	Clean	Clean	Clean	Good
May	23 Cushmans	Sullivan, R. 1.	Clean	Good	Good	Clean	Clean	Clean	Good
May	24 Maple Grove	Rome	Clean	Good	Good	Clean	Clean	Clean	Good
May	24 Dorset	Wilton	Clean	Good			Clean	Clean	Good
May	25 Sutcliff Corners	Kendall	Clean	Good	Good	Bad	Clean	Clean	Good
May	29 Ebenezer	Watertown, R. 5.	Clean	Good	Good	Clean	Clean	Clean	Poor floor..
May	31 Leon Valley	Leon	Clean	Good	Good	Clean	Clean	Clean	Good
May	31 Acme, No. 1.	Watertown	Clean	Good	Good	Not clean	Clean	Clean	Good
May	26 Ridgville	Tomah	Not clean	Good	None	None	Clean	Good	Good
May	29 St. Josephs Ridge.	West Salem, R. 2.			Good	Clean	Clean	Good	Good
May	24 Dorset	Wilton	Clean	Good	Passed		Clean	Good	Good
June	1 Leon Co-op.	Leon	Not clean	Good	Good	Clean	Poor	Good	Poor floor..
June	2 Enterprise B Co.	Cashton	Clean	Good	Good		Good	Good	Good
June	4 Arcadia	Arcadia	Clean	Good	Good		Clean	Good	Poor
June	5 Arcadia Co-op.	Arcadia	Clean	Good	Good		Clean	Poor	Poor
June	5 Spring Brook	Whitewater, R. 1.	Clean	Good	Good	Clean	Clean	Good	Good
June	6 Oakdale	Waukesha, R. 2.	Clean	Good	Good	Clean	Clean		Good
June	6 Martintown	Martintown	Not clean	Poor	Good	Not clean	Not clean	Mostly dirty	Good
June	6 Town Line	Whitewater	Clean	Good	Good	Clean	Clean	Good	Good
June	6 Independence	Independence	Clean	Good	Good		Clean	Good	Good

June 7	North Prairie Co-op.	North Prairie	Clean	Good	Poor	Clean	Clean	Good	Good
June 7	Island	Whitewater, R. 1.	Clean	Good	Good	Clean	Clean	Good	Good
June 7	Elk Creek	Elk Creek	Clean	Good	Good	Clean	Clean	Good	Good
June 7	Puerner	Marshfield	Clean	Good	Good	Clean	Clean	Good	Good
June 8	Pigeon Falls	Pigeon Falls	Clean	Good	Good	Clean	Clean	Good	Good
June 8	Pioneer	Medford, R. 3.	Clean	Poor	Good	Clean	Not all clean	Good	Good
June 9	Dodge	Dodge	Clean	Good	Good		Clean	Good	Poor
June 11	Cameron	Cameron	Not clean	Good	Good		Clean	Good	Passed
June 11	Crystal	Verona	Clean	Good	Good	Clean	Clean	Good	Good
June 11	Martintown	Martintown	Clean	Good	Good	Not clean	Passed	Good	Good
June 12	Dallas	Dallas	Clean	Good	Poor		Good	Good	Good
June 12	Newburg Corners.	Cashton			Poor	Clean	Good	Good	Poor
June 12	Milton	Milton	Clean	Good	Good	Clean	Good	Good	Good
June 13	Station No. 3.	Milton, Box 177	Clean	Good	Good	Clean	Good	Good	Good
June 13	Prairie Farm	Prairie Farm	Clean	Good	Good	Clean	Good	Good	Good
June 13	Westby	Westby	Clean	Good	Good		Good	Good	Good
June 14	Ridgeland	Ridgeland	Clean	Good	Good		Good	Good	Good
June 14	Bloomingtondale	Westby, R. 3.	Clean	Good	Good		Good	Good	Good
June 14	Barron	Barron	Clean	Good	Good		Good	Good	Good
June 14	Hoards	Ft. Atkinson	Clean	Good	Good	Clean	Good	Good	Good
June 15	Big Bend	Big Bend	Clean	Good	Good	Clean	Good	Good	Good
June 15	Spring Hill	Chetek	Clean	Good	Good	Clean	Good	Good	Good
June 15	Viroqua	Viroqua	Clean	Good	Good		Good	Good	Good
June 15	So. Koshkonong	Ft. Atkinson	Clean	Good	Good	Clean	Good	Good	Good
June 16	Chetek	Chetek	Clean	Good	Good		Good	Good	Good
Sept. 18	Wilson Co-op.	Wilson	Clean	Good	Good	Clean	Good	Good	Good
June 19	Deer Creek	Jefferson, R. 5.	Clean	Good	Good	Clean	Good	Good	Good
June 20	Oconomowoc	Oconomowoc, R. 29	Clean	Good	Good	Clean	Good	Good	Good
June 20	Buck Creek	Jefferson, R. 4.	Clean	Good	Good	Clean	Good	Good	Good
June 20	Knapp Co-op.	Knapp	Clean	Good	Good		Good	Good	Good
June 20	Jonesdale	Oxford, R. 1.	Clean	Good	Good	Clean	Good	Good	Good
June 21	Bernhardt	Helenville, R. 1.	Clean	Good	Good	Clean	Good	Good	Good
June 21	Roberts	Oconomowoc	Clean	Poor	Good	Not clean	Passed	Good	Not clean
June 22	Gilmanton	Gilmanton	Clean	Good	Good	Clean	Clean	Good	Good
June 22	Stone Bank	Nashotah, R. 22.	Clean	Good	Good	Clean	Clean	Good	Good
June 23	Arkdale	Arkdale	Clean	Good	Good	Passed	Clean	Good	Passed
June 26	Black Hawk	Ft. Atkinson, R. 5	Clean	Good	Good	Clean	Clean	Good	Good
June 26	Yorkville	Union Grove, R.	Clean	Good	Good	Clean	Clean	Good	Good
June 26	Boyceville	Boyceville	Not clean	Good	Good	Clean	Clean	Good	Good
June 27	Kneeland	Jefferson	Clean	Poor	Good	Clean	Clean	Good	Good
June 28	Burrwood	Oakwood, R. 18.	Clean	Good	Good	Clean	Clean	Good	Good
June 28	Rock Spring	Ft. Atkinson, R. 5.	Clean	Good	Good	Clean	Clean	Good	Good
June 28	Deer Park	Deer Park	Clean	Good	Good	Clean	Clean	Good	Good

CREAMERY INSPECTION—Continued.

Date.	Name of Creamery.	Address.	Condition of glassware.	Condition of tester.	Condition of drainage.	Condition of skim milk tank.	Condition of apparatus.	Condition of cans.	Condition of building.
Skimming Stations.									
1906.									
June 29	Raymond	Frankville, R. 10..	Clean	Good	Good	Clean	Clean	Not all clean	Good
June 29	So. Koshkonong ..	Ft. Atkinson	Clean	Good	Good	Clean	Clean	Good	Good
June 29	New Richmond	New Richmond	Clean	Good	Good	Clean	Clean	Good	Good
June 29	Downing	Glenwood	Clean	Good	Good	Clean	Clean	Good	Good
June 29	Glenwood	Glenwood	Clean	Good	Good	Clean	Clean	Good	Good
June 30	Cadott Co-op.	Cadott	Clean	Needs repair	Good	Clean	Clean	Good	Good
June 30	Munroe	Cadott	Clean	Good	Good	Clean	Clean	Good	Good
June 30	Newry	Newry	Clean	Good	Good	Clean	Clean	Good	Poor floor..
June 30	Raymond	Jefferson	Clean	Good	Good	Clean	Clean	Good	Good
June 6	Beitke Skim Sta..	Johnson Creek ..	Clean	Good	Good	Clean	Clean	Good	Good
June 8	Eureka	Whitewater	Clean	Good	Good	Clean	Clean	Good	Good
June 9	Union Produce S.	Whitewater	Poor	Clean	Clean	Good	Good
June 13	Salesville	Waukesha, R. 2....	Good	Clean	Clean	Good	Good
June 20	Grand Marsh	Lake Mills	Poor	Clean	Clean	Good	Good
June 19	White Creek	Plainsville	Good	Clean	Clean	Good	Good
June 21	Skim Station No. 2	Fall Creek	Good	Good	Clean	Clean	Good	Good
June 21	Adams Center	Adams Center	Poor	Clean	Not all clean	Good	Passable ..
June 22	Friendship	Plainville	Good	Clean	Clean	Good	New
June 22	Helenville	Jefferson	Good	Clean	Clean	Not all clean	New
June 26	Hartel	Ft. Atkinson, R. 5.	Clean	Good	Clean	Clean	Good	Passable ..
June 27	Central Skim	Ft. Atkinson	Clean	Good	Good	Clean	Clean	Good	Good
June 11	Crystal	Verona	Clean	Good	Good	Clean	Clean	Mostly good	Good
June 20	Cadott Co-op.	Cadott	Clean	Good	Good	Clean	Clean	Not all clean	Good
June 20	Munroe	Cadott	Clean	Good	Good	Clean	Clean	Good	Good
June 26	Oak Hill	Cottage Grove, R..	Clean	Good	Good	Clean	Clean	Good	Good
June 27	Brooklyn	Dartford	Clean	Good	Good	Clean	Clean	Good	Good
June 29	Klondike	Marshfield, R. 1....	Clean	Good	Good	Clean	Not clean ..	Good	Good



ANNUAL MEETING, WISCONSIN CREAMERY BUTTER MAKERS' ASSOCIATION, 1906.



MILK INSPECTION.

January 17, 1906. Creamery located at Marshall, Dane Co., Manager, Robert McCredie, P. O., Marshall:

	% butter fat.	
J. H. Parker	3.2	
Steinhorst	3.7	
L. Baker	3.0	
V. Beusch	3.6	
C. Balleske	3.9	
H. H. Beebe	3.4	
J. C. Bucy man	3.7	
W. Bigelow	4.0	
J. Blaschka	4.0	
T. J. Brooks	4.0	
H. S. Calkins	5.2	
J. Cookes	3.7	
C. Striech	3.3	
C. Cooper	4.0	
A. Klecken	4.1	
H. Streich	4.6	
Wm. Kohlman	5.6	
P. Furlong	3.6	
C. S. Thompson	5.6	
T. Scheuler	3.9	
J. F. Hebel	3.4	
Mrs. Jaczer	4.8	
Wm. Huebner	4.2	
C. Krane	3.3	
Mrs. A. Morey	3.6	
C. Springer	4.1	
F. Kerhen	3.4	
F. R. Knaughton	5.0	
F. Rieglow	4.0	
J. Kroneman	3.8	
F. Smith	4.2	
Albert Martin	3.8	
T. Sawzer	3.7	
E. Martin	3.4	
Wm. Meyer	4.7	
Geo. Agnew	3.5	
F. Pribbrowro	3.4	
W. Fallersack	3.5	
G. Rears	4.7	
A. E. Thompson	6.1	
F. J. Sangor	4.8	
H. Black	4.2	
C. Benhler	3.4	
Wm. Schilener	3.7	
O. Schultz	4.1	
F. Klilykio	4.8	
C. Baker	3.7	
H. Rockow	3.8	
F. J. Skalitzy	3.4	
E. Wurst	3.6	

No. 1.

January 19, 1906. Creamery located at Evansville, J. W. Christison, Prop.

	% butter fat.	
F. Cushman	4.15	
S. Wadsworth	4.5	
J. W. Christison	4.95	
E. Glidden	4.2	
B. Bryan	4.5	

No. 2.

January 20, 1906. Raymond Creamery Co., located 8 miles north of Spring Grove. Manager, H. Kammer, Spring Grove. No. 1 is test for first half of January. No. 2 is test of two days' milk.

	% butter fat.	
	(1)	(2)
W. Sorenson	4.0	4.1
Jacobson	3.9	4.0
H. Christianson	4.1	4.1
A. Olson	4.0	4.3

J. Peterson	4.1	4.4
Jens Nelson	4.2	4.7
S. Karle	3.8	3.8
Rygh Bros.	3.9	4.1
Hans Olson	4.1	4.0
Herman Erickson	4.3	4.1
J. H. Kamper	3.8	3.2
Cris. Anderson	3.8	3.7
Theo Bauer	3.7	3.4
Harry Spellman	4.0	3.9
W. H. Nelson	4.2	3.9
Andrew Nelson	3.6	3.2
Ed Evens	4.1	4.5
Ludvig Bros.	4.1	3.9
A Peterson	4.6	3.8
Geo. Kaine	4.4	3.7
Wm. Kaine	4.0	4.4
H. C. Anderson	4.1	3.4
P. Anderson	4.0	3.4

February 10, 1906. Creamery located at Eagle. Manager, E. A. Watrous, Eagle.

	% fat	Jan
E. A. Watrous	4.0	4.4
J. F. Braun	3.9	4.0
E. Dewit	4.2	4.0
G. W. Sykes	4.4	4.2
J. Skidmore	4.6	5.0
O. H. Bigelow	4.6	4.0
C. Worm	4.8	4.2
Geo. Andofer	4.4	4.1
H. Peastle	4.3	4.0
R. Baker	4.1	4.4
F. Andofer	4.9	4.2
O. Vought	5.0	4.4
J. Brenning	3.8	4.2
B. Baker	4.0	4.2
F. Sprague	3.9	4.2
Mrs. Betts	4.4	4.3
F. A. Betts	4.2	4.3
J. Whettam	3.9	3.8
F. Perry	4.2	4.4
J. Thelle	4.8	4.0
W. Margvard	3.8	3.8
J. Crawley	4.4	5.4
A. Gibson	4.6	4.7
A. M. Smith	3.9	3.7
H. Onzon	3.6	4.0
T. Alpress	4.4	4.4
J. Hoferman	4.7	4.4
J. Burmaster	4.4	4.6
V. Stubbs	4.4	3.9
C. Thurlaff	4.0	4.3
W. Meredith	3.9	4.4
A. Bridenbeck	4.0	4.8
E. B. Parsons	2.1	2.7
F. Peastle	4.6	4.5
Chas. Sawyer	3.9	4.8
M. Parsons	4.4	4.3
F. Draper	4.3	5.2
J. W. Sherer	4.4	4.5
H. Stickels	4.2	4.6
N. Macholdt	5.0	4.6
E. Hill	4.8	4.6
E. Macholdt	4.2	4.4
J. Amman	4.5	4.1
T. Rohdes	4.4	4.0
Von Ruden Bros.	4.4	4.1
J. Anlin	4.4	4.6
M. Thelle	4.2	4.3
Kruella	4.5	4.3
C. Wedenhaft	4.3	4.3
Cream Patrons.		
J. C. Agathen	19.0	18.6
Agathen Bros.	15.5	17.0
C. Kenther	27.0	23.0
J. Angel	22.0	23.0
R. James	20.5	20.0
Mrs. Griffin	24.0	22.0

	¢ butter fat.	
B. Bridenbeck	18.5	19.0
F. Thomas	21.0	15.0
J. Steinhoff	22.5	21.0
J. Brady	16.0	21.0

February 13, 1906. Creamery located at Newville. Manager, E. C. Peterson, Edgerton.

Wm. Affeldt	3.5	
Ziebell & Maas	3.7	
Wm. Splitter	3.4	
Aug. Rutz	3.5	
Wm. Stricker	3.4	
John Stricker	3.8	
B. Pierce	4.2	
Albert Dallman	3.8	
Frank Sherman	4.2	
Will Condon	3.7	
David Condon	4.3	
Henry Geske	3.6	
John Sherman	3.6	
W. J. Parke	4.6	
Aug. Husen	4.2	
Benj. Cooper	3.6	
John Onigley	3.8	
Chas. Brown	4.0	
L. K. Peck	4.4	
J. R. Splitter	3.7	
Geo. Clark	—	
Aug. Dorn	4.6	
G. L. Richardson	3.6	
John Beich	4.2	
Wm. Hutchinson	4.1	
Onigley & Boden	below standard	
Cream Patrons.		
Albert Otto	31.5	
Louis Shocksneider	30.0	
Aug. Teegs	31.0	

March 17, 1906. Creamery located at Deansville. Manager, Wm. T. Strasburg, Marshall, R. F. D.

	¢ butter fat.	
F. D. Wright	4.1	
Joe Feibiger	4.0	
H. Bethka	3.8	
F. Stangler	3.2	
B. Motl	3.6	
A. Wendt	3.4	
C. Schultz	3.7	
J. Kripps	3.6	
C. Zimmerman	3.7	
Joe Stranskey	4.0	
F. Motl	4.1	
M. Riley	4.2	
R. Vasco	3.6	
Perkil & Starker	4.3	
Joe Cerhorn	5.0	
H. Starker	3.6	
J. Langlotz	4.0	
E. Frank	3.8	
L. Ehlensfeldt	3.8	
A. Palke	3.4	
A. Shuster	3.8	
J. Faltersack	3.3	
B. Motl	3.6	
A. Wendt	3.5	
J. Kloessmith	3.6	
A. Grubb	4.6	

March 21, 1906. Creamery located at Oakfield, Fondulac Co. Manager, Geo. Hansen, Oakfield. Test made from one day sample taken March 21, 1906.

	¢ butter fat.	
S. A. Smith	3.2	
C. M. Hubbard	4.1	
C. Launders	3.9	
S. Hafsey	3.6	
J. Ehrling	4.2	
J. Susan	4.2	
H. Whitmore	4.0	
Skim Milk02	

March 22, 1906. From one day's sample taken March 22, 1906.

	¢ butter fat.	
J. Ehrling	4.4	
Wm. Kline	4.4	
E. Hitt	4.6	
C. Laundress	4.2	

March 22, 1906. Creamery located at South Byron, Fond du lac Co., Manager, Geo. Hansen, Oakfield.

John Berud	4.4	
F. Hattv	3.9	
Roy Culver	3.4	
Wm. Wolenburg	4.0	
Henry Blank	3.7	
John Attenberg	3.5	
C. Western	3.8	
Wm. Bloohm	3.6	
A. Habekorn	4.0	
F. Holland	4.2	
S. H. Bird	4.0	
J. Muenster	4.0	
Chas. Plantico	3.7	
Dave Blakeman	3.4	
Ed. Cowles	3.6	
France Lamb	4.0	
Amos Sampson	3.4	
Wm. Zinkle	3.8	
Chas. Cowles	4.2	
Skim Milk02	

March 23, 1906. Skim Station located at Sookville. Manager, Frank Johnson, Loyal.

	¢ butter fat.	
C. Luehd	4.2	
A. Sayles	4.6	
W. Haslow	3.8	
J. Whaling	4.0	
H. Engebentson	3.6	
H. Cole	4.2	
O. Whaling	3.1	
O. Ratzburg	3.9	
J. Beam	4.2	
A. Leatherdale	4.2	
F. Stuerwald	4.8	
C. Witt	3.1	
Shafner & Gross	4.0	
Wm. Miles	4.2	
W. Sufficoll	4.4	
J. R. Bashford	3.9	
F. Schoop	3.9	
A. Marquart	2.04	

March 24, 1906. At creamery located at Newville, 4½ miles S. E. of Waterloo. Manager, Albert Woelffer, Waterloo. Last test by Buttermaker.

J. Abendroth	3.3	3.3
C. Blumenberg	3.4	3.4
J. Korth	3.4	3.0

H. Becker	3.4	3.3
F. Duvooe	3.6	3.4
H. Gerner	3.4	3.5
A. Heller	3.4	3.3
A. Klauin	3.1	3.4
F. Krause	3.9	3.6
H. Saun	4.0	3.8
H. Kurtz	3.8	3.4
C. Lentz	3.3	3.6
C. Michel	3.7	3.6
O. Newport	3.6	3.5
C. Schultz	3.6	3.6
A. Strause	3.6	3.6
C. Strause	3.8	3.6
A. Wendt	3.6	3.3
W. Toppe	3.3	3.6
F. Overheck	3.7	3.2
R. Woelffer	3.7	3.3
W. Gleshardt	3.4	3.3
T. Lenius	3.4	3.3
C. Heller	3.2	3.2
A. Veith	3.2	3.1
E. Skallitzsky	3.5	3.5
G. Kersten	3.6	3.4
C. Schwanke	3.4	3.6
F. Zeihell	3.3	3.4
C. Peschel	3.9	3.4

March 24, 1906. Creamery located at New Minster, Kenosha County. Manager, W. F. Beimer, New Minster.

	fat	
Ben Elfers	4.1	3.9
H. Voss		3.4
Joe Koekman		3.7
Joe Arohaff		3.6
Mrs. E. Sorg		4.5
B. M. Schlitz	3.5	3.7
J. M. Keosting	3.9	3.8
H. Keokhoff	4.	3.9
W. F. Beimer	4.4	4.3
F. J. Keosting	3.7	3.7
H. Heideman		3.2
H. Keokman	4.8	4.9
Wm. Lohous	3.1	3.
John Hessefoot	3.7	3.8
E. Spiegelhoff	4.9	5.1
F. J. Schuerman	3.9	3.5
C. Harm	3.8	3.9
E. A. Ebbing	5.1	5.
B. Herda		3.5
R. Hemling	4.4	4.2
B. H. Lohous		3.7
John Kretchmer	3.6	3.6
Dave McKee		3.6
Joe Toelle		3.9
Joe Epping	3.7	3.6
B. H. Lois	3.5	3.4
P. Lambert	3.	3.4
Herman Lois	4.	4.2
Ed. Rosenhoner	3.5	3.4
John Lois, Jr.	3.6	3.6
P. Kramer	3.9	3.8
J. B. Tanking	3.9	3.6
A. Elverman	4.	4.
Wm. Somerfeld	4.4	4.1
J. F. Fenschuscher	3.6	3.6
John Kerkman	3.4	3.4
B. Feldtamp	3.7	3.8
Theo. Kerkhoff		4.5
H. Essling		4.
Ed. Herda	3.6	3.6
Joe Boeger	4.2	4.
H. T. Hofner		5.4
John McRae	3.9	3.7
G. Newman	4.6	4.5
Wm. Lois	3.1	3.4

March 28, 1906. Combined Factory located in Town of Buena Vista, Richland County, Wis. Manager F. A. and C. E. Goodrich, Lone Rock, Wis.

	fat.		Sp. Gr.	
Geo. Bowell	3.4	3.4	1.0308	
F. D. Goodrich	3.8	3.8	1.0395	
J. S. Runyan	3.8	3.8	1.0305	
C. Reuter	4.	4.	1.031	
G. Welte				
H. A. Brace	3.3	3.3	1.0306	
John Reuter				
F. Schadewald	3.2	3.2	1.0302	
Jos. Kaney	3.1	3.1	1.0316	
W. J. Davis	3.5	3.5	1.0308	
P. Rasmussen	3.3	3.3	1.0325	
P. Bucken	3.4	3.4	1.0316	
N. L. Carswell	4.1	4.1	1.0322	
F. A. Strang	3.6	3.6	1.0315	
Chas. Flamme				
Wm. Christenson	3.3	3.3	1.031	
Ed. Smith	3.7	3.7	1.0308	
Stanley Maxwell				

March 29, 1906. Creamery located at Potters Corner. Managers, Wolfgram and Klepert, Helenville.

	butter fat.	
G. E. Schlesner		2.8
H. Buske		3.2
F. Thorndick		2.9
R. Wolf		3.2
H. Rabbe		3.8
C. Buske		4.3
Mrs. Pitzner		3.9
L. Blase		3.4
Mrs. Buske		4.1
C. F. Schultz		3.4
Mrs. Kottke		4.3
H. Vogt		3.3
L. Kottath		3.1
William Janke		3.1
C. Heine		3.0
J. Reise		3.1
E. Staudé		3.2
R. Reibe		3.2
F. Polinski		3.4
Wm. Buss		5.1
Otto Lydow		4.0
E. Ruske		3.3
E. Frank		3.1
F. Reibe		3.5
F. Goodbont		3.2
J. Spletstrasser		2.9
A. Strasburg		3.4
J. Mohr		3.6
R. Zastrow		3.4
C. Bauman		3.4
F. Reise		3.3
R. Steimke		3.2
Wm. Baker		3.5
F. Strasburg		3.4
Wm. Potratz		3.0
H. Janke		2.8
H. Korth		3.0
G. Polzin		3.2
Wm. Ott		3.2
J. Kleinsteiber		3.3
F. Vogt		3.2
F. Knach		3.2

March 29, 1906. At creamery located at Potter's Corner. Managers, Wolfgram and Keepert, Helenville, R. F. D. No. 1. Samples brought in from a skimming station called Kohloff Skimming Station.

H. Buchert	3.5
R. Buss	3.5
Wm. Buchert	3.6
Aug. Buske	3.1
A. Dobratz	3.3
F. Zindars	3.3
Aug. Berg	3.4
W. Maase	4.0
W. Dittbauer	3.2
L. Maase	3.9
W. Korth	3.2
H. Zindars	3.4
R. Zindars	3.1
F. Buss	3.4
Chas. Maase	3.6
Al. Klug	3.4
F. Banach	3.3
Wm. Gangert	3.3
W. Filenius	3.2
E. G. Sell	3.6
F. Maase	3.6
F. Dobratz	3.6
Al. Buske	3.0
H. Blank	3.2
J. Klisson	2.9
A. Maase	3.6
Ed. Sell	3.4
A. Sell	3.3
A. Zindars	3.3
Chas. Millbrath	3.4
H. Schimling	4.1

March 30, 1906. Creamery located at Mt. Hope, Wis. Manager, Curt. Button, Mt. Hope, Wis.

	% fat.	Sp. Gr.
Earnest Abrams	4.	1.032
Tom Mulrooney	3.6	1.032
R. Morrow	3.9	1.0326
E. A. Cairns	4.2	1.033
Geo. Henry	3.7	1.0314
A. E. Cooley	4.7	1.0324
Abrams Bros.	5.	1.033
Mrs. M. Alexander	1.6	1.034
M. Brandt	3.4	1.032
F. Pendleton	4.	1.032
N. Procter	3.4	1.0326
Mrs. Mary Nies	4.1	1.029
F. Alexander	3.7	1.0324
Earl Cairns	3.7	1.0314
James Alderson	3.4	1.0297
M. Walsh	3.7	1.0324
Alex. Cairns	3.7	1.0324
B. Darling	3.2	1.0315
F. M. Morrow	3.5	1.0328
M. Carmody	3.9	1.034

March 30, 1906. Creamery located at Town of Paris, Kenosha County. Manager Kenosha Cry. Co., Kenosha.

	% fat	
Geo Krensher	3.	3.5
J. Krensher	3.8	3.9
N. Hogstead	3.9	3.9
C. Harman	3.7	3.75
A. Manteen	3.65	4.
V. Fouk	3.6	3.65
P. Fouk	4.	3.8
P. Karns	3.7	4.2
P. Snyder	4.4	4.2
P. Henn		3.8
J. Riedenbach	4.9	4.9
N. Frederick	3.75	4.
J. Frederick	3.8	3.6
Jake Frederick	3.6	4.

W. Mathies	3.9	3.65
C. C. Jensen	3.65	3.8
Chas Jansen		3.7
M. Stollenwork		3.8
R. Bullmore	3.9	3.9
J. Murry	3.9	3.8
G. Bullamore	3.95	4.2
J. Stollenwork		3.7
E. Pfeiffer		3.8
H. Stollenwork		3.8
Geo. Fouk	3.3	3.4
H. Christiansen		3.85
J. Drissol		3.8
A. Jensen		4.6
J. Meyer	4.	4.3
P. Meyer	4.1	4.3
J. Schlitz	4.5	4.5
J. Snider	3.75	4.05
P. Nolan	3.7	3.9
L. J. Prange	3.85	4.3
Joe. Frederick		3.5
M. Schlitz	1.7	5.

March 31, 1906. Creamery located at Eagle. F. A. Baker, Manager, Eagle.

	% fat	
T. A. Watrous	3.8	4.0
J. F. Braun	3.4	3.7
E. DeWitt	3.7	3.9
C. Macholdt	3.8	3.6
P. W. Sykes	4.1	4.3
J. Skidmore	4.5	4.6
O. Bigelow	4.4	4.2
C. Worm	4.2	4.0
G. Andover	4.0	3.3
H. Faestele	4.0	3.7
R. Baker	4.1	3.8
F. Andover	4.3	4.2
O. Vought	4.5	4.2
J. Brinning	3.8	3.4
F. Baker	4.0	4.0
F. Sprague	3.8	3.5
Mrs. Betts	4.1	3.9
F. A. Betts	4.0	3.9
J. Whittam	3.5	3.5
F. Schiedler	4.0	3.7
F. Perry	4.0	3.9
J. Thielle	4.4	3.7
W. Marquardt	3.5	4.1

April 4, 5, 6, 1906. Creamery located at Albion. Manager, Wm. Bussey, Albion.

No. 1. Composite Samples.
No. 2. Test from one day.

	% fat	(1)	(2)
C. R. Green	5.3		5.7
G. H. Taylor	4.4		4.8
M. Reynolds	4.8		5.1
W. A. De Lancey	3.9		3.9
F. Stark	4.2		4.2
W. T. Palmiter	4.5		4.2
A. H. Palmiter	4.6		4.6
E. G. Williams	5.0		4.9
H. A. Head	4.0		4.6
D. D. Emerson	3.8		4.2
M. A. Head	3.8		3.7
S. Tall	4.2		4.3
D. L. Babcock	4.1		4.1
E. C. Main	5.9		6.3
Mrs. A. Ford	3.7		4.0
C. M. Williams	4.8		4.9

Bliven & Call	3.5	3.4	L. B. Crandall	4.1	4.4
M. J. Babcock	4.2	4.2	M. Mason	4.3	5.2
J. M. Dates	4.2	4.3	G. E. Carlson	3.5	4.
H. Rehuke	3.7	3.9	S. Winger	3.3	3.8
F. La Plant	4.5	4.5	J. Olsen	3.5	3.7
O. M. Nelson	3.8	4.4	H. H. Larson	3.7	4.1
G. H. Barber	4.0	4.9	D. Anderson	3.6	3.7
Tom Pierce	3.9	4.2	N. H. Larson	3.6	3.6
C. D. Barber	3.6	4.2	O. Trulson	3.6	4.
F. J. Pierce	3.9	4.5	P. H. Hanson	3.4	3.6
W. Barber	4.1	4.1	P. Jensen	3.8	4.1
G. M. Pells	3.8	3.9	W. & E. Bussey	3.6	3.8
J. Crowley	4.0	4.6	S. Clark	3.8	3.7
A. Gibson	4.0	4.0	H. Marsden	4.	4.
A. Smith	3.7	3.7	J. A. Jensen	3.7	3.7
H. Onyon	3.8	3.8	S. Marsden	4.1	4.1
J. Alpress	3.9	3.9	L. Marsden	4.2	4.3
J. Burmaster	4.5	4.5	M. Plom	4.1	4.2
V. Stubbs	4.1	4.1	M. Stag	4.	4.3
C. Thurloff	4.2	4.2	C. Hipple	4.1	4.4
W. Meredith	4.0	4.0	Mrs. Hipple	4.	4.2
A. Bridenbeck	4.0	4.0	A. Vickers	3.7	3.9
F. Rockteacker	5.4	5.4	A. Hanson	3.8	3.3
E. B. Parsons	2.9	2.9	L. Seaverson	3.7	3.7
F. Faestel	5.0	5.0	A. Hanson	3.7	4.1
C. Sawyer	4.2	4.2	H. Rierson	3.6	3.7
M. Carsons	4.3	4.3	E. Gunder	3.5	3.6
F. Draper	4.1	4.1	W. Kruckenber	3.9	4.
C. L. Sherrer	4.3	4.3	H. J. Davis	3.4	3.4
H. Stickels	3.6	3.6	J. Stebbins	3.8	3.6
N. Marcholdt	4.3	4.3	J. Bickle	4.8	*
Mrs. Rannie	4.3	4.3	J. Noe		4.1
C. Cruver	4.3	4.3	F. Cook	3.7	3.5
I. Grydon	3.8	3.8	C. Kruckenber	4.2	3.7
E. E. Hill	5.0	5.0	G. Wesendonk	3.3	3.3
J. Amman	3.9	3.9	O. Wegasmones	4.6	4.2
T. Rohdes	3.8	3.8	D. P. Devine	4.4	4.2
Von Ruden Bros.	3.8	3.8	Mrs. Hill		4.2
F. Thomas			J. E. Jacobson		3.4
J. Apln	4.4	4.4	P. Kelsberg		4.8
M. Thielle	4.5	4.5	J. T. Wescott	4.0	4.0
Kurella	4.0	4.0	L. L. Petty	4.2	4.4
C. Widenhaft	3.9	3.9	F. Hebel	3.8	3.9
M. Bigelow	3.8	3.8	Mrs. Stout		4.9
G. Perry	3.6	3.6	J. J. Hageberg	4.1	3.6
F. & J. Von Ruden	3.1	3.1	J. Livick	3.5	3.4
F. Frye	4.1	4.1	M. F. Hayes	4.8	4.5
A. Stead	3.7	3.7	O. L. Coon	5.6	5.0
Cream.			S. A. Davis	3.8	4.0
J. C. Agathen	18.5	18.5	M. J. Drake	4.1	4.3
Agathen Bros.	15.5	15.5	A. Bliven	3.8	*
C. Keutter	30.	30.	A. Schmeling	4.0	4.0
J. Angel	21.5	21.5	M. Bliven	3.8	3.8
R. James	20.	20.	O. Heggan	4.1	4.1
M. Griffin	22.5	22.5	E. Bliven	3.6	3.5
B. Bridenbeck	17.5	17.5	A. E. Slagg	3.6	3.8
J. Steinhoff	22.5	22.5	Cash Williams	4.6	4.8
E. Macholdt	26.5	26.5	Ed. Williams	4.9	4.7
F. Thomas	16.5	16.5	D. W. North	3.9	3.9
J. Brady	20.5	20.5	W. McCarthy	4.0	4.2
A. Stead	14.	14.	W. A. McCarthy	4.1	4.0
A. Stagg	5.4	5.7	C. Saunders	3.8	4.0
F. A. Lawton	3.8	4.	G. L. Gilson	4.5	4.4
H. Stone	3.9	4.1	Johnson & Anderson	3.8	3.9
F. B. Lawton	4.4	4.3	C. I. Babcock	5.0	5.0
N. Kelly	4.4	4.3	C. M. Olstad	3.8	5.0
O. J. Palmiter	4.	3.6	A. Lempke	4.0	3.9
C. M. Sheldon	4.7	4.8	W. Ayers	5.0	5.3
Krueger & Atwood	4.5	4.6	Collom & Wentworth	3.8	3.9
H. Iveson	4.4	4.	P. Daniloff	4.1	4.5
T. Atwood Est.	4.4	4.8	C. F. Christinsson	3.1	3.6
L. Touton	4.	5.1	J. L. Hangen	3.7	4.1
Henry Marsden	4.6	5.	A. O. Sjuntham	3.6	3.8
H. Koosch		5.	N. C. Olson	4.1	4.2
O. Olson	4.	5.1	O. Busbon	3.5	3.8
W. Nobles	4.	5.1	M. A. Forseth	3.3	3.2
E. N. Crandall	3.9	4.5	M. J. Skeough	3.6	3.8

J. J. Boewre	4.1	4.3
Otto Nelson		3.1
E. Haugen	3.7	3.9
H. O. Stockstad	4.1	3.9
H. Evenson	4.0	3.8
O. L. Stockstad	4.0	4.0
C. L. Stockstad	3.6	3.8
P. Westby	3.5	3.4
A. E. Winger	3.4	3.5
F. J. Van Horn	4.7	3.8
M. E. Chadwick	5.2	4.7
Ed. Espley		3.7
Mrs. Ramsey	3.9	3.7
O. Wethal	3.7	3.5
J. Skaar		3.7

Cream.

- No. 1. Test from Composite Samples.
- No. 2. Samples from one day.

	% fat	(2)
J. Q. Emery & Son	32.5	
C. H. Tall	23.5	
J. T. Naset	28.5	
G. Silverwood	25.5	
C. Pierce	26.0	26.5
P. L. Pierce	25.5	33.5
F. Carr	21.0	22.5
H. Rucks	40.5	
L. Saunders	37.0	
I. D. Hartzell	23.5	
C. Phllops	27.0	
A. Olson	26.0	
O. Rucks	26.0	
G. F. Walters	26.5	
W. La Fay	33.0	
K. Lunde	28.0	
P. Kelsberg	22.0	
Mrs. M. Hill	20.5	

April 5, 1906. Skim Station located five miles southeast of Union Grove. Manager, F. Bean, Union Grove.

	% butter	fat.
M. A. Terry	3.6	
J. Jensen	3.7	
J. Terry	3.7	
N. Terry	3.5	
M. Fredricke	4.0	
J. Benstenir	3.3	
H. Pfeffer	4.1	
N. Spartz	3.4	
O. Schultz	3.7	
G. Peters	3.0	
E. Hensgen	3.1	
M. A. Hensgen	4.0	
J. Hensgen	3.9	
J. Hensgen Sr.	3.4	
M. Fonk	3.7	
H. Gunter	3.6	
Mrs. M. Fonk	3.5	
M. J. Fonk	3.2	
Chas. De Groot	3.1	
Van Stein	3.3	

April 11, 1906. Creamery located at Vernon, Waukesha Co. Manager, G. E. Harris, Waukesha.

- No. 1. Test from one day.
- No. 2. Test from Composite Samples.

	% fat	(1)	(2)
James Wier	4.0		
D. I. Sharp	3.6		3.4

J. Van Buren, Sr	3.7	
H. Wollenzien	3.6	
W. Swan	3.4	
T. Otto	4.3	
J. F. Rietzner	4.0	4.6
W. Washer	4.2	
Oleson Bros.	4.0	
J. Powers	4.2	
A. H. Oleson	3.4	
G. Singsine	4.9	
W. Wolf	4.2	
S. Oleson	4.9	
J. Butler	3.9	
M. Schmeear	3.6	3.4
C. J. Pember	4.0	
W. Wollenzien	3.6	
Geo. Mc Kenzie	3.8	
J. Bass	3.7	
J. Raht	3.8	3.6
Chas. Platz	4.4	
W. Pennbrook	3.8	
A. Mair	3.5	
Geo. Savin	3.6	
W. Hammond	3.6	
S. Platz	4.1	
A. Wollenzien	3.7	
T. Torbalsen	4.4	
S. Anderson	3.4	
S. Niedercorn	3.4	
F. Welch	3.3	
Geo. Singsime	3.3	
N. Sarson	4.1	
Peter Mc Kenzie	4.0	
S. Keffen	3.7	3.8
F. C. Abel	4.0	
H. Fraser	4.0	
J. Smith	3.4	
J. Stewart	3.7	
T. Carroll	3.6	
H. Vick	4.0	4.0
J. Van Buren, Jr.	3.5	3.5
W. Raht	3.7	
Robert Mc Kenzie	4.2	4.0
J. Freeman	3.9	3.9
H. Blank	4.1	
August Snedtke	3.1	
Chas. Snedtke	3.3	
F. Hart	3.8	
Chas. Finn	3.4	
August Piper	3.2	
J. Fletcher	3.8	
Paul Austin	3.2	
Robert Hudson	4.0	
Chas. Davis	3.3	
John Austin	3.0	2.8
H. Dewey	3.0	
Chas. Hudson	4.0	
Walter Davis	3.8	
Otto Babel	3.8	
J. Menick	3.5	
W. Austin	3.4	
J. Killleps	3.5	
A. Buelo	3.0	

April 11, 1906. Creamery located at Caldwell, Racine Co. Manager, McCanna & Fraser, Burlington.

- No. 1. Test from one day.
- No. 2. Composite sample.

	% fat	(1)	(2)
A. R. Talcott	3.4		3.2
C. Meyers	3.3		3.2
Gus Brock			3.6
L. C. Ward			4.0

		% butter fat.			% butter fat.
A. Patterson		3.4	J. Rush		3.2
A. H. Peacock		3.5	J. Gates		3.6
E. Hillger	3.4	3.4	Rouber Bros.		3.2
Gus Neidman		4.0	J. S. Haag		3.4
Gus Peacock		4.0	Wm. Gottschalk		3.7
M. L. Davis		3.7	Wm. Felbell		3.3
F. Smith		4.1	J. Wagner		3.2
Clarence Van Vahn	3.9	3.6	W. M. Ward		3.4
Wm. Butke		3.4	J. Regelein		3.2
H. Butke		3.7	M. Hetts		3.0
Aug. Butke		3.6	W. M. Barfkneht		2.8
H. Greeley		3.6	F. Suder		3.4
Wm. Abel	3.7	3.6	J. W. Porter		3.7
F. Quinn		4.4	C. Berwin		3.2
I. Blood		3.8	E. Treloff		3.1
H. O. Rayley	4.0	3.3	Weckler Bros.		3.1
B. W. Craig		4.0	C. Prefer		3.6
H. Milch		3.3	S. Benson		3.7
C. Newman		3.5	H. Kreedeman		4.1
J. T. Porter		3.5	F. Drager		3.4
R. L. Porter		3.6	M. Thompson		3.4
H. Koebornick	3.3	3.2	J. Sanghoff		3.9
C. Van Valne		3.6	W. W. Simdon		3.5
J. Pluckhahn		3.8	Paul Sange		4.1
J. Nowatske	3.6	3.3	H. Punzel		3.6
A. N. Hollister		3.8	N. Deforest		4.6
Wm. Stockman		3.5	J. Kripper		3.6
			F. Byrow		3.4
			J. Gherke		3.3
			C. Conkey		3.8

April 12, 1906. Creamery located at Lake Beulah, Walworth Co. Manager, Ed. Seaman, Lake Beulah.

C. Miller	3.8
W. Relk	3.4
J. Irewyn	4.2
B. Brown	4.6
F. Fraser	3.4
C. Fisher	3.6
F. Utter	3.6
H. Schroeder	3.7
L. Kroesch	3.2
G. Greebel	3.5
A. Hanson	3.6
C. Schroeder	3.9
A. Diest	3.4
Beiling Bros.	3.7
A. Hunter	3.2
J. Simons	4.7
Mrs. Buttles	3.9
E. Buttles	3.7
H. Vobach	3.6
Wm. Anterman	2.5
L. Buttles	3.8
John Brophey	4.4
O. Dewey	3.4
R. Rogers	3.9
H. Milch	3.3
Healey Bros.	3.5
D. Harden	3.5
J. Greeley	3.5
Mrs. Justin	4.3
S. Quinn	3.8
R. Schroeder	4.0
F. Weichert	3.6
M. Welderman	3.1
P. Clausen	3.6
E. Beardsley	3.8
J. Deering	3.7
H. Judd	3.4

April 13, 1906. Creamery located at Oakland Center. Manager, C. F. Strasburg. P. O. F. T. Atkinson, R. F. D. No. 1.

	% butter fat.
J. Wendt	3.2
Mrs. Ward	3.2
R. Greene	3.7

April 13, 14, 1906. Creamery located at Iola. Manager, C. L. Passmore, Iola.

H. Wipp	5.0
Ole O. Budsburg	3.6
P. Johnson	3.7
T. Paulson	3.8
F. J. Dimmock	3.8
F. Elliott	4.3
J. Ryerson	3.6
M. Torson	4.0
A. Jorgenson	3.4
J. Wrotstad	4.3
Gunder Royal	4.1
S. Ellofson	3.8
P. Larson	3.7
H. A. Siljard	3.4
A. Benberg	3.7
A. Paulson	3.7
J. Grove	4.3
Sevenson Bros.	4.5
S. Thullin	3.9
E. Johnson	3.7
G. Sommers	4.0
B. Gordon	3.8
B. S. Peterson	3.9
J. Hanson	3.4
J. Gregor	3.5
G. Herbjetson	3.2
G. S. Gregor	3.2
	3.6
M. Helgason	3.8
	3.7
H. B. Taylor	4.0
M. Nosby	3.6
G. Amondson	3.7
Matt Danielson	4.1
P. Paulson	3.7
T. Wallace	3.3
P. Benentt	4.1
T. Lightbody	4.2
K. Luboos	3.4
J. Schwarzenboch, Jr.	3.9
Otto Dolan	4.2
M. Jensen	3.9
S. Flona	3.3

C. Peterson	4.3	C. E. Hagen	29.5
Nels Thorstenson	3.4	A. Knutson	30.5
C. Christenson	3.6	R. Bothwell	24.
Miss Peterson	3.7	H. Torgenson	24.25
C. Colrud	3.1	J. Roland	23.25
A. Faulks	3.5	Ole Kolden	26.
Ole Loberg	4.1	Ole Knutson	29.
L. T. Peterson	4.4	T. Siljord	27.5
	2.2	B. Banson	27.75
G. Morn	3.5	Ole Gosrud	22.5
Nels Olson	4.0	E. A. Erickson	27.5
S. Gjertson	4.0	B. S. Peterson	21.75
C. Fredrickson	3.6	Elof O. Peterson	18.
G. Larson	3.3	A. Gregor	23.25
		Ole Omet	23.25
Cream.		O. C. Leo	29.
A. Goli	24.	A. Myklebust	24.75
M. Ellofson	22.	C. Wesley	29.
A. Jacobson	29.	J. Haahr	21.
J. B. Jones	31.75	Geo. Gregorson	23.
F. Behrant	29.25	A. S. Paulson	19.
J. Tresness	25.	P. Hartvig	31.5
E. O. Taylor	31.5	M. Sveen	31.5
J. P. Jenson	27.	C. Gudahle	28.75
A. P. Bedermann	28.	A. G. Nelson	25.5
Oliver Wright	26.	J. Swenson	27.
C. N. Knutson	33.	J. G. Erickson	32.
E. Olson	29.5	C. C. Loe	21.
A. Swenson	26.	J. McNinch	27.5
Ole Bosaland	21.	Ed. Faldet	36.
H. D. Stone	24.	N. F. Nelson	24.75
N. T. Larson	30.5	Leo Polzeue	25.5
S. Paulson	25.	J. H. Leuthold	28.25
H. Winger	26.	S. Bested	26.5
T. Gilbertson	37.5	L. Meyers	26.
W. Jones	29.5	Ole Boe	24.
H. Keating	28.5	Ole J. Fjelbo	32.
Ed. Olson	21.	G. Stourstod	25.25
C. A. Gale	33.	Ole Faldet	32.75
P. Aamstad	26.25	H. Rienich	29.5
E. Thullin	23.5	F. Tohm	23.25
H. Loe	25.5	Alf. Goli	22.
Sonnenburg	21.	S. Knutson	22.25
H. A. Larson	29.	J. Jenson	24.
E. G. Dohlan	31.	A. Tuboas	33.75
S. Moen	25.5	Ole Florta	20.5
H. G. Hermanson	21.5	F. N. Peterson	28.
D. Davis	29.5	Sam Swenson	27.5
Ole A. Goli	20.75	C. Loberg	25.
K. Bistul	22.	R. Faulks	30.5
J. Olson	28.5	Sam Goli	22.5
Ole S. Gunderson	37.25	Ole Solum	28.
John H. Johnson	19.75	C. J. Loe	27.5
J. Listul	35.5	J. Pidd	28.25
C. Evenson	20.5	H. Skogen	43.75
I. Drohland	30.5	W. Krause	29.
H. Moen	31.	H. C. Loken	20.
M. Kendall	37.	C. Thompson	25.5
A. Sether	27.5	L. Larson	27.
Murray	26.25	J. Aasen	21.
E. Wasrud	28.	H. Paulson	31.
J. Engbretson	29.5	W. Leuthold	28.
L. O. Olson	28.	J. Esland	29.75
H. O. Westland	25.	O. J. Wrolstad	25.25
John Loe	23.75	R. Bistul	24.5
H. C. Anderson	31.	F. Selmer	22.25
A. Erber	27.	G. Dohlan	25.5
J. Lokken	20.5	Otto Hanson	27.
L. Loe	25.5	S. A. Elofson	34.25
W. Staub	24.	P. J. Johnson	23.
P. A. Peterson	24.75	Ole Nerli	22.5
A. Gullickson	25.5	S. Gehrki	29.5
Otto Olson	24.	A. Torbenson	22.75
T. Knudson	26.	M. Helgason	25.
S. Nosby	27.	H. Roland	28.75
M. Stroud	35.	M. Mosk	22.75
A. Thorson	28.	P. Paulson	25.50
G. Knutson	29.5	G. G. Wolberg	27.



A CLEAN BARN.



April 14th, 1906. Creamery located at Genesee, Waukesha County. Shirley Harrison, Manager, Genesee...

Geo. Farnham	4.3
Geo. Weston	3.7
C. Price	3.2
J. Meurer	4.3
E. Nelson	3.4
J. Jones	3.6
Mrs. Martin	3.5
C. Kohlhaas	3.7
Wm. Flood	4.2
J. Sellers	3.8
M. Hoelt	3.9
C. Provonche	3.7
Jas. Martin	4.1
J. Louser	4.
S. Pruesert	3.7
C. Luadtke	4.
R. Krause	4.2
H. Schumacher	4.
J. Vick	3.8
Wm. Hause	3.6
F. Ninneman	3.3
Sam Martin	3.9

April 18th, 1906. Lanz Skimming Station. Located in country, Clifton township, Monroe Co., Wis. L. H. Schroeder, Manager, Hustler, Wis.

	¢	butter	fat.
H. Walters	3.8		
F. Stenbock	3.8		
G. Grassman	3.4		
C. McHaden	3.5		
F. Schmidt	3.7		
W. McHaden	4.2		
A. Schmidt	3.6		
E. Cook	3.6		
S. Cook	3.4		
J. Gommudings	3.6		
J. Pitell	3.3		
H. McHaden	3.7		
T. Rusawn	3.6		
J. Mistile	3.8		

April 19, 1906. Creamery located at Coon Valley, Chaseburg Route. D. E. Jeffers, Manager, Coon Valley.

Cream	No. 1.	No. 2.
A. A. Talhaug	22	
A. M. Warnner	29	
Carl Urabel	28	31
Wm. Hass	28	22
P. Bakken	36	22
L. P. Moe	25	12
C. McLellan	18	26
O. G. Rouken	24	18
O. M. Galstad	19	24
J. Gutten	25	17
A. C. Jacobson	20	17
No. 1 Comp. sample for first half of month.		
No. 2 one day's test.		

April 19, 1906. Creamery located at Coon Valley, Esotea Route. D. E. Jeffers, Manager, Coon Valley.

Composite samples.	
M. Kentz	28
M. Thompson	31

Mrs. W. M. Johnson	32
J. Skange	28
E. Field	27
H. Thompson	24
J. Thompson	28
C. Barkerstuen	25
J. Strangstadlien	23
T. Sebion	32
C. Sebion	30
J. Stendel	31
C. Helgeson	30
A. Vangen	24
O. Anderson	31

April 20th, 1906. Creamery located at Fall Creek. P. O., Fall Creek, Eau Claire Co.

	¢	butter	fat.
A. Kromrey	3.2		
F. Kreuz	3.9		
H. Schroeder	3.7		
H. Stabenow	2.9		
Mrs. F. Kading	3.6		
H. Roesler	3.6		
S. Randal	3.8		
S. Glenz	3.4		
F. Wegen	3.4		
W. Fiske	3.4		
H. Meske	3.5		
L. Becker	3.6		
C. Bartz	3.4		
H. Bahr	3.3		
W. Boetzer	4.1		
W. Flack	3.5		
H. Kromrey	3.1		
W. Hartung	3.6		
R. Zempel	3.6		
J. Kalles	3.2		
F. Kraft	3.4		
R. Wendt	3.2		
A. Britten	3.3		
G. Klingbeil	3.5		
A. Schultz	3.6		
C. Schewitz	3.4		
H. Geske	3.4		
F. Westfal	3.7		
W. Kreuz	3.9		
J. Boernke	3.5		
M. Shauer	3.4		
C. Stable	3.9		
F. Pense	3.6		
F. Zempel	3.4		
J. F. Bartz	3.7		
J. Wilhelm	4.0		
C. Conrad	3.5		
F. Glenz	3.0		
F. R. Puhlman	2.8		
F. Puhlman	3.1		
W. Britten	3.5		
G. Kalles	3.5		
M. Kraft	3.2		
H. Kopplin	3.7		
F. Bonewald	3.5		
A. Gomtze	3.6		

April 25, 1906. Creamery located at Somers, Kenosha Co. L. H. Fenske, Manager.

	¢	butter	fat.
Geo. Leet	3.6		
A. Greutz	3.7		
J. P. Larsen	3.7		
Jay Rhodes	3.8		
J. C. Spencer	3.8		

F. De Line	3.5
Geo. Burges	3.4
A. Andre	3.7
Chas. Dorfinger	3.8
C. Haigh	3.6
H. Bowers	3.5
Chas. Gentz	3.4
M. Hughes	3.6
Mrs. P. Ozanne	3.9
P. Schaffer	3.6
A. Bohm	3.6
M. Gerkie	4.
H. Tabbert	3.3
Jas. Spense	4.
P. Wilson	3.5
C. P. Jensen	3.7
A. Gitsloffs	3.8
C. Peterson	3.5
John Haigh	3.6
Sam Baker	3.8
Wm. Wendland	3.7
Gus. Kahliman	4.
H. Boelter	5.
John Youk	3.7
Wm. Bailey	4.3
Le Roy Bailey	3.9
J. A. Jensen	3.6
Mrs. Hittler	3.4
John De Kuk	3.5
N. Peterson	4.
Lothrop	3.9
J. Eich	3.4
J. Mutchie	3.4
Lyman Strong	3.6

Cream.

Frank De Line	23.
A. Middlecamp	18.

Apr. 25, 1906. Creamery located at Atwater. F. W. Schulz, Manager, Atwater.

Fred Sager	3.2	1.0295
Chas. Haslow	4.1	1.031
F. W. Beske	3.1	1.0315
Frank Gritzmacher	3.6	1.031
Aug. Bundt	3.6	1.0295
Frank Beske	3.2	1.0305
Jul. Possin	3.6	1.030
Fred Bundt	3.7	
Chas. Bierman	3.4	1.0295
J. C. Miller	3.1	1.0305
Chas. Blank	3.2	
Chas. Halbach	3.6	
John Miller	3.6	1.0305
John Saravia	3.3	1.031
Fred Witte	3.9	1.0295
Sam Veenhouse	3.2	1.030
Martin & Town	3.4	1.0295
John Dickenson	3.5	1.0295
J. Mullen	3.5	1.0305
E. Port	4.0	1.0295
Fred Zarndt	3.6	1.0305
R. Wagner	3.4	1.031
Gust Schultz	3.7	1.030
Frank Helbing	3.8	1.030
A. Pautsch	3.5	1.031
Joe Barber	3.6	1.0295
Ben Beske	2.8	1.030
Fred Siesten	3.3	1.030
G. Vanderzandt	3.2	1.031
W. Witte	3.0	
Ed. Helbing	3.6	

April 27, 1906. Creamery located at High St., five miles S. W. of Burlington, Racine Co. Manager, Frank Grass, Burlington, R. F. D. 20.

T. Tisherman	% butter	fat.
John Robers		3.4
P. Brandses		3.1
C. Steffin		3.6
Mrs. C. Eisenbart		3.6
Mrs. T. Beck		3.5
A. Newman		3.4
H. C. Kessler		3.5
H. Wehnhoff		4.
Ben Vos		4.
Joe Ranker		3.5
C. Winkler		3.6
D. Miller		4.1
W. Robers		3.2
C. J. Dipon		3.8
N. F. Newberry		3.4
U. S. Fay		3.6
T. Steffin		3.5
J. Teuhagen		3.8
B. W. Crane		3.3
N. Barbian		2.4
V. Ganz		3.5
H. B. Lais		3.6
J. Protz		3.4
O. K. Olson		3.6
F. Mebele		3.4
T. Smith		3.4
A. Thedie		3.6
J. Wienchelear		3.4
C. Boschert		3.2
F. Boschert		3.
G. Robers		3.5
J. Breaman		3.2
F. Grass		3.8
B. Kaskin		3.6
F. Reihl		3.4
J. Merbon		3.9
E. Naterford		4.
E. Herda		3.2
E. Rosenbuer		3.4
J. Lais		3.6
J. B. Tanking		3.3

May 2, 1906. Crescent Creamery, E. C. Dodge, Manager.

F. Schultz	% fat.	
E. Halfman	3.2	3.1
Geo. Engelhart	3.	3.5
F. Spoehr	3.3	3.6
F. Kritsman	3.2	3.
W. Elbrecht	3.5	3.5
F. Rhobsoy	2.9	3.0
H. Schroeder	3.0	3.1
J. Engelhart	3.3	
E. Altenburg	3.3	3.2
F. Albrecht	3.4	3.5
F. Borck	3.2	3.1
Mrs. E. Kasten	3.4	3.3
E. Krakow	3.5	3.1
Geo. Voss	3.3	3.2
Aug. Aultenburg	3.3	3.0
J. Doud	3.3	3.5
Mrs. Breitenbach	3.6	
J. Powers	3.3	
J. Rhode	3.4	

May 3, 1906. Creamery located at Monterey, Waukesha Co. Moulster & Kent, Managers, Monterey.

	%	butter	fat.
A. Newman	2.8		
P. Rasmussen	3.8		
B. Gruelke	3.5		
Wm. Travis	3.8		
Fay Moore	3.3		
H. Martin	3.6		
Chris. Kent	3.4		
A. Block	3.4		
T. C. Forsythe	3.4		
H. Nehls	4.1		
E. Vroman	3.7		
W. Fulmer	3.4		
A. M. Ames	3.8		
A. Miller	4.4		
M. Heathcoke	3.5		
A. Gangöke	3.6		
C. Stargert	4.		
Wm. Klug	3.4		
Gus Ganerke	3.6		
H. Ganerke	3.6		
Cream.			
A Rasmussen	24.		
A. Leisner	26.		
George Lawson	28		
H. Weege	20.		
H. Geudrich	26.		

May 3, 1906. Creamery located at Johnson Creek. H. J. Grell, Manager, Johnson Creek.

		Sp.	Gr.
C. Wartwig	3.4	1.032	
J. Fink	3.5	1.0328	
F. Behling	3.4	1.0326	
G. Wendorf	3.6	1.0327	
C. Behling	3.6	1.0332	
H. Bredlow	3.8	1.0288	
C. Else	4.0	1.0315	
W. Kottke	3.6	1.029	
G. Vogel	3.5	1.023	
F. Albert	3.6	1.0318	
A. Schennke	2.9	1.0294	
W. Paske	3.5	1.0324	
F. Raabe	3.9	1.032	
A. Klokow	3.3	1.0328	
F. Haman	3.6	1.0342	
S. H. Sirap	3.7	1.0323	
F. Millerth	3.7	1.0317	
H. Winter	3.15	1.0254	
J. Warner	3.5	1.028	
J. Weber	4.0	1.0328	
W. Gehler	2.8	1.028	
A. Wrasse, Sr.	3.5	1.0307	
L. Zindars	4.0	1.0312	
M. Warner	3.1	1.027	
G. Weber	3.6	1.031	
T. Baars	3.0	1.0295	
H. Schlessner	3.8	1.0315	
P. Freutzel	3.6		
P. Lange	3.5	1.0319	
Ed. Wolf	4.0	1.0329	
G. Reitz	3.7	1.0329	
P. Blankenheim	3.5	1.0289	
F. Kelling	3.8	1.0309	
H. Wesermen	3.2	1.031	
C. Kopp	3.8	1.0335	
H. Banker	3.4	1.031	
A. Jahnke	3.6	1.031	
C. Tabbart	3.2	1.032	
L. Wiegand	3.2	1.0308	
H. Raabe	3.2		

May 9, 1906. Milk tests at Creamery of Geo. Mansfield & Co., Johnson Creek.

		Sp.	Gr.
M. Sindstead	3.1	1.0298	
C. Schwenkers	3.4	1.031	
Fred Will	4.0	1.0297	
H. Wesselle	3.7	1.0303	
H. Brunk	2.6	1.0279	
J. Fisher	3.3	1.0309	
W. Kelling	2.8	1.030	
H. Hinz	3.2	1.032	
O. Assenen	3.2	1.0328	
F. Klockan	3.4	1.032	
Geo. Knear	3.5	1.0325	
Wm. Bleker	3.3	1.0312	
F. Graheman	3.0	1.030	
F. Behnke	3.4	1.031	
H. Stande	3.4	1.031	
G. Stande	3.3	1.031	
F. Sink	3.6	1.030	
H. Baars	3.8	1.0318	
J. Klausch	3.4	1.0315	
A. Naatz	2.7	1.024	
J. Else	3.6	1.0315	
C. Mutchler	3.7	1.030	
C. Chevettcherder	3.2	1.0298	
H. Raabe			
J. Zibelle	3.1	1.0319	
Otto Klausch	3.4	1.031	
E. Weber	4.0	1.0307	
J. Nelson	4.0	1.0302	
J. Sabien	3.2	1.0319	
F. Zietler	3.2	1.0301	
W. Wildte	3.4	1.030	
Fred Ehlert	3.7	1.032	
W. Zenkle	3.5	1.0313	
C. Hanbenschield	4.0	1.032	
J. Banker	3.5	1.031	
F. Schumaker			
Weiseman	3.6	1.0318	
A. Kopp	3.3	1.0346	
H. Koltke	3.4	1.030	
W. Fetch	3.4	1.030	
H. Heith			
J. Gehler	3.1	1.0236	
R. Boese			

May 9, 1906. Creamery located at Kansasville, Racine Co. Manager, McCanna & Fraser, Burlington.

	%	butter	fat.
M. Lavin			3.6
Fred Sander			3.5
Jas. Mc Court			3.9
A. Schwadler			3.6
P. Weber			3.6
W. Burgess			4.5
F. Cox			3.5
John Payne			3.6
A. Jausen			4.1
G. Beecher			3.4
W. Harry			3.8
Cox Bros.			3.8
H. Shroeder			3.7
W. J. Smith			3.8
M. Weber			3.6
Mrs. P. Mc Cormick			3.4
Matt Nelson			4.1
Mary Allen			3.8
P. King			3.4
J. T. Gorman			4.4
R. E. Willson			4.0
H. J. Smith			3.4
M. Zolenski			3.6
John Jung			3.5
F. Madus			3.4

May 10, 1906. Creamery located at
Beaumont, Racine Co. Managers, Mc-
Canna & Fraser, Burlington.

	% butter fat.
Gib Ballack	3.6
Geo. Beaumont	3.4
H. Gorman	3.6
Cox Bros.	3.6
Thos. Mevin	3.5
C. Huckstorf	3.4
John English	3.4
Thos. Edwards	3.6
Ed. Hinchcliffe	3.7
John Boltz	3.0
Mrs. Hanaford	3.7
H. Gerber	3.5
N. Johnson	3.6
R. Sodka	3.8
Geo. Ballack	3.5
Nels Monson	3.6
L. Lexow	4.3
F. Buchan	3.3
John Manns	3.3
Ed. Graham	3.2
N. P. Harrison	4.2
P. Larson	3.8
Thos. Gibson	3.2
H. Overson	4.0

F. Yandra	4.0
M. Schafer	4.0
S. Wagner	3.6
F. Hankey	3.4
J. Henrich	3.2
C. Christoffel	3.6
G. Relzloff	3.3
A. Vaulker	3.4
O. Diekow	3.2
O. Dittman	3.2
Geo. Benthimer	3.1
F. Kasbab	3.7
F. Newcom	3.4
C. Binman	3.4
H. Schrader	3.1
A. Hoyt	3.5
Wm. Finder	4.0
C. Haman	3.3
H. Heler	3.2
C. Mundt	3.6
G. Hahn	3.5

May 11, 1906. Creamery located at
Waterford, Racine Co. Manager, Mc-
Canna & Fraser Co., Burlington.
Test from Composite sample jars
containing samples taken from May 1st
to 11th.

May 10, 1906. Creamery located at
Norway, Racine Co. Manager, Mc-
Canna & Fraser, Burlington.
Test from Composite jars containing
samples taken from May 1st to 10th.

	% butter fat.
J. Storm	3.4
C. Stalbaum	3.4
F. Habercost	3.5
F. Stalbaum	3.5
A. Simonson	3.6
T. Hanson	3.2
J. Young	3.8
I. Gerber	3.4
F. Gerber	3.7
E. Anderson	3.3
C. Hanson	3.7
L. Hanson	3.3
J. Dall	3.4
T. Kime	3.6

	% butter fat.
Fred Becker	3.9
Geo. Kortendick	3.3
John Roesing	3.9
Mrs. Marlowe	4.3
H. Frost	3.4
Theo. Nehls	3.6
Geo. Hulbert	3.6
Dr. Chas. Flett	3.1
F. Wangelin	3.6
G. P. Albie	3.6
Fred Koch	3.6
F. Tindall	3.9
Joe Huening	3.7
H. Hallack	3.9
John Kempkin	3.1
Nic Beck	3.8
L. Noll	3.4
Joe Stormes	3.8
H. Koetterhagen	3.6
A. Kipp	3.7
Mrs. F. Nehls	3.6
Barney Stark	4.2
S. Mitch	3.7
T. Essman	3.5
B. Essman	3.9
H. Buss	3.7
Wm. Davis	3.3
Fred Koechn	3.0
Fred Laatsch	3.8
H. Peters	3.3
L. Gelf	3.6
T. Linneman	3.4
C. Ludwick	4.0
M. Buckholtz	3.3
H. Schroeder	3.9
Wm. Hart	3.4
Peter Durst	2.5
Wm. Glueck	3.2
Wm. Haas	3.7
L. Habercost	3.6
T. Paulson	4.0
H. Mehring	3.3
H. Saltzman	3.6
Fred Hembrook	3.7
C. K. Johnson	3.4
H. Antermann	3.8
Mrs. A. Klemfield	3.3
E. W. Saltzman	3.3

May 10, 1906. Riverside creamery lo-
cated at Milford, Jefferson Co.

	% butter fat.
C. Vandry	3.4
C. Schrader	4.3
E. Warner	3.6
C. Roglitz	3.4
E. Sanders	3.2
J. Zimmerman	3.7
H. Roehl	3.4
C. Trieloff	3.2
A. Wollin	3.4
C. Wollin	3.8
Wm. Ziebell	3.5
F. Rhee	5.0
H. Nettle	3.1
E. Schaber	3.6
F. Strasburg	3.2
E. Schrader	4.0
Wm. Tores	3.6
A. Wendt	3.8
J. Mansfield	3.7
T. Ziebell	3.2

J. Schrenkenberg	3.7
Paul Beck	3.8
Tony Beck	4.1
eter Rauch	3.7
Fred Albright	3.2
Hanson	3.6
Chris. Quinn	3.6
rs. T. Mealy	3.6
W. W. Johnson	3.4
Mrs. A. Hanson	3.4
John Quinn	3.2
Barney Alby	3.4
Chas. Mealy	3.4
E. S. Kofsstad	3.6
A. W. Gernetz	3.9
F. Jennyjohn	3.8
A. Weisner	3.0
Jas. Degrave	3.4
Alaxson Bros.	3.6
H. Kempton	3.5
H. Davis	3.4
F. Johnson	3.5
Val. Young	3.9
S. Thomsson	4.0
Hans Narum	3.5
C. L. Jacobson	3.6
J. Christianson	3.0
Joe Weiner	3.3
Mrs. Ole Larson	3.8
Jas. McMara	3.5
L. Johnson	4.0
Ole A. Johnson	3.5
E. Johnson	3.6
J. E. Johnson	3.5
Ole Johnson	3.7
J. Wolf	3.9
H. Kramer	3.7
Julius Alby	3.6
T. Kramer	3.2
H. Kramer	3.2
H. Weltzein	3.4
L. Hoppe	4.0
B. Smith	3.7
Ben Koetterhagen	4.0
H. O. Peterson	3.4
A. Nelson	3.7
H. Belfuss	3.8
Fred Becker	3.9
John Roesing	3.9
Peter Durst	2.6
Fred Koch	3.6
Dr. Chas. Flett	3.0
John Kempken	3.1
Wm. Glueck	3.2
J. Christiansen	3.0

May 15, 1906. Creamery located two miles northwest of Spenser, Clark Co. Manager, H. A. Marten, Spencer.

	% fat	Sp.	Gr.
W. Marten	4.2		1.0324
F. Newman	4.7		1.0313
H. Andre	3.9		1.0323
A. Grepentrog	3.6		1.0309
C. Komstrud	4.0		1.0318
F. M. Pickett	3.2		1.0325
W. Mellenthen	3.3		1.0253
W. Neatz	4.1		1.0313
A. Voelker	3.5		1.0309
F. Mellenthen	3.3		1.0319
A. Manthe	3.8		1.0314
F. Krause	4.2		1.032
A. Toltzman	4.0		1.0315
J. Frank	4.0		1.0309
C. Evert	2.9		1.032

O. Andre	4.1	1.0324
C. Bruss	4.1	1.0313
F. Perrett	3.6	1.0324
A. Lupke	3.5	1.0316
F. Schroeder	4.0	1.031
F. Andler	3.4	1.0327
T. Coop	4.2	1.0307
M. Gregeson	3.6	1.0306
C. Hutchins	3.4	1.033
J. Wilhelmson	3.2	1.0307
W. E. Cisco	3.7	1.0317
G. Oelrich	3.7	1.0322
H. Capelle	3.2	1.0289
E. Erickson	3.3	1.0303
R. Wilson		1.0318

May 15, 1906. Skimming Station located two miles southeast of New London. Manager, Dabiner & Steffen, Hortonville.

	% butter fat.
H. Lehman	3.7
A. Lehman	3.8
Foy Bros.	3.6
Thomas Foy	3.6
W. Rusham	3.8
Jas Atchinson	3.8
L. Leach	3.1
O. Elsner	3.7
T. McDermott	3.9
H. Rahloff	3.3
F. Rice	3.4
W. Scook	3.3
T. Lathrop	3.2

May 15, 1906. Creamery located at Peawankee. Manager, A. B. Hoyt, Peawankee.

Test from Composite sample jars containing samples taken during first half of May.

	% butter fat.
Chas. Anderson	4.2
J. Anderson	4.2
J. Brandt	% cream 28.
W. Bartlett	% cream 25.
W. E. Bartlett	4.0
Chas. Bartlett	4.3
Chas. Beaumont	3.7
G. Brager	3.6
R. Behlman	3.4
Mrs. F. G. Clark	4.4
H. Cooper	% cream 22.
Wm. Chapman	3.6
G. Haskins	% cream 22.
A. J. Everett	% cream 25.
A. J. Treyer	4.0
G. Groth	3.9
C. Gehman	3.4
F. Glassnip	4.1
Wm. Goshow	4.6
L. Groff	4.5
H. Holgar	3.5
C. Higgins	3.7
J. Kolander	4.5
M. Klatt	4.0
J. A. Kerr	% cream 24.
W. O. Lobdell	4.0
C. Lankglass	3.8
F. C. Lankglass	4.0
J. R. Leadley	3.8
J. Ryan	4.3
G. Miachle	3.4
Geo. Montz	3.2

J. Oehmcke	4.0
Wm. Peffer	3.2
Wm. Ryan	3.6
Wm. Benton	3.2
R. Rigney	3.8
J. Shafer	3.8
N. Shafer	3.3
M. Shields	3.6
H. Nichols	4.3
E. Scholtz, Jr.	4.1
E. Scholtz, Sr.	3.8
J. A. Shields	3.6
F. Shafer	4.2
R. Stubbs	3.6
W. Schnider	4.5
Geo. Taylor	3.7
J. J. Taylor	3.9
W. E. Vance	3.5
S. Vredenberg	3.9
S. Wagner	4.1
J. Wagner	3.5
J. Wiederman	3.7
T. Wood	3.7
T. Williams	3.9
J. R. Williams	25
D. Flanagan	4.4
Mrs. Parker	3.6
Mrs. H. B. Pearson	4.
F. Lankglass	3.9
R. Taylor	4.3
H. Nelson	4.
H. Gebman	3.7
H. F. Schmidt	4.7
Geo. Cooper	3.5
A. Lubeno	3.8

May 16, 1906. Disco Creamery, C. J. Hogg, Manager, composite cream samples.

Olaf Nelson	24½
Chas. Crawley	21
A. E. Harmer	20½
Geo. Smart	23
Ed. Dale	16
Ole Wold	23

May 16, 1906. Creamery located at Dover, Racine Co. Lundstad and Zacher Managers, Burlington, R. F. D., 18.

	% fat.
Joe. Johnson	3.6
H. Brow	4.1
B. Kiser	3.6
R. O'Neil	3.6
H. Sheard	3.9
R. Sheard	4.
F. Griebell	3.7
F. J. Cunningham	3.
A. Hagemann	3.
F. Miller	3.6
Peter Cunningham	3.1
H. J. Phiringer	3.6
H. Richter	3.4
C. J. Smith	3.6
F. Prott	3.5
Mrs. Habberhagen	3.4
J. N. Eisenbach	3.6
B. Gleason	3.6
Smith Johnson	3.4
A. Singbuch	3.8
D. McCarty	3.6
John Nicholson	4.
Thos. McKee	4.
S. McCarty	3.6
H. Bowmaster	3.7
A. Smith	3.7

Mrs. L. Bauman	3.6
W. J. Bauman	3.7
Mrs. E. Stanhouse	3.7
John Stanhouse	3.6
James Edwards	3.6
M. Gleason	3.6
S. Katterhagen	4.
J. F. Katterhagen	3.7

May 17, 1906. Creamery located 4 miles west of Lake Mills. E. C. Dodge, Manager, Lake Mills.

	% fat.	
A. Budy	3.4	3.6
Lourman & Bretzman	2.9	3.0
Wood & Morluke	3.0	3.6
T. Schuler	3.6	3.1
L. Barfknecht	3.1	3.4
E. Michael	3.4	3.5
Feboch & Fargo	3.7	3.6
E. Vaudre	3.2	3.3
F. Winter	3.0	3.3
T. Jortig	3.5	3.3
A. Behm	3.5	3.1
H. Korth	3.6	3.2
E. Pohlman	3.4	3.4
E. Woelffer	3.3	3.2
F. Behm	3.5	3.6
J. Smith	3.4	3.6
C. Meyer	3.2	3.1
Febock Bros.	3.6	3.4
O. Neshy	3.5	3.9
C. Meske	3.1	3.4
W. Hell	3.5	3.6
C. Radke	3.2	3.8

May 17, 1906. Creamery located at Wilmot, Kenosha Co. C. Rasch, Manager, Wilmot.

C. Frouk	3.8
C. Polotz	3.8
J. Canis	3.6
F. Pagle	3.6
Wm. Elverman	3.3
A. Riege	3.5
C. Grenwald	3.4
C. Mecklenberg	3.4
A. Schoef	3.9
C. Rasch	3.8
O. Liedtke	3.4
J. Memler	3.6
F. Schwartz	3.2
Wm. Elfers	3.5
D. J. Vincent	3.7
F. Stenzel	3.2
R. A. Bufton	3.5
F. H. Sherman	3.7
A. McDougall	3.6
G. Koonisch	3.3
C. G. Harms	3.5
Wm. Rusch	3.5
Jas. White	3.8
F. Scott	3.3
A. Herrick	3.8
T. C. Loftus	3.3
Wm. Vogel	3.4
F. Hasselman	2.9
C. Kerwin	3.5
J. Barnstable	3.5
J. Ganger	4.2
F. Pella	3.7
C. Canis	3.9
J. Elhart	3.5
F. C. Burroughs	3.5

C. F. Canis	3.1
F. Reynolds	4.5
Wm. Hanke	3.4
C. Blanchard	3.4
Wm. Harm	3.3
W. K. Harm	3.5

Nelson Bros.	3.7	1.0319
N. Jensen	3.9	1.0292
Asleson Bros.	3.5	1.0317
Ed. Nelson	3.4	1.0309
Jac. Vedvig	4.0	1.3028

Cream

H. Genstad	19
F. Englestad	24
E. Halvorson	20
K. Olson	19
K. Tiesberg	30
A. Stevens	30
O. A. Jargo	23
O. Olson	27
A. Smithback	24
E. H. Jerde	
J. Jensen	19 1/2
M. Severson	27
A. J. Christianson	32

May 18, 1906. Creamery located at Oakland Center. C. F. Strasburg, Manager, Ft. Atkinson, R. F. D. No. 1.

	% fat.	Sp. Gr.
J. Wendt	3.2	1.032
Mrs. Ward	3.7	1.030
R. Green	4.	1.032
J. Rursh	3.6	1.031
J. Gates	3.8	1.0301
Rauber Bros.	3.3	1.0298
J. S. Haag	3.6	1.030
F. Hupper	3.4	1.031
Wm. Goodchalk	4.	1.032
Wm. Felbell	3.4	1.030
J. Wagner	3.6	1.032
Wm. Ward	3.6	1.031
J. Kruger	3.3	1.029
J. Regelein	3.9	1.0319
M. Hettis	3.4	1.030
Wm. Barfkneht	3.4	1.029
F. Suder	3.4	1.031
J. M. Porter	3.8	1.031
C. Bemrien	3.9	1.032
E. Treloff	3.4	1.030
Wechler Bros.	3.6	1.0312
C. Prefer	3.8	1.031
S. Benson	4.	1.032
H. Kredeman	3.8	1.032
N. Thompson	3.7	1.031
J. Sanghoff	3.2	1.031
P. Sange	4.4	1.032
N. De Forest	4.6	1.032
J. Kruppner	3.6	1.031
F. Byrow	3.5	1.030

May 19, 1906. Creamery located at Rockdale. H. Schempf, Manager, Ft. Atkinson.

	% butter	fat.
H. Seivert	3.3	3.6
H. Hanson	3.6	4.3
O. Smithback	3.5	3.9
F. Larson	3.6	4.0
Ed. Quale	3.5	4.5
S. Braauty	3.5	4.1
O. Prochman	3.5	4.1
O. A. Herrud	3.7	4.0
A. Pepper	3.6	3.9
S. Severson	3.7	4.5
N. Lein	3.5	3.6
J. Johnson	3.5	3.8
J. B. Ingbrichtson	3.9	4.0
O. Aije	3.8	
P. Severson	3.6	3.6
C. Mathison	3.5	3.9
J. L. Severson	2.9	3.0
O. Behling	3.3	4.0
T. J. Anderson	3.4	3.6
T. G. Morn	3.4	3.8
H. Christopherson	2.9	3.8
Mrs. Nording	3.1	
H. J. Tellefson	3.4	3.5
J. Koarberg	3.4	
Ed. Billstad	3.3	3.5
Oscar Anderson	3.8	5.1
E. H. Johnson	3.4	3.9
Vennas & Vennas	3.0	3.5

May 18, 1906. Creamery located at Deerfield. H. Quammen, Manager, Deerfield.

	% fat.	Sp. Gr.
G. Dahl	3.4	1.031
A. Bricton	3.6	1.0328
H. Quammen	3.8	1.032
N. Larson	4.4	1.0315
A. Schanck	3.6	1.031
J. Simonson	3.3	1.028
John Redman	3.5	1.0322
T. Storlee	3.5	1.030
Art Christainson	3.7	1.032
C. O. Johnson	4.0	1.0315
O. L. Dahle	3.1	1.0294
P. B. Grinde	3.9	1.0332
N. A. Lee	3.8	1.0323
M. Severson	3.8	1.0315
L. L. Nelson	3.3	1.032
C. Bricton	4.1	1.0322
Wm. Zeckyer	3.6	1.0322
Wm. Kroneman	3.8	1.0315
A. Lagreid	4.4	1.0317
E. Elg	4.0	1.0326
H. Birkreim	4.0	1.0315
M. J. Berce	3.6	1.0317
N. Risland	3.9	1.0312
E. Stentjem	3.6	1.0328
M. Anderson	3.7	1.032
H. I. Rohte	4.2	1.0295
M. Mikelson	3.6	1.0328
N. E. Williams	4.4	1.031
I. O. Bricton	3.5	1.0317

May 23, 1906. Creamery located at Fountain City. A. E. Gerlach, Manager, Fountain City.

The tests in the first column are from the composite samples now on hand, and average a little less than the tests for the first half of the month as determined by the buttermaker.

Cream		
C. Henser	18.5	19.5
C. Thevis	16.	18.5
S. Schaffner	23.5	21.
C. Wagner	22.5	25.
L. Fuid	16.	21.
L. Arms	23.	22.
R. Fuid	16.5	18.5
J. Engel	19.5	19.5
J. Senn	23.5	22.
W. Eberhardt	19.5	18.
H. Wolf	16.5	16.5
W. Wenger	15.5	16.5
Ed. Grover	22.	20.

Phelix Hanger	18.5	21.
Geo. Fenling	18.	18.
C. Ratz	17.	17.
Albert Joos	23.	25.
John Abst	21.	21.
A. Duellmann	18.	22.5
J. Duellmann	22.5	22.5
Geo. Engel	19.	19.5
E. Zeichert	17.5	17.
Jac Hagg	18.5	21.
Fred Hagg	22.	21.
Wm. Eder	19.5	22.
A. Engel	21.	21.
H. Duellmann	18.5	20.
A. Bartel	19.	20.
Wm. Wenger	18.	20.
Eng. Schmidt	19.	21.
Ed. Schollmeyer	17.	18.
H. Baures	23.	20.
Steffen Baures	19.5	21.
Anton Fue		16.5
Joe Fue	17.5	19.5
H. Fuelnig	17.	16.5
Wm. Duellmann	20.	20.
John Burt	15.	17.
F. Schettler	17.5	18.5
Albert Reglin	20.	19.
Wm. Reglin	19.	17.5

May 21, 1906 Cheese Factory located in Linden Township, Iowa County, known as the F. Walker Cheese Factory, George Ehrat, Manager, Chicago, Ill.

	% fat.	Sp. Gr.
Frank Walker	3.6	1.0303
A. Larson	3.4	1.030
Geo. Batten	3.7	1.030
Ch. Freman	3.0	1.0304
A. J. Holmes	3.3	1.0302
C. W. Goldman	3.0	1.0304
N. J. Wasley	3.9	1.030
R. G. Carrell	3.1	1.0298

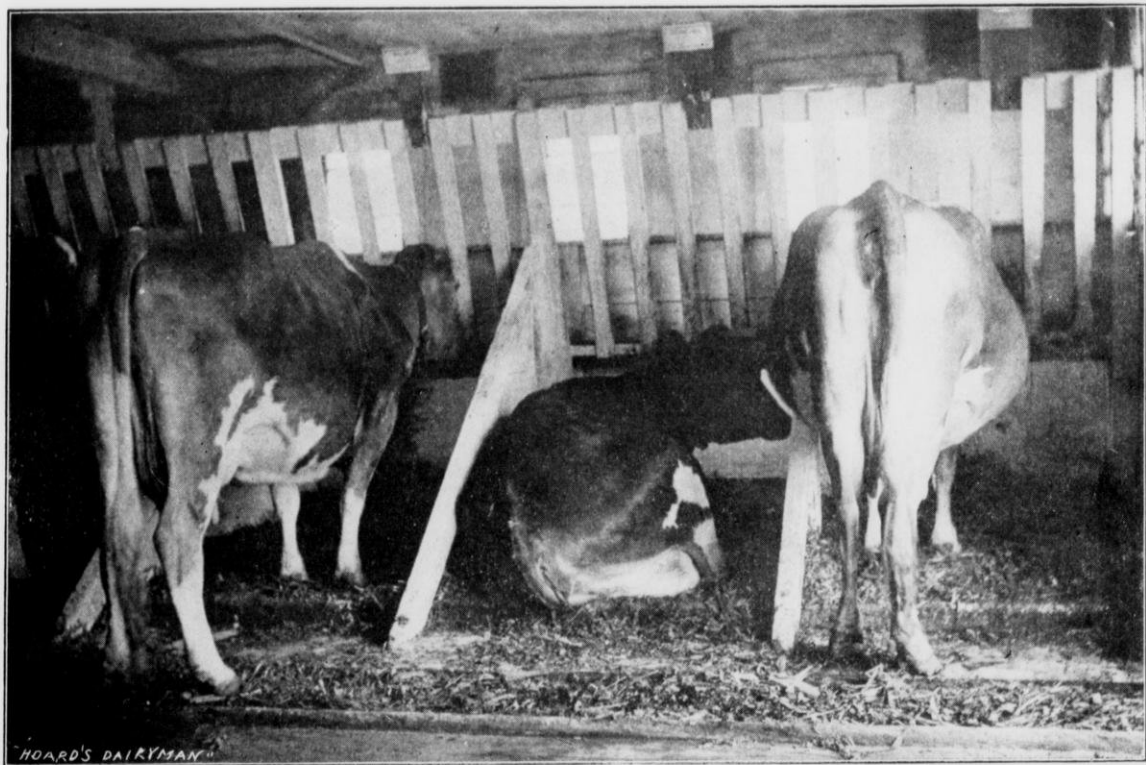
May 25, 1906. Creamery located at Rochester, Racine County. McCanna & Fraser Co., Burlington.

	% butter	fat.
H. Lineman	3.9	
E. Hofer	3.6	
A. Albrecht	3.7	
C. Smitana	3.6	
T. Clapsen	3.7	
J. C. Rowntree	4.1	
Geo. Rowntree	3.8	
J. F. Jackson	3.8	
A. Fess	3.8	
J. R. Willy	4.4	
Joe Dodson	3.9	
Mrs. F. Welmers	3.8	
John Welmers	3.6	
Frank Edwards	4.	
North Bros.	4.	
Fred Redlin	3.6	
John Plucker	3.6	
C. Redlin	3.7	
Tom Paulson	3.5	
H. Baumgart	3.8	
Wm. Forman	3.7	
John Patrick	3.7	
J. Aspnall	3.6	
John Buss	3.7	
A. Gehrand	3.6	
F. Smitana	3.6	
J. Finan	3.6	

H. Kratz	3.7
Reesman Bros.	3.7
W. Genens	3.6
Joe Rowe	3.5
R. Schwadler	3.4
A. Schumaker	3.7
P. Brooks	3.6
J. Kilpatrick	3.6
Sam Prout	3.5
E. Frosh	4.3
W. Dalton	4.
H. Linneman	3.9
J. E. Jackson	3.8
John Willy	4.3
Joe Dodson	3.8
Frank Edwards	4.
John Buss	3.7
Reesman Bros.	3.7
R. Schwadler	3.6

May 29, 1906. Creamery located at Johnson Creek, Farmington Township, Jefferson Co., Wis. Geo. C. Mansfield Co., Managers, Johnson Creek, Wis.

	% fat.	Sp. Gr.
M. Findsteadt	3.4	1.031
C. Schwenhen	3.6	1.0312
Fred Will	4.2	1.0305
H. Wesschle	4.0	1.0312
J. Bogers	3.6	1.0306
H. Brunk	3.7	1.0312
J. Fisher	3.8	1.0306
Wm. Kelling	4.2	1.0325
H. Hinz	3.2	1.0307
O. Assrien	3.9	1.0295
Mrs. Grossert	3.8	1.0308
F. Klockan	3.2	1.0303
Geo. Knear	4.	1.030
Aug. Kuger	3.8	1.0312
Wm. Becker	4.4	1.0316
F. Grahlman	3.5	1.0295
H. Turner	3.8	1.032
F. Behnkr	4.0	1.030
H. Stande	3.6	1.030
G. Stande	3.3	1.031
F. Link	4.0	1.0305
H. Baars	4.	1.031
J. Klansch	3.6	1.032
A. Naaty	3.2	1.0325
J. Else	3.8	1.032
C. Mutchler	4.1	1.030
A. Groth	4.0	1.033
C. Schmitt Chnieder	4.	1.031
J. Zibelle	3.	1.0312
Otto Kausch	3.9	1.0308
E. Weber	3.9	1.031
J. Nelson	4.2	1.0314
J. Sabien	3.4	1.0306
F. Zietler	3.4	1.0302
W. Wildt	3.6	1.030
F. Ehlert	4.	1.0312
W. Zinkel	3.9	1.0324
C. Hanberchild	3.8	1.031
J. Werner	3.5	1.031
J. Banker	3.8	1.0307
F. Schoenmaker	4.1	1.031
Wm. Gehler	3.8	1.033
W. Weiserman	4.2	1.0306
A. Kopp	4.	1.0314
M. Werner	3.6	1.0308
H. Kottke	3.8	1.031
W. Telch	3.8	1.0317
Aug. Jonke	3.8	1.0308
H. Helth	4.2	1.032
J. Gehler	3.7	1.0314
Theo. Baars	3.4	1.031



MEANS OF KEEPING COWS CLEAN.



May 29, 1906. Creamery located at Matthews, 5 miles east of Johnson Creek Jefferson Co. Wolfgram and Kiepert, Managers, Helenville, R. F. D., 1.

	% fat.	Sp. Gr.
H. Buske	3.7	1.0311
F. Thordike	3.6	1.0325
H. Raabe	3.5	1.0325
C. Buske	3.8	1.0315
C. Math	3.4	1.0315
Mrs. Pitzner	4.	1.0316
L. Blase	3.9	1.0305
Mrs. Buske	3.4	1.0315
C. F. Schultz	3.4	1.0315
L. Kottath	3.7	1.0318
Wm. Janke	3.3	1.0317
C. Heime	3.9	1.0321
J. Riese	3.7	1.0315
E. Stande	3.5	1.0316
R. Riebe	3.4	1.0318
F. Polinske	3.5	1.0325
Wm. Buss	3.6	1.0328
Otto Sydow	3.5	1.0315
Ed. Ruske	3.7	1.0312
E. Frank	3.7	1.0322
F. Riebe	3.8	1.0306
J. Goodhout	3.	1.0305
A. Starsburg	3.8	1.031
J. Mohr	3.6	1.0306
R. Zastrow	3.8	1.0325
C. Bauman	3.4	1.032
F. Riese	3.8	1.032
R. Stienke	3.8	1.031
Wm. Baker	4.4	1.0312
Wm. Potratz	3.3	1.031.
H. Janke	3.6	1.032
H. Korth	3.7	1.0325
G. Polzin	3.6	1.0315
Wm. Otto	3.8	1.0325
J. Kleinsteider	3.9	1.0318
F. Vogt	3.7	1.0325

May 29, 1906. Ayshier Creamery, located three miles east of Johnson Creek. A. C. Christian, Manager, Johnson Creek, Jefferson Co., Wis.

	% fat	Sp. Gr.
C. Behm	3.3	1.0286
F. Rumler	3.9	1.0306
R. Vesner	3.6	1.0306
J. Streich	3.7	1.0306
E. Dobberstein	3.8	1.0308
Wm. Krumhewer	4.2	1.0325
C. Woldenhewer	3.4	1.0305
H. Schumacher	3.9	1.0306
E. Daver	3.8	1.0306
Aug. Delka	3.2	1.0306
Aug. Rumler	3.9	1.0305
Aug. Kalsow	3.4	1.0298
R. Streich	4.0	1.0307
J. Wolfgram	3.9	1.0317
R. Gehler	3.9	1.0306
J. Elise	3.6	1.0306
W. Streich	4.0	1.0306
H. Holzwarth	3.7	1.0308
F. Wallow	4.0	1.0325
H. Krause	3.3	1.0316
A. Holzwarth	4.2	1.0315
Ang. Draeger	3.6	1.0315
W. Helbe	4.2	1.0306
H. Glessel	4.1	1.0316
C. Schlosser	3.1	1.028
P. Schumacher	3.7	1.0307
F. Teschner	3.7	1.0327
A. Draeger	3.5	1.0306
J. Krause	3.6	1.0295

H. Kiepert	3.7	1.933
C. Schiel	3.6	1.0327
H. Streich	3.4	1.0317
A. Giesse	3.6	1.0307
A. Wolf	3.8	1.0317
H. Streich	3.7	1.0317
C. Woldenhewer, Jr.	4.0	1.031
A. Mueller	4.0	1.0316
L. Strech, Sr.	3.6	1.031
J. Hoene	4.1	1.0316
A. Voeltz	4.2	1.032
J. Freitag	3.9	1.0307
C. Wendorf	3.6	1.0327
E. Bushholtz	3.8	1.0316
F. Schlosser	3.9	1.0307
F. Phelps	3.6	1.0297
C. Quade	3.8	1.0307
J. Helne	3.6	1.0317
John Schlesner	3.6	1.0307
D. Snell	4.0	1.0317
W. Stark	3.8	1.0307
R. Schauer	4.9	1.0317
L. Fink	4.2	1.0306
E. Petreich	3.8	1.0306
L. Streich, Jr.	3.8	1.0315
E. Voss	4.0	1.0315
H. Telke	4.0	1.0305

May 29, 1906. Creamery located at Johnson Creek. H. J. Grell Co., Managers, Johnson Creek.

	% fat	Sp. Gr.
C. Hartwig	4.0	1.0315
J. Fink	3.8	1.032
F. Behling	4.0	1.0315
G. Wandorf	4.0	1.032
C. Behling	3.7	1.032
H. Bedlow	3.8	1.0315
C. Else	3.7	1.032
Wm. Kottka	3.2	1.0325
G. Vogel	3.7	1.030
F. Albert	3.6	1.031
A. Schemke	3.4	1.032
W. Pasche	3.4	1.031
F. Raabe	3.6	1.0315
A. Klokow	3.7	1.031
F. Haman	4.0	1.0315
S. H. Swap	4.0	1.032
F. Willroth	4.0	1.0315
J. Weber	3.9	1.032
A. Wrasse	3.3	1.032
E. Pirkel	3.1	1.033
John Pirkel	3.8	1.032
L. Zandars	3.9	1.0315
M. Werner	3.5	1.031
G. Weber	3.6	1.031
H. Schlessner	4.3	1.030
P. Lange	3.4	1.032
E. Wolff	4.1	1.032
G. Seitz	3.8	1.032
P. Blankenheim	3.4	1.035
T. Kelling	4.6	1.032
H. Weseman	3.1	1.032
H. Banker	3.6	1.032
C. Tabbert	4.0	1.0315
L. Wiegand	3.6	1.032
H. Raabe	3.8	1.031

May 29, 1906. Creamery located at Ebenezzer. Mansfield, Manager, Johnson Creek.

		Sp. Gr.
John Witte	3.4	1.032
W. Sherer	3.7	1.0314
H. Ohm	3.8	1.032

J. Vencens	3.7	1.0326
E. Villitz	3.8	1.0319
W. Linnes	3.7	1.0331
H. Sydon	4.	1.0309
H. Wegner	3.9	1.0334
Max Witte	3.9	1.0317
Mrs. E. Witte	3.2	1.0327
E. Yeak	3.8	1.0325
W. Ulm	4.1	1.033
C. Trachte	3.9	1.0319
E. Rabbach	3.7	1.033
Aug Grulke	3.5	1.0308
Ed. Wiegand	3.4	1.0327
Geo. Shinnick	3.7	1.0328
Wm. Schultz	3.6	1.0342
Aug. Zellege	3.5	1.0325
H. Resen	3.4	1.0327
E. Trachte	3.8	1.0325
M. Bucheach	4.	1.0325
C. Oestrich	3.3	1.0327
Wm Wiegand, Jr.	3.6	1.0319
H. Platz	3.8	1.0327
Aug. Wilke	2.9	1.0353
Mrs. Kofiness	3.7	1.0319
H. Petig	4.2	1.0327
Aug. Stark	3.7	1.0328
Ed. Boffler	3.5	1.0327
Wm. Petig	3.8	1.032
E. Last	3.5	1.0325
C. Stark	3.9	1.0326
C. Winters	3.5	1.0337
J. Gilles	3.5	1.034
Wm. Wiegand	3.5	1.0327

May 30, 1906. Creamery located at Clintonville. P. Clinton, Manager, Clintonville, Wis.

Composite test.		
	% butter	fat.
C. Folkman	4.	4.1
J. Piehl	3.4	3.6
F. Tanner	3.7	3.8
P. Clinton	3.6	3.8
G. Griffin	3.6	3.6
W. Hintz	3.6	3.9
J. Hoffman	3.5	3.6
H. Krohll	3.6	3.9
B. Katzk	3.6	3.4
Wm. Shinnke	3.6	3.8
F. Wilkens	4.3	3.9
Beckman	2.9	3.6
P. Griswold	3.9	3.8
G. Schinke	4.0	4.2
Elsberry Bros.	3.6	3.6
G. Winkle	3.4	3.5
F. Rohloff	3.5	3.9
F. Noble	3.4	4.3
W. Glass	3.7	3.9
M. Krofft	4.4	3.8
E. Noak	4.7	3.9
R. Tesch	4.0	3.5

Cream.	
	% butter fat
J. Robins	30
W. Piehl	34
J. Seidleman	25½
N. Madison	29
J. P. Smith	32
F. Druckhammer	24½
Wm. Lein	27½
Mrs. C. F. Schmidt	23
G. Sutherland	28
J. Catt	26½
Wm. Essman	29½
Irving Girard	27½
J. Long	25

D. Zick	33
Sackhett	25
J. Bolster	34½

May 31, 1906. Creamery located at South Koshkonong. F. Wescott, Manager, Ft. Atkinson, R. D.

	% fat.	Sp. Gr.
Campbell Bros.	3.5	1.0318
R. Hummil	3.3	1.032
McIntyre Bros.	5.1	1.0316
Mrs. McDonald	4.6	1.0327
G. Hoge	3.8	1.0325
H. Lens	3.7	1.0324
F. Westcott	3.9	1.0336
L. Hutchins	3.8	1.0281
Jas. Hobbs	3.9	1.0305
E. S. Webb	3.8	1.0323
C. M. Millan	3.1	1.0323
C. Schwfolbine	3.8	1.032
John Welsh	3.7	1.0326
N. Fields		
A. Schmidt	3.6	1.0335
H. Tilden	3.8	1.0316
Jas. Flagg	3.8	1.033
G. Whitliff	3.8	1.0318
W. Nichols	3.9	1.0315
M. Fridel	4.0	1.0316
B. Kyle	3.7	1.0319
F. Finger	4.4	1.0335
C. Mode	3.9	1.0316
E. McLean	3.7	1.0324
W. M. Cuen	3.5	1.0324
J. M. Cuen	3.1	1.032
N. M. Millan	3.8	1.0329
J. Hummil	4.0	1.0318
A. Pnyel	3.3	1.0315
Ed Flinn	4.0	1.0325
D. Sharpf	3.6	1.0312
G. Mode	4.2	1.0296
J. A. Smith	3.3	1.0328
W. Collins	3.6	1.0314
P. Seifert	3.5	1.0316
W. Haskill	3.4	1.0303
R. Crandell	3.5	1.0325
J. Larkins	3.4	1.0217
A. Seebe	3.9	1.0318
W. Stelse	3.4	1.0317
R. Hand	3.7	1.0324

Test No. 1. Cream from single day's delivery.

Test No. 2. Cream from Composite sample last half of May.

T. Collins	25	25
J. Downey	30	29
J. Brady	22	22
H. Manl	27	29
E. Godfrey	26	26
W. Armstrong	31	32
A. Worth	31½	30½
T. Tessin	30½	26

May 31, 1906. Creamery located 6½ miles southwest of Watertown, Manager, J. J. Hayes, Watertown, R. F. D. No. 6.

	% fat.	Sp. Gr.
Wm Coogan	3.9	
A. Ohm	3.5	
W. F. Alrecht	3.2	1.030
E. W. Funk	3.2	1.032
Gus Raatz	3.5	1.032

John Hughes	3.2	1.031
Wm. Hertz	3.6	1.030
John Noon	3.5	
W. Klokow	3.5	
S. Kelm	3.6	
F. Weber	3.4	1.032
Henry Brueggman	3.4	1.030
F. Schmidt	3.4	
H. Freitag	3.5	
Fred Altenburg	3.4	
E. Thormann	3.5	
Wm. Wolf	3.5	
F. Tehmann	3.4	
A. Engelhart	3.5	
J. Becker	3.5	
Peter Roth	3.8	
R. Zabel	3.6	
J. Stark	3.2	
Wm. Freitag	3.3	
S. Appenfelder	3.4	
J. Schliesner	3.6	
S. Stenke	3.6	
Wm. Altenburg	3.6	
C. Schwenkler	3.5	
R. Drought	3.3	
H. Schroeder	3.3	
J. Roth	3.3	
Mrs. Breidenbach	3.6	

May 31, 1906. Creamery located at Greyton, "Acme No. 2." Manager, J. Hayes, Watertown, R. F. D. No. 6.

No. 1. Test from Composite sample jars containing samples taken during last half of May.

No. 2. Test from day's delivery May 31.

	% butter fat.	
	(1)	(2)
C. Froelich, Sr.		3.6
Wm. Draheim	3.6	
H. Thren	3.7	
H. Baurichter	3.6	
W. Krause	3.8	3.8
Wm. Schuenke		
Dave Lenz	3.9	
C. Zoern	4.3	
H. Appenfedt	3.5	
L. Zeidler		3.8
C. Kroening	3.5	
H. Homickle		3.5
Fred Dettman	3.7	
Mrs. A. Heiden	3.8	
L. Goldback	4.2	
Joe Krause	33%	cream
Aug. Blank		3.3
Wm. Eckhart	4.2	
C. Froelich, Jr.	3.6	3.7
H. Wendt	3.4	
Wm. Dands	3.4	
Gus. Greager	3.4	
H. Stark	4.3	
H. Kroemling	3.9	
Jule Sternke	3.2	
Wall. Broom		3.4
Sam Broom	3.1	3.2
L. Hornicke	3.8	
John Dettman	3.7	3.7
Gus. Uecker	3.8	
Walter Lenz	4.2	
H. Kuehn	3.9	
Gus Fenz	3.7	
E. Eckhart	3.8	

June 6, 1906. Creamery located at Martintown, Green Co., Township of Cady, (village) Manager, John Newman & Co., Elgin, Ill.

	% fat	Sp. Gr.
M. Leck	3.2	1.032
A. F. Sanders	3.8	1.032
Fuller & Son	3.6	1.032
E. Bucher	3.5	1.0325
J. Bobb	4.5	1.030
H. Werth	3.4	1.0325
Weaver Bros.	3.2	1.031
J. Erb	3.6	1.0325
G. Manerman	3.5	1.0315
B. Wekerley	3.3	1.0325
Wm. Busyahn	3.6	1.032
S. Larson	3.2	1.0315
L. Gerbitz	4.0	1.0305
G. Gerbitz	4.4	1.0315
M. L. Zettle	3.7	1.0332
N. Allen	4.0	1.0315
E. Kuhl	3.9	1.0304
C. Hoeft	3.3	1.0314
Rush & Buss	3.6	1.0305
W. Steere	3.8	1.0314
R. Orr	3.4	1.0315
W. Smith	3.7	1.0315
Geo. Lelk	3.7	1.0316
A. Stoldt	3.6	1.0306
F. Stoldt	3.5	1.0306
M. Van Matre	3.7	1.0306
Gearhard & Kahl	4.3	1.0308
Wm. Van Matre	3.4	1.0308
Mrs. L. Busyahn	3.8	1.0308
Ells & Dittman	3.5	1.0315
H. Gerbitz	3.3	1.0307
F. Kline	3.4	1.030
J. Black	3.4	1.0297
A. L. Yantey	3.9	1.0307
M. Oaker	3.7	1.0306
E. Rosenstiel	3.7	1.031
A. Liedshlan	4.0	1.0306
H. Levington	3.6	1.0397
F. Bradford	3.3	1.0319
H. Tienann	3.5	1.0308
J. Sparks	3.7	1.0317
F. Rockow	3.5	1.0302
A. Ritzloff	3.4	1.0319
C. Siegenthal	3.9	1.0317
A. Rockow	3.3	1.031
Rush & Bartlett	3.4	1.030
E. McDaniel	3.2	1.0307
Albert Rockow	3.9	1.0301
C. Macumber	3.2	1.0308

June 7, 1906. Creamery located at North Prairie. Manager, Mike Deneen, North Prairie.

	% fat.	Sp. Gr.
C. Shultes	4.0	1.0308
Geo. Miller	3.8	1.0305
J. Haugen	3.3	1.0307
Wm. Cuneen	3.4	1.0315
W. Jones	3.9	1.0295
H. Dable	3.8	1.032
R. Waterman	3.9	1.031
M. Deneen	4.0	1.0268
O. Edwards	3.6	1.0308
D. Jones	3.1	1.032
C. Wiedenhaft	4.0	1.0297
Joe Gibson	3.3	1.0305
John Wrede	17%	cream
D. Wilson	23%	cream

June 8, 1906. Creamery located 7 miles southwest of Medford. Manager, Peter J. Olson, Medford, R. F. D. No. 3.

No. 1. Test from one day.
No. 2. Composite sample.
No. 3. Composite test of previous month.

	% butter fat.		
	(1)	(2)	(3)
Peter J. Olson	4.6	4.1	4.0
Robert Nystrom	3.8	4.2	3.8
Nels T. Nelson	4.5	3.4	3.8
Cornelius Olson	4.0	3.8	3.9
Jacob Weiland	4.1	3.8	3.8
F. Kausche	3.4	3.2	3.7
Fred Schultz	3.8	3.5	3.4
Walter Boede	4.4	4.0	3.8
Albert Johnson	4.0	3.8	3.9
Wm. Olson	4.1	3.8	4.0
Leonard Nelson	4.0	4.0	3.9
Sylvester Perry	3.5	3.6	3.8
Mrs. Morrow	3.8	3.6	3.6
Peter Syvalkey	3.8	3.8	4.0
Chas. J. Olson	4.0	3.9	4.0
John Opachian	4.4	3.8	3.4
A. Fernald	4.1	4.0	4.0
Fred Zielkey	4.4	3.4	3.6
Fred Simon	3.4	3.6	3.6
John Doberstein	3.3	3.0	3.4
Joe Kranig	3.8	3.8	3.5
Herman Clausen	3.8	3.6	3.4
C. Morrow	4.0	3.8	4.0

June 8, 1906. Creamery located at Pioneer Factory. Manager, Peter J. Olson, Medford.

	% butter fat.		
	(1)	(2)	(3)
John Rath	38.0	40.0	36.0
John Kohn	29.5	30.5	32.
Otto Mildebrand	26.0	31.5	35.0
C. Kress	31.0	35.0	36.0
Mads Larson	31.0	35.5	32.0
S. Perry	31.0	25.0	21.0
H. H. Wheelock	40.0	39.0	35.0
J. Emmerich	34.0	35.0	34.5
Frank Bauer	32.0	33.0	33.0

June 13, 1906. Creamery located at Prairie Farm. Manager, C. J. Johnson, Prairie Farm.

	% fat.		
Jim Sevals	4.0		3.8
F. Roembild	3.5		4.0
H. Roembild	3.9		4.0
J. P. Hoffman	4.8		5.0
L. Luedmer	3.9		3.8
John Deeringer	4.0		3.5
W. M. Clumpner	4.1		4.0
F. Paulson	3.9		3.8
A. L. Best	3.4		4.0
Ang. Miller	3.9		4.3
H. Knutson	4.4		4.2
John Neck	3.9		4.0
H. Helendrick	3.1		3.2
L. Gregerson	3.9		3.9
John Hallenback	3.7		3.6
L. Larson	3.9		3.8
John Iverson	4.1		3.8
J. W. Howard	3.3		3.8
Andrew Anne	3.7		3.8

W. C. Downs	3.7	3.8
H. Brauneman	3.9	3.6
W. H. Mower	4.5	3.6

	Cream.	
Max Downs	30.5	28.0
A. Howard	32.5	30.0
M. Hanson	30.0	30.0
P. Christenson	28.0	27.0
John Miller	30.0	30.0
John Kahl	33.0	31.0
John Gem	26.5	26.0
H. Allrum	29.5	29.0
H. M. Johnson	36.0	33.0
Mrs. R. Holman	25.0	23.0
John O. Nelson	28.0	26.0
C. J. Johnson	38.0	34.0
St. Anne	32.0	25.0
E. Lophnik	30.5	33.0
O. Ausing	32.0	30.0
H. Ausing	24.5	25.0
C. Stranberg	27.0	25.0
O. Moe	28.0	28.0
J. M. Johnson	38.5	28.0
Andrew Jorgenson	26.5	26.0
A. C. Olson	24.0	22.0
J. M. Rassback	35.5	31.0
Fred Kahl	26.5	27.0
Pet. Miller	28.0	29.0
A. D. Kahl	28.0	27.0
C. Stansbury	25.5	26.0
Nels Stang	32.5	30.0
	33.5	
B. Aaen	24.0	
Geo. Kahl	38.0	31.0
H. Kahl	34.0	30.0
A. C. Christensen	23.0	28.0
J. P. Carlson	29.5	32.0
I. Haugen	29.5	26.0
H. P. Holum	26.0	25.0
David Stang	32.5	30.0
C. C. Schlough	29.0	30.0
Jacob Peterson	41.0	36.0
H. Reetz	33.0	24.0
J. E. Anderson	26.0	27.0
B. Ask	32.0	32.0
E. Goldroy	32.5	38.0
J. Harmon	19.0	27.0
F. Kerschner	35.0	30.0
Ole Eidahl	28.5	30.0
J. Bratten	34.5	34.0
Wm. Harmon	27.0	19.0
John Lieberhere	24.5	24.0

June 15, 1906. Creamery located at Big Bend, Waukesha Co. Manager, McCanna & Fraser Co., Burlington.

Test from Composite jars containing samples taken during first half of June.

	% butter fat.	
Sam Kingston	3.6	
L. L. Dewey	3.4	
Chas. Peck	3.7	
J. Jacoby	3.5	
F. Lindhorst	3.6	
Wm. Rich	3.7	
F. Knurr	3.4	
Wm. Haas	3.6	
Wm. Buckett	3.7	
O. Sandewalker	2.8	
F. Abel	3.5	
P. Maney	4.0	
F. McKenzie	3.4	
J. K. Fraser	4.2	
Mrs. A. Piltz	3.7	
K. Goyk	3.3	
Mrs. T. King	3.7	



MODEL STALL EMPTY.

H. Maney	3.8
John Maney	3.6
F. Nevink	3.6
L. Ellarson	3.8
F. Ellarson	3.8
H. Stratton	3.3
P. Jacoby	3.7
Put. Kearney	3.5
Tom Buckett	3.7
H. Smith	3.6
Geo. Buckett	3.6
I. McKenna	4.0
L. Witkorske	3.3
J. Rehberg	3.3
Aug. Kuehl	3.7
Jas. Henneberry	3.9
Geo. Clark	3.4
C. Pilhofer	4.2
G. Pahl	3.6

June 16, 1906. Creamery located at Waterford. McCanna & Fraser Co., Managers. P. O., Burlington.

Test from one day's delivery, June 16, '06.

	% fat	Sp. Gr.	Solids
H. Troast	3.6	1.032	8.72
Theo. Nehls	3.4	1.032	8.68
Fred Becker	3.9	1.031	8.55
Geo. Kortendick	3.7	1.032	8.74
John Roesing	3.7	1.032	8.74
Mrs. T. B. Marlowe	3.8	1.032	8.76
Geo. Hulbert	3.6	1.030	8.22
Dr Chas. Flett	3.4	1.033	8.93
Martin Anderson	3.7	1.0315	8.61
Wm. Pepke	4.5	1.030	8.40
Fred Koch	3.6	1.0313	8.54
F. Tindal	3.6	1.0305	8.34
Joe Huening	3.6	1.032	8.72
H. Halbach	3.8	1.0318	8.71
John Kempkin	3.6	1.0315	8.59
Nick Beck	3.5	1.0312	8.50
L. Noll	3.9	1.031	8.47
Joe Storm	3.8	1.033	9.08
H. Koetterhagen	3.8	1.0318	8.71
A. W. Kipp	3.4	1.0314	8.53
Frederick Nehls	4.	1.0316	8.70
Barney Stark	4.	1.032	8.80
S. Mitch	3.3	1.0313	8.48
T. Essman	3.5	1.031	8.47
B. Essman	3.8	1.0318	8.71
H. Buss	4.1	1.031	8.45
Wm. Davis	3.4	1.0312	8.48
Fred Koehn	3.7	1.0305	8.36
Fred Laatch	3.4	1.0305	8.30
H. Peters	3.7	1.0312	8.54
L. Geif	3.7	1.031	8.51
T. Linneman	3.2	1.0315	8.51
C. Ludwick	4.	1.0315	8.67
M. Buckholtz	3.4	1.030	8.18
H. Schraeder	3.8	1.029	8.01
Wm. Hart	3.5	1.0314	8.55
Peter Durst	3.6	1.031	8.49
Wm. Glueck	3.5	1.0307	8.37
Wm. Haas	4.	1.029	8.05
L. Habbechost	3.8	1.032	8.76
T. Paulson	4.4	1.029	8.13
H. Mehbring	3.8	1.0297	8.19
H. Saltzman	3.7	1.031	8.51
F. Hembrook	3.4	1.032	8.78
C. K. Johnson	3.6	1.031	8.49
H. Anterman	3.6	1.0305	8.34
Mrs. A. Kleinfield	3.5	1.0312	8.50
E. W. Saltzman	3.5	1.031	8.47
Theo. Naber	3.9	1.0317	8.70
J. Shenkenberg	3.5	1.0314	8.55
Paul Beck	3.7	1.0318	8.69
Tony Beck	3.6	1.032	8.72
Peter Rauch	3.7	1.0315	8.61
Fred Albricht	3.6	1.0317	8.64
Ole Hanson	3.4	1.0308	8.38
Chris. Quinn	3.6	1.0312	8.52
Mrs. T. Mealy	3.4	1.0312	8.48
O. M. Johnson	3.4	1.0312	8.48
Mrs. A. Hanson	3.4	1.0308	8.38
John Quinn	3.4	1.0315	8.55
Barney Alby	3.8	1.031	8.53
Chas. Mealy	3.6	1.0308	8.42
E. Skofstad	3.6	1.031	8.49
A. W. Garnetz	3.6	1.034	9.32
F. Jennyjohn	3.7	1.0312	8.54
A. Welmer	3.2	1.029	7.80
Jas. De Graves	3.5	1.0314	8.55
Alaxson Bros.	3.6	1.0305	8.34
H. Kempkin	3.8	1.0305	8.38
H. Davis	3.8	1.030	8.26
F. Johnson	3.5	1.031	8.47
Val. Young	4.	1.0305	8.42

June 15, 1906. Creamery located at South Koshkonong. Manager, F. Wescott, Ft. Atkinson, R. F. D. No. 4.

	% butter fat.
Campbell Bros.	3.3
R. Humml	3.5
Mc Intyre Bros.	3.8
Mrs. McDonald	4.2
G. Hoge	3.6
H. Tews	3.3
F. Wescott	4.0
S. Hutchens	4.1
Jas. Hubbs	3.6
B. White	3.9
E. S. Webb	3.6
C. Mc Millen	3.1
F. Schufolbin	3.6
John F. Welch	3.5
A. Schmidt	3.7
H. Tilden	3.8
J. Slagz	3.6
G. Whittleff	3.8
W. Nichols	4.3
M. Fredel	3.8
B. Kyle	3.6
F. Finger	4.0
C. Mode	3.8
E. Mc Sane	3.6
W. Mc Cune	3.0
John Mc Cune	3.0
N. Mc Millen	4.4
John Hummel	3.8
Ed Finn	3.6
D. Scharpf	3.6
G. Mode	3.8
J. M. Smith	3.4
W. Collins	3.5
P. Seifert	3.6
W. Haskell	3.4
R. Crandell	3.3
Jas. Sarkin	3.3
A. Scebbe	3.8
W. Stelse	3.3
R. Hand	3.7
A. Punzel	3.1

Cream	
T. Collins	34
J. Downy	28
Jas. Brady	27
H. Main	32
E. Godfrer	28
W. Armstrong	27
A. Worth	29
F. Fessin	32½

S. Thomson	3.6	1.031	8.49
John Hurning	3.2	1.033	8.96
Hans Narum	4.	1.032	8.80
C. L. Jacobson	3.6	1.0315	8.59
J. Christianson	3.6	1.032	8.72
Joe. Welner	3.7	1.0315	8.61
Mrs. Ole Larson	3.6	1.0315	8.59
L. Johnson	3.7	1.0305	8.36
O. A. Johnson	3.7	1.031	8.51
E. Johnson	4.	1.030	8.30
J. E. Johnson		1.031	
Ole Johnson	3.6	1.030	8.22
J. Wolf	3.6	1.0318	8.67
H. Kramer	3.8	1.0305	8.38
J. Albey	3.6	1.0305	8.34
T. Kramer	3.4	1.0305	8.30
Herman Kramer	3.7	1.0306	8.39
H. Weltzein	3.2	1.031	8.41
Louis Hoppe	3.7	1.030	8.14
B. Smith	4.	1.030	8.30
Joe De Graves	3.6	1.0315	8.59
Ben Koetterhagen	3.7	1.031	8.51
H. O. Peterson	2.8	1.0325	8.68
A. Nelson	3.4	1.031	8.45
H. Brilfuss	3.6	1.0306	8.37
John Bennett	3.8	1.032	8.72
Jas. McMara	3.6	1.0333	9.04

C. F. Miller	3.8	4.2
J. Wilhelm	3.3	3.8
J. Wagner	3.9	3.9
L. Goetz	4.1	2.8
C. F. Schultz	3.8	4.0
W. Posinsky	4.7	4.0
N. Roden	4.1	4.0
A. Spaeth	3.8	3.8
W. Vabea	4.4	4.3 4.1
W. Schroeder	3.6	3.7 3.8
G. Spaeth	4.3	4.0 3.8
W. Nagel	3.1	3.2 3.2
J. Martinek	3.7	3.8 3.8
M. Martinek	4.3	4.2 4.0
E. Adam	4.2	4.1 4.2
A. David	4.1	4.0 3.9
C. Bowen		3.6
P. Geiser	3.9	3.8 4.0
J. Smith	3.8	3.7 3.8
S. Kiser		
A. Burick		
A. Tandler		
Mrs. Beurgdorf	4.0	3.4 3.7
C. Schmitz	3.9	3.6 3.9

Cream.

O. Frease	28.	30
G. Lange	31.5	32
J. Laduck	31.	29
T. P. Kovic	34.	33
P. Lanceette	37.5	38
J. F. Zimmerman	42.5	44
M. Roberts	28.5	30
P. Tutant	25.5	24
J. Roth	30.	29
J. Agnew	30.5	29
Mrs. Dugal	24.	24
T. Devol	25.	25

June 20, 1906. Creamery located at Cadott. F. L. Munroe, Manager, Cadott.

	¢ fat.	
P. Dietzler	4.2	4.0
J. Peterson	3.6	3.4
R. Hardy	3.8	3.8
F. Adams	3.8	3.6
W. N. Smith	3.9	3.8
T. Preston	4.2	3.8
J. McGivern	4.0	3.7
Ira Gibson	3.6	3.3
V. Kessel	3.7	3.7
A. Lotz	3.7	3.5
C. Garr	4.0	3.8
S. Grey	3.6	3.6
C. B. Bemis	4.4	4.0
W. Schaler	3.9	3.7
W. Sorg	3.6	3.7
W. Becker	3.9	3.8
J. Donaldson	3.8	3.6
R. Snell	3.9	3.7
M. Peterson	3.7	3.7
L. King	4.0	3.6
A. Boham	3.9	3.4
M. Doyle	3.5	3.6
J. Kubola	4.0	3.7
A. K. Lintz	3.8	3.8
C. Hollander	4.0	3.7

Cream.

C. Birch	27	27
J. Mitchell	37	35
F. Rezabek	24	24
C. K. Millions	24	23
R. S. Monroe	26	25
C. Jones	22.5	22.5
J. Haag	24	22

June 20, 1906. Creamery located at Cadott. Ed. Hiegel, Manager, Cadott.

	(1)	(2)	(3)
A. Greive	3.9	4.0	4.0
J. Goetz	4.8	4.7	4.7
C. Spaette	4.0	4.0	4.0

June 30, 1906. Creamery located at Silver Lake, Waukesha County. Roach & Seeber, Waterloo.

	¢ butter fat.	
J. Hill	4.5	4.5
L. A. Barry	3.6	3.6
W. A. Jones	3.4	3.4
L. J. Stone	3.2	3.2
G. Snyder	3.2	3.2
A. Steffen	3.7	3.7
A. Channell	3.6	3.6
C. Van Stine	3.4	3.4
H. Craft	3.7	3.7
F. Rohloff	3.5	3.5
Fidler & Brant	4.2	4.2
W. M. Jones, No. 5.	3.2	3.2
W. M. Jones, No. 3.	4.2	4.2
F. Franks	3.6	3.6
Mrs. A. E. Lowry	3.8	3.8
J. Regular	4.	4.
C. Kupkufske	4.5	4.5
J. Stralting	5.1	5.1
L. Johnstone	3.4	3.4
F. Kummrow	3.5	3.5
H. Lidicker	4.2	4.2
L. North	3.2	3.2
H. Griffith	4.	4.
C. Schuman	3.7	3.7
S. Perkins	3.8	3.8
P. Hendrickson	4.	4.
W. Hellman	3.9	3.9
D. McDonald	3.4	3.4
M. Mathieson	3.7	3.7
R. Neff	3.7	3.7
C. Jackson	4.2	4.2

June 21, 1906. Creamery located 2 miles N. W. of Oconomowoc. H. J. Roberts, Manager, Oconomowoc, R. F. D., 27.

	Sp. Gr.
H. J. Roberts	1.0315
R. Lewis	1.032
Wm. Ritzloff	1.032
W. W. Hastings	1.0305
H. Reupnow	1.0315
J. Ehrke	1.0317
F. Schuhmacher	1.032
E. Ganerke	1.031
F. Ganerke	1.0316
E. Williams	1.031
W. Baunman	1.032
W. Moran	1.031
W. Rohloff	1.0315
F. Felkenheuer	1.031
C. Kleist	1.028
E. Reupnow	1.0315
W. Eckert	1.031

Chas. Badette	3.2	1.0326
Bert Marlett		1.0326
Henry Smith		1.0315
Fred Karlen		1.0305
John Schutz		1.0315
Fred Schutz		1.031
Jack Zaller		1.031
Jerry Emerson		1.0314
Jake Karlen		1.032

June 28, 1906. Creamery located at Burwood Stock Farm, Milwaukee Co. Manager, Dr. W. H. Earls, Oakwood R. F. D. No. 18.

No. 1. Test from Composite jars containing samples taken from June 16 to 28.

No. 2. Test and Specific Gravity from day's delivery June 28, '06.

June 25, 1906. Creamery located at Raymond Center, Racine Co. Kearney & Roessler, Managers, Jefferson.

	% butter	fat.
A. P. Anderson	4.3	
M. Pasansky	3.3	
A. Boettcher	3.8	
Ben Boettcher	3.6	
F. Burmeister	3.	
Otto Paap	3.8	
S. J. Mahappy	3.5	
J. W. Ash	3.8	
Ed. Bolger	3.9	
Jas. Dawson	4.3	
H. P. Peterson	3.7	
L. C. Christianson	3.8	
Mrs. P. Johnson	4.2	
D. Raney	3.9	
P. Fredrickson	3.3	
M. Mathison	3.6	
Jas. Oyoyan	3.8	
Hans Lear	3.8	
N. Fredrickson	3.6	
F. M. Meyer	4.3	
W. Garbie	3.7	
C. Boettcher	3.9	
Fredrickson Bros.	3.4	
J. Hanson	3.7	
Jones & Scheller	3.6	
Frank Madaska	4.	
Frank Hunter	3.9	
A. Heman	4.2	
Wm. Koenig	3.9	
Geo. Fritchen	4.	
R. Rickhoff	3.8	
N. Peterson	3.8	
H. Burmeister	3.9	
Ed. Hatzel	3.2	
Gus. Gabel	3.8	
H. Hunter	4.2	
Aug. Rickhoff	3.8	
Henry Schmidt	3.6	
L. G. Schmidt	4.3	
Ole Jacobson	3.8	
Jos. McDonald	3.2	
Jas. Hunter	3.6	
Bruce Hunter	3.5	

	(1)	(2)	Sp. Gr.
J. Van Alstyne	3.2	3.3	1.0315
C. Elbracht	3.5	3.4	1.032
F. C. Meyer	3.7	4.2	1.0312
Jas. Van Ess	3.7	3.9	1.0312
W. Sweitzer	3.7	3.7	1.0318
H. Beuning	3.2	3.1	1.0287
B. Baden	4.2	3.6	1.022
L. M. Schlitz	3.3	3.1	1.0295
Julius Loth	3.8	4.1	1.031
Joe Meyer	3.6	3.6	1.0305
T. H. Schmidt	3.8	4.1	
Fred Krause	3.4	3.3	1.0305
P. C. Clauer	4.1	3.9	1.032
Jacob Clauer	3.5	4.0	1.030
Val Neuman	4.0	3.8	1.0318
Aug. Schwbring	3.3	3.4	1.0307
Ed Schwbring	4.4	4.4	1.0305
Pete Beuning	3.1	3.1	1.029
Jas. Beuning	2.9	3.0	1.0285
P. Kommars	3.5	3.5	1.032
John Acker	3.2	3.5	1.030
C. Freibel	4.1	4.6	1.031
Frank Schmidt	4.0	3.8	1.0312
I. Koepcell	3.5	3.4	1.0315
F. Kasch	3.7	3.8	1.0305
Geo. Baumgart	3.6	3.4	1.031
I. Lynch	3.3	3.4	1.032
Phil. Koelseh	3.6	3.6	1.031
A. Koelsch	3.7	3.7	1.0295
H. Neuman	3.8	4.0	1.031
O. Toepell	3.6	3.6	1.030
Aug. Davitz	3.2	2.9	1.025
Jac. Kleinman	3.5	3.6	1.0313
I. A. Davitz	4.0	4.4	1.021
Theo. Frisky	3.5	3.6	1.032
H. Flintrop	3.7	3.7	1.032
Jas. Kavanagh	3.7	3.5	1.032
M. Dallinger	3.6	4.1	1.030
H. Prochnow	3.5	3.6	1.0315
A. Immisch	3.8	4.0	1.0312
J. Michel	3.6	3.6	1.032
Paul Keske	3.8	3.8	1.0315
Jas. Schmidt	3.8	3.9	1.028
W. Halter	3.9	3.8	1.032
Geo. Kling	3.7	3.8	1.0315
Wm. Algrim	3.8	4.3	1.032
Jul. West	3.6	3.5	1.0315
W. Trost	3.6	3.6	1.0315
Aug. Traut	3.5	3.7	1.032
W. Guenther	3.6	3.4	1.032
F. Kolbrow	3.8		
J. J. Hawerwass	3.8	4.3	1.0315
A. Grams	3.6	3.4	1.032
Gust Miller	4.0		
Mr. Krohn	3.7	3.8	1.0315

June 26, 1906. Creamery located at Ennis Creek, Boyceville. John Schutz, Manager, Boyceville.

	% fat	Sp. Gr.
Ed Hart	3.6	1.0279
John Bossardt		1.0316

June 29, 1906. Creamery located at
South Koshkonong. Manager, Frank
Wescott, Ft. Atkinson, R. F. D. No. 4.

	§ butter fat.
Campbell Bros.	3.4
R. Hummil	3.3
Mc Intyre	4.5
Mrs. Mc Donald	4.3
G. Hoge	3.7
H. Tews	3.3
F. Wescott	4.0
S. Hutchens	3.8
James Hobbs	3.8
B. White	3.5
E. S. Webb	3.6
C. McMillen	3.1
F. Schiefolbine	3.6
John F. Welch	3.7
A. Schmidt	3.7
H. Tilden	4.0
J. Slagg	3.5
G. Whiteff	3.8
W. Nichols	3.8
M. Fredel	4.0
B. Kyle	3.5
F. Finger	4.1
C. Mode	3.8
E. Mc Sean	3.7
W. Mc Cune	3.1
John Mc Cune	3.4
M. Mc Millen	4.1
J. Hummel	3.6
Ed. Finn	3.7
D. Scharpf	3.8
G. Mode	3.7
J. W. Smith	3.3
W. Collins	3.6
P. Seifert	3.7
W. Haskell	3.3
R. Crandell	3.6
James Sarkin	3.2
A. Scebbe	3.6
W. Stelse	3.5
R. Hand	3.2
A. Puncel	3.3

Cream.

	per cent.
F. Collins	31
J. Downy	33
James Brady	32½
H. Main	34
E. Godfrey	30½
W. Armstrong	35
A. Worth	28
T. Tessin	36
Skim milk07
Buttermilk1

June 29, 1906. Creamery located at
New Richmond. Manager, P. K. Utgard,
New Richmond.

No. 1. Composite samples.

No. 2. Composite samples from first
half of June.

	§ butter fat.	(1)	(2)
C. Chistofferson	4.0	4.0	4.0
C. E. Tallmadge	3.6	3.5	3.5
G. Zembeck	3.9	4.0	4.0
E. G. Revord	3.2		
H. C. Weber	3.9	3.4	3.4
H. P. Blake	3.5	3.3	3.3
Louis Peterson	3.3	3.3	3.3

E. W. Bennett	3.6	3.3
Pat Deveney	3.8	3.5
L. A. Humphrey	3.6	3.7
G. W. Smith	3.8	3.8
J. W. Williams	3.5	3.4
A. J. Lubke	4.1	4.0
Gerhart Freiten	3.3	3.5
A. C. Meyers	3.3	3.3
T. Welch	3.8	3.4
Alf. Tholen	3.5	3.5
W. D. Gowan	3.3	3.8
A. H. Humparey	3.8	3.4
Mrs. G. Ward	3.2	3.4
L. A. Humphrey	5.1	5.0
John Olson	4.0	3.5
M. Kullen	3.6	3.4
F. A. Delamore	3.9	3.8
M. Olson	3.7	3.8
A. Anderson	4.2	4.1
A. O. Hemmenway	3.2	3.6
Mrs. Flaherty	4.2	4.1
Bunde Bros.	3.6	3.9
Peter Clauson	3.4	

June 30, 1906. Creamery located at
Cadott. Manager, Ed Heagle, Cadott.

	§ butter fat.	Composite samples.
Aug. Grewe	4.1	4.1
John Goetz	5.2	5.2
Carl Spaeth	4.3	4.3
C. F. Miller	4.0	4.0
Joe Wilhelm	3.9	3.9
John Wagner	4.2	4.2
S. Goetz	4.4	4.4
C. F. Schultz	4.1	4.1
Wm. Posminskey	4.7	4.7
Wm. Kreycar	3.9	3.9
Nic Roden	4.2	4.2
Aug. Spaeth	4.2	4.2
Vanzel Vabea	4.6	4.6
Wm. Schroeder	4.2	4.2
Goe. Spaeth	4.6	4.6
Wm. Nagel	3.4	3.4
John Martineck	3.6	3.6
Mat Martineck	3.9	3.9
E. Adams	4.1	4.1
A. David	3.9	3.9
Chas. Brown	3.8	3.8
Peter Griser	4.2	4.2
John Smith	3.7	3.7
Sole Kaiser	4.5	4.5
Anton Burick	4.5	4.5
Andrew Tandler	3.3	3.3
Mrs. Buergdorf	3.5	3.5
Carl Schultz	3.6	3.6
Emil Burick	3.8	3.8
Geo. Semanko	4.0	4.0
Otto Freese	4.5	4.5

Cream

Geo. Lange	33.5
Nels Lancour	28.5
J. T. Zimmerman	34.0
Mose Roberts	27.5
Peter Tutant	30.5
James Doucette	32.5
John Roth	28.5
Joe Perlor	26.0
John Agnew	30.5
Phillip Willet	21.0
Sam Devol	24.5
Tom Lancour	28.0
L. Kovin	25.0
Frank Boettcher	20.0
Wm. Cheney	21.0

Frank Wilhelm	30.5
Ed Heagle	28.0
Mrs. Bentow	31.5
Chas. Schnider	25.5
Joe Kalher	31.5
Smith Wright	33.0

June 30, 1906. Creamery located at Cadott. Manager, F. L. Monroe, Cadott.

% butter fat.	
P. Dietzler	4.2
John Peterson	3.5
Ros. Hardy	3.8
Joe Coney	3.9
C. B. Sadiemeyer	4.4
Frank Adams	3.6
T. Preston	4.1
J. McGivern	4.2
Ira Gibson	3.6
V. Kessel	4.1
Aug. Lutz	3.5
C. Jarr	4.1
S. Gray	3.5
C. B. Bennis	4.4
W. Shaler	3.9
W. Sorg	3.9
W. Becker	4.0
R. Snell	4.0
M. Peterson	3.8
L. King	3.9
Aug. Boham	4.0
M. Doyle	3.7
J. Kabola	3.9
A. K. Lyntz	4.1
C. Hollander	3.8

Cream

C. Birch	27.0
Mitchell	33.0
C. K. Millions	25.5
F. Rezebeck	23.0
R. S. Monroe	26.0
Chas Jones	22.5
John Hoag	24.0
G. Birch	31.0
A. Freese	26.5
C. S. Williamson	39.0
H. Goety	25.5
John Foreman	24.0
Mose Roberts	26.0
Morris Newman	25.0

January 20, 1906. Creamery located at Hustiford, Dodge Co., Wis. Manager, Earnest Bramer, Hustiford, Wis.

% butter fat.	
R. Seeger	4.1
Aug. Bramer	3.3
Aug. Zeitlow	3.4
Aug. Mority	3.7
Aug. Bergman	3.5
F. Tornow	3.7
Wm. Schwantz	4.4
Aug. Vogler	4.0
L. Lerman	2.5
L. Hasse	4.3
R. Seeger	4.1
Aug. Bramer	3.8
Aug. Vogler	3.8
L. Hasse	3.9

January 24, 1906. Creamery located seven miles north of Oconomowoc. Manager, J. J. Reid, Oconomowoc, R. R. 25.

% butter fat.	
M. Flanagan	3.4
S. Counsell	3.5
F. Mointz	3.3
E. Dalton	3.4
J. Kenney	3.4
J. Bonney	3.8
F. Dalaney	4.0
H. Baker	3.5
B. Kearnes	4.0
Wm. Bymer	3.4
J. Fitzgerald	3.3
Wm. Peebless	3.9
S. Pagenkop	4.4
J. Marks	3.8
J. Daley	4.0
L. Skeibrad	3.6

January 24, 1906. Creamery located eight miles northeast of Oconomowoc. Manager, J. J. Reid, Oconomowoc.

% butter fat.	
Wm. Bratz	3.5
George Miller	3.5
Frank Gunderson	3.3
John O' Neil	3.6
Thomas Vincent	3.5
M. J. Shannon	3.8
S. W. Hays	4.0

February 4, 1906. Creamery located at Town Maple Creek, nine miles northeast of New London. Manager, C. A. Jonston, Sugar Bush, Wis.

% fat Sp. Gr. C.S.			
H. Hilker	3.4	1.0315	3.5
M. Colkins	3.9	1.0315	4.0
A. Young	5.8	1.0315	5.9
C. Timereck, Jr. ..	3.8	1.032	4.0
H. Stongraber	4.0	1.0315	4.2
F. Roberts	4.8	1.0285	5.0
W. Boltaz	3.6	1.0304	3.4
J. Bodoh	4.2	1.031	4.4
H. Affett	4.9	1.027	5.0
C. Timerack, Sr. ..	4.5	1.032	4.5
H. Pape	4.7	1.031	4.5
J. Hoffman	4.2	1.0305	4.4
A. Paul	3.6	1.0314	3.6
P. Young	5.0	1.030	4.0
J. Matz	3.5	1.031	4.4

March 28, 1906. Cheese Factory located 3 1/2 miles northeast of Oconomowoc. Manager, J. D. Reid, Oconomowoc, R. F. D. No. 25.

% fat Sp. Gr.		
J. Stark	3.5	
B. Ireland	3.2	1.0273
P. Huebner	3.6	
H. Shaw	3.5	
R. Grimm	3.2	1.0314
F. Moore	3.2	1.0315
J. Olwell	3.1	1.0319
J. Brandt	3.4	

A. Koepke	3.5	
F. Barn	3.3	1.0319
K. Bankenhagen	3.4	
J. Watson	3.7	
M. Rolifson	3.5	
J. Dudeck	3.5	
A. H. Rowe	3.2	1.0297
James Mc Mahon	3.9	
Dan Mc Mahon	4.3	

April 6, 1906. Trenton Brick Cheese Factory located in country, town of Le Roy, Dodge Co., Wis. Manager, Gronert & Peirick, Columbus, Wis.

	% fat	Sp. Gr.
P. C. Baskfield	3.9	
J. M. Gutgesell	3.2	1.031
J. Moylin	4.0	
A. Ganz	4.2	
Fred Miller	3.4	1.030
Fred Miller	3.7	
E. Hoffmann	3.2	1.0305
F. Propst	4.1	
C. Elsar	3.5	
Fred Gutgesell	3.4	1.0305
Wm. Schoenfeld	3.8	
John Gutgesell	4.0	
John Seward	4.6	
A. Zenitz	3.5	
Fred Ziemann	3.4	1.0305
P. Beuhl	3.8	
Wm. Dervan	4.1	

April 7, 1906. Zietler Brick Cheese Factory located in country, town of Hutisford, Dodge Co., Wis. Managers, Glauser & Ladrick Co., 267-269 Water St., Chicago, Ill.

	% fat	Sp. Gr.
G. Lindert	3.3	
S. Brauper	3.6	
F. Maritu	3.3	
N. Bohnerstengel	3.4	
W. Haack	3.3	
K. Fahrenking	3.3	
H. Schindelhaner	3.4	
F. Henkel	3.4	
(receiving can No. 2.)		
R. Krant	3.3	
F. Schultz	3.5	
F. Falkental	3.1	1.0307
H. Fhalke	2.5	
W. Schwant	3.1	1.030
A. Schwan	3.1	1.031
N. Zerman	3.3	
F. Henkel	3.5	
(receiving can No. 1.)		

April 14, 1906. Cheese Factory located at Twin Bluffs. Manager, Gerald Fitzgerald, Twin Bluffs.

Composite test for two weeks.

Barnnett	3.4	
Koerth Bros.	3.4	
Mc Corkle & Son	3.6	
Wm. Brown	4.0	
C. Welton	3.8	
Chas. Hewitt	4.0	

Keller & McCollum	3.8	
Dick Pauls	3.5	
Brathweil & Berger	3.6	
Nourse & Co.	4.2	
R. Parduhn	3.6	
Richard Parduhn	3.4	
Jones & Devoev	4.4	
lines	4.2	
Wm. Keys	4.0	
Haggood	3.3	
Mart Kuykendall	3.7	
Fred Schuerman	3.2	
Peoples	3.3	
J. L. R. McCollum	3.4	
Lou Pauls	3.5	
Wm. Bludon	4.0	
Alonzo Carter	4.0	
Fells	3.8	
Fred Reed	3.6	
W. F. Brown	3.4	
J. E. Welch	3.6	
W. M. Cunningham	4.0	
F. D. Parduhn	4.0	
Carl Strohshne	3.7	
Sam Lord	3.3	

April 19, 1906. Aldery Brick Cheese Factory located in country, Ashton township, Dodge Co., Wis. Manager, J. J. Reid, Oconomowoc, Wis., R. No. 25.

	% butter fat.
Wm. Reid	3.0
Geo. Miller	3.5
W. Shannon	3.5
A. Bockart	3.3
L. Larson	3.6
S. Hays	3.6
F. Vincent	3.2
J. Cox	3.2
F. S. Ginderson	3.8
J. Onell	3.4
J. Reid	3.2
Wm. Reid	3.2
J. Reid	3.5

April 19, 1906. Cheese Factory located at North Road. Frank Breitman, Manager, Clyman, Dodge Co.

Test of one day's milk.

	% fat.	Sp. Gr.
C. Westenberg	3.3	1.030
H. Westenberg	3.5	1.031
Geo. Weiher	3.4	1.030
R. Schoenike	3.4	1.031
S. Kees	3.4	1.033
W. Williams	3.2	1.031
D. Morris	3.3	1.031
W. Vergenz	3.4	1.0295
A. Scheel	3.3	1.030
H. Goldbach	3.1	1.032
H. Bock	3.3	1.031
R. Irving	3.6	1.031
F. Heiling	3.6	1.0315
W. Schultz	3.2	1.0305
Henry Schnuckel	3.2	1.026
C. Christian	3.3	1.031
A. Boelter	3.8	1.0305
J. Neis	3.1	1.030
F. Steuber	3.05	1.030

April 20, 1906. Cheese Factory located at Mapleton, John Reed, Manager, Oconomowoc, Waukesha County.

May 3, 1906. Cheese Factory located at Leopold, Wis. W. M. Werth, Manager, Leopold, Wis.

Test of one day's milk.

	% fat.	Sp. Gr.
M. Flanagan	3.1	1.0295
S. N. Counsell	3.4	1.0315
F. Mainz	3.3	1.031
Ed. Dalton	3.2	1.0305
J. Kenny	3.6	1.030
J. Bonney	3.4	1.0305
Dalaney	3.2	1.031
H. Baker	3.4	1.030
B. Keurnes	3.4	1.031
Wm. Byrnes	3.6	1.031
J. Fitzgerald	3.2	1.030
Wm. Peebles	3.6	1.030
Louis Pagenkopf	3.2	1.031
J. Marks	3.6	1.0295
J. Daley	3.9	1.031
L. Skelbred	3.2	1.0305
A. B. Dopp	3.6	1.031

	% fat.	Sp. Gr.
M. Brunner	3.2	1.0293
Joe. Stodola	2.8	1.023
A. Reetz	2.9	1.0287
H. Sack	3.4	1.0311
L. Paiser	3.4	1.0312
D. Steinke	3.5	1.030
H. Schroeder	3.8	1.0295
Joe Cerveny	3.7	1.0295
Jas. Paiser	3.2	1.0311
G. Szazama	3.5	1.0311
C. Steinke	3.6	1.0303
A. Janske	3.9	1.0302
A. Hubner	4.	1.0302
Joe Kadletz	2.9	1.0321
Albert Ready	2.9	1.0281
H. Mitchel	3.2	1.0302
E. Schwartz	2.7	1.0288
C. Schwartz	3.3	1.0311

April 27, 1906. Cheese Factory located at Rockfield, Manager, Phil Kuhn, Rockfield, R. F. D., 1.

May 4, 1906. Cheese Factory located at Leopold, Wis. Joseph Stemper, Manager, Leopold, Wis.

	% fat.	Sp. Gr.
Phil Kuhn	3.6	1.030
L. Berg	3.8	1.030
Peter Bast	3.5	1.031
J. Berg	2.8	1.0285
Aug. Scheuneman	3.3	1.030
Jacob Konrad	3.3	1.0295
Chris Stark	2.95	1.0295
Mrs. Geo. Konrad	3.5	1.0295
P. Liesenfelder	3.4	1.030
Joe Kraemer	3.5	1.032
Geo. Poehman	3.5	1.030
Wm. Griesmer	3.2	1.029
A. Schneider	3.2	1.0305
J. Endlich	3.6	1.0305
Jacob Merten	2.9	
C. Endlich	3.3	1.031
Henry Widder	3.3	1.030
Ben Jacklin	3.5	1.030

	% fat.	Sp. Gr.
T. Stemper	3.8	1.0301
John Poonke	3.2	1.0315
W. Poppe	3.6	1.031
Joe Kodoza	3.7	1.0292
W. Gehnnon	3.4	1.031
Joe Brunner	3.6	1.0311
John Kodzo	3.6	1.0285
C. Horborth	2.8	1.031
F. Peterson	4.	1.030
F. Zeman	3.3	1.0261
Joe Ashenhener	3.8	1.0311
John Kodlets	3.2	1.032
John Pieson	3.3	1.030
Joe Pevonke	3.1	1.0305
S. Stefl	3.6	1.0304
E. Steinke	4.2	1.0305
S. T. Stefl	4.5	1.0302
Jacob Cevrny	3.5	1.0301
D. Konkell	3.3	1.0311
C. Kronzer	3.4	1.0295
G. Sourek	2.7	1.0273
John Krestof	3.4	1.0304
F. Reiter	3.6	1.029
Jas. Drudik	3.2	1.030
B. Butt	3.4	1.0302
Frank Kutil	3.8	1.029
Jas. Souseek	3.5	1.028

May 1, 1906. Cheese Factory located 2 1/2 miles N. W. of Marion, Wis. Manager, John H. Hoepfner, Marion, Wis. R. R. 2.

	% fat.	Sp. Gr.
John Schroader	3.4	1.0297
W. Ebert	3.5	1.0297
W. Radtke	3.6	1.029
C. Byer	3.7	1.031
H. Gollnow	3.8	1.031
A. Radtke	3.3	1.0305
E. Pockat	3.4	1.0305
W. Pockat	4.	1.0313
J. Diecker	2.9	1.0312
W. Anklam	3.4	1.030
Mrs. H. Drager	2.8	1.0291
H. Buss	3.2	1.0303
D. Westerman	3.7	1.0304
A. Weisman	3.9	1.0314
G. Mielka	3.1	1.0285
W. Stuart	3.5	
H. Schroader	3.5	1.0305
F. Strehlow	3.8	1.0304
Otto Radtke	3.2	1.0295
H. Kliveter	3.8	
F. Buss	3.5	1.0305
W. Westphal	3.5	1.0305

May 5, 1906. Griesmer's Farm located in country, township of Germantown, Washington Co., Wis. Manager, Wm. Griesmer, South Germantown, R. F. D. No. 1.

Morning milking.

	% butter	fat.
1 Cow		3.3
2 Cow		3.0
3 Cow		3.6
4 Cow		2.9
5 Cow		3.2
6 Cow		2.1

May 5, 1906. Stark's Farm located in country, township of Germantown, Washington Co., Wis. Manager, F. G. Stark, Rockfield, Wis., R. F. D. No. 1.

Morning milking.

Cow No.	Test No.		% butter fat.
1	8	Cow	3.8
2	9	Cow	3.4
3	10	Cow	3.2
4	11	Cow	2.4
5	12	Cow	3.0
6	13	Cow	3.2
7	14	Cow	5.1

May 31, 1906. Samples submitted by F. W. Schulz, located at Atwater. Manager, F. W. Schulz, Atwater.

	% butter fat.
Fred Witte	4.2
E. Part	4.0
Fred Zarnndt	2.9
R. Wagner	4.0
G. W. Witte	3.8
G. Vanderzandt	3.9

May 8th, 1906. Cheese Factory located at Black Creek. Chas. Hagen, Manager, Black Creek, Wis.

	% fat.	Sp. Gr.
M. Eberhart	4.2	1.030
H. Simpson	4.1	1.030
J. Huhn	3.6	1.0301
W. Hawes	3.6	1.0306
F. Krull	3.6	1.0286
Jas. Brandt	3.7	1.031
F. Woehler	3.9	1.0301
F. Marks	4.	1.0295
J. Gregorius	3.8	1.0304
J. Reuter	3.3	1.0302
J. Hoehler	3.6	1.030
F. Huse	4.	1.0312
August Rahn	3.2	1.0306

May 9, 1906. Combined Creamery and Cheese Factory located 1½ miles N. W. of Black Creek. Manager, E. Grunigan, Black Creek, Wis., R. 34.

	% fat.	Sp. Gr.
J. H. Sassman	3.6	1.031
E. Burgman	3.7	1.0312
A. Duhm	3.4	1.030
Wm. Kronz	3.6	1.0308
J. Hanchrome	3.3	1.0316
C. Milchsunt	3.2	1.0308
H. Sassman	3.4	1.032
J. Kronz	3.3	1.0312
A. Rogers	4.	1.0312
H. Stittgan	3.2	1.031
P. Fitzgerald	3.7	1.032
Wm. Behl	4.	1.0315
J. Fitzgerald	3.6	1.032
Gust Kringle	4.	1.030
M. Schraaer	3.3	1.0316
R. Long	3.8	1.0325
E. Haas	2.7	1.0255
Wm. Fitzgerald	3.6	1.0315
G. Sassman	3.9	1.0305

W. Kettner	4.	1.0312
M. Magaurin	2.4	1.033
Herman Sassman	3.4	1.0315
Joe P. Kronz	3.7	1.0315
G. Beyer	4.1	1.0315
J. Harty	3.8	1.0311
G. Ratkie	3.5	1.030

May 10, 1906. Cheese Factory located 3½ miles north of Black Creek. Owen Falley, Manager, Black Creek, Wis., R. No. 34.

	% fat.	Sp. Gr.
F. Wickman	3.2	1.031
F. Granzel	3.1	1.0303
F. Barth	3.3	1.030
W. Wolf	3.8	1.0307
L. Wilson	3.5	1.0311
H. Krull	3.4	1.0305
J. Blake	3.4	1.030
H. Pasch	3.1	1.0302
J. Fisher	3.4	1.0325
H. Youngs	3.8	1.0315
J. Little	3.7	1.030
W. Blake	3.2	1.030
W. Reise	3.1	1.0302
W. Klarnner	3.6	1.031
H. Bartz	3.2	1.030
W. Neift	3.5	1.0315
F. Neift	3.8	1.0312
C. Herman	3.	1.030
Blake Bros.	3.6	1.0312
T. Mernlschmidt	3.2	

May 10, 1906. Creamery located at Cherry Hill. John Ried, Manager, Oconomowoc.

	% fat.	Sp. Gr.
Myron Maricle	3.5	1.031
Tom Nelson	3.8	1.031
Louis Young	3.6	1.0305
Anton Goetz	3.5	1.0305
Peter Weber	3.2	1.031
Chas. Lepen	3.5	1.031
Joe Sass	3.8	1.030
Ben Ruschke	3.5	1.0315
Fedo Alber	3.8	1.030
Jim Campbell	4.0	1.0305
Ed. Christopherson	3.1	1.031
Nic Klink	4.	1.031
Jim Collins	3.5	1.030
J. M. Christensen	3.9	1.031
Tom Hanrahan	3.4	1.0305
John Sullivan	3.8	1.029
Louis Yahr	3.2	1.031
Frank Redlen	4.0	1.0285
Geo. Bahringer	3.1	1.0305
A. G. Hutchison	4.2	1.031
Mrs. Mary Thompson	3.3	1.030
Geo. Bertz	3.4	1.0305

May 11, 1906. Cheese Factory located at 3 miles south of Schleisingerville. Bruno Zimmermann, Manager, Schleisingerville.

	% fat.	Sp. Gr.
A. Endres	3.6	1.0305
F. Becker	3.7	1.029
Wm. Kuhaupt	3.4	1.029
G. Zoemisch	3.8	1.029

H. Kalschener	3.8	1.0305
H. Elssner	3.0	1.030
J. Elssner	3.6	1.0295
M. Zimmer	3.2	1.028
Mrs. J. Harther	3.7	1.0295
Joe Held	3.6	1.0305
B. Zimmerman	3.5	1.030
Nic Feider	3.1	1.029
Jack Kalschener	3.7	1.030
John Mayer	3.0	1.031
P. Becker	3.4	1.031
Ph. Malsack	3.3	1.029
P. Konrath	3.0	1.031
Joe Eichel	3.0	1.029
A. Bertz	3.4	1.030
P. Weyer	3.5	1.032
G. Herther	2.8	1.026
H. Ise	3.8	1.029
R. Mayer	3.0	1.0301
Joe Wagner	3.4	1.0305
Wm. Wenzel	3.4	1.030
Carl Wenzel	3.2	1.030
Carl Rexcucliner	3.4	1.029
Carl Guerndt	3.6	1.0295
N. Kreutz	3.5	1.0295
John Held	3.6	1.0305

May 11, 1906. Cheese Factory located at Seymour. L. C. Larsen, Seymour, Wis., R. 35.

	% fat.	Sp. Gr.
C. Thomas	3.5	1.0315
Aug. Able	3.2	1.0305
W. M. Roloff	3.1	1.0303
W. M. Schroder	3.4	1.0305
D. Burmeister	3.4	1.0302
Edd. Yaeger	3.1	1.030
Orvall Johnston	3.1	1.0313
Mrs. C. Court	3.4	1.0293
William Able	2.6	1.0316
F. Kunstman	3.2	1.029
A. Jeske	2.9	1.030
A. McMullan	2.7	1.0316
I. Sherman	3.5	1.0317
Wm. Kunstman	3.5	1.0307
D. Sherman	3.5	1.0308

May 12, 1906. Cheese Factory located 6 miles south of Bangor. C. Andregg, Manager, La Crosse, R. R. No. 1.

	% fat.	Sp. Gr.
D. Schroder	3.4	1.0304
J. Hatz	3.5	1.0314
F. Blinn	3.6	1.031
J. Morgadant	3.8	1.0312
M. Anderson	3.1	1.031
H. Netstein	3.1	1.0302
A. Anderson	3.0	1.0306
G. Peterson	3.4	1.031
H. Peterson	3.0	1.0315
P. Elsen	3.0	1.031
R. Schroder	3.2	1.0314
Jacob Fried	3.4	1.031

May 22, 1906. Bohan Cheese Factory located 3 1/2 miles north of Norwalk. C. Z. Graggen, Manager, Norwalk.

	% fat.	Sp. Gr.
J. Steinhoff	3.9	1.0314
G. Bohn	4.0	1.0316

M. Sieglar	4.2	1.0316
John Steinhoff	4.0	1.0312
G. Haas	4.4	1.0312
I. Hedrich	3.8	1.0314
F. Rapp	3.8	1.032
J. Sieglar	3.7	1.0316
C. Geogheon	3.8	1.0316
A. Ebert	3.9	1.0312
F. Seemon	3.9	1.0305
F. Schaller	4.0	1.0316
A. Woodliff	3.4	1.0324
J. Flaig	3.7	1.032
R. Martin	3.8	1.0312
J. Neil	3.7	1.0324

May 23, 1906. Cheese Factory located 12 miles north of Seymour. J. B. Lintzmeier, Manager, Angolica, Wis., R. 1.

	% fat.	Sp. Gr.
A. Klopotek	3.8	1.0315
M. Jarock	3.9	1.0306
P. Byczek	3.7	1.0307
T. Kospiciewicz	4.	1.0306
L. Ignaski	3.2	1.0305
H. Luecke	3.9	1.0306
F. Debowski	4.8	1.0305
F. Muck	3.6	1.0316
A. Garback	3.4	1.0306
J. Piersz	3.8	1.0315
L. Johnson	3.5	1.0314
F. Machowiak	3.5	1.0305
V. Kuczek	3.9	1.029
S. Homml	3.4	1.0291
J. Kizlor	2.7	1.0305
J. Tolksdorf	3.3	1.0307
J. Szyllinski	3.0	1.0296
C. Szymanski	3.6	1.0306
A. Polgynski	4.0	1.0296
Sina Thomson	4.2	1.030
M. Plogynek	3.3	1.0297
F. Banaszynski	3.7	1.0306
J. Raymond	3.6	1.0315
J. Czarniak	3.5	1.0307
J. Paysa	4.	1.030
J. Johnson	3.7	1.0295
Wm. Banaszynski	3.5	1.0306
J. Siwek	3.8	1.0305
P. Stanka	3.5	1.0305
M. Katch	3.7	1.0297
L. Spakowicz	3.7	1.0297
Wm. Knapowski	3.8	1.030
F. Robaidek	3.7	1.0307
A. Lasikowski	3.9	1.031
J. Banaszynski	3.3	1.030
M. Dutkiewicz	3.	1.0316
M. Wasielewski	3.4	1.030
A. Nichol	3.6	1.0315
A. Malinski	3.8	1.0305
M. Nowicki	3.6	1.0305
B. Kawalski	3.2	1.0303
Mary Kasprek	3.4	1.0315
A. Duszynski	2.8	1.0317
J. Glowinski	3.1	1.0263
J. Czarniak	3.3	1.030
L. Hotkiewicz	3.7	1.0293

May 26, 1906. Cheese Factory located 5 miles south of Richland Center. Ben Radel, Manager, Richland Center.

	% fat.	Sp. Gr.
J. H. Demmer	3.6	1.032
Allen Adams	3.7	1.032
W. H. Wilson	3.3	1.0315

Wm. Emshoff	3.5	1.0315
Henry Berger	3.8	1.0305
E. G. Mayfield	3.5	1.032
Mrs. Klousie	3.5	1.032
Henry Emshoff	3.6	1.0305
John Shedevy	3.4	1.030
Wm. Segrist	3.5	1.032
J. H. Persinger	3.3	1.031
Emil Bladeau	3.7	1.0315
Milo Mayfield	3.4	1.0315
Fred Klenzing	3.2	1.032
Fred Seneka	4.0	1.030
Wm. Davis	3.5	1.0315
Geo. Radel	3.4	1.0305
W. F. Keifer	4.2	1.031
Curt Flamme	3.6	1.0315
John Keller	3.8	1.032
Frank Demmer	3.6	1.0325
Henry Flamme	3.4	1.032
Geo. Handold	3.6	1.0315
Dan Fiamme	3.6	1.0325

M. Middlestead	3.6	1.0315
C. Kising	3.4	1.032
C. Roemer	3.0	1.0305
G. Rattenbach	3.4	1.0311
A. Lepien	3.2	1.0315
W. Lepien	3.8	1.032
C. Foelske	4.0	1.032
V. Tesch	3.2	1.0315
P. Zurn	3.7	1.031
W. Schauer	3.7	1.0315
E. Buchley	3.5	1.031
F. Uber	3.8	1.031
E. Lepin	4.3	1.032
A. Roemer	4.1	1.0315
Mrs. J. Gerndt	3.5	1.0315
J. Radke	3.6	1.032
B. Radke	3.2	1.032
C. Koch	3.2	1.032
J. Lischka	3.7	1.029
Mrs. W. Roemer	3.8	1.0305
W. Middlestead	3.4	1.032
P. J. Lohr	3.4	1.0315
Peter Lohr	3.9	1.031
G. Pfefferkorn	3.6	1.0315
J. P. H. Lohr	3.8	1.032
C. Tesch	3.6	1.0295
John Lohr	3.5	1.0315
F. Roemer	3.6	1.032

May 26, 1906. Cheese Factory located at North Porth, Wis. C. A. Johnson, Manager, North Porth, Wis.

	% butter fat.
J. Jennings	3.8
H. Smith	3.5
H. Paap	3.5
C. Miely	3.6
J. Zoringer	4.2
E. Carver	3.4
H. Smith	4.1
Mat Mayo	3.8
J. Carey	3.4

June 2, 1906. Cheese Factory located 1 mile north of Clintonville. Chas. Turk, Manager, Clintonville.

	% fat.	Sp. Gr.
J. Nath	3.7	1.0305
C. Vandawaker	3.6	1.0325
C. Turk	3.3	1.031
T. Seifert	4.0	1.0308
A. Weinfeld	3.7	1.0315
W. Rosnow	3.8	1.031
G. Heidke	3.5	1.032
Theo. Fillnow	2.2	1.033
G. Borchert	3.4	1.0311
J. Kuehl	3.2	1.030
John Kutz	3.2	1.0295

May 30, 1906. Cheese Factory located at Middle Ridge. C. Andregg, Manager. La Crosse, Eagle Hotel.

	% fat.	Sp. Gr.
M. Schmitz	3.6	1.032
L. Schmitz	4.0	1.030
W. Elsen	3.8	1.0314
J. Schmitz	3.8	1.0314
P. Antoni	3.6	1.0312
J. Bedersen	3.3	1.0304
J. Fischbad	3.0	1.032
J. Maskat	3.5	1.0318
L. Newburg	3.0	1.027
W. Hintgen	3.7	1.0314
F. Ciser	3.0	1.027
J. Piebeg	3.7	1.0316
J. J. Burbad	3.1	1.0305
M. Repke	3.8	1.028
J. Reuter	3.0	1.0318
H. Murren	4.0	1.0316
J. J. Burbad	3.6	1.032
C. Sieger	3.1	1.0302
M. Elsen	4.0	1.032

June 6, 1906. Cheese Factory located 6 miles N. E. of Marshfield, H. Wohlfahard, Manager, Marshfield, Wis.

	% fat.	Sp. Gr.
Chas. Zahn	3.6	3.5
Aug. Kleir		3.8
Emil Schalock	3.8	3.8
A. Harris	3.8	3.5
Albert Walot		3.8
C. Luchterhand		8.5
H. Bilgreis	4.0	4.2
O. H. Giles	4.2	4.2
F. Zoellner	3.9	3.8
Otto Klein	3.8	3.4
Wm. Schultz	4.0	3.7
C. E. Friday	3.6	3.4
H. Hahn	3.8	3.7
Frank Luchterhand	3.8	4.0
Albert Radtke		3.6
Louis Zimerling	4.2	3.6
Aug. Luchterhand		4.2
Chas. Weaber		4.2
Gust Schalock		3.8
Otto Schalock	3.8	3.9
Adam Bach	3.8	3.6
Wm. Kranter	4.2	3.8
Paul Schubert	4.1	3.8
R. Koiell	4.0	3.8
Julius Hass	3.6	3.8
Fred Dethlopp	4.0	

June 1, 1906. Cheese Factory located 4 miles south of Hartford. John Winker, Manager, Merton.

	% fat.	Sp. Gr.
J. Lohr	4.0	1.0295
J. Rode	3.6	1.032
H. Buth	3.6	1.032
J. Hamms	3.9	1.031
C. Hoefs	3.5	1.031
J. Schwamp	3.2	1.031

June 6, 1906. Cheese Factory located at Juneau. Melcher Bros., Managers, Juneau.

	% fat.	Sp. Gr.
H. Sommerfeldt	4.0	1.0295
A. Goetsch	4.0	1.0315
C. Vergenz	4.1	1.0315
Aug. Gronert	3.8	1.0305
H. Schultz	4.0	1.0305
Bob. Zastrow	3.7	1.031
Al. Essman	3.7	1.035
Peter Neise	3.8	1.031
A. H. Busewitz	3.6	1.031
John Rohda	3.0	1.0325
Frank Ohmsted	4.0	1.0315
Wm. Luebke	3.6	1.030
Al. Bertely	3.1	1.027
Coon Bros.	3.7	1.029
H. Kollath	3.4	1.032
H. Webber	3.3	1.0315
C. Beaherman	3.6	1.0306
Wm. Stinebring	3.6	1.0306
Fred Drezger	4.5	1.0307
Wm. Schroeder	4.0	1.0305
H. Schmoeling	3.7	1.031
John Reul	3.6	1.032
Bob. Meitzel	3.6	1.032
E. Harter	3.6	1.032
Aug. Seiferd	3.4	1.031
Julius Seiferd	3.4	1.030
Al. Schrop	3.6	1.032
County Farm	3.8	1.0318
H. Volkman	3.4	1.029
F. W. Green	4.8	1.032
C. F. Arnold	4.4	1.0318
T. J. Barry	4.0	1.031
J. Nash	3.7	1.0315
Eugene Kirkham	3.7	1.030
A. Empke	3.8	1.029

June 7, 1906. Cheese Factory located three miles west of Beaver Dam. Manager, Jacob Jossi, Watertown.

	% fat.	Sp. Gr.
Gottlieb Schultz	3.2	1.031
C. Hafemeister	4.6	1.031
J. Deniger	3.8	1.030
A. Miller	3.2	1.0315
Wm. Bredlow	4.0	1.031
C. Michael	3.8	1.031
G. Freitag	3.0	1.0315
C. Starkweather	3.6	1.031
O. Zuelke	3.4	1.031
Geo. Stegner	3.6	1.0285
E. Binder	3.4	1.030
A. Gemrich	3.7	1.031
J. Baltzherger	3.5	1.0305
M. Tischler	3.8	1.029
A. Ludwig	3.5	1.032
J. Jackman	4.2	1.031
F. Yaroeh	3.9	1.031
J. Stellmacher	3.7	1.031
F. Ellis	4.0	1.031
C. Sidow	3.5	1.0315
Mrs. C. Kaiser	3.7	1.0305
A. Mc Millan	4.7	1.029
E. Schreiber	3.7	1.031
Fred Pushert	3.6	1.029
Theo. Hinzman	4.2	1.0315

June 8, 1906. Cheese Factory located four miles east of Fox Lake. Manager, Aug. Westphal, Neosha.

	% fat.	Sp. Gr.
Joseph White	3.8	1.0305
Ernest Grams	4.0	1.030
Emil Koettke	4.0	1.0305

Wm. Doering	3.7	1.030
Wm. Messer	3.4	1.032
Andrew Messer	3.6	1.031
Louis Messer	4.2	1.031
Andrew Frank	3.8	1.031
John Stinhardt	2.8	1.031
Robert Steinkraus	4.0	1.029
H. Heires	4.0	1.031
Aug. Woock	3.9	1.031
E. D. Gibbs	3.8	1.0305
L. L. Lunison	4.2	1.0315
Henry Millarch	3.3	1.0325
Julius Kuehl	3.6	1.032
Julius Kuehl	3.8	1.032
D. M. Clark	3.0	1.032
Frank Schmidt	3.4	1.0315
John James	4.5	1.030
John Lyons	3.5	1.030

June 12, 1906. Cheese Factory located five miles northwest of Black Creek. Manager, J. A. Koehler, Black Creek, Wis..

	% butter fat.
Wm. Wagner	3.4
Albert Otto	3.8
Joseph Gniel	4.2
Peter Gurts	3.2
Wm. Obrian	3.2
J. Jeiger	3.0
E. Pierce	3.2
A. Gerhart	3.6
F. Paradise	3.3
P. Vanderhof	3.4
F. Sumnicht	3.3
R. Grandy	3.1
L. Wagner	3.8
Mc Mullan	3.0
J. Curtis	4.0
Edd. Cance	4.5
F. P. Miller	3.8
L. H. Coly	3.6
J. J. Curtis	3.4
Jas. Maine	2.9
A. Roloff	4.2

June 14, 1906. Cheese Factory located at Schulsburg. Manager, N. H. Look, Schulsburg

	% fat	Sp. Gr.
John Dougherty	3.3	1.0315
John Hartly	3.2	1.0325
John Frebelcock	3.5	1.0315
Skewes Bros.	3.4	1.033
Fitzgerald Bros.	3.2	1.0325
Mike Fitzgerald	3.4	1.0325
R. Dunn	3.0	1.0315
Thos. Doyle	3.5	1.0315
H. Bowden	3.6	1.032
Jas. Mills	4.0	1.033
John Stevens	3.3	1.032
Thos. Cherry	3.1	1.0325
R. Simmons	3.5	1.0317
John Lyne	3.4	1.0295
A. Aurt	3.5	1.032
H. Noe	3.2	1.0325
Tom Traverce	4.0	1.0325
Martin Foley	3.2	1.032
H. Wagner	3.2	1.0325
Tom Hartly	3.3	1.0325
H. Moore	3.4	1.0315
Morris Foley	3.4	1.031
J. & J. Kelley	3.2	1.0325
R. Foley	3.2	1.031
B. Hendrickson	3.1	1.0315

G. Kelly	3.3	1.032
Jas. Rowe	3.2	
Wm. Rane	3.5	1.0325
Bob Weaver	3.3	1.0325

June 15, 1906. Cheese Factory located four miles northeast of Livingston. Manager, Wm. Reynolds, Livingston.

	% fat	Sp. Gr.
Wm. Reynolds	3.4	1.0315
Geo. Hugill	3.2	1.0325
Wm. Holmes	3.0	1.032
Jake Beerkircher	3.6	1.031
Adolph Ovitz	3.4	1.032
Henry Hugill	3.3	1.0325
Wm. Hugill	3.4	1.0315
Chas. Lindauer	3.4	1.031
Geo. Johns	2.7	1.0317
James Hines	3.1	1.032

June 19, 1906. J. A. Wellman Cheese Factory located in Harrison township. Grant Co. 7 miles northeast of Platteville. Manager, J. A. Wellman, Platteville, Wis.

	% fat	Sp. Gr.
Herman Nobues	3.5	1.0314
H. A. Russell	3.4	1.0315
J. Speth	3.3	1.032
J. A. Wellman	3.2	1.0315
J. Mannell	3.0	1.0315
Ben Culver	3.9	1.032

June 21, 1906. Otto Creek Cheese Factory located at Darlington, Darlington township, four miles east of Darlington. Manager, Fred Thompson, Darlington, Wis.

	% fat	Sp. Gr.
Richard Howard	3.5	1.0316
Peter Styger	3.2	1.0326
Fred Thompson	3.3	1.0316
Jos. Deary	3.3	1.0326
John Deary	3.2	1.031
Arthur Kearns	3.2	1.0316
John Graham	3.6	1.0316
John Lancaster	3.8	1.0316

June 22, 1906. Dish Cheese Factory located three miles northeast of Monticello, Exeter township, Green Co., Wis. Manager, Boutly Bros., Monticello, Wis.

	% fat	Sp. Gr.
Dish Bros.	3.5	1.0327
John Dish	3.5	1.0315
F. Knoble	3.7	1.0323
H. Kubby	3.2	1.0323
L. Lynn	3.2	1.0314
A. Carroll	3.5	1.0324
John Carroll	4.0	1.0324
James Mahar	3.5	1.0329
Mrs. M. Staley	3.3	1.0319
Doudon	3.9	1.0324

June 23, 1906. Cheese Factory located at Monticello Village. Manager, Wittwer & Urben, Monticello.

	% fat	Sp. Gr.
J. Altman	3.1	1.0313
J. Elmer	3.7	1.0323

A. Pierce	3.3	1.0312
F. Zimmerman	3.8	1.0312
B. Elmer	3.5	1.0322
E. Marty	3.8	1.0322
D. Pratt	4.3	1.0312
W. H. Briggs	4.0	1.0312
Boutly	3.3	1.0322

June 28, 1906. Kornely Cheese Factory located in country, town of Kosuth, Manitowoc Co., Wis. Manager, Charles Kornely, Manitowoc, Wis., R. F. D. No. 7.

	% fat	Sp. Gr.
Wm. Zendra	3.6	
J. Chaloupka	3.6	
Mrs. Chaloupka	3.8	
Kornely Bros.	3.7	
C. Mose	3.4	
G. Basken	3.5	
H. Youra	3.5	
N. Espen	3.7	
J. Kronforst	3.3	1.0321
H. Koch	3.7	
A. Swada	3.5	
J. Pech	4.0	
C. Tills	4.0	
F. Bergal	3.1	1.0326
F. Haws	3.6	
M. Standt	3.9	
C. Worthington	3.6	
J. Buckley	3.4	
P. Gruber	3.3	1.0318
G. Fulton	3.9	
C. Holsen	3.6	
N. Jost	3.2	1.0321
A. Kazda	3.7	
J. Fagan	3.5	
D. Gorden	3.8	
W. Perontka	3.7	
A. Reynolds	3.6	
F. Mandel	3.8	
C. Rheln	3.8	
Mrs. Geo. Kornely	4.0	
J. B. Basken	3.5	
M. Greenwood	3.2	1.0328
S. Wilda	3.0	1.0328
F. Kronfort	3.2	1.0318
J. Meyer	3.7	
A. Bolzenthall	3.8	
N. Berringer	4.1	

June 30, 1906. Cheese Factory located two miles south of Marlon. Manager, H. L. Schmidt, Marlon, Wis., R. 3.

	% butter fat.
W. Vegutz	3.5
J. J. Kapitzke	3.8
C. Hangedner	3.7
E. D. Kaup	3.7
H. A. Knaack	3.6
A. Riske	3.8
P. Farel	4.2
G. Polzen	3.7
P. E. Nohr	3.4
H. A. Knoack	3.6
W. Yanke	3.6
A. Genskow	3.7
E. Peahl	4.2
Ed Eland	3.5
A. Hintz	3.6
G. Maccary	3.6
W. Wilke	3.5

Aug. Hanschulz	3.6
C. Hanschulz	4.0
H. Rimling	3.4
H. H. Quimby	3.5
J. Baehler	3.8
P. Westphal	3.6
W. L. Taylor	3.6
A. Parlitz	3.5
Otto Schoenick	3.8
Wm. Koepke	3.8
H. Betow	3.8
C. Malug	3.6
F. Holz	3.8
W. Ratzburg	4.0
W. Arndt	3.5
H. W. Schmidt	3.6
Wm. Fredrick	3.7
H. Arndt	3.6
M. J. Hettner	3.5
H. Detert	4.0
F. Arndt	3.6
P. Schoeneock	3.8
F. Case	3.7
J. W. Marick	4.2

F. Shrubbe	3.3
John Jones	3.6
Geo. Saddler	3.8
Mrs. Saddler	3.8
J. O. Nobles	3.7
A. Cantpata	4.0
Pete Beunning	3.0
John Beuning	3.0

June 20, 1906. Cheese Factory located four miles north of Port Washington. Manager, P. D. Meyers, Port Washington.

	% fat	Sp. Gr.
P. D. Meyers	3.4	1.032
W. Watry	3.3	1.031
C. Hansen	3.8	1.031
M. Kolbach	3.6	1.0315
J. Lauser	3.2	1.029
M. Fiddler	3.4	1.0315
H. Arnet	3.8	1.032
N. Decker	3.2	1.0315
C. Miersch	3.4	1.0295

June 30, 1906. Creamery located at Kneeland. Managers, Kearney & Roessler, Jefferson.

	% butter	fat.
T. H. Mosher	4.3	
Jas. Leonard	4.2	
Mrs. Hanson	4.5	
L. Steinmuller	3.2	
John Kearney	3.5	
Chas. Freedy	3.2	
Geo. Freedy	3.2	
Wm. Paap	3.6	
E. Lindeman	3.8	
J. Dauhart	3.7	
Mrs. Hoffman	3.8	
Wm. Tess	3.6	
C. G. Kell	3.7	
C. Heing	3.9	
C. Hannaman	4.6	
A. Campbell	3.9	
A. Goll	3.6	
G. Frank	4.0	
W. F. Swartz	3.9	
W. Kezenski	3.8	
W. Loppnow	3.6	
F. Woyichowski	4.2	
M. Werner	4.5	
W. Guertzel	3.9	
H. Polzin	3.7	
E. Wesnig	3.7	
M. Block	3.7	
Dr. O. Nobels	3.8	
Boose Richards	4.0	
I. Kotvis	4.1	
D. Kotvis	3.6	
P. Kotvis	3.4	
F. Vanderwall	4.2	
H. Blink	3.6	
Jacob Fohr	3.1	
J. Dillman	3.6	
Jacob Searing, Jr.	3.5	
H. Homan	3.9	
Mrs. Grenier	3.3	
John Searing	3.6	
Wm. Henkal	3.6	
Chas. Lange	3.6	
J. C. Geissner	3.7	
W. H. Swartz	3.4	
S. Meissner	3.4	
W. H. Swartz	3.4	
S. Meissner	3.4	
F. Meissner	3.4	
Paul Blank	3.9	
F. Garrity	3.6	

June 29, 1906. Cheese Factory located one and a half miles west of Neosha. Manager, Max Radloff, Hustisford.

	% fat	Sp. Gr.
G. Luack	3.2	1.0315
H. Brendemurhl	3.6	
A. Goecks	3.8	
J. Webber	3.4	
G. Sell	3.4	
F. Marks	3.4	
R. Marks	3.9	
C. Schultz	3.8	
H. Schultz	4.0	
P. Hintz	3.5	
C. Neu	3.4	
A. Otto	3.6	
C. Zetlow	3.8	
H. Ulmann	3.7	
P. Kuckhann	3.6	
C. Hagan	3.3	1.031
G. Grip	3.5	

June 29, 1906. Zeithor Brick Cheese Factory located in country, township of Hustisford, Dodge Co., Wis. Manager, Glauser & Ladrick Co., 267-269 Water St., Chicago, Ill.

Maker, Sam Wuethrick, Woodland, Wis.

	% fat	Sp. Gr.
J. Lindert	3.8	1.032
L. Bramer	4.0	1.0324
F. Moritz	3.4	1.0324
J. Bergeman	4.0	1.0318
W. Bohnerstengel	3.7	1.0314
Aug. Dewitz	3.6	1.032
Wm. Haak	3.4	1.0308
K. Fahrenkrug	3.8	1.031
H. Schindelahaure	4.0	1.0315
F. Hankel	3.6	1.032
R. Kraut	3.4	1.0314
F. Schultz	3.5	1.032
W. Hankel	3.4	1.0317
F. Falkental	3.5	1.033
H. Thalke	3.5	1.0318
Wm. Schwant	4.0	1.0314
F. Jecke	4.2	1.0309
H. Schwan	3.9	1.0314
W. Zelmmerman	3.6	1.0316
H. Schwan	3.9	1.0317

WISCONSIN CURD TESTS.

The Wisconsin Curd Test, brought out by the Wisconsin Agricultural Experiment Station, is a practical means of tracing the source of tainted conditions in milk. For this purpose it is more practical and effective than the much lauded "bacterial count." It is based upon the following principles:

"Normal milk contains practically no organisms but the straight lactic acid bacteria. These germs produce no gas and no bad odors, but purely lactic acid and the curd formed therefrom is such as is represented in Figure 1.

"Milk contaminated by the introduction of dust, dirt, fecal matter or kept in imperfectly cleaned cans becomes fouled with gas producing bacteria that break down the milk sugar and so produce gases and usually undesirable odors. Therefore milks showing the presence of gas or bad odors in any considerable degree are milks that have been more or less polluted with extraneous organisms or carelessly handled, and as a consequence such milks show a type of curd revealed in figures 2 and 3."—Dr. H. L. Russell.

1. Sterilize milk containers so as to destroy all bacteria in vessels. This step is very important and can be done by heating cans in boiling water or steam for not less than one-half hour.

2. Place about one pint of milk in covered jar and heat to about 98 degrees F.

3. Add ten drops of standard rennet extract and mix thoroughly with the milk to quickly coagulate.

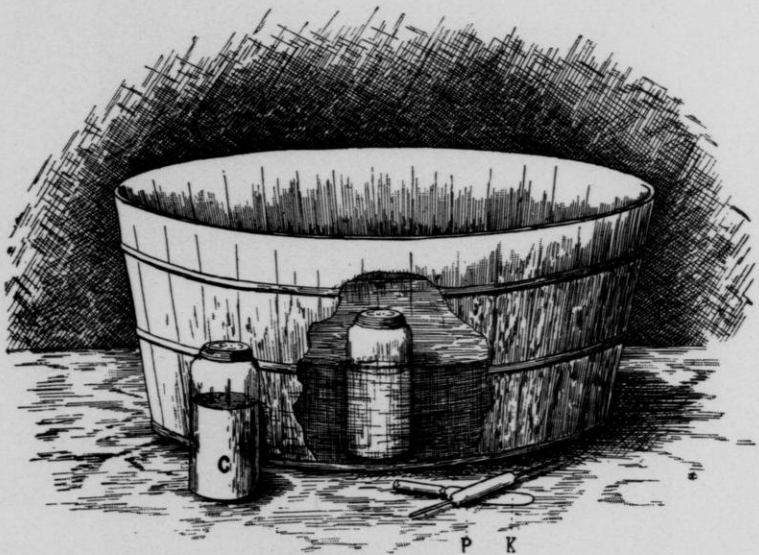
4. After coagulation, cut curd fine with case knife to facilitate separation of whey; leave curd in whey one-half hour to an hour; then drain off whey at frequent intervals until curd is well matted.

5. Incubate curd mass at 38 to 102 degrees F. by immersing jar in warm water. Keep jars covered to retain odors.

6. After 6 to 9 hours' incubation, open jar and observe odor; examine curds by cutting the same with sharp knife and observe texture as to presence of pin holes or gas holes. Observe odor.

7. Very bad milks will betray presence of gas producing bacteria by the spongy texture of the curd and off flavor.

8. If more than one sample is tested at the same time, dip knife and thermometer in hot water before each time used.



WISCONSIN CURD TEST.

C, cans used to hold samples; P, pipette for measuring rennet; K, knife for breaking curd.



A, milk; B, broken curd in whey; C, matted curd.



Figure 1.—Curd from a good milk. Large, irregular holes mechanical.

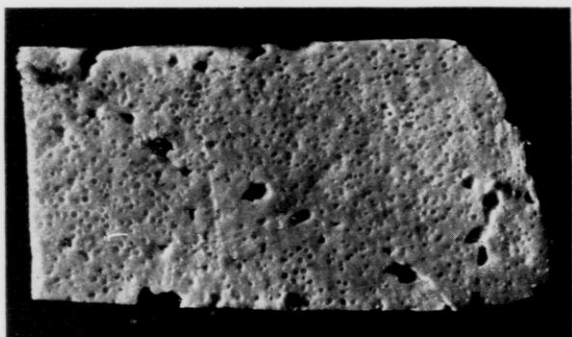


Figure 2.—Curd from a tainted milk. Large, irregular holes mechanical; small pin holes due to gas.

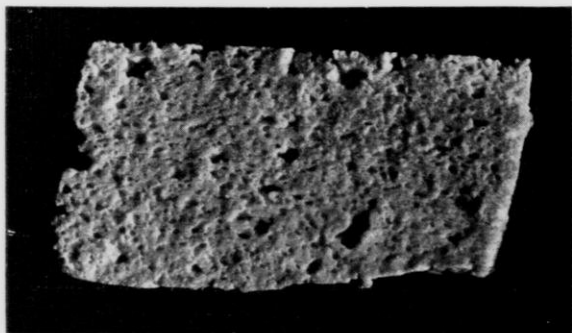


Figure 3.—Curd from foul milk.

WISCONSIN CURD TEST APPLIED TO CITY MILKS.

August 16, 1904—Madison, Wis.

- F. J. Main: Louis Anderson, driver, bottle; per cent butter fat, 3.95; flavor clean; texture close, firm; see figure 1.
- J. Capaul: Can, per cent butter fat, 4.4; flavor badly tainted; texture spongy; see figure 3.
- J. Capaul: Bottle, per cent butter fat, 4.2; flavor clean; texture close, firm; see figure 1.
- J. J. Pfister: Bottle, per cent butter fat, 4.45; flavor bad; texture spongy; see figure 3.
- J. J. Pfister: Can, per cent butter fat, 4.4; flavor clean, texture close, firm; see figure 1.
- A. Frisch: Bottle, per cent butter fat, 4.0; flavor clean; texture close, firm; see figure 1.
- A. Frisch: Can, per cent butter fat, 4.1; flavor badly tainted; texture spongy; see figure 3.
- Wiechmann Bros.: Bottle per cent butter fat, 3.6; flavor fair; texture fair.
- W. W. Welsh: Bottle, per cent butter fat, 3.8; flavor clean; texture close, firm; see figure 1.
- W. W. Welsh: Can, per cent butter fat, 5.1; flavor clean; texture close, firm; see figure 1.
- Eken Bros.: Can, per cent butter fat, 4.05; flavor clean, texture close, firm; see figure 1.
- H. A. Steinhauer: Bottle, per cent butter fat, 4.35; flavor clean; texture close, firm; see figure 1.
- H. A. Steinhauer: Can, per cent butter fat, 3.85; flavor tainted; texture soft, mushy.
- E. Busse: Bottle, per cent butter fat, 4.5; flavor clean; texture close, firm; see figure 1.
- Top Notch Dairy: Fred Buhler, driver, bottle, per cent butter fat, 4.45; flavor clean; texture close, firm; see figure 1.
- L. H. Kleinheinz: Joe Kleinheinz, driver, can, pasteurized, per cent butter fat, 3.7; flavor fair; texture fair.
- Wm. Doerfer. Ed. Doerfer, driver, can, per cent butter fat, 3.65; flavor tainted; texture spongy; see figure 3.
- L. W. Gay: John Beale driver, can per cent butter fat, 3.85; flavor clean; texture close, firm; see figure 1.
- Model Creamery: John Hagan driver, can, pasteurized, per cent butter fat, 6.1; flavor fair; texture fair.
- Joe Pearson: Ed. Lawrence, driver, can, per cent butter fat, 4.8; flavor badly tainted; texture spongy; see figure 3.
- Otto Toepfer: Can, per cent butter fat, 3.95; flavor clean; texture close, firm;
- Otto Toepfer: Can, per cent butter fat, 3.55; flavor clean; texture close, firm; see figure 1.
- see figure 1.
- Weichmann Bros.: Bottle, per cent butter fat, 4.0; flavor not clean; texture soft and mushy.
- L. W. Gay: A. C. Sykes, driver, can, per cent butter fat, 3.8; flavor fair; texture fair.

- A. B. Clayton: Can, per cent butter fat, 4.15; flavor clean; texture close, firm; see figure 1.
- Model Creamery: Con Stellingware driver, can, per cent butter fat, 4.1; flavor tainted; texture spongy; see figure 3.
- Cardinal Creamery: John Kleinheinz driver, can, per cent butter fat, 3.75; flavor clean; texture close, firm; see figure 1.
- H. Hatfield. Can, per cent butter fat, 4.25; flavor tainted; texture spongy; see figure 3.
- Mr. Pyre: Bottle, per cent butter fat, 4.5; flavor badly tainted; texture spongy; see figure 3.
- L. W. Gay: John Gay driver, bottle, per cent butter fat, 3.5; flavor clean; texture close, firm; see figure 1.
- E. Bruns: Can, per cent butter fat, 4.4; flavor clean; texture close, firm; see figure 1.
- L. Roth: Can, per cent butter fat, 4.3; flavor clean; texture fair.
- H. Harbort: Can, per cent butter fat, 5.05; flavor clean; texture close, firm; see figure 1.
- Joe Pearson: Joe Pearson driver, can, per cent butter fat, 4.10; flavor clean; texture close, firm; see figure 1.
- William Oldenburg: Can, per cent butter fat, 3.70; flavor badly tainted; texture soft and spongy; see figure 3.
- Model Creamery: Faucet store, per cent butter fat, 4.8; flavor badly tainted, texture spongy; see figure 3.
- Model Creamery: Walter Nunn, driver; can, per cent butter fat, 4.1; flavor clean; texture close, firm; see figure 1.
- C. Lapaul: Can, per cent butter fat, 4.1; flavor tainted; texture spongy; see figure 3.
- Cardinal Creamery: Store, per cent butter fat, 4.55.

August 18, 1904. Baraboo City.

- H. H. Wordelman: Louis Wordelman, driver, bottle milk, per cent butter fat, 4.60; flavor clean; texture close, firm; see figure 1.
- H. H. Wordelman: Bottle cream, per cent butter fat, 40.00.
- H. H. Wordelman: Can, milk, per cent butter fat, 5.30; flavor clean; texture close, firm; see figure 1.
- Geo. H. Holmes, bottle, milk, per cent butter fat, 3.50; flavor clean; texture close, firm; see figure 1.
- Geo. H. Holmes: Bottle, cream, per cent butter fat, 20.75.
- Geo. H. Holmes: Can milk, per cent butter fat, 3.80; flavor clean; texture close, firm; see figure 1.
- C. H. Varnell: L. I. Stillson, driver; bottle milk, per cent butter fat, 5.00; flavor clean; texture close, firm; see figure 1.
- C. H. Varnell: Bottle, cream, per cent butter fat, 28.50.
- C. H. Varnell: Can, milk, per cent butter fat, 5.20; flavor slightly tainted; texture somewhat spongy; see figure 2.
- Geo. H. Holmes: Can, milk, night, per cent butter fat, 3.90; flavor fair; texture close, firm.
- Rudolph Schumacher. Can milk, per cent butter fat, 5.70; flavor clean; texture fair.
- Rudolph Schumacher: Bottle cream, per cent butter fat, 26.00.
- W. E. Brown: Can, milk, per cent butter fat, 4.00; flavor clean; texture close, firm; see figure 1.
- W. E. Brown: Bottle cream, per cent butter fat, 24.00.
- Geo. H. Holmes: Can, milk, morning, per cent butter fat, 4.20; flavor clean; texture close, firm; see figure 1.
- M. J. Tyler (Van): Can milk, per cent butter fat, 4.60; flavor clean; texture close, firm; see figure 1.
- M. J. Tyler: Cream, bottle, per cent butter fat, 22.00.

- M. J. Tyler: Can, milk, per cent butter fat, 5.10; flavor clean; texture close, firm; see figure 1.
- A. G. Glover: Harvey Ott, driver, can, milk, nights, per cent butter fat, 3.70; flavor clean; texture close, firm; see figure 1.
- A. G. Glover: Bottle, cream, per cent butter fat, 20.25.
- △ G. Glover: Can milk, morning, per cent butter fat, 4.20; flavor clean; texture close, firm; see figure 1.
- F. W. Simons: Can, milk, per cent butter fat, 5.50; flavor clean; texture close, firm; see figure 1.
- F. W. Simons: Can, cream, per cent butter fat, 30.00.

August 19, 1904. Watertown City.

- H. L. Gillis: Can, milk, per cent butter fat, 3.20; flavor clean; texture close, firm; see figure 1.
- H. L. Gillis: Bottle, milk, per cent butter fat, 3.80; flavor tainted; texture somewhat spongy; see figure 2.
- H. L. Gillis: Bottle, cream, per cent butter fat, 23.00.
- E. Marquardt, Prop. Spring Valley Dairy: A. H. Leuck driver, bottle, cream, per cent butter fat, 21.50.
- E. Marquardt, Prop. Spring Valley Dairy: Can, milk, per cent butter fat, 3.60; flavor clean; texture close, firm; see figure 1.
- Wm. Frederick: Can, milk, per cent butter fat, 4.80; flavor slightly tainted; texture fair.
- Clover Leaf Dairy: Can, milk, per cent butter fat, 4.20; flavor clean; texture close, firm; see figure 1.
- J. C. Harrison, grocer. Cream, bottled, per cent butter fat, 25.00.
- J. C. Harrison: Bottled milk, per cent butter fat, 3.60; flavor clean; texture close, firm; see figure 1.
- John E. Heismann, grocer: Bottled cream, per cent butter fat, 18.00.
- John E. Heismann, grocer: Bottled milk, per cent butter fat, 3.80; flavor clean; texture close, firm; see figure 1.
- Julius Doar: Can, milk, per cent butter fat, 3.60; flavor clean; texture firm; see figure 1.
- H. Bargalnz: Can, night's milk, per cent butter fat, 3.60; flavor clean; texture close, firm; see figure 1.
- H. Bargalnz: Can, morning milk, per cent butter fat, 3.80; flavor clean; texture close, firm; see figure 1.
- H. Bargalnz: Can, morning milk, per cent butter fat, 4.00; flavor clean; texture close, firm; see figure 1.
- Jim Enright: Can, night's milk, per cent butter fat, 4.40; flavor tainted; texture spongy; see figure 3.
- Jim Enright: Can, morning milk, per cent butter fat, 4.40; flavor fair; texture close, firm.
- Mrs. M. Herzog: House, milk, per cent butter fat, 3.30; flavor clean; texture close, firm; see figure 1.
- J. Dobler. Can, milk per cent butter fat, 4.10; flavor clean; texture close, firm; see figure 1.

August 23, 1904. Oshkosh.

- P. Faust: Cream, bottle, per cent butter fat, 21.00.
- P. Faust: Milk, bottle, broken.
- W. D. Owen: Milk, bottle, per cent butter fat, 5.40; flavor clean; texture close, firm; see figure 1.
- W. D. Owen: Cream, bottle, per cent butter fat, 24.00.
- W. D. Owen: Milk, can; flavor clean; texture close, firm; see figure 1.
- A. Grundman: Milk, bottle, per cent butter fat, 4.0; flavor clean; texture close, firm; see figure 1.

- A. Grundman: Cream, bottle, per cent butter fat, 19.5.
- E. Wielkosky: Milk, bottle, per cent butter fat, 3.40; flavor clean; texture close, firm; see figure 1.
- Oshkosh Pure Milk Co.: Milk, bottle, per cent butter fat, 4.40; flavor clean; texture close, firm; see figure 1.
- Wagon No. 2: Milk, bottle, per cent of butter fat, 4.80; flavor clean; texture close, firm; see figure 1.
- Wagon No. 2: Cream, bottle, per cent butter fat, 26.0.
- Wagon No. 2: Cream, bottle, per cent butter fat, 26.0.
- G. Hafeman: Milk, bottle, per cent butter fat, 4.60; flavor clean; texture close, firm; see figure 1.
- G. Hafeman: Cream, bottle, per cent butter fat, 18.0.
- M. J. Ditter: Milk, bottle, per cent butter fat, 3.70; flavor clean; texture close, firm; see figure 1.
- M. J. Ditter: Cream, bottle, per cent butter fat, 25.0.
- Oshkosh Pure Milk Co.: Milk, bottle, per cent butter fat, 4.10; flavor clean; texture close, firm; see figure 1.
- Oshkosh Pure Milk Co.: Cream, bottle, per cent butter fat, 26.0.
- Oshkosh Pure Milk Co.: Cream, bottle, per cent butter fat, 27.0.
- A. Schroeder: Milk, bottle, per cent butter fat, 3.80; flavor clean; texture close, firm; see figure 1.
- A. Schroeder: Cream, bottle, per cent butter fat, 26.0.
- J. Ruth: Milk, bottle, per cent butter fat, 4.40; flavor clean; texture close, firm; see figure 1.
- J. Ruth: Cream, bottle, per cent butter fat, 19.60.
- G. Sparks: Milk, bottle, per cent butter fat, 3.70; flavor clean; texture close, firm; see figure 1.
- G. Sparks: Cream, per cent butter fat, 16.0.
- R. Lake: Milk, bottle, per cent butter fat, 6.20; flavor clean; texture close, firm; see figure 1.
- J. Hewitt: Milk, can, per cent butter fat, 3.80; flavor clean; texture close, firm; see figure 1.
- A. C. Atwood: Milk, bottle, per cent butter fat, 4.30; flavor clean; texture close, firm; see figure 1.
- A. C. Atwood: Cream, bottle, per cent butter fat, 20.0.
- J. C. Rothenbach: Milk, can, per cent butter fat, 4.20; flavor clean; texture close, firm; see figure 1.
- A. W. Gore: Milk, can, per cent butter fat, 3.70; flavor clean; texture close, firm; see figure 1.
- G. M. Kenfield: Milk, can, per cent butter fat, 3.80; flavor clean; texture close, firm; see figure 1.
- E. A. Zillmer: Milk, can, per cent butter fat, 3.80; flavor clean; texture close, firm; see figure 1.
- H. W. Gerdes: Milk, bottle, per cent butter fat, 5.20; flavor clean; texture close, firm; see figure 1.
- H. W. Gerdes: Cream, bottle, per cent butter fat, 19.0.
- Oshkosh Pure Milk Co.: Cream, bottle, per cent butter fat, 30.0.
- Wagon No. 4: Cream, bottle, per cent butter fat, 27.0.
- Oshkosh Pure Milk Co.: Milk, bottle, per cent butter fat, 4.0; flavor clean; texture close, firm; see figure 1.
- Oshkosh Pure Milk Co.: Milk, bottle, per cent butter fat, 5.0; flavor clean; texture close, firm; see figure 1.
- E. D. Nichols: Milk, can, per cent butter fat, 3.70; flavor clean; texture close, firm; see figure 1.
- Geo. Hotchkiss: Milk, can, per cent butter fat, 4.50; flavor clean; texture close, firm; see figure 1.
- Geo. Hotchkiss: Milk, bottle, per cent butter fat, 3.50; flavor not clean; texture slightly spongy; see figure 2.
- Geo. Hotchkiss: Cream, bottle, per cent fat, 24.0.

- F. Doernel: Milk, bottle, per cent butter fat, 3.30; flavor clean; texture close, firm, see figure 1.
- F. Doernel: Milk, can, per cent butter fat, 3.60; flavor clean; texture close, firm, see figure 1.
- W. Schroeder: Milk, bottle, per cent butter fat, 4.0; flavor clean; texture close, firm, see figure 1.
- W. Schroeder: Milk, can, per cent butter fat, 4.0; flavor clean; texture close, firm, see figure 1.
- W. Schroeder: Cream, bottle, per cent butter fat, 22.0.
- A. Leubke: Milk, can, per cent butter fat, 3.50; flavor clean; see figure 1.
- A. Leubke: Milk, bottle, per cent butter fat, 3.40; flavor clean; texture close, firm, see figure 1.
- F. T. Gunning: Milk, bottle, per cent butter fat, 5.0; flavor clean; texture close, firm; see figure 1.
- F. T. Gunning: Milk, can, per cent butter fat, 4.6; flavor tainted; texture slightly spongy; see figure 2.
- August 24, 1904. Wausau.
- Chas. Morgenroth: Bottle, per cent butter fat, 4.50; flavor clean; texture close, firm, see figure 1.
- Chas. Morgenroth: Cream, bottle, per cent butter fat, 20.50.
- Chas. Morgenroth: Milk, can, per cent butter fat, 4.40; flavor clean; texture close, firm; see figure 1.
- Marathon Co. Dairy: Bottle, per cent butter fat, 4.25; flavor clean; texture close, firm; see figure 1.
- Co. Wagon No. 2: Cream, bottle, per cent butter fat, 23.00.
- H. Menret: Milk, bottle, per cent butter fat, 5.00; flavor clean; texture close, firm, see figure 1.
- H. Menret: Milk, can, per cent butter fat, 5.10; flavor clean; texture close, firm; see figure 1.
- E. E. Means: Milk, bottle, per cent butter fat, 5.30; flavor clean; texture close, firm; see figure 1.
- Old Reliable Dairy: Milk, can, per cent butter fat, 3.50; flavor clean; texture close, firm; see figure 1.
- Old Reliable Dairy: Cream, bottle, per cent butter fat, 25.50.
- Marathon Co.: Milk, bottle, per cent butter fat, 4.40; flavor clean; texture close, firm; see figure 1.
- Dairy Co.: Cream, bottle, per cent butter fat, 21.20.
- G. W. Witter: Milk, can, per cent butter fat, 4.40; flavor clean; texture close, firm; see figure 1.
- G. W. Witter: Milk, bottle, per cent butter fat, 4.80; flavor clean; texture close, firm; see figure 1.
- J. J. Bean: Milk, bottle, per cent butter fat, 5.00; flavor clean; texture close, firm; see figure 1.
- J. J. Bean: Cream, can, per cent butter fat, 21.00.
- August 25—Grand Rapids.
-
- Chandos & Jellitt: J. Knouse, driver, milk, bottle, per cent butter fat, 3.50; flavor clean; texture close, firm; see figure 1.
- Chandos & Jellitt: Milk, can, per cent butter fat, 3.40; flavor clean; texture close, firm; see figure 1.
- Huberty & Ehlenbeck: J. Gnos, driver, milk, bottle, per cent butter fat, 4.30; flavor clean; texture close, firm; see figure 1.
- Huberty & Ehlenbeck: J. Gnos driver, cream, bottle, per cent butter fat, 21.75.
- Huberty & Ehlenbeck: Cream, per cent butter fat, 16.00.
- Huberty & Ehlenbeck: Milk, can, per cent butter fat, 4.40; flavor clean texture close, firm; see figure 1.
- O. Doughty: Milk, bottle, per cent butter fat, 3.80; flavor clean; texture close, firm; see figure 1.

- O'Dougherty: Cream, bottle, per cent butter fat, 40.00.
 J. T. L. Bittner: Milk, bottle, per cent butter fat, 4.00; flavor bad; texture somewhat spongy; see figure 2.
 J. T. L. Bittner: Milk, can per cent butter fat, 4.30; flavor bad; texture somewhat spongy; see figure 2.

August 26, 1904.—La Crosse.

- L. Casperson. Milk, can, per cent butter fat, 3.50, 3.70; flavor clean; texture close, firm; see figure 1.
 L. Casperson: Cream, per cent butter fat, 16.50.
 D. Heslip: Milk, can, per cent butter fat, 5.10; flavor clean; texture good; see figure 1.
 D. Heslip: Milk, can, per cent butter fat, 4.10; flavor clean; texture good; see figure 1.
 J. C. Kempson: Milk, can per cent butter fat, 3.70; flavor clean; texture good; see figure 1.
 B. P. Lee & Co.: Milk, can, per cent butter fat, 3.70; flavor clean; texture good; see figure 1.
 W. Zierke: Milk, can, per cent butter fat, 3.40; flavor clean; texture good; see figure 1.
 A. Muller: Milk, can, per cent butter fat, 2.90, 2.60; flavor clean; texture good; see figure 1.
 J. Buchner: Milk, can, per cent butter fat, 3.40, flavor clean; texture good; see figure 1.
 F. Keppel: Milk, can, per cent butter fat, 4.40; flavor clean; texture good; see figure 1.
 Mrs. E. Saalwitz. Milk, per cent butter fat, 3.60; flavor clean; texture good; see figure 1.
 Delphinch & Kneifer: Milk, per cent butter fat, 3.70; flavor clean; texture good; see figure 1.
 Hildreth: Milk, can, per cent butter fat, 3.80; flavor clean; texture good; see figure 1.
 E. Richter: Milk, can per cent butter fat, 3.80; flavor poor; texture somewhat spongy; see figure 2.
 S. Larson: Milk, can, per cent butter fat, 4.00; flavor good; texture close, firm; see figure 1.
 Mrs. Fillner: Milk, can, per cent butter fat, 3.40; flavor good; texture close, firm; see figure 1.
 Submitted by Dr. Holmes: Per cent butter fat, 3.30.
 N. Jenson: Milk, can, per cent butter fat, 3.60; flavor fair; texture fair.
 N. Jenson: Cream, can, per cent butter fat, 16.00.
 K. Zweifel: Milk, can, per cent butter fat 4.80; flavor clean; texture close, firm; see figure 1.
 C. H. Baker: Milk, can, 2.70, 2.70; flavor bad; texture somewhat spongy; see figure 2.
 C. H. Baker: Cream, can, per cent butter fat, 18.50.
 A. Swenson: Milk, can, per cent butter fat, 4.00; flavor clean; texture close, firm; see figure 1.
 J. P. Dorais: Milk, can, per cent butter fat, 5.00; flavor clean; texture close, firm; see figure 1.
 J. P. Dorais: Cream, can, per cent butter fat 20.50.
 A. Keppel: Milk, can, per cent butter fat, 7.50; flavor sour clean; texture short, mealy.
 L. Koch: Milk, can, per cent butter fat, 3.40; flavor clean; texture close, firm; see figure 1.
 E. Almos: Milk, can, per cent butter fat, 3.90; flavor clean; texture close, firm; see figure 1.
 Seller Bros.: Milk, can, per cent butter fat, 3.10; flavor clean; texture close, firm; see figure 1.

- Seller Bros.: Cream, bottle, per cent butter fat, 20.00.
- C. H. Farman: Milk, can, per cent butter fat, 4.40; flavor clean; texture close, firm; see figure 1.
- J. Lindsey: R. Smalley, driver, milk, bottle, per cent butter fat 4.40; flavor clean; texture close, firm; see figure 1.
- J. Lindsey: R. Smalley, driver cream, can, per cent butter fat, 19.00.
- W. Fredrichs: Milk, can, per cent butter fat, 3.80; flavor clean; texture close, firm; see figure 1.
- W. Fredrichs: Cream, bottle, per cent butter fat, 27.00.
- W. Murphy: Milk, can, per cent butter fat, 3.80; flavor clean; texture close, firm; see figure 1.
- A. Zeggler: Milk can, per cent butter fat, 4.70; flavor clean; texture close, firm; see figure 1.
- A. Zeggler: Cream, can, per cent butter fat, 20.00
- Seller Bros.: Milk, can, per cent butter fat, 6.60; flavor clean; texture soft, mushy.
- C. H. Lindsey: Milk, bottle, per cent butter fat, 4.40; flavor clean; texture close, firm.
- C. H. Lindsey: Cream, bottle, per cent butter fat 19.00.
- G. Kolb: Milk, can, per cent butter fat, 3.60; flavor clean; texture close, firm; see figure 1.

January 17, 1906.—Madison.

- Model Cry. Store: Milk, bulk, per cent butter fat, 4.30; flavor clean; texture firm; see figure 1.
- Joe Pearson: Milk, can, per cent butter fat, 3.90; flavor clean; texture firm; see figure 1.
- Wm. Doefer: Milk, morning can, per cent butter fat, 4.30; flavor clean; texture firm; see figure 1.
- Wm. Doefer: Milk, night can, per cent butter fat, 4.10; flavor not perfect; texture very firm; see figure 1.
- H. Hatfield: Milk, can, per cent butter fat, 5.30; flavor clean; texture firm; see figure 1.
- A. Frisch: Milk, can, per cent butter fat, 4.20; flavor not perfect; texture firm; see figure 1.
- Joe Pearson: Milk, can, per cent butter fat, 4.40; flavor not clean; texture gassy; see figure 2.
- Pat Sweeney: Milk, night bottled, per cent butter, 4.20; flavor tainted; texture spongy; see figure 3.
- Pat Sweeney: Milk, morning can, per cent butter fat, 4.40; flavor clean; texture firm; see figure 1.
- Model Cry., Wagon: Milk, morning, can, per cent butter fat, 4.10; flavor clean; texture firm; see figure 1.
- R. Schimming: Milk, night can, per cent butter fat, 4.20; flavor slightly musty; texture slightly pin-hole; see figure 2.
- R. Schimming: Milk, morning can, per cent butter fat, 4.10; flavor, not clean; texture slightly pin-hole; see figure 2.
- J. J. Pfester: Milk, morning can, per cent butter fat, 5.20; flavor not clean; texture gassy; see figure 2.
- Cardinal Cry. Co.: Milk, mixed, bottled, per cent butter fat, 4.00; flavor clean; texture firm; see figure 1.
- L. W. Gay: Milk, morning can, per cent butter fat, 4.00; flavor clean; texture firm; see figure 1.
- L. W. Gay: Milk, night can, per cent butter fat, 3.60; flavor slightly acid; texture firm; see figure 1.
- Prof. J. F. A. Pyre: Milk, morning bottle, per cent butter fat, 4.20; flavor clean; texture firm; see figure 1.

- Prof. J. F. A. Pyre: Milk, night bottle, per cent butter fat, 4.10; flavor clean; texture firm; see figure 1.
- Wm. Oldenburg: Milk, mixed can, per cent butter fat, 4.00; flavor clean; texture firm; see figure 1.
- Model Cry. Co., store. Cream, per cent butter fat, 22.50.
- University Cry., Wagon: Cream per cent butter fat, 24.25.
- E. Bruns: Hankey, driver, milk, per cent butter fat, 4.40; flavor clean; texture firm; see figure 1.
- E. Bruns: Milk, per cent butter fat, 7.00; flavor clean; texture soft; see figure 1.
- F. Castle: Milk, per cent butter fat, 4.60; flavor clean; texture firm; see figure 1.
- Eken Bros.: Milk, per cent butter fat, 3.90; flavor clean; texture firm; see figure 1.
- F. Main: Milk, per cent butter fat, 4.60; flavor clean; texture firm; see figure 1.
- L. G. Schllngen: Milk, per cent butter fat, 4.00; flavor clean; texture firm; see figure 1.
- O. H. Lien: J. Brigham, driver, milk, per cent butter fat, 3.90; flavor clean; texture firm; see figure 1.
- O. H. Lien: Milk, per cent butter fat, 4.80; flavor clean; texture firm; see figure 1.
- Model Cry.: J. Gregson, driver, milk, per cent butter fat, 3.90; flavor clean; texture firm; see figure 1.
- Model Cry.: Cream, per cent butter fat, 19.60.
- L. W. Gay: T. P Long, driver, milk, can, per cent butter fat, 3.50; flavor clean; texture firm; see figure 1.
- L. W. Gay: Milk, bottle, per cent butter fat, 3.20; flavor not perfect; texture firm; see figure 1.
- L. W. Gay: Cream, per cent butter fat, 19.20.
- G. Bochard: Milk, can, per cent butter fat, 4.10; flavor clean; texture firm; see figure 1.
- G. Bochard: Milk, bottle, per cent butter fat, 4.00; flavor clean; texture firm; see figure 1.
- G. Bochard: B. Radke, driver, milk, per cent butter fat, 4.10; flavor clean; texture firm; see figure 1.
- H. Harbort: Milk, can, per cent butter fat, 3.85; flavor clean; texture firm; see figure 1.
- H. A. Krugman: Milk, can, per cent butter fat, 4.40; flavor not perfect; texture soft, close; see figure 1.
- Model Cry.: W. Madson, driver, milk, can, per cent butter fat, 3.70; flavor clean; texture firm; see figure 1.
- Model Cry.: Milk, bottle, per cent butter fat, 3.70; flavor not clean; texture firm; see figure 1.

January 23, 1906.—Portage.

- S. J. Pate: Milk, per cent butter fat, 4.60; flavor clean; texture firm; see figure 1.
- S. J. Pate: Cream, per cent butter fat, 22.50.
- H. Cone: Milk, per cent butter fat, 6.40; flavor clean; texture firm; see figure 1.
- H. Cone: Cream, per cent butter fat, 25.00.
- M. Hettinger: Milk, per cent butter fat, 3.90; flavor clean; texture firm; see figure 1.

- M. Hettinger: Cream, per cent butter fat, 24.00.
 A. Shell: Milk, night's, per cent butter fat, 3.90; flavor not clean; texture firm; see figure 1.
 A. Shiel: Milk, morning's, per cent butter fat, 4.80; flavor clean; texture firm; see figure 1.
 A. Shiel: Cream, per cent butter fat, 27.00.
 W. C. Myers: Milk, night's, per cent butter fat, 4.30; flavor clean; texture firm; see figure 1.
 W. C. Myers: Milk, morning's, per cent butter fat, 4.60; flavor clean; texture firm; see figure 1.
 W. C. Myers: Cream, per cent butter fat, 31.50.
 D. J. Okeefe: Milk, morning's, per cent butter fat, 4.40; flavor clean; texture firm; see figure 1.
 D. J. Okeefe: Milk, night's, per cent butter fat, 4.40; flavor bad; texture pin-hole; see figure 2.
 D. J. Okeefe: Cream, per cent butter fat, 21.00.
 Peter Gloeckler: Milk, morning's, per cent butter fat, 4.70; flavor clean; texture firm; see figure 1.
 Peter Gloeckler: Milk, night's, per cent butter fat, 4.70; flavor not clean; texture slightly pin-hole; see figure 2.
 Peter Gloeckler: Cream, per cent butter fat, 21.00.

January 23, 1906.—Oconomowoc.

- Oak View Dairy: Gunderman & Roehodends, cream, per cent butter fat, 21.50.
 Jersey Dell Dairy: S. E. Turville, bulk cream, per cent butter fat, 21.00.
 Oak View Dairy: Gunderman & Roehodends, milk, per cent butter fat, 3.9; flavor perfect; texture firm; see figure 1.
 Jersey Dell Dairy: S. E. Turville, milk, per cent butter fat, 3.70; flavor not perfect; texture slightly pin-hole; see figure 2.
 Herbert-Lewis Dairy: Herbert-Lewis, milk, per cent butter fat, 3.70; flavor perfect; texture firm; see figure 1.
 P. A. Valentine: Milk, per cent butter fat, 5.10.
 W. M. Cuffske: Milk, per cent butter fat, 4.00.
 F. Flanagan: Milk, per cent butter fat, 3.60.
 H. C. Melchor: Milk, per cent butter fat, 4.30.
 E. Rohloff: Milk, per cent butter fat, 4.10.
 G. Tasmel: Milk, per cent butter fat, 4.20.
 C. C. Harris: Milk, per cent butter fat, 4.20.
 F. Worthington: Milk, per cent butter fat, 4.80.

January 24, 1906—Sparta.

- J. A. Mayfield, milk, per cent butter fat, 4.5; flavor clean; texture firm; see figure 1.
 J. A. Mayfield: Cream, per cent butter fat, 25.50.
 W. E. Davis: James Agan, driver, cream, per cent butter fat, 29.50.
 W. E. Davis: James Agan driver, milk, per cent butter fat, 4.90; flavor firm; see figure 1.
 T. J. Taylor: Milk, mixed, per cent butter fat, 3.7; flavor clean; texture firm; see figure 1.
 T. J. Taylor: Milk, mornings, per cent butter fat, 3.9; flavor clean; texture firm; see figure 1.
 T. J. Taylor: Cream, per cent butter fat, 25.0.
 T. J. Taylor: Morning's cream, per cent butter fat, 24.0.

January 25, 1906. Watertown.

- Miss E. C. Marquardt. Spring Valley Dairy: A. H. Leuch, driver. Milk, can, per cent butter fat, 3.40; specific gravity, 1.032; flavor clean; texture firm; see figure 1.

- J. Dobler: Can, milk, per cent butter fat, 3.60; specific gravity, 1.031; flavor clean; texture firm; see figure 1.
- W. M. Fredrich: Can milk, per cent butter fat, 3.60; specific gravity, 1.030; flavor clean; texture firm; see figure 1.
- H. L. Gillis: Can milk, per cent butter fat, 3.20; specific gravity, 1.0315; flavor clean; texture firm; see figure 1.
- Gaenz Bros: Pleasant Home Dairy: Elmer Bender, driver. Can milk, per cent butter fat, 4.20; specific gravity, 1.031; flavor, not clean; texture slightly pin-hole; see figure 2.
- H. Bargans: Albert Hoeft, driver, can milk; per cent butter fat, 3.80; specific gravity, 1.032; flavor clean; texture firm; see figure 1.
- J. Enright: Can milk, per cent butter fat, 3.80; specific gravity, 1.0315; flavor not clean; texture slightly pin-holy; see figure 2.
- Gaenz Bros.: Pleasant Home Dairy. A. Gaenz driver, night's milk, per cent butter fat, 3.50; specific gravity, 1.0322; flavor not perfect; texture slightly pin-holy; see figure 2.
- Gaenz Bros.: Pleasant Home Dairy. A. Gaenz, driver, can, morning milk, per cent butter fat, 4.60; specific gravity, 1.032; flavor clean; texture firm; see figure 1.
- W. M. Ziegelman: Can milk, morning's, per cent butter fat, 3.30; specific gravity, 1.0323; flavor clean; texture firm; see figure 1.
- W. M. Ziegelman: Can milk, night's, per cent butter fat, 3.50; specific gravity, 1.032; flavor clean; texture firm; see figure 1.
- Emmitt dairy: J. Enricht, driver, can, night's milk, per cent butter fat, 3.60; specific gravity, 1.0318; flavor bad; texture spongy; see figure 3.
- Emmitt Dairy: J. Enricht, driver, can milk, morning, per cent butter fat, 3.50; specific gravity, 1.032; flavor clean, texture firm; see figure 1.
- J. C. Harrison: Grocery, milk, bottled, per cent butter fat, 3.80; specific gravity, 1.0325; flavor clean; texture firm; see figure 1.
- Spring Valley Dairy: Miss E. C. Marquardt; A. H. Luech, driver, cream, bottled, per cent butter fat, 23.0.
- W. M. Fredrich: Bulk cream, per cent butter fat, 24.5.

January 26, 1906. La Crosse.

- G. Friesmuth: Milk, per cent butter fat, 4.6; flavor not clean; texture firm; see figure 1+.
- H. Johnson: Milk, per cent butter fat, 4.1; flavor clean; texture firm; see figure 1.
- Geo. Hansen: Milk, per cent butter fat, 2.9-2.8; flavor not clean; texture pin-hole; see figure 2-.
- Geo. Hansen: Cream, per cent butter fat, 21.0.
- L. Casperson: Milk, per cent butter fat, 4.2; flavor not clean, texture mushy; see figure 1-.
- L. Casperson: Cream, per cent butter fat, 19.0.
- C. & O. Knutson: Milk, per cent butter fat, 4.0; flavor not clean; texture pin-hole; see figure 2-.
- C. & O. Knutson: Cream, per cent butter fat, 18.50.
- A. Isral: Milk, per cent butter fat, 5.0; flavor not clean; texture mushy; see figure 1-.
- D. Heslip: Milk, per cent butter fat, 3.9; flavor not clean; texture pin-hole; see figure 2-.
- N. C. Wall: Milk, per cent butter fat, 3.8; flavor not clean; texture firm; see figure 1.
- N. C. Wall: Cream, per cent butter fat, 18.0.
- Joe Justin: Mrs. Justin, driver, milk, per cent butter fat, 4.5; flavor bad; texture gassy; see figure 3.

- Anton Keppel: Milk, per cent butter fat, 4.1; flavor not clean; texture mushy; see figure 1.
- Anton Keppel: Cream, per cent butter fat, 11.50.
- C. Hildrech: Milk, per cent butter fat, 3.0; flavor clean; texture firm; see figure 1.
- Delphelrich & J. Kneisel: Milk, per cent butter fat, 3.2; flavor not clean; texture silmy; see figure 1.
- Delphelrich & J. Kneisel: Cream, per cent butter fat, 18.0.
- L. Koch: Milk, per cent butter fat, 3.6; flavor clean; texture firm; see figure 1.
- Chas. Linse: Cream, per cent butter fat, 15.0.
- Chas. Linse: Milk, per cent butter fat, 4.6; flavor clean; texture firm; see figure 1.
- Anton Keppel: Milk, per cent butter fat, 4.3; flavor clean; texture firm; see figure 1.
- E. Richter: Milk, per cent butter fat, 4.1; flavor not clean; texture firm; see figure 1.
- Wm. Frederich: Milk, per cent butter fat, 4.4; flavor not clean; texture firm; see figure 1.
- Wm. Frederich: Cream, per cent butter fat, 18.50.
- The Gateway City Dairy: E. Almos, milk, per cent butter fat, 4.2; flavor not clean; texture firm; see figure 1.
- John Hoff: Milk, per cent butter fat, 4.0; flavor not clean; texture firm; see figure 1.
- Simon Larson: Milk, per cent butter fat, 3.6; flavor not clean; texture slimy; see figure 1.
- Siler Bros.: Milk, per cent butter fat, 4.0; flavor not clean; texture pin-hole, see figure 2.
- Siler Bros.: Cream, per cent butter fat, 20.50.
- Jacob Meyer: Milk, per cent butter fat, 4.5; flavor not clean; texture firm; see figure 1.
- Casper Zweifel: Milk, per cent butter fat, 4.0; flavor clean; texture firm; see figure 1.
- Casper Zweifel: Cream, per cent butter fat, 31.0.

January 26, 1906. Jefferson.

- Mrs. C. E. Bremer: H. P. Bremer, driver, can morning milk, per cent butter fat, 4.10; specific gravity, 1.0296; flavor clean; texture firm; see figure 1.
- O. E. Pumer & Co.: John Elger, driver, can, night's milk, per cent butter fat, 4.20; specific gravity, 1.0305; flavor clean; texture firm; see figure 1.
- O. E. Pumer & Co.: John Elger, driver, can, morning's milk, per cent butter fat, 4.10; specific gravity, 1.0307; flavor clean; texture firm; see figure 1.
- Bienfang Bros.: Fred. W. Bienfang, driver, can, night's milk, per cent butter fat, 4.30; specific gravity 1.0321; flavor clean; texture firm; see figure 1.
- Bienfang Bros.: Fred. W. Bienfang, driver, can, morning's milk; per cent butter fat, 4.20; specific gravity, 1.0314; flavor clean, texture firm; see figure 1.

January 30, 1906. Milwaukee.

- J. Wax, 922 Galena St.: Bulk milk; license No. 487; per cent butter fat, 3.40; specific gravity, 1.031; flavor clean; texture soft; see figure 1.
- Phillip Wehnert, 1015-24th St.: Bulk milk; license No. 620; per cent butter fat, 3.00; specific gravity, 1.0311; flavor clean; texture firm; see figure 1.
- W. J. Eichholz, 531-14th St.: Bulk milk; license No. 595; per cent butter fat, 3.50; specific gravity, 1.030; flavor clean; texture firm; see figure 1.
- J. Schunberg, 738-16th St.: Bulk milk; license No. 527; per cent butter fat, 3.20; specific gravity, 1.031; flavor clean; texture firm; see figure 1.

- P. A. Brill, 580-19th St.: Bulk milk; license No. 637; per cent butter fat, 3.10; specific gravity 1.031; flavor not good; texture firm; see figure 1.
- A. Volgt, (Sunrise Dairy) 1165-11th St.: Bulk milk; license No. 603; per cent butter fat, 3.40; specific gravity, 1.032; flavor clean; texture firm; see figure 1.
- H. Grothe, 847-19th St.: Bulk milk; license No. 925; per cent butter fat, 3.30; specific gravity, 1.030; flavor clean; texture firm; see figure 1.
- F. Arndt, Town of Wauwatosa: Bulk milk; license No. 526; per cent butter fat, 3.20; specific gravity, 1.0315; flavor not good; texture firm; see figure 1.
- Ed. Knobel, 1136 Richard St.: Bulk milk; license No. 931; per cent butter fat, 3.10; specific gravity 1.030; flavor clean; texture firm; see figure 1.
- Ed. Knobel, 1136 Richard St.: Bottle milk; license No. 931; per cent butter fat, 3.8; specific gravity, 1.032; flavor clean; texture soft; see figure 1.
- Gengler & Mason, 474-11th St.: Bottle milk; wagon No. 2; license No. 677; per cent butter fat, 3.6; specific gravity, 1.031; flavor not good; texture gassy; see figure 2.
- Gengler & Mason, 474-11th St.: Bulk milk; wagon No. 2; license No. 677; per cent butter fat, 3.70; specific gravity, 1.030; flavor clean; texture firm; see figure 1.
- F. Mintzlaß, North Milwaukee. Bulk milk; license No. 667; per cent butter fat, 3.60; specific gravity, 1.0232; flavor clean; texture firm; see figure 1.
- Gridley Dairy Co., 410-412 Grand Ave.: Bottle milk; Wagon No. 33; per cent butter fat, 3.40; specific gravity, 1.0305; flavor clean; texture soft; see figure 1.
- P. F. Buerger, Town of Milwaukee: Bulk milk; per cent butter fat, 3.50; specific gravity, 1.0302; flavor clean; texture firm; see figure 1.
- Gridley Dairy Co.: H. Pierce, driver, bottled milk, per cent butter fat, 3.40; specific gravity, 1.032; flavor good; texture firm; see figure 1.
- Gridley Dairy Co.: H. Pierce, driver, bottled cream, per cent butter fat, 19.0.
- Waukesha Milk Co.: Wm. M. Delo, driver, can milk, per cent butter fat, 3.70; specific gravity, 1.031; flavor good; texture firm; see figure 1.
- Gridley Dairy Co.: J. Gottfried, driver, bottled milk, per cent butter fat, 3.20; specific gravity, 1.032; flavor bad; texture pin-hole; see figure 2.
- Gridley Dairy Co.: J. Gottfried driver, bottled cream, per cent butter fat, 18.0.
- Waukesha Milk Co.: C. Weber, driver, bottled milk, per cent butter fat, 3.60; specific gravity, 1.031; flavor good; texture firm; see figure 1.
- Waukesha Milk Co.: Wagon No. 14, C. Weber, driver, bottled cream, per cent butter fat, 18.00.
- Jas. Muench: Jas. Muench, driver, milk, can, per cent butter fat, 3.70; specific gravity, 1.0316; flavor good; texture firm; see figure 1.
- Jas. Muench: Jas. Muench, driver, cream, can, per cent butter fat, 20.00.
- Gridley Dairy Co.: Wagon No. 21, E. W. Thomas, driver, milk bottled, per cent butter fat, 3.80; specific gravity, 1.032; flavor bad; texture pin-hole; see figure 2.
- Gridley Dairy Co.: E. W. Thomas, driver, cream, bottled, per cent butter fat, 15.00.
- Edward Mielke: Licence No. 915, Edward Mielke, driver, milk, can, per cent butter fat, 3.80; specific gravity, 1.031; flavor good; texture firm; see figure 1.
- Edward Mielke: Cream, bottle, per cent butter fat, 17.00
- Gridley Dairy Co.: Wagon No. 23, H. Diel, driver, milk bottled, per cent butter fat, 3.50; specific gravity, 1.032; flavor good; texture firm; see figure 1.
- Gridley Dairy Co.: H. Diel, driver, cream, bottled, per cent butter fat, 20.00.
- Woodland Farm Dairy: F. L. Biwer, owner and driver, milk, bottled, per cent butter fat, 3.60; specific gravity, 1.030; flavor clean; texture firm; see figure 1.
- Woodland Farm Dairy: F. L. Biwer, owner and driver, cream, bottled, per cent butter fat, 18.00.

- Mount Pleasant Dairy Bert Madson, driver, milk, can, per cent butter fat, 3.50; specific gravity, 1.0315; flavor good; texture firm; see figure 1.
- Mount Pleasant Dairy: Bert Madson, driver, cream, per cent butter fat, 20.00.
- The American Dairy: O. E. Siegmund, owner, A. Smith, driver, milk, bottled, per cent butter fat, 3.30; specific gravity, 1.0295; flavor good; texture firm; see figure 1.
- The American Dairy: O. E. Siegmund, owner, A. Smith, driver, cream, bottled, per cent butter fat, 22.00.
- Waukesha Milk Co.: Seybolt Bros. wagon No. 2, Chas. Lustig, driver, milk, bottled, per cent butter fat, 3.70; specific gravity 1.032; flavor clean; texture firm; see figure 1.
- Waukesha Milk Co.: Seybolt Bros. Chas. Lustig, driver, cream, bottled, per cent butter fat, 18.00.

January 30, 1906.—Milwaukee.

- Wm. Kraatz, 3711 Lisbon Ave.: Milk, per cent butter fat, 3.00; specific gravity 1.0305; flavor not clean; texture firm; see figure 1.
- F. A. Lempke 1814 Vlet: Milk, per cent butter fat, 3.60; specific gravity 1.0303; flavor good; texture firm; see figure 1.
- Wittenberg Bros., 930 Locust: Milk, per cent butter fat, 3.20; specific gravity, 1.030; flavor not clean; texture slightly pin-hole; see figure 2.
- Wittenberg Bros., 930 Locust: Cream, per cent butter fat, 14.20.
- J. Laatsch, 1059 Holten: Milk, per cent butter fat, 3.60; specific gravity 1.0314; flavor good; texture firm; see figure 1.
- J. Laatsch, 1059 Holten: Milk, bottle, per cent butter fat, 4.20; specific gravity 1.0313; flavor clean; texture firm; see figure 1.
- J. Laatsch, 1059: Cream, per cent butter fat, 19.20.
- G. Hartman, 1475 12th St.: Milk, per cent butter fat, 3.80; specific gravity, 1.0313; flavor not clean; texture soft; see figure 2.
- John Dzick, 49 Center St.: Milk, per cent butter fat, 3.60; specific gravity, 1.0303; flavor, clean; texture, soft; see figure 1.
- J. Hupper, Wauwatosa: Milk, per cent butter fat, 3.60; specific gravity, 1.030; flavor, not clean; texture spongy; see figure 2.
- G. R. Carow, 693 W. 24th St.: Milk, per cent butter fat, 3.60; specific gravity, 1.0302; flavor, clean; texture, firm; see figure 1.
- G. R. Carow, 693 W. 24th St.: Cream, per cent butter fat, 15.80.
- A. Erdmann, 2807 Lisbon Ave.: Milk, per cent butter fat, 3.30; specific gravity 1.0315; flavor not clean; texture pin-hole; see figure 1.
- H. Langschwager, 1433 1st St.: Milk, per cent butter fat, 4.00; specific gravity, 1.0265; flavor, clean; texture, firm; see figure 1.
- O. E. Siegmund, 1523 Vlet: Milk, per cent butter fat, 3.70; specific gravity, 1.0295; flavor clean; texture firm; see figure 1.
- O. E. Siegmund, 1523 Vlet: Cream, per cent butter fat, 19.60.

January 30, 1906.—Milwaukee.

- Splinter Bros., 1301 Prairie St.: Milk, per cent butter fat, 3.00; specific gravity, 1.0302; flavor clean; texture firm; see figure 1.
- Splinter Bros., 1301 Prairie St.: Milk, bottle, per cent butter fat, 3.1; specific gravity, 1.030; flavor clean; texture firm; see figure 1.
- Splinter Bros., 1301 Prairie St.: Cream, per cent butter fat, 18.00.
- W. G. Drewry: B. Baggs, driver, milk, per cent butter fat, 3.5; specific gravity 1.0302; flavor bad; texture pin-hole; see figure 3.
- W. G. Drewry: B. Baggs, driver, milk, bottle, per cent butter fat, 3.8; specific gravity, 1.0292; flavor bad; texture spongy; see figure 3.
- W. G. Drewry: B. Baggs, driver, cream, per cent butter fat, 18.20.
- Waukesha Milk Co., No. 20 242 C St.: F. Seybolt, driver, milk, per cent butter fat, 4.7; specific gravity, 1.0295; flavor clean; texture firm; see figure 1.

- Waukesha Milk Co., No. 20, 342 C St.: F. Seybolt, driver, milk, bottle, per cent butter fat, 3.6; specific gravity, 1.0302; flavor, clean; texture, firm; see figure 1.
- C. Reiter, 1185 20th St.: H. Reiter, driver, milk, per cent butter fat, 3.5; specific gravity, 1.0290; flavor good; texture slightly pin-hole; see figure 1.
- R. Schilling, 1419 6th St.: Geo. Kohlwaier, driver, milk, per cent butter fat, 3.9; specific gravity, 1.0284; flavor not clean; texture firm; see figure 1.
- V. Kinney: Skim milk, per cent butter fat, 1.2; specific gravity 1.0332; flavor good; texture, tough; see figure 1.
- Swanee River Dairy Co., 900 28th St.: Emil Groth, driver, milk, bottle, per cent butter fat, 3.6; specific gravity, 1.0302; flavor bad; texture spongy; see figure 3.
- Swanee River Dairy Co., 900 28th St.: Emil Groth, driver, cream, bottle, per cent butter fat, 16.10.
- John Thuman, 936 28th St.: Milk, per cent butter fat, 4.0; specific gravity, 1.0302; flavor bad; texture pin-hole; see figure 2.
- Frank Fisher, 2026 Fond du Lac Ave.: Milk, per cent butter fat, 3.4; specific gravity, 1.0302; flavor, clean; texture, soft; see figure 1.
- Frank Fisher, 2026 Fond du Lac Ave.: Milk, bottle, per cent butter fat, 3.6; specific gravity, 1.0294; flavor, not clean; texture, firm; see figure 1.
- T. Lambrecht, 892.11th St.: Skim milk, specific gravity, 1.0304.
- F. Schrubbe, Wauwatosa: Milk, per cent butter fat, 3.3; specific gravity, 1.0303; flavor bad; texture firm; see figure 2.
- E. Schmidt, 2713 Walnut St.: Milk, per cent butter fat, 3.9; specific gravity, 1.0295; flavor, clean; texture, firm; see figure 1.
- T. Conlin, 732.38th St.: Milk, per cent butter fat, 2.7; specific gravity, 1.029; flavor clean; texture firm; see figure 1.
- T. Conlin, 732.38th St.: Milk, bottle, per cent butter fat, 4.5; specific gravity, 1.032; flavor clean; texture firm; see figure 1.
- Gridley Dairy Co., 410, 412 Grand Ave.: Wm. Voss, driver, per cent butter fat, 3.4; specific gravity, 1.0315; flavor good; texture, firm; see figure 1.
- William O'Connor, 516 Grand Ave.: Ed. Zietlow, driver, milk, per cent butter fat, 3.7; specific gravity, 1.0315; flavor, not perfect; texture, pinhole; see figure 2.
- Waukesha Milk Co., 342.6th St.: B. E. Kibbe, driver, milk, per cent butter fat, 3.4; specific gravity, 1.0305; flavor good; texture firm; see figure 1.
- F. Boettcher, 307-23d St.: Otto Boettcher, driver, milk, per cent butter fat, 3.4; specific gravity, 1.0295; flavor clean; texture firm; see figure 1.
- Alfred Aumann, 596 W 24th St., Clover Field Dairy: Milk, per cent butter fat 3.9; specific gravity, 1.0315; flavor good; texture firm; see figure 1.
- Waukesha Milk Co., 342.6th St.: J. Sonnen driver, milk, per cent butter fat, 3.6; specific gravity, 1.0315; flavor good; texture firm; see figure 1.
- T. H. Moffit, 250 28th St.: Milk, per cent butter fat, 3.2; specific gravity, 1.030; flavor, bad; texture, firm; see figure 1.
- D. Dallman, 748-10th St.: Milk, per cent butter fat, 3.9; specific gravity, 1.0295; flavor, clean; texture, soft; see figure 1.
- T. Wilke, 1329 Booth St.: Milk, per cent butter fat, 3; specific gravity; 1.0285; flavor clean; texture firm; see figure 1.
- Gridley Dairy Co., 410, 412 Grand Ave.: F. Kranlak, driver, milk, per cent butter fat, 3.2; specific gravity, 1.0315; flavor clean; texture firm; see figure 1.
- Gridley Dairy Co., 410, 412 Grand Ave.: O. Duwmer, driver, milk, per cent butter fat, 3.5; specific gravity, 1.0315; flavor clean; texture firm; see figure 1.
- Conrad Raiter, 1185-20th St.: Herman Raiter, driver, milk, per cent butter fat, 4.0; specific gravity, 1.031; flavor clean; texture firm; see figure 1.
- A. Barz, 1012-11th St.: Milk, per cent butter fat, 3.2; specific gravity, 1.0305; flavor clean; texture firm; see figure 1.
- A. Barz, 1012-11th St.: Cream, per cent butter fat, 17.2.
- Wm. Pollock, 1153 W. Water St.: Milk, per cent butter fat, 3.6; specific gravity, 1.032; flavor clean; texture soft; see figure 1.

- Jos. Tepper, 65 E. Water St.: Milk, per cent butter fat, 3.6; specific gravity, 1.0315; flavor clean; texture firm; see figure 1.
- Fred Buruger, 993 Buffum St.: Milk, per cent butter fat, 3.7; specific gravity, 1.0295; flavor bad; texture soft; see figure 1.
- Gridley Dairy Co., 410, 412 Grand Ave.: J. Erdman, driver, cream, per cent butter fat, 20.0.
- F. J. Martin, 1060-9th St.: Milk, per cent butter fat, 3.4; specific gravity, 1.0315; flavor good; texture firm; see figure 1.
- A. Voight, 1165-11th St.: Cream, per cent butter fat, 23.0
- Ackmann Bros., 2454 Villet St.: Milk per cent butter fat, 3.8; specific gravity, 1.0305; flavor clean; texture soft; see figure 1.
- Fred. Koepper, Belle Dairy: Milk, per cent butter fat, 3.6; specific gravity, 1.031; flavor bad; texture firm; see figure 1.
- Fred. Koepper, Belle Dairy: Cream, per cent butter fat, 18.0.
- S. V. Gridley Dairy Co., License No. 462: Walter Nelson, driver, milk, per cent butter fat, 3.4; specific gravity, 1.0314; flavor clean; texture firm; see figure 1.
- H. Hass & Co.: Milk, per cent butter fat, 3.5; specific gravity, 1.028; flavor clean; texture firm; see figure 1.
- S. V. Gridley Dairy Co., License No. 462: John Erdman, driver, milk, per cent butter fat, 4.0; specific gravity, 1.030; flavor clean; texture firm see figure 1.
- Wm. Steffin, 1029-15th St.: Milk, per cent butter fat, 3.2; specific gravity, 1.0314; flavor bad; texture pin-hole; see figure 2.
- Granville Dairy: Ernest Goal, driver, per cent butter fat, 4.0; specific gravity, 1.0314; flavor good; texture firm; see figure 1.
- Valley Farm Jersey Dairy, 1802 Walnut St.: A. Fidler, driver, milk, per cent butter fat, 3.5; specific gravity, 1.031; flavor, not clean; texture, pinhole; see figure 2.
- Maqueen Milk Co.: Otto Pepper, driver, milk, per cent butter fat, 4.0; specific gravity, 1.031; flavor clean; texture soft; see figure 1.
- Palm Meadow Dairy Co.: M. C. Behlung, driver, per cent butter fat, 3.1; specific gravity, 1.027; flavor not clean; texture firm; see figure 1.
- Wauwatosa Dairy, 1012-11th St.: A. B. Barn, driver, milk, per cent butter fat, 3.4; specific gravity, 1.0314; flavor, clean; texture, firm; see figure 1.
- Gridley Dairy Co., No. 423: F. Schundler, driver, milk, per cent butter fat, 3.8; specific gravity, 1.031; flavor clean; texture firm; see figure 1.
- Green Baum Dairy Co.: Jos. Schunburg, driver, milk, per cent butter fat, 3.7; specific gravity, 1.032; flavor clean; texture firm; see figure 1.
- Jos. Weinert, 477 Holton St. Dairy: Milk, per cent butter fat, 4.0; specific gravity, 1.0314; flavor clean; texture soft; see figure 2.
- J. Saatch, 1059 Koll St.: Milk, per cent butter fat, 4.0; specific gravity, 1.0314; flavor clean; texture soft; see figure 2.
- Gengler & Maars, License No. 3: Milk, per cent butter fat, 3.4; specific gravity 1.031; flavor good; texture firm; see figure 1.
- The Swanee River Dairy: H. T. Bartel, driver, milk, per cent butter fat, 3.8; specific gravity, 1.0314; flavor clean; texture firm; see figure 1.
- January 31, 1906. City Milk, Milwaukee.
- B. Woodcock, 314-30th Ave.: B. Woodcock, driver, milk, per cent butter fat, 3.6; specific gravity, 1.0325; flavor not perfect, texture slightly pin-hole; see figure 2.
- Gridley Dairy Co.: License No. 449; J. H. Wehr, driver; milk, per cent butter fat, 3.1; specific gravity, 1.0325; flavor not perfect; texture slightly pin-hole; see figure 2.
- J. Schorkenbach, 1013-23 Ave.: License 407; milk, per cent butter fat, 3.4; specific gravity, 1.0324; flavor good; texture firm; see figure 1.
- F. Reske, 598-19th Ave.: License 554; milk, per cent butter fat, 3.5; specific gravity, 1.0316; flavor, good; texture, slightly pinhole; see figure 2.

- Sayton Park Dairy: E. Peppen, driver; license 408; milk, per cent butter fat, 3.3; specific gravity, 1.0319; flavor good; texture slightly pin-hole; see figure 2.
- Owen G. Gaulka, 766 Buhe St.: Owen C. Gaulka, driver; license 671; milk, per cent butter fat, 3.7; specific gravity, 1.0309; flavor, good; texture, firm; see figure 1.
- H. J. Jahnska: License 786; J. Braatz, driver, milk, per cent butter fat, 3.2; specific gravity 1.0303; flavor not perfect; texture firm; see figure 1.
- J. Knusten: Driver, J. Knusten. License 568; milk, per cent butter fat, 3.2; specific gravity, 1.0313; flavor not perfect; texture firm; see figure 1.

January 30, 1906. Milwaukee.

- O. Rogers: Milk, per cent butter fat, 4.2; specific gravity, 1.031; flavor clean; texture firm; see figure 1.
- O. Rogers: Cream, per cent butter fat, 20.0.
- J. Kuehnlein: Milk, per cent butter fat, 3.1; specific gravity, 1.032; flavor clean; texture firm; see figure 1.
- Wm. O'Connor: Milk, per cent butter fat, 3.4; specific gravity, 1.030; flavor clean; texture firm; see figure 1.
- Wm. O'Connor: Cream, per cent butter fat, 21.0.
- P. Madden: Milk, per cent butter fat 3.60; specific gravity, 1.030; flavor good; texture slightly pin-hole; see figure 2.
- Gridley Dairy Co.: Milk, per cent butter fat, 3.60; specific gravity, 1.302; flavor good; texture firm; see figure 1.
- O. Raster: Milk, per cent butter fat, 3.60; specific gravity, 1.032; flavor good; texture firm; see figure 1.
- H. P. Kaye: Milk, per cent butter fat, 3.80; specific gravity, 1.0325; flavor good; texture firm; see figure 1.
- H. Moudlock: Milk, per cent butter fat, 4.00; specific gravity, 1.0315; flavor good; texture firm; see figure 1.
- Wm. Marquardt: Milk, per cent butter fat, 3.50; specific gravity, 1.030; flavor, good; texture, firm; see figure 1.
- A. J. Fuchs: Specific gravity, 1.025; flavor, good; texture, soft; see figure 1.
- Wm. Marquardt: Milk, per cent butter fat, 4.40; specific gravity, 1.033; flavor good; texture firm; see figure 1.
- M. F. Bertke: Milk, per cent butter fat, 4.40; specific gravity, 1.033; flavor, good; texture firm; see figure 1.
- H. Bauman: Milk, per cent butter fat, 4.10; specific gravity, 1.031; flavor not perfect; texture firm; see figure 1.
- S. H. Stewart: Milk, per cent butter fat, 3.6; specific gravity 1.032; flavor clean; texture firm; see figure 1.
- S. H. Stewart: Cream, per cent butter fat, 13.5.
- J. F. Bennett: Milk, per cent butter fat, 3.6; specific gravity, 1.0325; flavor, clean; texture firm; see figure 1.
- J. F. Bennett: Cream, per cent butter fat, 20.5.
- Waukesha: Milk, per cent butter fat, 2.7; specific gravity, 1.032; flavor clean; texture firm; see figure 1.
- Waukesha: Cream, per cent butter fat, 17.0.
- Wm. O'Connor, East Side: Milk, per cent butter fat, 2.8; specific gravity, 1.0325; flavor clean; texture firm; see figure 1.
- Wm. O'Connor, East Side: Cream, per cent butter fat, 20.5.
- Gridley Dairy Co.: Milk, per cent butter fat, 3.8; specific gravity, 1.031; flavor clean; texture firm; see figure 1.
- Gridley Dairy Co.: Cream, per cent butter fat, 18.50.
- Kleckheffer: Milk, per cent butter fat, 3.8; specific gravity, 1.0325; flavor clean; texture firm; see figure 1.
- Kleckheffer: Cream, per cent butter fat, 15.0.
- Gridley Dairy Co.: Milk, per cent butter fat, 3.8; specific gravity, 1.032; flavor clean; texture firm; see figure 1.
- Gridley Dairy Co.: Cream, per cent butter fat, 19.5.

- C. Barth Jersey Dairy: Milk, per cent butter fat, 3.7; specific gravity, 1.0295; flavor clean; texture soft; see figure 1.
- C. Barth Jersey Dairy: Cream, per cent butter fat, 21.0.
- Chas. Adler: Milk, per cent butter fat, 2.9; specific gravity, 1.0295; flavor clean; texture firm; see figure 1.
- Chas. Adler: Cream, per cent butter fat, 15.5.
- Chas. Adler Jersey Milk: Milk, per cent butter fat, 3.6; specific gravity, 1.031; flavor clean; texture firm; see figure 1.
- Gridley Dairy Co.: Milk, per cent butter fat, 3.6; specific gravity, 1.0315; flavor clean; texture firm; see figure 1.
- Robert Schilling & Son: Milk, per cent butter fat, 4.1; specific gravity, 1.0305; flavor clean; texture soft; see figure 1.
- Robert Schilling & Son: Cream, per cent butter fat, 21.5.
- Gridley Dairy Co.: Milk, per cent butter fat, 3.4; specific gravity, 1.0315; flavor clean; texture soft; see figure 1.
- Gridley Dairy Co.: Cream, per cent butter fat, 19.0.
- Jul. Lockstadt: Milk, per cent butter fat, 3.2; specific gravity, 1.030; flavor clean; texture soft; see figure 1.
- F. Winninghoff: Milk, per cent butter fat, 3.5; specific gravity, 1.0305; flavor clean; texture firm; see figure 1.
- Edw. Mielke: Milk, per cent butter fat, 3.7; specific gravity, 1.031; flavor, clean; texture soft; see figure 1.
- J. Voez: Milk, per cent butter fat, 3.5; specific gravity, 1.0315; flavor not perfect; texture firm; see figure 1.
- A. Zink, 1332 Louis Ave.: Milk, per cent butter fat, 3.8; specific gravity, 1.0303; flavor clean; texture firm; see figure 1.
- A. Zink, 1332 Louis Ave.: Cream, per cent butter fat, 16.6; flavor, not clean; texture, pin-hole; see figure 2.
- Julius Skierawski: Milk, per cent butter fat, 3.5; specific gravity, 1.0312; flavor not clean; texture slightly pin-hole; see figure 2.
- M. Benz, 1192 N. Pierce St.: William Kohlweiss, driver, milk, bottle, per cent butter fat, 3.7; specific gravity, 1.0302; flavor not perfect; texture firm; see figure 1.
- M. Benz, 1192 N. Pierce St.: Wm. Kohlweiss, driver, cream, per cent butter fat, 10.2.
- L. V. Gridley Dairy Co., 410, 412 Grand Ave.: John Erdman, driver; bottle milk, per cent butter fat, 3.4; specific gravity, 1.0312; flavor, good; texture, firm; see figure 1.
- L. V. Gridley Dairy Co., 410, 412 Grand Ave.: John Erdman, driver, cream, per cent butter fat, 19.0.
- A. L. Ische, 7th Lake St., Gibbson Corner: Milk, per cent butter fat, 3.4 specific gravity, 1.028; flavor clean; texture, firm; see figure 1.
- A. L. Ische, 7th Lake St., Gibbson Corner: Cream, per cent butter fat, 16.4.
- A. Juedes, 146 Chamber St.: Milk, per cent butter fat, 3.8; specific gravity, 1.0315; flavor clean; texture firm; see figure 1.
- A. Richard, Thiensville Milk Co.: Milk, per cent butter fat, 4.0; specific gravity, 1.0303; flavor not clean; texture pin-hole; see figure 2.
- A. Richard, Thiensville Milk Co.: Cream, per cent butter fat, 17.6.
- A. Ische, 310 Keefe Ave.: Milk, per cent butter fat, 3.5; specific gravity, 1.0272; flavor, not clean; texture, soft; see figure 2.
- A. Ische 310 Keefe Ave.: Cream, per cent butter fat, 21.0
- H. Leuch, 1437 11th St.: Milk, per cent butter fat, 3.6; specific gravity, 1.0302; flavor clean; texture firm; see figure 1.
- Seybold Bros, L. N. 500, Waukesha Milk Co.: Bottle milk, per cent butter fat, 3.4; specific gravity, 1.0304; flavor clean; texture firm; see figure 1.
- Seybold Bros., L. N. 500, Waukesha Milk Co.: Cream, per cent butter fat, 16.4.
- A. M. Werner, 1226 Chambers St.: License No. 659; milk, per cent butter fat, 3.5; specific gravity, 1.0312; flavor clean; texture firm; see figure 1.
- Fred Knobel, 1024 Weight St.: License No. 518; milk, per cent butter fat, 3.9; specific gravity, 1.0314; flavor clean; texture firm; see figure 1.

- Fred. Knobel, 1024 Weight St.: License No. 518; cream, per cent butter fat, 21.5.
- Fred Polzin, 2437 Keefe Ave.: License No. 602; milk, per cent butter fat, 3.5; specific gravity, 1.0294; flavor, clean; texture, firm; see figure 1.
- W. Anton & Son, 791-22nd St.: License No. 921; P. Anton, driver, bottle milk, per cent butter fat, 3.4; specific gravity, 1.0302; flavor clean; texture firm; see figure 1.
- John Trapp, 779-38th St.: License No. 517; milk, per cent butter fat, 3.6 specific gravity, 1.030; flavor good; texture firm; see figure 1.
- Otto Petz, 1267-20th St.: License No. 729; milk, per cent butter fat, 3.7; specific gravity, 1.0303; flavor good; texture firm; see figure 1.
- H. Broetzman: License No. 865; bottle milk, per cent butter fat, 3.2; specific gravity, 1.0324; flavor, perfect; texture, firm; see figure 1.
- G. Bauman, 1325 Booth St. License No. 656; milk, specific gravity, 1.0302; flavor clean; texture firm; see figure 1.
- Voigt Bros., 1148-8th St.: License No. 715; bottle milk, per cent butter fat, 3.8; specific gravity, 1.031; flavor good; texture firm; see figure 1.
- Gridley Dairy Co., 410-412 Grand Ave.: Milk, per cent butter fat, 3.4; specific gravity, 1.031; flavor clean; texture firm; see figure 1.
- Gridley Dairy Co., 410-412 Grand Ave.: Cream, per cent butter fat, 20.0.
- Splinter Bros., 1301 Prairie St.: Milk, per cent butter fat, 2.9; specific gravity, 1.0315; flavor perfect; texture firm; see figure 1.
- Splinter Bros., 1301 Prairie St.: Cream, per cent butter fat, 16.50.
- O. E. Slegmund, 1523 Vliet St.: Milk, per cent butter fat, 4.40; specific gravity 1.031; flavor perfect; texture firm; see figure 1.
- O. E. Slegmund, 1523 Vliet St.: Cream, per cent butter fat, 21.00.
- Wm. O'Connor, 516 Grand Ave.: Milk, per cent butter fat, 4.20; specific gravity, 1.033; flavor clean; texture firm; see figure 1.
- Wm. O'Connor, 516 Grand Ave.: Cream, per cent butter fat, 16.50.
- W. Dorbat, Wauwatosa, Wis.: Milk, per cent butter fat, 3.50; specific gravity, 1.029; flavor clean; texture firm; see figure 1.
- Wm. Eschenburg, 401-6th Ave.: Milk, per cent butter fat, 3.6; specific gravity, 1.031; flavor clean; texture, firm; see figure 1.
- Wm. Eschenburg, 401-6th Ave.: Cream, per cent butter fat, 22.00.
- Splinter Bros., 1301 Prairie: Milk, per cent butter fat, 3.70; specific gravity, 1.031; flavor clean; texture firm; see figure 1.
- Louis Gruebling, 43-2nd St.: Milk, per cent butter fat, 3.2; specific gravity, 1.026; flavor clean; texture firm; see figure 1.
- A. H. Redemann, 739-31st St.: Milk, per cent butter fat, 3.70; specific gravity, 1.0315; flavor perfect; texture firm; see figure 1.
- Waukesha Milk Co., 342-6th St.: Milk, per cent butter fat, 3.60; specific gravity, 1.0305; flavor clean; texture firm; see figure 1.
- Gridley Dairy Co., 410-412 Grand Ave.: Milk, per cent butter fat, 3.40; specific gravity, 1.031; flavor good; texture firm; see figure 1.
- James Nowoty, 320 Bradley St.: License No. 410, milk, per cent butter fat 3.6; specific gravity, 1.0287; flavor, not clean; texture, pinhole; see figure 2.
- James Nowoty, 326 Bradley St.: License No. 410; Cream, per cent butter fat, 14.4.
- Sponholtz Bros., 529-9th Ave.: License No. 811; milk, per cent butter fat, 3.4; specific gravity, 1.0306; flavor good; texture slightly pin-hole; see figure 2.
- Sponholtz Bros., 529-9th Ave.: Bottle milk, per cent butter fat, 3.7; specific gravity, 1.0310; flavor, clean; texture, firm; see figure 1.
- D. Sheahan, 366-1st Ave.: License No. 661; milk, per cent butter fat, 3.0; specific gravity, 1.0289; flavor clean; texture firm; see figure 1.
- D. Sheahan, 366-1st Ave.: Cream, per cent butter fat, 18.2.
- U. S. Hartford Milk Co., 297 Grove St.: License No. 882; A. Stover, driver, wagon No. 1, milk, per cent butter fat, 3.8; specific gravity, 1.032; flavor clean; texture firm; see figure 1.
- U. S. Hartford Milk Co., 297 Grove St.: Bottle milk, per cent butter fat, 2.9; specific gravity, 1.0332; flavor clean; texture firm; see figure 1.

- F. F. Tillman, 322 Hanover St.: License No. 621; milk, per cent butter fat, 4.2; specific gravity, 1.0321; flavor not clean; texture pin-hole; see figure 2.
- F. F. Tillman, 322 Hanover St.: Bottle milk, per cent butter fat, 3.8; specific gravity, 1.0321; flavor good; texture slightly pin-hole; see figure 2.
- J. T. Kover, 577-3rd Ave.: License No. 459; milk, per cent butter fat, 3.6; specific gravity, 1.0289; flavor good; texture slightly pin-hole; see figure 2.
- Gridley Dairy Co.: Wagon No. 42, Brisbane, driver, No. 35; License No. 452; bottle milk, per cent butter fat, 3.5; specific gravity, 1.0321; flavor, clean; texture, slightly pinhole; see figure 2.
- Gridley Dairy Co.: Brisbane, driver, No 35; cream, per cent butter fat, 18.0.
- F. L. Biwer, West Allis: License No. 566: P. Biwer, driver; milk, per cent butter fat, 3.2; specific gravity, 1.0326; flavor clean; texture firm; see figure 1.
- L. S. Learnard, West Allis: Milk, per cent butter fat, 2.5; specific gravity, 1.0317; flavor not clean; texture firm; see figure 1.
- F. L. Biwer, West Allis: Peter Biwer, driver; milk, per cent butter fat, 3.4; specific gravity, 1.0317; flavor clean; texture firm; see figure 1.
- J. H. Wehr, Town Lake, R. F. D., 2. H. Wehr, driver; milk, per cent butter fat, 4.3; specific gravity, 1.0317; flavor not clean; texture slightly pin-hole; see figure 2.
- J. W. Becker, Station D., R. F. D. 3: Milk, per cent butter fat, 3.8; specific gravity, 1.0291; flavor good; texture firm; see figure 1.
- R. Shilling & Sons, 1419-6th St.: Gus Moratsky, driver; milk, per cent butter fat 3.8; specific gravity, 1.033; flavor not perfect; texture slightly pin-hole; see figure 2.
- G. R. Sandow, 650-23rd Ave.: Albert Sandow, driver; milk, per cent butter fat, 3.6; specific gravity, 1.0326; flavor clean; texture firm; see figure 1.
- F. Reiske, 598-18th Ave.: Milk, per cent butter fat, 3.9; specific gravity, 1.0316; flavor good; texture firm; see figure 1.
- F. H. Harmeyer, 258 Grove St.: E. Weber driver; milk, per cent butter fat, 3.4; specific gravity, 1.0301; flavor good; texture firm; see figure 1.
- E. Post, 734-26th Ave.: Milk, per cent butter fat, 3.9; specific gravity, 1.0326; flavor clean; texture firm; see figure 1.
- I. Knutson, 466 Scott St.: Milk, per cent butter fat, 3.4; specific gravity, 1.0303; flavor not perfect; texture slightly pin-hole; see figure 2.
- G. Gaulke, 766 Beecher St.: Milk, per cent butter fat, 3.8; specific gravity, 1.0316; flavor clean; texture firm; see figure 1.
- Jos. Nowobny, 236 Brady St.: Milk, per cent butter fat, 3.6; specific gravity, 1.0316; flavor clean; texture soft; see figure 1.
- I. Knutson, 466 Scott St.: Cream, per cent butter fat, 16.5.
- Wm. Johnson, 569-26th Ave.: Milk per cent butter fat, 3.4; specific gravity, 1.0296; flavor, clean; texture firm; see figure 1.
- E. F. Finger & Sons, North Greenfield: E. F. Finger, driver; milk, per cent butter fat, 3.2; specific gravity, 1.031; flavor good; texture slightly pin-hole; see figure 2.
- Nursing Milk Establishment, Robert Shillings & Sons, 1419-6th: Otto Schmidt, driver; milk, per cent butter fat, 3.10; specific gravity, 1.0299; flavor, good; texture, firm; see figure 1.
- Hartford Milk Co., 297 Grove St.: Heckendorf & Stover, W. M. Heckendorf, driver, can, milk, per cent butter fat, 4.20; specific gravity, 1.0309; flavor, not perfect; texture, firm; see figure 1.
- Waukesha Milk Co., 344-6th: E. Vollbrecht, license No. 504; can milk, per cent butter fat, 3.50; specific gravity, 1.0309; flavor clean; texture firm; see figure 1.
- John Sklera, owner and driver, Penn. St., Cudahy P. O.; Joe Sklera, driver, license No. 853: Can milk, per cent butter fat, 3.90; specific gravity, 1.0299; flavor good; texture firm; see figure 1.

- Waukesha Dairy 534-5th Ave.: M. F. Bertke, owner and driver; license No. 804; can milk, per cent butter fat, 3.40; specific gravity, 1.029; flavor, clean; texture, firm; see figure 1.
- Price Dairy, license No. 463: J. D. Price, 414 Superior St.; can milk, per cent butter fat, 3.30; specific gravity, 1.0319; flavor, clean; texture, firm; see figure 1.
- H. Windrinn, owner and driver, R. R. 2, Town Lakes, license No. 464; milk, per cent butter fat, 3.80; specific gravity, 1.0319; flavor, not perfect; texture, firm; see figure 1.
- H. P. Keye, owner and driver, 405 Superior St., license No. 464; milk, per cent butter fat, 3.60; specific gravity, 1.0299; flavor, good; texture, firm; see figure 1.
- C. Raster, Oak Cream Dairy, Odjen St., license No. 726; Otto Raster, Jr., driver; can milk, per cent butter fat, 4.00; specific gravity, 1.0299; flavor, clean; texture, firm; see figure 1.
- A. J. Fughs, 1030 Greenfield Ave.: Chas. Fughs, driver; can milk, per cent butter fat, 3.00; specific gravity, 1.0239; flavor, good; texture, firm; see figure 1.
- A. J. Fughs, 1030 Greenfield Ave.: Chas. Fughs, driver; can cream, per cent butter fat, 18.0.
- T. P. Leonard, West Allis, license No. 815; can milk, per cent butter fat, 3.70; specific gravity, 1.0319; flavor, clean; texture, firm; see figure 1.
- Albert Schultz, No. 741; milk, per cent butter fat, 3.8; specific gravity, 1.032; flavor, bad; texture, slightly pinhole; see figure 2.
- Nick Stockwook, No. 657; milk, per cent butter fat, 3.5; specific gravity, 1.032; flavor, good; texture, slightly pinhole; see figure 2.
- Wm. Froeming, No. 558; milk, per cent butter fat, 3.3; specific gravity, 1.0255; flavor, good; texture, pin-hole; see figure 2.
- A. Jaeschke, No. 894; milk, per cent butter fat, 3.8; specific gravity, 1.029; flavor, good; texture, slightly pinhole; see figure 2.
- Herman Roecker, No. 681; milk, per cent butter fat, 4.0; specific gravity, 1.032; flavor, not clean; texture, pinhole; see figure 2.
- John Bieganske, No. 1030-2nd Ave.: Store dealer; milk, per cent butter fat, 4.0; specific gravity, 1.032; flavor, not clean; texture, slightly pinhole; see figure 2.
- John Warras, No. 877; milk, per cent butter fat, 3.9; specific gravity, 1.0318; flavor, bad; texture, pinhole; see figure 2.
- Albert Paczkowski, 5th Ave., Russell; milk, per cent butter fat, 4.0; specific gravity, 1.0328; flavor, good; texture, slightly pinhole; see figure 2.
- F. Schossow, No. 472; milk, per cent butter fat, 4.1; specific gravity, 1.032; flavor, good; texture, slightly pinhole; see figure 2.
- F. Schossow, No. 472; cream, per cent butter fat, 15.0.
- W. R. McKowan, No. 849; milk can, per cent butter fat, 3.4; specific gravity, 1.0328; flavor, good; texture, slightly pinhole; see figure 2.
- W. R. McKowan, No. 849; milk bottle, per cent butter fat, 3.8; specific gravity, 1.032; flavor, not perfect; texture, slightly pinhole; see figure 2.
- W. R. McKowan, No. 849; cream, per cent butter fat, 14.0.
- A. A. Feldmeier, milk bottle, per cent butter fat, 3.4; specific gravity, 1.0295; flavor, good; texture, slightly pinhole; see figure 2.
- L. Braun, Jr., R. F. D. No. 4, Sta. A., Milwaukee, Wis.; per cent butter fat, 4.00; specific gravity, 1.029; flavor, bad; texture, slightly pinhole; see figure 2.
- J. Thiede, 1069-29th Ave., Milwaukee, Wis.; per cent butter fat, 4.60; specific gravity, 1.0313; flavor not perfect; texture firm; see figure 1.
- Jacob Kleis, 588-19th Ave., Milwaukee, Wis.; per cent butter fat, 3.40; specific gravity, 1.0326; flavor, bad; texture, slightly pinhole; see figure 2.
- Robert J. Brulmer, R. F. D. No. 2, Sta. D., Milwaukee, Wis.; per cent butter fat, 3.40; specific gravity, 1.0329; flavor, not good; texture, slightly pinhole; see figure 2.
- A. Brockmann, 1072 Hayse Ave., Milwaukee, Wis.; per cent butter fat, 3.40; specific gravity, 1.027; flavor, not perfect; texture, firm; see figure 1.

- A. Nolte, R. F. D. Sta. 4, Milwaukee, Wis.; per cent butter fat, 3.20; specific gravity, 1.0316; flavor, clean; texture, firm; see figure 1.
- J. Scherckenbach, 1013-23d Ave., Milwaukee, Wis.; per cent butter fat, 3.10; specific gravity, 1.0286; flavor, bad; texture, spongy; see figure 2.
- H. J. Jahnke, Hales Corners, Wis.; per cent butter fat, 3.60; specific gravity, 1.0302; flavor, not perfect; texture, firm; see figure 1.
- L. McCabe, 643 Washington St., Milwaukee, Wis.; per cent butter fat, 3.40; specific gravity, 1.0311; flavor, not perfect; texture, slightly pinhole; see figure 2.
- F. W. Thiesenhusen, Layton Park, Milwaukee, Wis.; per cent butter fat, 3.30; specific gravity, 1.0317; flavor, bad; texture, slightly pinhole; see figure 2.
- V. Seerup, R. F. D. No. 2, Sta. D., Milwaukee, Wis.; per cent butter fat, 3.90; specific gravity, 1.0305; flavor, good; texture, firm; see figure 1.
- Herman Jahnke, 665-13th and Mitchell Sts., Milwaukee, Wis.; per cent butter fat, 3.80; specific gravity, 1.0321; flavor good; texture, firm; see figure 1.
- W. J. Lampier, West Allis, Milwaukee, Wis.; per cent butter fat, 3.90; specific gravity, 1.0307; flavor, good; texture, firm; see figure 1.
- Albert Sahr, L-30th St., Milwaukee, Wis.; per cent butter fat, 3.30; specific gravity, 1.0251; flavor, good; texture, firm; see figure 1.
- A. Baumgardt, Hills Corners, license No. 772; bulk milk, per cent butter fat, 4.20; specific gravity, 1.032; flavor clean; texture, firm; see figure 1.
- J. A. Biver, 1278 Orchard Place; bottle milk, per cent butter fat, 3.30; specific gravity, 1.031; flavor, clean; texture, firm; see figure 1.
- J. A. Biver, 1278 Orchard Place; can milk, per cent butter fat, 4.00; specific gravity, 1.0315; flavor, not clean; texture, firm; see figure 1.
- Frank Luedtker, 627-7th St. license No. 928; buttermilk, per cent butter fat, .20
February 6, 1906. Neenah and Menasha.
- F. W. Stecker, Neenah Creamery, 126 E. Wisconsin Ave.; can milk, per cent butter fat, 3.80; specific gravity, 1.0323; flavor, clean; texture, firm; see figure 1.
- F. W. Stecker, Neenah Creamery, 126 E. Washington Ave.; bottled cream, per cent butter fat, 20.5.
- H. Kophingst, Lake Shore Dairy, Neenah, Wis.; can milk, per cent butter fat, 3.80; specific gravity, 1.0312; flavor, not perfect; texture, slightly pinhole; see figure 2.
- H. Kophingst, Lake Shore Dairy, Neenah, Wis.; bottled cream, per cent butter fat, 19.0.
- McCauley, Neenah, Wis.; can milk, per cent butter fat, 4.; specific gravity, 1.032; flavor, clean; texture, firm; see figure 1.
- McCauley, Neenah, Wis.; can cream, per cent butter fat, 22.0.
- J. Lloid, Neenah, Wis.; bottled cream, per cent butter fat, 18.0.
- Mike Smletzka, Jr., Menasha Dairy, Menasha; can milk, per cent butter fat, 4.70; specific gravity, 1.0315; flavor, clean; texture, firm; see figure 1.
- Mike Smletzka, Jr., Menasha Dairy, Menasha; can milk, per cent butter fat, 4.80; specific gravity, 1.0315; flavor, clean; texture, firm; see figure 1.
- W. M. Gear, Daisy Dairy, Menasha, Wis.; can milk, per cent butter fat, 3.80; specific gravity, 1.0304; flavor, clean; texture, firm; see figure 1.
- February 6, 1906. Monroe.
- Frank Thorp, milk, per cent butter fat, 4.6; specific gravity, 1.0316; flavor, clean; texture, firm; see figure 1.
- E. Grevitt, milk, per cent butter fat, 4.9; specific gravity, 1.031; flavor, bad; texture, firm; see figure 1.
- E. Grevitt, mornings milk, per cent butter fat, 5.4; specific gravity, 1.0305; flavor, clean; texture, firm; see figure 1.
- C. J. Harnan, can milk, per cent butter fat, 4.0; specific gravity, 1.0305; flavor, bad; texture, pinhole; see figure 2.
- C. J. Harnan, cream, per cent butter fat, 14.6.
- C. J. Harnan, large bottle cream, per cent butter fat, 14.6.
- J. H. Kleeberger, milk, per cent butter fat, 3.25; specific gravity, 1.0315; flavor, not clean; texture, slightly pinhole; see figure 2.
- J. H. Kleeberger, cream, per cent butter fat, 28.

- Dick Thorn, milk, per cent butter fat, 4.0; specific gravity, 1.0296; flavor, clean; texture, firm; see figure 1.
- C. A. Goddard, milk, per cent butter fat, 4.2; specific gravity, 1.0292; flavor, not perfect; texture, firm; see figure 1.
- February 7, 1906. Green Bay.
- Green Bay Pure Milk Co.; driver, Petter Larson, bottled milk, per cent butter fat, 4.10; specific gravity, 1.0313; flavor, clean; texture, firm; see figure 1.
- Green Bay Pure Milk Co., 117 So. Washington St., P. Larson, driver; bottled cream, per cent butter fat, 25.5.
- W. Wilson & Sons, Green Bay, Box 1513; can milk, per cent butter fat, 4.30; specific gravity, 1.0308; flavor, clean; texture, firm; see figure 1.
- W. Wilson & Son's Green Bay, Box 1513; can cream, per cent butter fat, 19.0.
- Green Bay Pure Milk Co., John Spude, driver; bottled milk, per cent butter fat, 4.20; specific gravity, 1.0306; flavor, clean; texture, firm; see figure 1.
- Green Bay Pure Milk Co., John Spude, driver; bottled cream, per cent butter fat, 26.0.
- Anderson & Wendricks, Green Bay, J. T. Hebert, driver; can milk, per cent butter fat, 3.50; specific gravity, 1.0307; flavor, clean; texture, firm; see figure 1.
- Anderson & Wendricks, Green Bay, J. T. Hebert, driver; can cream, per cent butter fat, 21.0.
- Anderson & Wendricks, Green Bay, Wis., Joe Anderson, driver; can milk, per cent butter fat, 3.80; specific gravity, 1.0305; flavor, not clean; texture, firm; see figure 1.
- Anderson & Wendricks, Green Bay, Joe Anderson, driver, can cream, per cent butter fat, 21.0.
- Mrs. W. M. Vanderbrook, Green Bay, R. Lison, driver; can milk, per cent butter fat, 5.; specific gravity, 1.0305; flavor, clean, texture, firm; see figure 1.
- Wilson Dairy, Green Bay, W. M. Egan, driver; can milk, per cent butter fat, 4.60; specific gravity, 1.0305; flavor, clean; texture, firm; see figure 1.
- Oak Grove Dairy, Green Bay, H. A. Law, driver; can milk, per cent butter fat, 3.40; specific gravity, 1.0309; flavor, clean; texture firm; see figure 1.
- Oak Grove Dairy, H. A. Law, driver; can cream, per cent butter fat, 27.0.
- Anderson & Wendricks, Green Bay, F. Wendricks, driver; can milk, per cent butter fat, 4.20; specific gravity, 1.0305; flavor, clean; texture, firm; see figure 1.
- Anderson & Wendricks, Green Bay, F. Wendricks, driver; can cream, per cent butter fat, 19.5.
- Green Bay Pure Milk Co., O. G. Quise, driver; bottled cream, per cent butter fat, 27.00.
- Green Bay Pure Milk Co., O. G. Quise, driver; bottled milk, per cent butter fat, 3.90; specific gravity, 1.0306; flavor, clean; texture, firm; see figure 1.
- W. M. Vandebrook, Green Bay, A. Simon, driver; can milk, per cent butter fat, 4.; specific gravity, 1.0323; flavor, clean; texture, firm; see figure 1.
- Green Bay Pure Milk Co., H. J. Ducherst, driver; bottled milk, per cent putter fat, 3.60; flavor, clean; texture, firm; see figure 1.
- Green Bay Pure Milk Co., Green Bay, H. J. Ducherst, driver; bottled cream, per cent butter fat, 26.0.
- February 7, 1906. Darlington.
- John Hanrahn, milk, per cent butter fat, 3.9; specific gravity, 1.029; flavor, not perfect; texture, soft; see figure 1.
- Gallagher, milk, per cent butter fat, 4.4; specific gravity, 1.0314; flavor, clean; texture, firm; see figure 1.
- Harvey & Martin, milk, per cent butter fat, 4.8; specific gravity, 1.029; flavor, clean; texture, firm; see figure 1.
- B. McDermott, milk, per cent butter fat, 3.8; specific gravity, 1.029; flavor, clean; texture, firm; see figure 1.

March 21, 1906. Racine.

- M. E. Manger, can milk, per cent butter fat, 3.40; specific gravity, 1.0325; flavor clean; texture, firm; see figure 1.
- P. Pasmussen, 923 Herrick Ave., Racine, can milk, per cent butter fat, 4.10; specific gravity, 1.031; flavor, not perfect; texture, slightly pinhole; see figure 2.
- P. Pasmussen, 923 Herrick Ave., Racine, can cream, per cent butter fat, 24. Racine Pure Milk Co., 819-15th St., Racine: Chas. Nelson, driver; bottled milk, per cent butter fat, 4.0; specific gravity, 1.030; flavor clean; texture firm; see figure 1.
- J. G. Jonson, 1108 Maple St., Racine: Can milk, per cent butter fat, 4.0; specific gravity, 1.0305; flavor clean; texture firm; see figure 1.
- A. Carlson, 1522 Prospect St., Racine: Chas. Hansen, driver; can milk, per cent butter fat, 3.80; specific gravity, 1.032; flavor clean; texture firm; see figure 1.
- J. Poulsen, 1317 Freeman Court, Racine: Can milk, per cent butter fat, 3.40; specific gravity, 1.0305; flavor clean; texture firm; see figure 1.
- C. Peterka, R. R. 1, Racine: Can milk, per cent butter fat, 3.20; specific gravity, 1.0276; flavor clean; texture firm; see figure 1.
- B. Sorenson, R. R. 1, Racine: Can milk, per cent butter fat, 3.80; specific gravity, 1.0288; flavor clean; texture firm; see figure 1.
- Hans Heud, Racine: Can milk, per cent butter fat, 4.0; specific gravity, 1.0298; flavor clean; texture firm; see figure 1.
- Geo. Muetz, Racine: Anna Muetz, driver; can milk, per cent butter fat, 3.70; specific gravity, 1.0286; flavor clean; texture firm; see figure 1.
- Aug. Slevvers, Racine, R. R. 1: Can milk, per cent butter fat, 3.60; specific gravity, 1.030; flavor clean; texture firm; see figure 1.
- L. Martensen, Racine, R. R. 1: Can milk, per cent butter fat, 4.0; specific gravity, 1.0297; flavor not perfect; texture slightly pin-hole; see figure 2.
- Henry Radke, Racine, R. R. 1: Can milk, per cent butter fat, 4.80; specific gravity, 1.029; flavor clean; texture firm; see figure 1.
- Racine Pure Milk Co., 1408 Franklin St.: Mike Noe, driver; bottle milk, per cent butter fat, 3.90; specific gravity, 1.031; flavor clean; texture firm; see figure 1.
- R. M. Walker, R. F. D. 3, Racine: Can milk, per cent butter fat, 4.60; specific gravity, 1.032; flavor not perfect; texture firm; see figure 1.
- Chas. P. Sorell, R. F. D. No. 3, Racine: Can milk, per cent butter fat, 4.40; specific gravity, 1.0312; flavor not perfect; texture slightly pin-hole; see figure 2.
- W. E. Schwert, R. F. D. 3, Racine: Can milk, per cent butter fat, 3.40; specific gravity, 1.0308; flavor clean; texture firm; see figure 1.
- B. C. Reed, R. F. D. 3, Racine: J. Phelps, driver; can milk, per cent butter fat, 4.0; specific gravity, 1.035; flavor clean; texture firm; see figure 1.
- E. Rees, R. F. D. 3, Racine: Can milk, per cent butter fat, 3.80; specific gravity, 1.0312; flavor not perfect; texture firm; see figure 1.
- Geo. Jorgenson, 1229 Herrick Ave., Racine: Can milk, per cent butter fat, 3.80; specific gravity, 1.0305; flavor clean; texture firm; see figure 1.
- Geo. Jorgenson, 1229 Herrick Ave., Racine: Cream, per cent butter fat, 22.5.
- J. H. Crane, R. F. D. 4, Racine: Can milk, per cent butter fat, 3.60; specific gravity, 1.0309; flavor clean; texture firm; see figure 1.
- J. R. Bradlow, 1241 Villa St., Racine: Can milk, per cent butter fat, 5.0; specific gravity, 1.0284; flavor clean; texture firm; see figure 1.
- Chas. A. Crane, 1654 College Ave., Racine: Wm. Fredrickson, driver; can milk, per cent butter fat, 3.90; specific gravity, 1.0295; flavor clean; texture firm; see figure 1.
- Chas. A. Crane, 1654 College Ave., Racine: Wm. Fredrickson, driver, cream, per cent butter fat, 22.5.
- Dvorachek Bros., R. F. D., 2, Racine: Can milk, per cent butter fat, 3.90; specific gravity, 1.0315; flavor clean; texture firm; see figure 1.

February 8, 1906. Platteville.

- J. L. Mitchel: Milk, can, per cent butter fat, 1.8; specific gravity, 1.030; flavor clean; texture firm; see figure 1.
- Wm. Boyle: Milk, per cent butter fat, 4.6; specific gravity, 1.030; flavor clean; texture firm; see figure 1.
- Wm. Boyle: Cream, per cent butter fat, 20.
- Charley M. Fox: B. Fox, driver; milk, night, per cent butter fat, 4.6; specific gravity, 1.029; flavor bad; texture slightly pin-hole; see figure 2.
- Charley M. Fox: B. Fox, driver; milk, morning, per cent butter fat, 4.0; specific gravity, 1.031; flavor bad; texture firm; see figure 1.
- Charley M. Fox: B. Fox, driver; cream, per cent butter fat, 18.
- J. H. Paul: Milk, mixed, per cent butter fat, 4.4; specific gravity, 1.0305; flavor clean; texture firm; see figure 1.
- J. H. Paul: Cream, per cent butter fat, 21.5.

February 8, 1906. Kaukauna.

- A. De Custer, So. Kaukauna, R. R. 15: A. De Custer, Jr., driver; can milk, per cent butter fat, 4.0; specific gravity, 1.0305; flavor not perfect; texture slightly pin-hole; see figure 2.
- A. De Custer, So. Kaukauna, R. R. 15: A. De Custer, Jr., driver; bottle cream, per cent butter fat, 19.5.
- P. Verhoeven (Jersey Dairy) So. Kaukauna: Miss Mary Verhoven, driver; can milk, per cent butter fat, 4.60; specific gravity, 1.0305; flavor good; texture firm; see figure 1.
- Modern Dairy, So. Kaukauna, R. R. 14: B. Seggelmk, per cent butter fat, 3.60; specific gravity, 1.0315; flavor not perfect; texture firm; see figure 1.
- M. Klein, Dairy, So. Kaukauna: Can milk, per cent butter fat, 3.70; specific gravity, 1.0297; flavor good; texture firm; see figure 1.
- Milk Depot, So. Kaukauna: John Zink, can milk, per cent butter fat, 2.40; specific gravity, 1.0335; flavor not perfect; texture firm; see figure 1.
- Hurkman Bros., Dairy, Kaukauna: B. Hurkman, driver; can milk, per cent butter fat, 3.60; specific gravity, 1.0299; flavor good; texture firm; see figure 1.
- Hurkman Bros., Dairy, Kaukauna: B. Hurkman, driver; can milk, per cent butter fat, 4.40; specific gravity, 1.031; flavor clean; texture firm; see figure 1.
- Hurkman Bros., Dairy, Kaukauna: John Hurkman, driver; can milk, per cent butter fat, 4.20; specific gravity, 1.0312; flavor good; texture firm; see figure 1.
- Hurkman Bros., Dairy, Kaukauna: John Hurkman, driver; can cream, per cent butter fat, 21.

February 9, 1906. Dodgeville.

- Orin Davis: Cream, per cent butter fat, 21.5.
- Orin Davis: Milk, per cent butter fat, 3.5; specific gravity, 1.028; flavor not perfect; texture firm; see figure 1.
- Chares Nye: Milk, can, per cent butter fat, 4.4; specific gravity, 1.029; flavor good; texture firm; see figure 1.
- Charles Nye: Milk, bottle, per cent butter fat, 4.2; specific gravity, 1.030; flavor clean; texture firm; see figure 1.
- Charles Nye: Cream, per cent butter fat, 29.

February 9, 1906. Appleton.

- R. Werner, 968 Superior St., Appleton: Can milk, per cent butter fat, 3.60; specific gravity, 1.0315; flavor not perfect; slightly pin-hole; see figure 2.
- R. Werner, 968 Superior St., Appleton: Bottle cream, per cent butter fat, 13.5.
- Vanwyk's Dairy, Appleton R. 6: Jacob Vanwyk, driver; can milk, per cent butter fat, 3.60; specific gravity, 1.0304; flavor clean; texture firm; see figure 1.
- Vanwyk's Dairy, Appleton, R. 6: Jacob Vanwyk, driver; can cream, per cent butter fat, 18.0.
- M. Meyer, 910 Morrison St., Appleton: Can milk, per cent butter fat, 4.0; specific gravity, 1.0303; flavor not perfect; texture firm; see figure 1.
- M. Meyer, 910 Morrison St., Appleton: Bottle cream, per cent butter fat, 19.5.

- Ed. Cressin, Appleton R. R. 6: Can milk, per cent butter fat, 4.40; specific gravity, 1.030; flavor clean; texture firm; see figure 1.
- Ed. Cressin, Appleton. R. R. 6: Can cream, per cent butter fat, 19.5.
- H. Schroeder, Appleton, R. R. 6: Can milk, per cent butter fat, 4.0; specific gravity, 1.0295; flavor clean; texture firm; see figure 1.
- W. M. Vanwyk, Appleton, R. R. 6: Can milk, per cent butter fat, 3.20; specific gravity, 1.0286; flavor bad; texture pin-hole; see figure 2.
- W. A. Roehring, Grandschute, R. 1: Can milk, per cent butter fat, 4.50; specific gravity, 1.0314; flavor clean; texture firm; see figure 1.
- H. C. Keets, 815 Batavia St., Appleton: Can milk, per cent butter fat, 4.20; specific gravity, 1.0255; flavor clean; texture firm; see figure 1.
- J. L. Myer, 910 Mason St., Appleton: H. C. Myer, driver; can milk, per cent butter fat, 4.10; specific gravity, 1.0304; flavor not perfect; texture firm; see figure 1.
- J. H. Finkle and sons, Appleton: Ray Finkle, driver; can milk, per cent butter fat, 4.10; specific gravity, 1.030; flavor not perfect; texture slightly pin-hole.
- J. H. Finkle and sons: Ray Finkle, driver; can cream, per cent butter fat, 17.5.
- W. M. Williams, Appleton, R. R. 3: Can milk, per cent butter fat, 4.60; specific gravity, 1.031; flavor clean; texture firm; see figure 1.
- H. C. Mauser, Crescent City Dairy, 852 Cone St., Appleton: Can milk, per cent butter fat, 6.60; specific gravity, 1.028; flavor good; texture soft.
- Verbeck's Dairy, Appleton: B. C. Dimdale, driver; bottle milk, per cent butter fat, 4.10; specific gravity, 1.031; flavor good; texture slightly pin-hole.
- Verbeck's Dairy, Appleton: B. C. Dimdale, driver; bottle cream, per cent butter fat, 22.0.
- George Kuckberg, Appleton, R. R. 1: George Kuckberg, driver; can milk, per cent butter fat, 4.20; specific gravity, 1.0244; flavor clean; texture firm; see figure 1.
- West Dairy, Appleton, R. 1: John West, driver; bottle cream, per cent butter fat, 4.50; specific gravity, 1.031; flavor not perfect; texture slightly pin-hole.
- West Dairy, Appleton, R. 1: John West, driver; bottle cream, per cent butter fat, 19.0.
- S. N. Fish, Appleton: per cent butter fat, 4.0; specific gravity, 1.032; flavor clean; texture firm; see figure 1.
- Adolph Kloes, Appleton, R. 4: Emil Kloes, driver; can milk, per cent butter fat, 4.20; specific gravity, 1.032; flavor good, texture slightly pin-hole.
- Henry Wachlin, Appleton, R. R. 6: Bottle milk, per cent butter fat, 4.40; specific gravity, 1.030; flavor clean; texture firm; see figure 1.
- February 13, 1906. Prairie du Chien.
- Fenton Wacter: Wm. Konlcek, driver; milk, per cent butter fat, 12.0; specific gravity, 1.0183; flavor clean; texture firm; see figure 1.
- Aherns Bros.: Milk, per cent butter fat, 3.0; specific gravity, 1.0298; flavor bad; texture tough.
- Aherns Bros.: Cream, per cent butter fat, 19.5.
- F. Wetsel: Milk, per cent butter fat, 3.3; specific gravity, 1.0318; flavor clean; texture firm; see figure 1.
- F. Wetsel: Cream, per cent butter fat, 15.7.

- February 14, 1906. Plymouth.
- South Side Dairy, Plymouth: W. F. Hueppchen, driver; can milk, per cent butter fat, 3.60; specific gravity, 1.0309.
- Clover Dale Dairy, Plymouth: Henry Ott, driver; can milk, per cent butter fat, 3.60; specific gravity, 1.0314.
- Clover Dale Dairy, Plymouth: Henry Ott, driver; can cream, per cent butter fat, 20.5.

- Chas. Collins, Plymouth, R. R. 27: Can milk, per cent butter fat, 4.10; specific gravity, 1.0294.
- Chas. Collins, Plymouth, R. R. 27: Can cream, per cent butter fat, 20.00.
- George Meyer, Plymouth, R. R. 27: Can milk, per cent butter fat, 3.80; specific gravity, 1.0323.
- Fred Daetz, Plymouth: Can milk, per cent butter fat, 4.20; specific gravity, 1.0305.
- Fred Daetz, Plymouth: Can cream, per cent butter fat, 23.0.
- February 15, 1906. Lancaster.
- Andrew Browning: Milk, bottle, per cent butter fat, 4.8; specific gravity, 1.030;
- February 15, 1906. Sheboygan.
- J. Keller, Sheboygan: John Kaw, driver; can milk, per cent butter fat, 3.30; specific gravity, 1.0316; flavor clean; texture firm; see figure 1.
- Herman Bros., 1423 S. 9th St., Sheboygan: G. Knabe, driver; can milk, per cent butter fat, 3.70; specific gravity, 1.0296; flavor bad; texture slightly pin-hole; see figure 2.
- J. Keller, 1124 High Ave.: can milk, per cent butter fat, 3.80; specific gravity, 1.0305; flavor clean; texture firm; see figure 1.
- A. Tinberger, 1522 Maryland St., Sheboygan: E. Rowe, driver; can milk, per cent butter fat, 3.60; specific gravity, 1.0296; flavor not perfect; texture firm; see figure 1.
- Jersey Milk Co., Joe Griswold, 821 N. 6th St.: Peter Traas, driver; can milk, per cent butter fat, 3.40; specific gravity, 1.0315; flavor not perfect; texture firm; see figure 1.
- Fred Steinbucker, Sheboygan, R. 2: Fred Steinbucker, Jr., driver; can milk, per cent butter fat, 4.40; specific gravity, 1.0315; flavor clean; texture firm; see figure 1.
- W. M. Lindeke, Dairy, N. 8th St., Sheboygan R. 1; can milk, per cent butter fat, 3.90; specific gravity, 1.0304; flavor not perfect; texture firm; see figure 1.
- W. Siegel, 1002 20th St., No. 1901: M. Siegel, driver; can milk, per cent butter fat, 4.40; specific gravity, 1.035; flavor, clean; texture, firm; see figure 1.
- Geo. S. Hoekstra, 1120 N. 11 St.: Al. Tulling, driver can milk, per cent butter fat, 1.80; specific gravity, 1.0325; flavor, not perfect; texture firm; see figure 2.
- Geo. Hoekstra 1120 N. 11 St.: Arthur Ersold, driver; can milk, per cent butter fat, 2.40; specific gravity, 1.031; flavor, clean; texture firm; see figure 1.
- August Crehetesthe, 1932 N. 10 St.: August Crehetesthe, driver; can milk, per cent butter fat, 3.20; specific gravity, 1.0315; flavor, clean; texture, firm; see figure 1.
- Fred Stinbricker, Mill Road: Fred Stinbricker, driver; can milk, per cent butter fat, 3.90; specific gravity, 1.0305; flavor, clean; texture, firm; see figure 1.
- Jersey Milk Co., 821 N. 6th St.: Owner, J. S. Griswold; Martin Tras, driver; can milk, per cent butter fat, 3.40; specific gravity, 1.0329; flavor clean; texture, firm; see figure 1.
- Herman Bros., R. F. D., No. 2. 1423 S. 9th St.: Val Herman, driver; can milk, per cent butter fat, 3.; specific gravity, 1.0309; flavor, not perfect; texture, pin-hole; see figure 2.
- Herman Bros., R. F. D., No. 2, 1423 S. 9th St.: Conrad Herman, driver; can milk; per cent butter fat, 2.60; specific gravity, 1.0295; flavor, not perfect; texture, firm; see figure 1.

February 16, 1906. Baraboo.

- Rudolph Schirmacher; milk: per cent butter fat, 5.0; specific gravity, 10292; flavor, bad; texture, firm; see figure 1.
- Rudolph Schirmacher: Cream, per cent butter fat, 22.5.

- E. R. Simonds; cream: per cent butter fat, 26.6.
 E. R. Simonds; per cent butter fat, 5.0; specific gravity, 1.029; flavor, clean; texture, firm; see figure 1.
 A. H. Vannell; J. H. Yaegy, driver: Per cent butter fat, 4.7; specific gravity, 1.029; flavor, clean; texture, firm; see figure 1.
 A. H. Vannell: J. H. Yaegy, driver; cream, per cent butter fat, 22.
 G. H. Holmes II: Ed. Weston, driver; can milk, per cent butter fat, 4.2; specific gravity, 1.0288; flavor, clean; texture, firm; see figure 1.
 G. H. Holmes II: Ed. Weston, driver; bottle milk, per cent butter fat, 5.0; specific gravity 1.029; flavor, clean; texture, firm; see figure 1.
 G. H. Holmes II: Ed. Weston, driver; cream, per cent butter fat, 24.4.
 G. H. Holmes I; can milk, per cent butter fat, 4.0; specific gravity, 1.030; flavor, bad; texture, slightly pin-hole; see figure 2.
 G. H. Holmes I; cream, per cent butter fat, 22.8.
 M. J. Tylor: A. Harvey, driver; can milk, per cent butter fat, 4.2; specific gravity, 1.029; flavor, bad; texture slightly pin-hole; see figure 2.
 M. J. Tylor: A. Harvey, driver; cream, per cent butter fat, 22.8.
 A. G. Glover: Adolph Miller, driver; can milk, per cent butter fat, 4.3; specific gravity, 1.029; flavor, clean; texture, firm; see figure 1.
 A. G. Glover: Adolph Miller, driver; cream, per cent butter fat, 29.8.

February 16, 1906. Richland Center.

- M. E. Brewer: Milk, per cent butter fat, 4.9; flavor, clean; texture firm; see figure 1.
 H. S. Moran: milk, per cent butter fat, 4.6; flavor, clean; texture, firm; see figure 1.
 W. L. Wightman: milk, per cent butter fat, 4.3; flavor, clean; texture, firm; see figure 1.
 W. L. Wightman: cream, per cent butter fat, 23.
 C. C. Fries: milk, per cent butter fat, 4.6; flavor, bad; texture, mushy.
 C. C. Fries: cream, per cent butter fat, 24.

February 16, 1906. Manitowoc.

- A. Fischl, Manitowoc, Wis., 816 Buffalo St.: Evergreen Dairy, can milk, per cent butter fat, 3.80; specific gravity, 1.031.
 E. Vierman, Manitowoc R. 2; can milk, per cent butter fat, 4. specific gravity, 1.0296.
 Joe Papp, Manitowoc R. 6; can milk, per cent butter fat, 3.80; specific gravity, 1.0299.
 Ed. Engelbrecht, Manitowoc, Wis.: G. Schuler, driver; can milk, per cent butter fat, 4.30; specific gravity, 1.0307.
 Joe. Hercog, Manitowoc, Wis., R. R. 4.; can milk, per cent butter fat, 3.; specific gravity, 1.0241.
 P. A. Holsen, Manitowoc, R. 3: John Holsen, driver; Manitowoc, R. 3; can milk, per cent butter fat, 4.0; specific gravity, 1.0315.
 Henry Klechner, Manitowoc, Wis.; Maple Dale Dairy; can milk, per cent butter fat, 3.10; specific gravity, 1.0315.
 A. H. Heise, Manitowoc, Wis.; White Clover Dairy, No. 1; can milk, per cent butter fat, 3.20; specific gravity, 1.030.
 Henry Mayer, Manitowoc, R. R. 3; Silver Creek Dairy, No. 2; can milk, per cent butter fat, 4.; specific gravity, 1.0295.
 S. A. Morris, 525 Gay St., Manitowoc, Wis.; Sunny Side Dairy; can milk, per cent butter fat, 4.; specific gravity, 1.0288.
 Max Hiller, Manitowoc, R. 4, Box 37; Morning Star Dairy; can milk, per cent butter fat, 3.50; specific gravity, 1.0305.
 A. Fischer, Manitowoc, Wis.; Ideal Dairy, 1012 South 16th St.; can milk, per cent butter fat, 3.70; specific gravity, 1.031.
 W. T. Burhart, Manitowoc, Wis., R. R. 3; White Silver Dairy; can milk, per cent butter fat, 4.0; specific gravity, 1.0312.

- Henry Klechner, Manitowoc, Wis., R. R. 7; Maple Dell Dairy; can milk, per cent butter fat, 3.; specific gravity, 1.0309.
- Ed. Engelbrecht, Manitowoc, Wis.; 816 Buffalo St.; can milk, per cent butter fat, 3.6; specific gravity, 1.0294.
- February 17, 1906. New London.
- Fred Bohlman, New London; New London Dairy; can milk, per cent butter fat, 4.20; specific gravity, 1.0305; flavor, clean; texture, firm; see figure 1.
- Fred Bohlman, New London; New London Dairy; bottled cream, per cent butter fat, 33.0.
- A. Nitke, New London; can milk, per cent butter fat, 3.80; flavor, good; texture, firm; see figure 1.
- Boland Bros., Fond du Lac; can milk, per cent butter fat, 3.60; specific gravity, 1.032; flavor, good; texture, firm; see figure 1.
- H. F. Sass, Fond du Lac; can milk, per cent butter fat, 4.60; specific gravity, 1.031; flavor, clean; texture, firm; see figure 1.
- E. B. Jones, Fond du Lac, Wis.; can milk, per cent butter fat, 2.30; specific gravity, 1.0327; flavor, not perfect; texture, slightly pin-hole; see figure 2.
- F. Walgenbeck Dairy, Fond du Lac, Wis., R. 5; can milk, per cent butter fat, 4.; specific gravity, 1.0308; flavor, bad; texture, spongy; see figure 3.
- A. F. Ballard, Fond du Lac, 67 So. Sibley St.; can milk, per cent butter fat, 3.90; specific gravity, 1.032; flavor, not perfect; texture pin-hole; see figure 2.
- F. W. Passons, Fond du Lac, Wis.; bottled milk, per cent butter fat, 4.20; specific gravity, 1.0315; flavor, not perfect; texture slightly pin-hole; see figure 2.
- R. A. McCormick, Fond du Lac; Oak Grove Dairy; can milk, per cent butter fat, 3.30; specific gravity, 1.0332; flavor, clean; texture, firm; see figure 1.
- J. Mertens, Fond du Lac, Wis., R. 7; can milk, per cent butter fat, 3.80; specific gravity, 1.0315; flavor, not perfect; texture, firm; see figure 1.
- C. E. Boege, 137 E. 6th, Fond du Lac, Wis.; can milk, per cent butter fat, 3.50; specific gravity, 1.032; flavor, clean; texture, firm; see figure 1.
- Ed. Wescott, Fond du Lac; Chas. Todd, driver; can milk, per cent butter fat, 4.10; specific gravity, 1.0317; flavor, clean; texture, firm; see figure 1.
- S. Zarbock, 14 W. Arndt St., Fond du Lac; can milk, per cent butter fat, 3.70; specific gravity, 1.033; flavor, clean; texture, firm; see figure 1.
- Fond du Lac Creamery, 179 S. Main; E. S. Wescott; can milk, per cent butter fat, 4.10; specific gravity, 1.0315; flavor, not perfect; texture, slightly pin-hole; see figure 2.
- Stangfield Dairy, South Sunts: Frank Willis, driver; can milk, per cent butter fat, 3.30; specific gravity, 1.0307; flavor, not perfect; texture, slightly pin-hole; see figure 2.
- Riley Empire Dairy, owners R. Riley, S. C. Schner; can milk, per cent butter fat, 4.10; specific gravity, 1.0318; flavor, clean; texture, firm; see figure 1.
- Ingalls Dairy, owner, J. Ingalls, R. F. D. No. 6; bottled milk, per cent butter fat, 5.; specific gravity, 1.0317; flavor, clean; texture, firm; see figure 1.
- Chas. Zoellner, East Side Dairy, 54 Emery St.; can milk, per cent butter fat, 3.80; specific gravity, 1.030; flavor, clean; texture, firm; see figure 1.
- August Sieplander, 225 N. M.; can milk, per cent butter fat, 4.00; specific gravity, 1.0306; flavor, clean; texture, firm; see figure 1.
- Schmidt Bros., Highland Dairy, R. F. D., No. 5; can milk, per cent butter fat, 3.30; specific gravity, 1.031; flavor, clean, texture, firm; see figure 1.

Fond du Lac Pure Milk Co.: S. G. Mathews, driver, 183 W.; can milk, per cent butter fat, 3.80; specific gravity, 1.033; flavor, clean; texture, firm; see figure 1.

R. Riley: cream, per cent butter fat, 18.

Samples Submitted.

R. Riley: per cent butter fat, 3.50; specific gravity, 1.033.

E. B. Jones: per cent butter fat, 2.60; specific gravity, 1.0313.

February 27, 1906. Black River Falls.

A. D. Persons: milk, per cent butter fat, 4.0; specific gravity, 1.0286.

A. D. Persons: cream, per cent butter fat, 35.

February 28, 1906. Oshkosh.

G. H. Hotchkiss, Oshkosh, R. 5: B. Hotchkiss, driver; can milk, per cent butter fat, 3.50; specific gravity, 1.031; flavor, not perfect; texture, firm; see figure 1.

John McKone, Oshkosh, Wis.; Brooklyn Dairy; can milk, per cent butter fat, 3.60; specific gravity, 1.031; flavor, clean; texture, firm; see figure 1.

Aug. Fergus, Oshkosh, R. 3; Hewitt's Dairy; can milk, per cent butter fat, 2.80; specific gravity, 1.0297; flavor, not perfect; texture, slightly pin-hole; see figure 2.

J. C. Rathembach, Oshkosh, Wis.; can milk, per cent butter fat, 3.90; specific gravity, 1.029. flavor, not perfect, texture, firm; see figure 1.

Frank Weston, Oshkosh, R. 3; can milk, per cent butter fat, 3.40; specific gravity, 1.0295; flavor, not perfect; texture, slightly pin-hole; see figure 2.

J. H. Schroeder, Oshkosh, Wis.: O. Schroeder, driver; cream, per cent 3.60; specific gravity, 1.0302; flavor, not perfect; texture, slightly pin-hole; see figure 2.

J. H. Schroeder, Oshkosh Wis.; O. Schroeder, driver; can cream, per cent butter fat, 19.

F. J. Leonard, Oshkosh, R. 5; Lake View Dairy; can milk, per cent butter fat, 3.90; specific gravity, 1.0285; flavor, clean; texture, firm; see figure 1.

Oshkosh Pure Milk Co.: A. Bente, driver; bottle milk, per cent butter fat, 4.10; specific gravity, 1.0304; flavor, clean; texture, firm; see figure 1.

Oshkosh Pure Milk Co.: A. Benton, driver; bottle cream, per cent butter fat, 18.

H. W. Gerdes, 200 Harrison St., Oshkosh, Wis.; can milk, per cent butter fat, 3.70; specific gravity, 1.0305; flavor, clean; texture, firm; see figure 1.

W. D. Owens, Oshkosh, R. 5; can milk, per cent butter fat, 3.; specific gravity, 1.0235; flavor, clean; texture, firm; see figure 1.

W. D. Owens, Oshkosh, R. 5; can cream, per cent butter fat, 21.

J. A. Hewitt, Oshkosh, R. 3; A. Hewitt, driver; can milk, per cent butter fat, 3.80; specific gravity, 1.0305; flavor, clean; texture firm; see figure 1.

Phil. A. Faust, Oshkosh, R. 6; Bottled milk, per cent butter fat, 4.40; specific gravity, 1.032; flavor, bad; texture, pin-hole; see figure 3.

A. Grundmann, Oshkosh, R. 6; Can milk, per cent butter fat, 3.70; specific gravity, 1.029; flavor, clean; texture, firm; see figure 1.

M. J. Ditter, 462 Jackson St., Oshkosh, Wis.; bottled milk, per cent butter fat, 3.20; specific gravity, 1.030; flavor, not perfect; texture, slightly pin-hole; see figure 2.

Geo. Sparkes Vine St., Oshkosh, Wis.; can milk, per cent butter fat, 3.10; specific gravity, 1.0286 flavor, clean; texture, firm; see figure 1.

Frank Doemel, 240 Boyer St., Oshkosh, Wis.: Can milk, per cent butter fat, 3.20; specific gravity, 1.026; flavor, good; texture, slightly pin-hole; see figure 2.

- Frank Doemel, 240 Boyer St., Oshkosh: bottled cream, per cent butter fat, 32.0.
- Mrs. Geo. Hotchkiss, Oshkosh, R. 5; can milk, per cent butter fat, 3.40; specific gravity, 1.0298; flavor, good; texture, slightly pin-hole.
- Mrs. Geo. Hotchkiss, Oshkosh, R. 5; bottled cream, per cent butter fat, 23.5.
- D. H. Schrader, 164 Forest St., Oshkosh, Wis.; can milk, per cent butter fat, 3.50; specific gravity, 1.0314; flavor, clean; texture, firm; see figure 1.
- Jas. Ruth, 10th St., 432, Oshkosh, Wis.; can milk, per cent butter fat, 4.10; specific gravity, 1.0286; flavor, clean; texture, firm; see figure 1.
- Jas. Ruth, 10th St., 432, Oshkosh, Wis.: Bottled cream, per cent butter fat, 19.
- B. C. Burt, 13th St., Oshkosh, R. F. D. 3; can milk, per cent butter fat, 3.60; specific gravity, 1.0306; flavor, not perfect; texture, slightly pin-hole; see figure 2.
- Chas. Thies, 66 Kentucky St., Oshkosh, Wis.; can milk, per cent butter fat, 3.60; specific gravity, 1.0303; flavor clean; texture, firm; see figure 1.
- Chas. Thies, 66 Kentucky St., Oshkosh, Wis.: Bottled cream, per cent butter fat, 22.0.
- Wm. Schroeder, Oshkosh, R. F. D., No. 7; can milk, per cent butter fat, 3.70; specific gravity, 1.0314; flavor, clean; texture, firm; see figure 1.
- Aug. Kargus, Oshkosh, Wis., R. 3; can milk, per cent butter fat, 2.20; specific gravity, 1.0303.
- W. D. Owens, Oshkosh, Wis., R. 5; can milk, per cent butter fat, 3. specific gravity, 1.0245.
- Frank Doemel, Oshkosh, Wis., 240 Bowen St.: Can milk, per cent butter fat, 3.10; specific gravity, 1.0283.
- A. Schroeder, Oshkosh, Wis., R. 7: per cent butter fat, 3.50; specific gravity, 1.0295.

February 28, 1906. Marshfield.

- Martin Ehrhardt: cream, per cent butter fat, 28.
- Martin Ehrhardt: Milk, per cent butter fat, 4.0; specific gravity, 1.030; flavor, bad; texture, pin-hole; see figure 2.
- T. F. Vannedan: F. A. Vannedan, driver; cream, per cent butter fat, 26½.
- T. F. Vannedan: F. A. Vannedan, driver; milk, 'M' per cent butter fat, 3.3; specific gravity, 1.0295; flavor, clean; texture, firm; see figure 1.
- T. F. Vannedan: F. A. Vannedan, driver; milk, 'N.' per cent butter fat, 3.4; specific gravity, 1.030; flavor, clean; texture, firm; see figure 1.
- Wm. Trudeau: milk, per cent butter fat, 4.0; specific gravity, 1.0316; flavor, not clean; texture, firm; see figure 2.
- Wm. Trudeau: cream, per cent butter fat, 28.0.
- C. F. Schroeder: cream, per cent butter fat, 29.5.
- C. F. Schroeder: milk, per cent butter fat, 3.7; specific gravity, 1.030; flavor, good; texture, firm; see figure 1.

March 1 1906. Stevens Point.

- D. I. Tozier: milk can, per cent butter fat, 4.9; specific gravity, 1.0294; flavor, clean; texture, firm; see figure 1.
- D. I. Tozier: milk bottle, per cent butter fat, 4.6; specific gravity, 1.0302; flavor, not clean; texture, firm; see figure 1.
- F. O. Hodson: milk can, per cent butter fat, 4.2; specific gravity, 1.0296; flavor, clean; texture, firm; see figure 1.
- F. O. Hodson: milk bottle, per cent butter fat, 4.2; specific gravity, 1.032; flavor, clean; texture, firm; see figure 1.
- F. O. Hodson: cream, per cent butter fat, 19.
- A. L. Gates: C. Puarlea, driver; milk can, per cent butter fat, 3.8; specific gravity, 1.0312; flavor, bad; texture, slightly pin-hole; see figure 2.
- F. O. Hodson: milk bottle, per cent butter fat, 4.4; specific gravity, 1.0305; flavor, not clean; texture, firm; see figure 1.

- F. O. Hodson: cream, per cent butter fat, 22.
- Eichhorst Bros.: milk, can, per cent butter fat, 3.9; specific gravity, 1.0286; flavor, bad; texture, slightly pin-hole; see figure 2.
- Eichhorst Bros.: milk, bottle, per cent butter fat, 3.15; specific gravity, 1.028; flavor, not clean; texture, firm; see figure 1.
- Eichhorst Bros.: cream, per cent butter fat, 20.0.
- March 2, 1906. Berlin.
- Thomas Parsons, Berlin, Wis., R. 1: can milk, per cent butter fat, 3.40; specific gravity, 1.032; flavor, clean; texture, firm; see figure 1.
- A. Hopka, Berlin, Wis.: Fred Hopke, driver; can milk, per cent butter fat 3.30; specific gravity, 1.0305; flavor, clean; texture, firm; see figure 1.
- March 2, 1906. Grand Rapids.
- John Jacobson: cream, per cent butter fat, 33.
- John Jacobson: milk bottle, per cent butter fat, 4.0; specific gravity, 1.024; flavor, clean texture firm; see figure 1.
- C. L. Warren: can milk, per cent butter fat, 5.10; specific gravity, 1.0293; flavor, clean; texture, firm; see figure 1.
- C. L. Warren: cream, per cent butter fat, 19.5.
- March 6 1906. Sturgeon Bay.
- C. M. Gullickson, Sturgeon Bay, Wis., R. 4; Henry Caspersen, driver; bottled milk, per cent butter fat, 3.30; specific gravity, 1.031; flavor, not perfect; texture, slightly pin-hole; see figure 2.
- March 6, 1906. Sawyer.
- John H. Kester, Sawyer, Wis.; Frank Kester, driver; bottled milk, per cent butter fat, 4.50; specific gravity, 1.0264; flavor, good; texture firm; see figure 1.
- March 6, 1906, Janesville.
- Janesville Pure Milk Co.: Geo. Scarseles, driver; cream, per cent butter fat, 33.
- Janesville Pure Milk Co.: Geo. Scarseles, driver; milk, bottle, per cent butter fat, 4.0; specific gravity, 1.029; flavor, good; texture, firm; see figure 1.
- Janesville Pure Milk Co.: G. H. Rodgers, driver; milk, can, per cent butter fat, 3.6; specific gravity, 1.029; flavor, good; texture, firm; see figure 1.
- Janesville Pure Milk Co.: G. H. Rodgers, driver; bottle milk, per cent butter fat, 3.7; specific gravity, 1.0296; flavor, clean; texture, firm; see figure 1.
- Janesville Pure Milk Co.: G. H. Rodgers, driver; cream, per cent butter fat, 33.
- Christ Knutson: Peter Anderson, driver; can milk, per cent butter fat, 3.4; specific gravity, 1.030; flavor, clean; texture, firm; see figure 1.
- John Santer: can milk, per cent butter fat, 3.3; specific gravity, 1.0302; flavor, clean; texture, firm; see figure 1.
- John Santer: cream, per cent butter fat, 29.
- Thos. Anderson: can milk, per cent butter fat, 3.5; specific gravity, 1.029; flavor, good; texture, firm; see figure 1.
- Thos. Anderson: Can milk, per cent butter fat, 4.2; specific gravity, 1.0305; flavor good; texture firm; see figure 1.
- Geo. S. Woodruff: Can milk, per cent butter fat, 3.2; specific gravity, 1.0292; flavor good; texture firm; see figure 1.
- J. E. Meyers: Can milk, per cent butter fat, 3.9; specific gravity, 1.0294; flavor clean; texture firm; see figure 1.
- J. E. Meyers: Bottle milk, per cent butter fat, 3.8; specific gravity, 1.0285; flavor good; texture firm; see figure 1.
- J. E. Meyers: Cream, per cent butter fat, 32.5.
- S. W. Goule: Can milk, per cent butter fat, 3.4; specific gravity, 1.0312; flavor clean; texture firm; see figure 1.

- L. J. Cronin: James Cronin, driver; can milk, per cent butter fat, 3.1; specific gravity, 1.030; flavor bad; texture mushy; see figure 2.
 L. J. Cronin: James Cronin, driver; cream, per cent butter fat, 31.0.

March 7, 1906. Beloit.

- W. C. Hanson: Milk, can, per cent butter fat, 3.5; specific gravity, 1.029; flavor clean; texture firm; see figure 1.
 W. C. Hanson: Cream, per cent butter fat, 27.0.
 M. A. Peck: Milk, can, per cent butter fat, 3.7; specific gravity, 1.030; flavor clean; texture firm; see figure 1.
 M. A. Peck: Cream, per cent butter fat, 18.0.
 W. C. Weirich: Milk, can, per cent butter fat, 3.9; specific gravity, 1.031; flavor clean; texture firm; see figure 1.
 W. C. Weirich: Cream, per cent butter fat, 24.0.
 S. B. McCauley: Milk, can, per cent butter fat, 3.8; specific gravity, 1.031; flavor not clean; texture pin-hole; see figure 2.
 S. B. McCauley: Cream, per cent butter fat, 19.0.
 F. B. Ward: William Engebretson, driver; milk, per cent butter fat, 3.4; specific gravity, 1.030; flavor clean; texture firm; see figure 1.
 F. B. Ward: William Engebretson, driver; cream, per cent butter fat, 27.0.
 E. I. Gayton: Milk, per cent butter fat, 3.8; specific gravity, 1.028; flavor clean; texture firm; see figure 1.
 E. I. Gayton: Cream, per cent butter fat, 18.5.
 Geo. A. Miller: Cream, per cent butter fat, 20.5.
 Geo. A. Miller, milk, can, per cent butter fat, 4.2; specific gravity, 1.030; flavor clean; texture firm; see figure 1.
 Ernest D. Wheeler: Milk, per cent butter fat, 4.2; specific gravity, 1.029; flavor clean; texture firm; see figure 1.
 Ernest D. Wheeler: Cream, per cent butter fat, 21.0.
 J. A. Miller: Milk, per cent butter fat, 3.6; specific gravity, 1.028; flavor not clean; texture pin-hole; see figure 2.
 J. A. Miller: Cream, per cent butter fat, 15.0.
 C. N. Nye: Milk, per cent butter fat, 3.3; specific gravity, 1.028; flavor not clean; texture pin-hole; see figure 2.
 C. N. Nye: Cream, per cent butter fat, 17.5.
 Charley Lothers: Walter Hogan, driver; milk, per cent butter fat, 4.4; specific gravity, 1.0316; flavor clean; texture firm; see figure 1.
 Charley Lothers: Walter Hogan, driver; cream, per cent butter fat, 17.75.
 F. B. Ward: C. H. Weir driver; cream, per cent butter fat, 16.5.
 F. B. Ward: C. H. Weir, cream, per cent butter fat, 26.0.
 O. M. Helcherson: Milk, per cent butter fat, 3.5; specific gravity, 1.030; flavor bad; texture pin-hole; see figure 2.
 O. M. Helcherson: Cream, per cent butter fat, 20.0.
 O. M. Helcherson: Milk, per cent butter fat, 3.4; specific gravity, 1.0294; flavor clean; texture firm; see figure 1.

March 8, 1906. Waupaca.

- John Ware, Waupaca: Emil Price, driver; bottle milk, per cent butter fat, 5.50; specific gravity, 1.032; flavor clean; texture firm; see figure 1.
 John Ware, Waupaca: Emil Price, driver; bottle cream, per cent butter fat, 20.0.
 Andrew Anderson, Waupaca: Can milk, per cent butter fat, 3.40; specific gravity, 1.0325; flavor not perfect; texture slightly pin-hole; see figure 2.

March 13, 1906. Waukesha.

- D. H. Carstens, 621 Main St., Waukesha: Can milk, per cent butter fat, 4.0; specific gravity, 1.0305; flavor clean; texture firm; see figure 1.
 F. Schriener, St. Paul Ave., Waukesha: Can milk, per cent butter fat, 3.60; specific gravity, 1.029; flavor clean; texture firm; see figure 1.

- Ed. Price. Waukesha R. F. D. 6: Can milk, per cent butter fat, 3.40; specific gravity, 1.0306; flavor clean; texture firm; see figure 1.
- C. A. Hines. 711 Madison St., Waukesha: Can milk, per cent butter fat, 3.80; specific gravity, 1.0299; flavor clean; texture firm; see figure 1.
- Edward Butler, East Main St., Waukesha: Can milk, per cent butter fat, 4.10; specific gravity, 1.0315; flavor clean; texture firm; see figure 1.
- Geo. Burmeister, Waukesha R. F. D. 9: Can milk, per cent butter fat, 1.20; specific gravity, 1.0337; flavor clean; texture firm; see figure 1.
- Geo. Burmeister, R. F. D. 9: Cream, per cent butter fat, 17.0.
- D. H. Casstens, 621 Main St.: John Corman, driver: can milk, per cent butter fat, 3.90; specific gravity, 1.0324; flavor clean; texture firm; see figure 1.
- Cream submitted.
- R. M. Schwartz: Cream, 16 per cent.
- R. M. Schwartz: Cream, 15 per cent.

March 19, 1906. Altoona.

- J. S. Bain: Milk, per cent butter fat, 3.9; specific gravity, 1.0304; flavor clean; texture firm; see figure 1.
- J. S. Bain: Cream, per cent butter fat, 22.0.
- H. H. Brown, (P. O. Fall Creek, R. R. No. 2): Milk, per cent butter fat, 3.9; specific gravity, 1.0304; flavor clean; texture firm; see figure 1.
- H. H. Brown, (P. O. Fall Creek, R. R. 2): cream per cent butter fat, 23.0.

March 20, 1906. Eau Claire.

- Ole Holt: Oscar Holt, driver; can milk, per cent butter fat, 4.7; specific gravity, 1.0318; flavor clean; texture firm; see figure 1.
- Ole Holt: Oscar Holt, driver; cream per cent butter fat, 20.5.
- R. C. Robbins: I. P. Larson, driver, can milk per cent butter fat, 3.8; specific gravity, 1.0284; flavor, clean; texture, firm; see figure 1.
- R. C. Robbins: I. P. Larson, driver; cream, per cent butter fat, 21.
- S. R. Dunham: Can milk, per cent butter fat, 4.1; specific gravity, 1.028; flavor, clean; texture, firm; see figure 1.
- R. B. Groves: Milk, per cent butter fat, 3.9; specific gravity, 1.0296; flavor, clean; texture, firm; see figure 1.
- R. B. Groves: Cream, per cent butter fat, 20.
- Geo. F. Comings: B. R. Comings, driver, milk, per cent butter fat, 3.6; specific gravity, 1.0294; flavor, clean; texture, firm; see figure 1.
- Geo. F. Comings: B. R. Comings, driver; cream, per cent butter fat, 25.
- S. Guthrie: S. Guthrie, Jr., driver, milk, per cent butter fat, 3.9; specific gravity, 1.030; flavor, clean; texture, firm; see figure 1.
- S. Guthrie: S. Guthrie, Jr., driver; cream, per cent butter fat, 21.
- S. M. Olin: G. L. Olin, driver; milk, per cent butter fat, 3.8; specific gravity 1.0292; texture, firm; see figure 1.
- S. M. Olin: G. L. Olin, driver; cream, per cent butter fat, 23.
- W. H. Rayment: Milk, per cent butter fat, 4.1; specific gravity, 1.0302; flavor, clean; texture, firm; see figure 1.
- W. H. Rayment: Cream, per cent butter fat, 19.
- J. Holland: Ole Kotten, driver: milk, per cent butter fat, 4.3; specific gravity, 1.027; flavor, clean; texture, firm; see figure 1.
- J. Holland: Ole Kotten, driver; cream, per cent butter fat, 22.

March 21, 1906. Chippewa Falls.

- C. Trepes: Can milk, per cent butter fat, 5.3; specific gravity, 1.0294; flavor, bad; texture, slightly pinhole; see figure 2.
- C. Trepes: Cream, per cent butter fat, 22.5.
- A. B. Cassidy: Can milk, per cent butter fat, 3.3; specific gravity, 1.0298; flavor, clean; texture, firm; see figure 1.
- A. B. Cassidy: Cream, per cent butter fat, 21.
- Mrs. Kathrin Legen: Milk, per cent butter fat, 3.5; specific gravity, 1.0282; flavor, clean; texture, firm; see figure 1.

- J. A. Rogers: Milk, per cent butter fat, 3.9; specific gravity, 1.030; flavor not clean; texture, slightly pinhole; see figure 2.
- J. A. Rogers: Cream, per cent butter fat, 18.0.
- March 20 1906. Kenosha.
- Warner Hasting & Sons, Kenosha, Wis: Can milk, per cent butter fat, 3.80; specific gravity, 1.031.
- E. A. Jensen, Kenosha, Wis., R. 5.: Fred Jensen, driver; 111 Bracket St., Waukesha, can milk, per cent butter fat, 4.20; specific gravity, 1.031.
- Aug. Wolff, Kenosha, Wis.: Can milk, per cent butter fat, 4.20; specific gravity, 1.0307.
- Fred R. White, Kenosha, Wis.: Can milk, per cent butter fat, 4.50; specific gravity, 1.0307.
- J. M. Blackman, Kenosha, R. 36: E. Jensen, driver, Kenosha, R. 37; can milk, per cent butter fat, 4.20; specific gravity, 1.0314.
- H. E. Blackman, R. 36, Kenosha: F. W. Blackman, driver, R. 36; can milk, per cent butter fat, 4.0; specific gravity, 1.0315.
- C. F. Stein, Kenosha, R. 36: Can milk, per cent butter fat, 3.70; specific gravity, 1.0314.
- M. Grotsky, 52 J. Street, Kenosha: Can milk, per cent butter fat, 4.0; specific gravity, 1.030.
- T. Wallis & Sons, R. 34: W. Wallis, driver, Kenosha, R. 34; can milk, per cent butter fat, 3.60; specific gravity, 1.0296.
- N. P. Thelen, Kenosha, R. 35: Can milk, per cent butter fat, 3.60; specific gravity, 1.0316.
- John Newbauer, Racine Road, Box 15, Kenosha: Can milk, per cent butter fat, 4.30; specific gravity, 1.031.
- Geo. New, Kenosha, R. F. D. No. 36: Can milk, per cent butter fat, 3.60; specific gravity, 1.031.
- F. J. Seichter, 452 Cor. Caledonia and Harmon: Can milk, per cent butter fat, 3.60; specific gravity, 1.034.
- J. Maurer, Kenosha R. F. D. No. 36: J. S. Maurer, driver; can milk, per cent butter fat, 3.70; specific gravity, 1.0304.
- Jos. Rose, Grand Ave., Box 72, Kenosha: Can milk, per cent butter fat, 3.50; specific gravity, 1.0316.
- J. Tamokaitis, 310 Quinn St.: Can milk, per cent butter fat, 4.20; specific gravity, 1.0298.
- Wm. F. Jonet, 364 Lake Ave., Kenosha: Can milk, per cent butter fat, 3.40; specific gravity, 1.0288.
- A. H. Falk, Kenosha, R. F. D. No. 36: Can milk, per cent butter fat, 4.30; specific gravity, 1.0297.
- A. Slandgren, 116 3d St., Kenosha: Can milk, per cent butter fat, 3.90; specific gravity, 1.0318.
- Kenosha Creamery Co.: Per cent butter fat, 4.0; specific gravity, 1.0318.
- March 22, 1906. Hudson.
- A. R. Dally: Can milk, per cent butter fat, 3.6; specific gravity, 1.0292; flavor, clean; texture, firm; see figure 1.
- A. R. Dally: Cream, per cent butter fat, 23.0.
- Mrs. Virtue: Chas. Ashbough, driver; can milk, per cent butter fat, 3.7; specific gravity, 1.030; flavor, clean; texture, firm; see figure 1.
- Mrs. Virtue: Chas. Ashbough, driver; cream, per cent butter fat, 23.0.
- J. K. Kratley: Frank Kratley, driver; can milk, per cent butter fat, 4.5; specific gravity, 1.0304; flavor, bad; texture, pinhole; see figure 2.
- J. K. Kratley: Frank Kratley, driver; cream, per cent butter fat, 31.0.
- March 23, 1906. Whitewater.
- Henry Winn, R. F. D. No. 4, Whitewater: Can milk, per cent butter fat, 4.60; specific gravity, 1.0325; flavor, not clean; texture, firm; see figure 1.
- Ralph Diamond, 200 Whiton St., Whitewater: Can milk, per cent butter fat, 4.90; specific gravity, 1.032; flavor not clean; texture firm; see figure 1.

- W. H. Cox, R. F. D. 1, Whitewater: Can milk, per cent butter fat, 4.20; specific gravity, 1.0305; flavor not clean; texture firm; see figure 1.
- J. J. Uglow, Fremont St., Whitewater: Can milk per cent butter fat, 3.40; specific gravity, 1.0295; flavor clean; texture firm; see figure 1.

March 23, 1906. Oconto.

- Daniel Sorenson, Oconto: Can milk, per cent butter fat, 3.40; specific gravity, 1.032.
- R. Mortensen, R. F. D. 3, Oconto: per cent butter fat, 3.40; specific gravity, 1.029.

March 23, 1906. New Richmond.

- O. L. Greaton: Can milk, per cent butter fat, 3.3; specific gravity, 1.0298; flavor clean; texture firm; see figure 1.
- O. L. Greaton: Cream, per cent butter fat, 19.5.
- F. O. Hemenway and Son: H. S. Hemenway, driver; milk, per cent butter fat, 4.0; specific gravity, 1.0306; flavor not clean; texture firm; see figure 1.
- P. H. Williams: Milk, per cent butter fat, 3.5; specific gravity, 1.0294; flavor clean; texture firm; see figure 1.
- P. H. Williams: Cream per cent butter fat, 17.5.

March 27, 1906. Superior.

- Russell Cry. Co.: G. L. Nofg, driver; milk, can, per cent butter fat, 3.3; specific gravity, 1.0298; flavor not clean; texture pin-hole; see figure 2.
- Russell, Cry. Co.: G. L. Nofg, driver; cream, per cent butter fat, 23.5.
- Russell Cry. Co.: Ole Fredrickson, driver; milk, can, per cent butter fat, 4.0; specific gravity, 1.032; flavor not clean; texture slightly pin-hole; see figure 2.
- Russell Cry. Co.: Ole Fredrickson, driver; cream per cent butter fat, 16.0.
- Kund Finstad: Milk, can, per cent butter fat, 3.9; specific gravity, 1.0325; flavor not clean; texture pin-hole; see figure 2.
- Kund Finstad: Cream, per cent butter fat, 15.0.
- A. Christenson: Milk, can, per cent butter fat, 3.6; specific gravity, 1.0325; flavor not clean; texture slightly pin-hole; see figure 2.
- A. Christenson: Cream, per cent butter fat, 18.0.
- Mrs. Sam Albeck: Kund Raun, driver; milk can, per cent butter fat, 3.7; specific gravity, 1.030; flavor, clean; texture, firm; see figure 1.
- Mrs. Sam Albeck: Kund Raun, driver; cream, per cent butter fat, 27.0.
- Christensen Bros.: M. Christensen, driver; milk can, per cent butter fat, 4.0; specific gravity, 1.031; flavor, not clean; texture, pinhole; see figure 2.
- Christensen Bros.: M. Christensen, driver; cream, per cent butter fat, 22.0.
- Harry Schow: Can milk, per cent butter fat, 4.0; specific gravity, 1.0306; flavor, clean; texture, firm; see figure 1.
- Hans Koffoed: Can milk, per cent butter fat, 3.7; specific gravity, 1.0306; flavor, not clean; texture, slightly pinhole; see figure 2.
- Hans Koeffoed: Cream, per cent butter fat, 24.5.
- Rasmus Hanson: Can milk, per cent butter fat, 4.1; specific gravity, 1.0316; flavor, clean; texture, firm; see figure 1.
- Rasmus Hanson: Cream, per cent butter fat, 29.0.
- F. Berg: Can milk, per cent butter fat, 3.6; specific gravity, 1.032; flavor, bad; texture, pinhole; see figure 2.
- F. Berg: Cream, per cent butter fat, 27.0.
- T. J. Paulson: Can milk, per cent butter fat, 2.65; specific gravity, 1.034; flavor, not clean, texture, slightly pinhole; see figure 2.
- T. J. Paulson: Cream, per cent butter fat, 20.5.
- T. Olson: Can milk, per cent butter fat, 3.9; specific gravity, 1.030; flavor, not clean; texture, slightly pinhole; see figure 2.
- T. Olson: Cream, per cent butter fat, 15.0.
- John Lund: Can milk, per cent butter fat, 3.8; specific gravity, 1.0292; flavor, clean; texture, firm; see figure 1.
- John Lund: Cream, per cent butter fat, 19.5.

- August Simon: Can milk, per cent butter fat, 4.0; specific gravity, 1.0315; flavor, clean; texture, firm; see figure 1.
- F. O. Johnson: Can milk, per cent butter fat, 5.2; specific gravity, 1.0296; flavor, clean; texture, firm; see figure 1.
- Sorensen Bros.: Christ Olson, driver; can milk, per cent butter fat, 3.6; specific gravity, 1.0315; flavor, clean; texture, firm; see figure 1.
- Sorensen Bros.: Christ Olson, driver; cream, per cent butter fat, 17.0.
- Rasmus Jensen: Can milk, per cent butter fat, 4.8; specific gravity, 1.032; flavor, not clean; texture, slightly pin-hole; see figure 2.
- Rasmus Jensen: Cream, per cent butter fat, 28.0.
- John Gunderson: Can milk, per cent butter fat, 3.0; specific gravity, 1.0346; flavor, not clean; texture, tough; see figure 1.
- John Holm: Can milk, per cent butter fat, 5.8; specific gravity, 1.0302; flavor, clean; texture, firm; see figure 1.
- John Holm: Cream, per cent butter fat, 22.5.
- E. Lund: Can milk, per cent butter fat, 3.3; specific gravity, 1.031; flavor, bad; texture, pinhole; see figure 2.
- E. Lund: Cream, per cent butter fat, 22.5.
- J. L. Kelly: Can milk, per cent butter fat, 3.4; specific gravity, 1.030; flavor, clean; texture, firm; see figure 1.
- J. L. Kelly: Cream, per cent butter fat, 20.0.
- August Larson: Can milk, per cent butter fat, 4.1; specific gravity, 1.027; flavor, clean; texture, firm; see figure 1.
- August Larson: Cream, per cent butter fat, 17.0.
- Nels Sorensen: Can milk, per cent butter fat, 3.6; specific gravity, 1.0306; flavor, clean; texture, firm; see figure 1.
- Nels Sorensen: Cream, per cent butter fat, 22.5.
- Sorensen Bros.: John Sorenson, driver; can milk, per cent butter fat, 3.7; specific gravity, 1.030; flavor, clean; texture, firm; see figure 1.
- Sorensen Bros.: John Sorenson, driver; cream, per cent butter fat, 17.
- P. Hetebrugge: Can milk, per cent butter fat, 4.0; specific gravity, 1.032; flavor, clean; texture, firm; see figure 1.
- P. Hetebrugge: Cream, per cent butter fat, 21.0.
- Levy Petts: Harry Petts, driver; can milk, per cent butter fat, 4.6; specific gravity, 1.0316; flavor, clean; texture, firm; see figure 1.
- Levy Petts: Harry Petts, driver; cream, per cent butter fat, 28.0.
- A. McArthur: G. McArthur, driver; can milk, per cent butter fat, 3.7; specific gravity, 1.030; flavor, bad; texture, slightly pinhole; see figure 2.
- A. McArthur: G. McArthur, driver; cream, per cent butter fat, 20.0.
- Louis Lee: Can milk, per cent butter fat, 4.2; specific gravity, 1.030; flavor, clean, texture, firm; see figure 1.
- Louis Lee: Cream, per cent butter fat, 18.5.
- Anton H. Carlszaard: Can milk, per cent butter fat, 3.6; specific gravity, 1.0316; flavor, clean; texture, firm; see figure 1.
- Anton H. Carlszaard: Cream, per cent butter fat, 24.0.
- F. Rasmussen: Can milk, per cent butter fat, 4.5; specific gravity, 1.030; flavor, not clean; texture, pinhole; see figure 3.
- F. Rasmussen: Cream, per cent butter fat, 20.5.
- C. J. Johnson: Can milk, per cent butter fat, 3.2; specific gravity, 1.0312; flavor, not clean; texture, pinhole; see figure 3.
- Adam F. Schmidt: Can milk, per cent butter fat, 4.1; specific gravity, 1.031; flavor, clean; texture, firm; see figure 1.
- Adam F. Schmidt: Cream, per cent butter fat, 20.5.
- Chas. Jeninger: Can milk, per cent butter fat, 4.5; specific gravity, 1.030; flavor, not clean; texture, pinhole; see figure 2.
- E. J. Miller: Can milk, per cent butter fat, 3.5; specific gravity, 1.0322; flavor, not clean; texture, pinhole; see figure 2.
- March 28, 1906. Marinette.
- Nels Anderson, Marinette, Wis., Box 343: W. Anderson, driver; can milk, per cent butter fat, 4.40; specific gravity, 1.081; flavor, clean; texture, firm; see figure 1.

- W. M. Yaeger, Marinette: Amelia Yaeger, driver; can milk, per cent butter fat, 4.10; specific gravity, 1.0313; flavor, clean; texture, firm; see figure 1.
- H. Stewart, Marinette, Wis.: Can milk, per cent butter fat, 4.80; specific gravity, 1.0332; flavor, clean; texture, firm; see figure 1.
- R. Gallert, Marinette: Helen Gallert, driver; can milk, per cent butter fat, 4.40; specific gravity, 1.0306; flavor, clean; texture, firm; see figure 1.
- Mike Bohman, Marinette, Wis.: Can milk, per cent butter fat, 4.20; specific gravity, 1.0301; flavor, clean; texture, firm; see figure 1.
- H. Madsen, Marinette, Box 45: Andrew Madsen, driver; per cent butter fat, 4.10; specific gravity, 1.0302; flavor, not perfect; texture, slightly pinholey; see figure 2.
- J. Antosh, dairy, Marinette, Wis.: Can milk, per cent butter fat, 3.0; specific gravity, 1.0323; flavor, clean; texture, firm; see figure 1.
- R. Peterson, 712 Main St., Marinette, Wis.: Can milk, per cent butter fat, 4.10; specific gravity, 1.0313; flavor, clean; texture, firm; see figure 1.
- Nels Anderson, Marinette, Wis., Box 343: Bottled cream, per cent butter fat, 26.
- Edward Boler, Maple Grove Dairy, Marinette: M. Huribut, driver; can milk, per cent butter fat, 3.50; specific gravity, 1.033; flavor, not perfect; texture, pinholey; see figure 2.
- Henry Van Haren, Marinette, Wis.: Can milk, per cent butter fat, 3.40; specific gravity, 1.0317; flavor, clean; texture, firm; see figure 1.
- Theodora Borst, Marinette, Wis.: Can milk, per cent butter fat, 3.90; specific gravity, 1.0308; flavor, not perfect; texture, firm; see figure 1.
- H. Madsen, Marinette, Wis.: Can milk, per cent butter fat, 3.90; specific gravity, 1.0308; flavor, clean; texture firm; see figure 1.
- Renhold, Gallet, R. F. D. No. 28, Marinette, Wis.: Can milk, per cent butter fat, 4.50; specific gravity, 1.0288; flavor, clean; texture, firm; see figure 1.
- G. Remes, 3040 Carney Ave., Marinette, Wis.: Can milk, per cent butter fat, 4.10; specific gravity, 1.0306; flavor, clean; texture, firm; see figure 1.
- Albert Kern, Peshtigo, Wis.: Earl Carmen, driver; can milk, per cent butter fat, 2.90; specific gravity, 1.0337; flavor, clean; texture, firm; see figure 1.
- J. C. Wisner, R. F. D. No. 1, Marinette, Wis.: Can milk, per cent butter fat, 4.0; specific gravity, 1.031; flavor, clean; texture, firm; see figure 1.
- Charles Boe, Peshtigo, Wis.: Can milk, per cent butter fat, 3.30; specific gravity, 1.026; flavor, clean; texture, firm; see figure 1.
- March 29, 1906. Ashland.
- John Helm: Can milk, per cent butter fat, 3.6; specific gravity, 1.0295; flavor, not clean; texture, firm; see figure 1.
- John Helm: Cream, per cent butter fat, 25.0.
- Dr. A. P. Andrews: Bottle milk, per cent butter fat, 4.7; specific gravity, 1.0298; flavor, clean; texture, firm; see figure 1.
- Dr. A. P. Andrews: Cream, per cent butter fat, 31.0.
- Gilbert Olson: Can milk, per cent butter fat, 3.7; specific gravity, 1.030; flavor, not clean; texture, firm; see figure 1.
- John Helm: M. Peterson, driver; can milk, per cent butter fat, 3.5; specific gravity, 1.029; flavor, clean; texture, firm; see figure 1.
- A. M. Raarups: Can milk, per cent butter fat, 3.8; specific gravity, 1.0304; flavor, clean; texture, firm; see figure 1.
- A. M. Raarups: Cream, per cent butter fat, 23.5.
- A. P. Simud: Can milk, per cent butter fat, 3.8; specific gravity, 1.0298; flavor, not clean; texture, firm; see figure 1.
- A. P. Simud: Can milk, per cent butter fat, 4.8; specific gravity, 1.028; flavor, clean; texture firm; see figure 1.
- Andrew Erickson: Can milk, per cent butter fat, 3.9; specific gravity, 1.030; flavor, not clean; texture, slightly pinholey; see figure 2.
- A. Frisky: O. Danc, driver; can milk, per cent butter fat, 3.7; specific gravity, 1.030; flavor, clean, texture, firm; see figure 1.
- Joe Martin: Can milk, per cent butter fat, 3.9; specific gravity, 1.030; flavor, clean; texture, firm; see figure 1.

Nels Sorensen: Can milk, per cent butter fat, 3.8; specific gravity, 1.0302; flavor, not clean; texture, firm; see figure 1.

March 29, 1906. Rhinelander.

- Frank McLaughlin, Rhinelander, Box 773: Can milk, per cent butter fat, 3.40; specific gravity, 1.0315.
- Charles Crofoot, Rhinelander, Box 774: Can milk, per cent butter fat, 4.0; specific gravity, 1.0313.
- Chas. Crofoot, Rhinelander, Box 774: Bottled milk, per cent butter fat, 3.50; specific gravity, 1.0314.
- G. I. Clark, Rhinelander, 820 Car St.: Bottled milk, per cent butter fat, 4.0; specific gravity, 1.0325.
- G. I. Clark, Rhinelander, 820 Car St.: Bottled cream, per cent butter fat, 22.
- Jenkins Creamery Co., Rhinelander: Can milk, per cent butter fat, 3.80; specific gravity, 1.0318.
- Jenkins Creamery Co., Rhinelander: Can cream, per cent butter fat, 19.5.

April 3, 1906. Antigo.

- August Goeman, Antigo, Wis., R. 5: Ernest Reker, driver; bulk cream, per cent butter fat, 18.5.
- S. Dunnewald, Antigo, Wis.: Can milk, per cent butter fat, 4.0; specific gravity, 1.0316.
- H. W. Green, Antigo, Wis., R. 4: Bottled milk, per cent butter fat, 4.10; specific gravity, 1.032.
- John Knox, Antigo, Wis., Box 874: Bottled milk per cent butter fat, 4.30; specific gravity, 1.0314.
- S. B. Kendell, Antigo, Wis.: Bottled milk, per cent butter fat, 4.0; specific gravity, 1.0305.
- S. B. Kendell, Antigo, Wis.: Bottled cream, per cent butter fat, 30.0.

March 31, 1906. Fort Atkinson.

- Schultz Bros., Fort Atkinson, R. F. D. No. 4: Can milk, per cent butter fat, 3.70; specific gravity, 1.0308; flavor, clean; texture firm; see figure 1.
- J. B. Hetts, Fort Atkinson, R. F. D. No. 1: Can milk, per cent butter fat, 4.80; specific gravity, 1.0308; flavor, clean; texture, firm; see figure 1.
- Wm. Kyle, South Fourth St., Fort Atkinson: Can milk, per cent butter fat, 3.50; specific gravity, 1.0235; flavor, clean; texture, firm; see figure 1.
- Earl Ralph, North High St., Ft. Atkinson: Can milk, per cent butter fat, 4.20; specific gravity, 1.030; flavor, not clean; texture, slightly pinholey; see figure 2.
- Wm. Braunschwergrs, Ft. Atkinson, R. F. D. No. 5: Can milk, per cent butter fat, 4.80; specific gravity, 1.0305; flavor, clean; texture, firm; see figure 1.
- Fred Heger, Ft. Atkinson, R. F. D. No. 3: Can milk, per cent butter fat, 4.70; specific gravity, 1.031; flavor, clean; texture, firm; see figure 1.

April 4, 1906. Merrill.

- B. M. Arres, 206 West 5th St., Merrill, Wis.: Can milk, per cent butter fat, 4.40; specific gravity, 1.0305; flavor, clean; texture, firm; see figure 1.
- C. Hibbard, Merrill, Wis.: John Bromir, driver; bottled milk, per cent butter fat, 3.80; specific gravity, 1.0313; flavor, bad; texture, slightly pinholey; see figure 2.
- C. Hibbard, Merrill, Wis.: John Bromir, driver; bottled cream, per cent butter fat, 24.
- Wm. Podewiltz, Merrill, Wis.: Son Wibbard, driver; can milk, per cent butter fat, 2.80; specific gravity, 1.0334; flavor, not perfect; texture, firm; see figure 1.
- Wm. Podewiltz, Merrill, Wis.: Son Wibbard, driver; can cream, per cent butter fat, 15.0.

- S. K. Stevenson, Merrill, Wis.: *Son Theodore*, driver; can milk, per cent butter fat, 3.80; specific gravity, 1.030; flavor, clean; texture, firm; see figure 1.
- S. K. Stevenson, Merrill, Wis.: *Son Theodore*, driver; bottled cream, per cent butter fat, 22.0.
- H. E. Ashbrenner, Merrill, Wis., *R. F. D. No. 1*: Can milk, per cent butter fat, 3.0; specific gravity, 1.0311; flavor, not perfect; texture, slightly pinhole; see figure 2.
- Anna Ebbe, Merrill, Wis.: *M. J. Norgaard*, driver; can milk, per cent butter fat, 3.80; specific gravity, 1.031; flavor, clean; texture, firm; see figure 1.

April 6, 1906. Wausau.

- Chas. Morgenrath, Wausau, Wis., Box 137: Can milk, per cent butter fat, 3.0; specific gravity, 1.0315; flavor, clean; texture, firm; see figure 1.
- Chas. Morgenrath, Wausau, Wis.: Can cream, per cent butter fat, 20.0.
- Marathon County Dairy, 223 Second Ave., Wausau, Wis.: *J. H. Fittle*, driver; bottled milk, 4.40; specific gravity, 1.0304; flavor, clean; texture, firm; see figure 1.
- Marathon County Dairy, Wausau, Wis.: *J. H. Fittle*, driver; bottled cream, per cent butter fat, 23.5.
- Marathon County Dairy, Wausau, Wis.: *R. Bliese*, driver; bottled milk, per cent butter fat, 4.30; specific gravity, 1.0305; flavor, clean; texture, firm; see figure 1.
- G. W. Witter, Wausau: Can milk, per cent butter fat, 4.20; specific gravity, 1.0324; flavor, clean; texture, firm; see figure 1.
- J. J. Bean, Wausau, Wis.: Can milk, per cent butter fat, 3.60; specific gravity, 1.0293; flavor, clean; texture, firm; see figure 1.

CONVICTIONS.

1906.

- Jan. 5.—Wm. Busch, Spooner, for selling chopped meats containing chemical preservative. Fined \$25 and costs by Justice Ryan, Shell Lake.
- Jan. 6.—Tony Rich, Agent for W. S. Hines Co., Cumberland, for selling lemon extract containing wood alcohol. Fined \$25 and costs by Justice F. B. Kinsley, Barron.
- January 11.—George Gaddes, Cumberland, for selling Hamburger steak containing chemical preservative. Fined \$25 and costs by Police Justice F. B. Kinsley, Barron.
- January 11.—Peter Holcom, Cumberland, for selling hamburger steak containing chemical preservative. Fined \$25 and costs by Police Justice F. B. Kinsley, Barron.
- January 12.—John S. Sipple, Menomonie, for selling lemon extract containing wood alcohol. Fined \$25 and costs in Municipal Court, Menomonie.
- January 12.—Schutte & Quilling, Menomonie, for selling lemon extract containing wood alcohol. Fined \$25 and costs in Municipal Court, Menomonie.
- January 24.—A. G. Lunden, Hudson, for selling hamburger steak containing chemical preservative. Fined \$25 and costs in Police Justice C. A. Disney's Court, Hudson.
- February 24.—Johnson Bros., Hudson, for selling hamburger steak containing chemical preservative. Fined \$25 and costs in Police Justice C. A. Disney's Court, Hudson.
- February 24.—I. J. Hammond, Monroe, for selling cream below legal standard in fat. Fined \$25 and costs by Justice Ed. Ruegger, Monroe.
- February 26.—Geo. Hanson, La Crosse, for selling adulterated milk. Fined \$25 and costs by Judge Brindley, Municipal Court, La Crosse, Fine remitted.
- February 28.—Charles Beo, Marinette, for selling adulterated milk. Fined \$25 and costs by Police Justice H. M. Bird.
- February 28.—Charles Beo, Marinette, for selling adulterated milk. Fined \$25 and costs by John O. Miller, District Attorney.
- March 3.—Chr. Diefenbach, clerk for Drummond Packing Co., Eau Claire, for selling sausage containing boric acid or a salt thereof. Fined \$25 and costs by Judge J. C. Gilbertson, Eau Claire. Appealed to Circuit Court.

- March 3.—J. Welsh, Eau Claire, for selling *sausage*, containing boric acid or a salt thereof. Fined \$25 and costs by Judge J. C. Gilbertson, Eau Claire.
- March 5.—Berkmorse & Weyberg, Hudson, for selling Glucose Mixture for "Maple Cane Syrup." Fined \$25 and costs in Police Justice C. A. Disney's Court, Hudson.
- March 16.—Nelse Swanson, Ashland, for selling hamburger steak containing chemical preservative. Fined \$25 and costs by Judge George H. McCloud, Ashland.
- March 17.—Anderson Bros., Bayfield, for selling lemon extract containing wood alcohol. Fined \$25 and costs by Judge A. M. Warden, Washburn.
- March 17.—Sever Swanson, Washburn, for selling hamburger steak containing chemical preservative. Fined \$25 and costs by Judge A. M. Warden, Washburn.
- March 23.—R. Keissling, Medford, for selling hamburger steak containing chemical preservative. Fined \$25 and costs by Justice of Peace G. R. Giffers.
- March 28.—Geo. Seigner, Spooner, for selling Buckwheat flour mixed with corn flour. Fined \$25 and costs by Justice Ryan, Snell Lake.
- April 3.—Wm. Podelitz, Merrill, for selling adulterated milk. Fined \$25 and costs by Judge A. A. Helen.
- April 4.—Delphainich & Kneisel, La Crosse, for selling milk below the legal standard of milk solids. Fined \$25 and costs by Judge Brindley, La Crosse.
- April 4.—Fenton Nacter, Prairie du Chien, for selling adulterated milk. Fined \$25 and costs by Justice C. C. Chase.
- April 5.—J. T. Paulson, Superior, for selling adulterated milk. Fined \$25 and costs by Judge Parker.
- April 5.—John Gunderson, Superior, for selling adulterated milk. Fined \$25 and costs by Judge Parker, Superior.
- April 5.—J. Jacobson, Grand Rapids, for selling milk below the legal standard in milk fat. Fined \$25 and costs by Justice B. L. Brown.
- April 6.—August Larson, Superior, for selling adulterated milk. Fined \$25 and costs by Judge Parker.
- April 11.—E. B. Jones, Fond du Lac, for selling adulterated milk. Fined \$25 and costs by Justice D. F. Blewett, Fond du Lac.
- April 11.—Chr. Diefenbach, clerk for Drummond Packing Co., Eau Claire, for selling *sausage* containing boric acid or a salt thereof. Found guilty in Circuit Court on appeal.
- April 11.—B. Ireland, Oconomowoc, for delivering adulterated milk to a Cheese factory. Fined \$25 and costs by Judge Edwards.
- April 12.—Hobson & Welsh, Iron River, for selling Hamburger steak containing a chemical preservative. Fined \$25 and costs by Judge Ernest Sauve, Iron River.

- April 13.—Martin Berg, agent for F. H. Drummond, Cable, for selling vanilla extract containing wood alcohol. Fined \$25 and costs by Judge Ernest Sauve, Iron River.
- April 13.—John Zink, S. Kaukauna, for selling adulterated milk. Received jail sentence of 30 days by Justice James Lennon, Appleton, in default of payment of fine of \$25 and cost.
- April 16.—Chas. Morgenrath, Wausau, for selling adulterated milk. Fined \$25 and costs by Municipal Judge Marchetta, Wausau.
- April 27.—August Kargus, Oshkosh, for selling adulterated milk. Fined \$25 and costs by Judge A. H. Goss, Oshkosh.
- April 27.—W. D. Owen, Oshkosh, for selling adulterated milk. Fined \$25 and costs by Judge A. H. Goss, Oshkosh.
- April 27.—G. S. Hoekstra, Sheboygan, for selling adulterated milk. Fined \$25 and costs by Judge J. M. Gibbin.
- April 27.—Herman Eros., Sheboygan, for selling adulterated milk. Fined \$25 and costs by Judge J. M. Gibbin.
- April 28.—Fred Born, Rosendale, for delivering dirty milk. Fined \$25 and costs by Justice Watson.
- April 29.—Geo. Sparks, Oshkosh, for selling adulterated milk. Fined \$25 and costs by Judge H. Goss.
- April 30.—F. Doemel, Oshkosh, for selling milk below the legal standard for milk fat. Fined \$25 and costs by Judge A. H. Goss.
- May 5.—A. H. Young & Sons, Abbotsford, for selling lemon extract containing wood alcohol. Fined \$25 and costs by Justice Frank Finsteadt, Colby.
- May 9.—J. Gehler, Johnson Creek, for delivering adulterated milk to a creamery. Fined \$25 and costs by Judge D. S. Stacy.
- May 9.—H. Brunk, Johnson Creek, for delivering adulterated milk to a creamery. Fined \$25 and costs by Judge D. S. Stacy.
- May 9.—A. Natz, Johnson Creek, for delivering adulterated milk to a creamery. Fined \$25 and costs by Judge D. S. Stacy.
- May 9.—Wm. Keeling, Johnson Creek, for delivering adulterated milk to a creamery. Fined \$25 and costs by Judge D. S. Stacy.
- May 11.—John Austin, Vernon, for delivering adulterated milk to a creamery. Fined \$25 and costs by Judge D. S. Teller.
- May 10.—C. M. Grimsrud, Superior, for selling Hamburger steak containing a chemical preservative. Fined \$25 and costs by Judge F. S. Parker, Superior.
- May 10.—Henry Schnuckel, Watertown, for delivering milk below 8½ per cent of solids not fat. Fined \$25 and costs by Justice Stacy.
- May 10.—R. D. McEwen, Superior, for selling Hamburger steak containing a chemical preservative. Fined \$25 and costs by Justice F. S. Parker, Superior.

- May 10.—Anthony Metzger, Superior, for selling Hamburger steak containing a chemical preservative. Fined \$25 and costs by Judge F. S. Parker, Superior.
- May 10.—F. W. Wollity, Ripon, for selling P. V. Syrup containing saccharin. Fined \$25 and costs.
- May 11.—A. H. Neudeck, Neenah, for selling Maple Syrup containing saccharin. Fined \$25 and cost by Judge Goss, Oshkosh.
- May 12.—A. P. Fleischman, Fond du Lac, for selling renovated butter not lawfully labeled. Fined \$25 and costs by Justice Blewett.
- May 16.—Anderson Bros, Superior, for selling Hamburger steak preserved with sulphurous acid or a salt thereof. Fined \$25 and costs by Judge Parker.
- May 16.—Meriski Bros., Superior, for selling Hamburger steak preserved with sulphurous acid or a salt thereof. Fined \$25 and costs by Judge Parker.
- May 16.—Ole G. Turneson, Superior, for selling Hamburger steak preserved with sulphurous acid or a salt thereof. Fined \$25 and costs by Judge Parker.
- May 16.—A. R. Hallam, Superior, for selling Hamburger steak preserved with sulphurous acid or a salt thereof. Fined \$25 and costs by Judge Parker.
- May 16.—A. E. Blomquist, Superior, for selling sausage preserved with boric acid or a salt thereof. Fined \$25 and costs by Judge Parker.
- May 16.—M. C. Grimsrud, Superior, for selling renovated butter and not stamping it according to law. Fined \$25 and costs by Judge Parker.
- May 17.—E. F. Moe, Superior, for selling sausage preserved with boric acid or a salt thereof. Fined \$25 and costs by Judge Parker.
- May 17.—Layman & Sprague, Mellen, for selling sausage preserved with boric acid or a salt thereof. Fined \$25 and costs by Judge McCloud, Ashland.
- May 17.—Lightner & Schindler, Ashland, for selling Hamburger steak preserved with sulphurous acid or a salt thereof. Fined \$25 and costs by Judge McCloud, Ashland.
- May 17.—Nels Swanson, Ashland, for selling sausage preserved with sulphurous acid and boric acid or salts thereof. Fined \$25 and costs by Judge McCloud, Ashland.
- May 17.—Ray Henten, Ashland, for selling Hamburger steak preserved with sulphurous acid or a salt thereof. Fined \$25 and costs by Judge McCloud, Ashland.
- May 17.—Chas. Rood, Ashland, for selling renovated butter and not lawfully stamping same. Fined \$25 and costs by Judge McCloud.

- May 17.—Chas. Rood, Ashland, for selling Hamburger steak preserved with sulphurous acid or a salt thereof. Fined \$25 and costs by Judge McCloud.
- May 17.—John Drier, Monroe, for manufacturing whey butter under unclean conditions. Fined \$25 and costs by Justice Ed. Ruegger.
- May 18.—Adam Duran, Madison, for selling Maple Syrup containing saccharin. Fined \$25 and costs by Judge Donovan, Madison.
- May 18.—Chas. Marks, Madison, for selling maple syrup containing saccharin. Fined \$25 and costs by Judge Donovan, Madison.
- May 22.—E. H. Fredrich, Clerk for Bardon Kellog & Co., Ashland, for selling lemon extract containing wood alcohol. Fined \$25 and costs by Judge G. H. McCloud, Ashland.
- May 22.—W. Gehler, Johnson Creek, for selling adulterated milk. Fined \$25 and costs by Justice W. D. Stacy, Watertown.
- May 22.—M. Warner, Johnson Creek, for selling adulterated milk. Fined \$25 and costs by Justice W. D. Stacy, Watertown.
- May 22.—J. Warner, Johnson Creek, for selling adulterated milk. Fined \$25 and costs by Justice W. D. Stacy, Watertown.
- May 22.—F. Raabe, Johnson Creek, for selling adulterated milk. Fined \$25 and costs by Justice W. D. Stacy, Watertown.
- May 22.—H. Winter, Johnson Creek, for selling adulterated milk. Fined \$25 and costs by Justice W. D. Stacy, Watertown.
- May 22.—A. Scheunke, Johnson Creek, for selling adulterated milk. Fined \$25 and costs by Justice W. D. Stacy, Watertown.
- May 22.—Joseph Nichols, Marinette, for selling renovated butter not lawfully labeled. Fined \$25 and costs by Justice Bird.
- May 22.—Frank Kadulski, Niagara, for selling renovated butter not lawfully labeled. Fined \$25 and costs by Justice Fairchild.
- May 23.—B. O. Oyaas, Superior, for selling a mixture of calcium acid phosphate, calcium phosphate and starch for cream of tartar. Fined \$25 and costs by Judge F. S. Parker, Superior.
- May 23.—J. Berry, Rockfield, for delivering milk below standard and $8\frac{1}{2}$ per cent of solids not fat. Fined \$25 and costs by Justice Robertson, South Bend.
- May 24.—McGeorge Bros., Hayward, for selling a mixture of calcium acid phosphate, calcium sulphate and starch for cream of tartar. Fined \$25 and costs by Judge Rirdan, Hayward.
- May 28.—Martin Sauter, Superior, for selling Hamburger steak preserved with sulphurous acid or a salt thereof. Fined \$35 and costs before Judge Parker, Superior.
- May 29.—Gabe Souseck, Leopold, for delivering adulterated milk to a cheese factory. Fined \$25 and costs by Justice O. Andrews, Shawano.

- May 29.—Albert Readv. Leonolis. for delivering adulterated milk to a cheese factory. Fined \$25 and costs by Justice O. Andrews, Shawano.
- May 29.—Joseph Stodola. Leonolis for delivering adulterated milk to a cheese factory. Fined \$25 and costs by Justice L. C. Bolt, Shawano.
- May 29.—Frank Zeman. Leonolis for delivering adulterated milk to a cheese factory. Fined \$25 and costs by Justice L. C. Bolt, Shawano.
- May 29.—Albert Reetz. Leonolis. for delivering adulterated milk to a cheese factory. Fined \$25 and costs by Justice L. C. Bolt, Shawano.
- May 31.—Peterson Bros., Hurley. for selling sausage preserved with boric acid or a salt thereof. Fined \$25 and costs by Justice Griff Thomas, Hurley.
- May 31.—J. A. Becker. Hurley. for selling sausage preserved with boric acid or a salt thereof. Fined \$25 and costs by Justice Griff Thomas, Hurley.
- May 31.—W. Walter. Hurley. for selling sausage preserved with boric acid or a salt thereof. Fined \$25 and costs by Justice Griff Thomas, Hurley.
- June 4.—Peter Durst. Waterford. for delivering milk below the legal standard for milk fat. Fined \$25 and costs by Judge Wm. Smieding, Racine.
- June 7.—W. Mellenthin. Spencer. for delivering adulterated milk to a cheese factory. Fined \$25 and costs by Justice Firnstahl.
- June 7.—C. Evert. Spencer. for delivering adulterated milk to a cheese factory. Fined \$25 and costs by Justice Firnstahl.
- June 12.—Wm. Glueck. Waterford. for delivering milk below the legal standard for milk fat. Fined \$25 and costs by Judge Wm. Smieding, Racine.
- June 16.—Steinhoff, Stenhens & Co., Platteville, for selling Hamburger steak preserved with sulphurous acid, or a salt thereof. Fined \$25 and costs by Justice S. W. Traber, Platteville.
- June 16.—John M. Reis. Madison, for selling a lemon extract which contained less than five per centum of lemon oil. Fined \$25 and costs by Judge Donovan, Madison.
- June 16.—F. S. Dhooge, Ashland. for selling hamburger steak preserved with sulphurous acid or a salt thereof. Fined \$25 and costs by Judge McCloud, Ashland.
- June 20.—C. Behm. Johnson Creek, for delivering milk below legal standard for milk fat. Fined \$25 and costs by Justice W. D. Stacy, Watertown.
- June 20.—Herbert L. Rogers, Minoqua, for selling hamburger steak containing a chemical preservative. Fined \$25 and costs by Judge Paul Browne, Rhineland.

June 26.—W. Newburg, Bangor, for delivering adulterated milk to a cheese factory. Fined \$25 and costs by Judge Brindley, La Crosse.

June 26.—F. Kizer, Bangor, for delivering adulterated milk to a cheese factory. Fined \$25 and costs by Judge Brindley, La Crosse.

June 30 —John Simonson, Deerfield, for delivering milk below the legal standard for milk fat. Fined \$25 and costs by Judge Donovan, Madison

SUPPLEMENT.

The following are extracts from the *biennial report of the Commissioner for the two years ending June 30, 1906*. Some notion of the activities of the commission may be gathered from the following statements:

A total of 16,187 samples of food products has been analyzed by the chemists or examined and tested by *dairy experts*. Of this number 2,544 chemical analyses were made in the laboratory of the commission by the chemists.

Twelve thousand nine hundred eighty-six (12,986) samples of milk were tested by dairy experts for adulteration, and the Wisconsin curd test was applied to 1,000 samples of milk to determine their cleanliness and proper care.

Four thousand two hundred (4,200) inspections were made of the 2,923 cheese factories, creameries and skimming stations in the state.

Not less than 6,000 inspections have been made of meat markets, groceries and other places where food products are sold; thus making a total of more than 10,000 different inspections.

The milk supplies of 60 cities and villages have been thoroughly inspected.

Fifteen thousand (15,000) copies of quarterly or semiannual bulletins, showing results of inspections, of chemical analyses, etc, have been published and distributed among the cheese factories, creameries and dealers in food products.

Two hundred thirty-five (235) convictions for violation of dairy and food laws have been secured and legal fines imposed.

An exhibit of adulterated foods at the state and a number of county fairs and an address on Food Adulteration, accompanied by the exhibit above mentioned, in the leading cities and villages of the state, have awakened unprecedented interest in the subject of pure foods.

WISCONSIN A GREAT DAIRY STATE.

Wisconsin is among the foremost dairy states of the union. In the extent and variety of her dairy products, she is excelled by none. The policy of our state in the inspection of cheese factories and creameries

is akin to that of the national government in the recently enacted law for the inspection of meat packing establishments. Securing modern scientific practices, it tends to give the consumers cleanliness and purity in dairy products and consequent greater remuneration to those engaged in the dairy industry. It is wisdom upon the part of the state to carry into effect a policy which secures these results.

There are in Wisconsin more than 2,923 cheese factories, creameries and skimming stations. The value of their buildings and machinery approximates \$5,000,000. The number of their patrons exceeds 102,000. There are 944,000 cows contributing more than 3,166,000,000 pounds of milk annually to the cheese factories and creameries. The annual revenue from all classes of dairy products, including by-products from cheese factories and creameries, estimating the value of by-products from cheese factories and creameries at ten dollars per cow, is \$57,047,702, which would require \$1,140,954,040 invested at 5 per cent interest to produce the above gross income.

The following are statistics which I have been furnished from the census of 1905. These statistics were gathered with much care and it is confidently believed that they are a near approximation to accuracy. If they err it is probably in under-statement rather than over-statement.

DAIRY STATISTICS FOR THE YEAR ENDING JUNE 30, 1905.

Counties.	No. of cheese factories.	Value of buildings and machinery.	No. of partitions.	No. of cows.	Number of pounds of milk received.	Number of pounds of cheese produced.	Amount received for products sold.
Adams	3	\$4,050	126	910	3,176,043	322,453	\$32,118
Ashland	3	2,000	50	310	427,250	42,725	4,358
Barron	11	7,250	241	1,524	3,191,684	343,691	30,660
Bayfield	2						
Brown	41	48,650	1,394	11,549	34,951,688	3,422,026	328,794
Buffalo	15	38,782	205	3,264	9,664,285	965,041	77,777
Calumet	47	61,575	1,117	9,806	32,859,184	3,092,377	314,421
Chippewa	10	10,700	295	2,296	5,470,828	467,581	41,885
Clark	28	34,600	686	6,107	15,084,492	1,529,000	136,619
Columbia	9	9,100	157	1,652	6,025,446	604,257	58,033
Crawford	5	2,500	90	785	1,653,165	159,686	13,601
Dane	71	45,345	607	9,702	37,777,311	4,587,092	338,025
Dodge	126	200,860	2,778	33,715	126,823,162	13,255,660	1,236,487
Door	22	15,900	561	4,219	9,110,993	880,226	75,082
Dunn	5	4,600	83	715	1,704,702	172,052	15,226
Eau Claire	1	400	26	296	870,683	90,126	7,841
Fond du Lac	59	81,450	1,452	14,382	42,617,502	4,013,796	396,974
Forest	1	250	11	85	90,000	9,000	900
Grant	29	50,200	557	6,737	19,399,115	1,909,948	177,065
Green	201	257,900	1,525	28,277	110,302,822	10,529,907	1,088,741
Green Lake	1	4,000	25	204	616,255	30,156	5,740
Iowa	111	82,955	1,241	18,685	59,364,924	5,732,843	545,364
Jackson	1	700	17	190	378,229	37,895	3,373
Jefferson	4	8,150	190	2,314	8,854,388	875,188	87,511
Juneau	6	8,600	140	1,230	3,551,011	343,155	26,991
Kewaunee	57	44,350	1,557	12,058	30,084,302	3,030,129	256,734
La Crosse	6	5,550	92	1,450	5,351,523	545,575	49,628
Lafayette	87	92,305	936	14,245	50,449,784	4,760,762	487,398
Langlade	11	12,850	274	2,252	4,084,392	353,710	32,888
Lincoln	4	5,000	114	765	1,845,909	187,284	15,568
Manitowoc	81	119,415	2,908	25,654	79,881,144	7,726,477	735,834
Marathon	33	31,885	804	6,382	11,253,281	1,123,708	91,339
Marinette	7	8,200	185	1,279	2,238,608	228,423	28,149
Monroe	4	1,750	197	544	2,184,486	191,864	19,280
Oconto	19	14,725	343	2,328	4,308,420	428,307	39,529
Outagamie	66	105,800	2,005	18,616	55,196,964	5,086,355	487,701
Ozaukee	24	16,900	554	5,509	15,150,113	1,472,787	131,373
Pierce	4	2,600	86	565	1,901,755	182,815	16,214
Polk	6	5,200	189	1,950	5,822,952	503,593	50,969
Portage	1	500	25	200	500,000	50,000	4,200
Price	2						
Richland	43	52,825	1,099	11,435	32,603,436	3,288,828	295,277
Rock	15	7,906	163	2,009	5,029,675	475,892	45,216
St. Croix	7	7,050	382	2,685	6,632,384	677,054	61,334
Sauk	14	32,400	424	4,768	17,149,106	1,631,794	148,673
Sawyer	1	1,000	11	93	165,894	17,567	1,547
Shawano	53	125,570	1,380	10,738	22,640,021	2,241,450	208,406
Sheboygan	115	173,160	2,900	29,187	121,695,048	11,622,155	1,111,583
Taylor	5	2,000	92	491	1,545,644	163,736	15,774
Trempealeau	2	1,084	16	200	657,870	51,500	4,645
Vernon	15	8,500	193	1,556	4,875,835	484,834	44,207
Washington	44	71,955	1,384	11,948	37,301,477	3,711,905	357,479
Waukesha	5	4,600	85	1,075	3,001,084	309,265	29,837
Waupaca	28	58,100	929	7,995	23,701,778	2,261,225	214,502
Waushara	5	4,700	134	1,275	4,039,443	281,276	33,619
Winnebago	40	49,815	645	7,192	26,765,930	2,379,638	235,893
Wood	16	21,525	444	3,335	8,269,365	795,076	71,850
Total	1,632	\$2,070,737	34,011	348,817	1,120,305,675	109,910,112	\$10,419,708

DAIRY STATISTICS, 1905—Continued.

Counties.	No. of cream-eries and skim-stations.	Value of build-ings and machin-ery.	No of pat-rons.	No. of cows.	Number of pounds of milk received	Number of pounds of butter produced.	Amonnt received for products sold.
Adams	13	\$17,600	435	5,600	8,754,026	391,480	\$80,090
Ashland	3	5,000	121	725	1,320,000	345,200	13,798
Barron	31	45,890	1,599	9,756	28,756,064	1,413,414	278,366
Bayfield	1						
Brown	13	45,300	982	8,855	26,593,079	1,317,605	258,242
Buffalo	11	31,100	1,558	13,505	59,960,986	1,868,309	376,809
Burnett	9	19,800	544	3,000	10,172,692	462,615	92,251
Calumet	6	32,900	517	3,235	13,178,244	673,637	134,893
Chippewa	21	56,400	1,443	10,313	27,309,251	1,589,754	310,659
Clark	43	89,350	1,997	16,170	49,688,838	2,123,540	426,673
Columbia	29	47,900	1,374	9,447	30,375,711	1,182,861	240,847
Crawford	11	17,636	429	3,070	12,376,175	502,177	95,837
Dane	67	242,000	3,582	33,531	120,107,099	5,359,034	1,202,038
Dodge	41	91,990	1,278	13,118	23,019,373	2,777,763	573,145
Door	6	12,000	265	2,038	6,509,030	284,529	56,085
Douglas	1						
Dunn	20	43,600	1,455	11,132	41,737,527	1,771,424	390,576
Eau Claire	16	38,500	1,215	11,585	31,733,300	1,213,349	255,131
Florence	1	800	12	100	120,000		1,200
Fond du Lac	55	124,000	2,068	16,938	75,525,074	3,353,116	708,955
Grant	43	63,400	2,006	17,777	59,064,575	2,397,168	478,516
Green	5	21,500	333	2,625	9,188,276	405,029	82,317
Green Lake	26	36,300	907	7,785	22,441,722	1,117,545	249,839
Iowa	18	29,000	596	5,532	18,750,370	829,250	167,697
Iron	1	3,000	18	70	220,746	6,690	1,338
Jackson	16	25,500	1,026	9,038	23,459,875	877,897	175,574
Jefferson	80	220,025	2,850	33,185	136,421,435	6,345,891	368,530
Juneau	11	19,500	1,016	8,030	25,532,244	1,200,225	258,800
Kenosha	19	42,700	746	8,905	32,944,879	1,414,875	310,967
Kewaunee	4	18,875	275	2,568	8,085,013	304,617	65,592
La Crosse	8	56,300	1,342	14,606	62,928,537	2,347,064	503,764
Lafayette	20	51,900	643	6,505	22,833,120	983,948	194,751
Langlade	4	3,700	78	585	807,228	33,413	5,410
Lincoln	7	7,900	56	265	774,948	37,122	7,023
Manitowoc	20	21,000	301	2,613	8,582,357	326,846	73,889
Marathon	23	65,300	766	6,598	13,888,322	733,103	128,746
Marquette	16	34,700	778	5,120	14,763,947	745,149	145,143
Milwaukee	4	6,000	175	1,500	4,855,740	222,584	50,926
Monroe	31	43,980	2,616	22,538	79,259,236	3,456,254	711,900
Oconto	15	13,500	203	1,180	4,276,154	184,278	34,854
Oneida	1						
Outagamie	14	26,500	420	3,785	12,745,548	570,590	104,698
Ozaukee	6	22,000	428	4,032	15,525,544	688,662	140,885
Pepin	6	10,400	626	3,300	12,752,633	537,262	116,326
Pierce	14	21,200	1,088	6,550	26,182,694	1,025,763	209,917
Polk	31	57,925	1,753	13,184	40,634,715	1,832,582	378,576
Portage	28	66,500	1,827	11,439	39,679,199	1,684,357	338,665
Price	4	6,000	73	400	741,166	36,960	5,354
Racine	21	45,200	1,010	7,684	32,833,905	1,430,602	327,127
Richland	26	24,950	629	4,749	17,262,488	797,223	145,906
Rock	47	71,392	1,852	20,875	68,170,819	3,046,036	660,733
Rusk	2	11,500	109	580	522,714	25,368	4,596
St. Croix	20	54,200	1,810	16,115	43,146,090	1,831,987	395,381
Sauk	29	60,900	2,352	19,595	78,921,411	2,927,161	506,845
Shawano	11	20,150	403	2,994	6,304,111	260,887	52,724
Sheboygan	8	8,300	163	1,714	6,398,076	214,160	60,205
Taylor	7	20,000	405	2,305	9,076,125	376,098	64,624
Trempealeau	16	39,000	3,306	24,540	88,036,918	2,830,642	595,202
Vernon	17	23,500	1,203	8,755	27,564,472	1,399,538	261,570
Walworth	50	180,447	2,325	30,688	143,989,547	4,985,222	1,977,090
Washington	2	2,500	59	370	139,500	33,850	6,770
Washington	11	49,500	867	8,672	27,748,716	1,159,996	280,555
Waukesha	42	104,802	1,545	13,095	52,803,337	2,359,823	509,043
Waupaca	26	71,850	2,080	16,933	63,877,197	2,773,624	599,397
Wausara	34	59,700	1,714	18,771	47,341,687	2,159,548	460,035
Winnebago	29	41,100	1,140	13,284	21,416,046	1,730,443	369,836
Wood	30	50,450	1,260	9,339	26,617,563	1,083,280	225,316
Total	1,291	\$2,904,682	68,002	595,870	2,046,735,514	88,405,397	\$19,380,405

DAIRY STATISTICS, 1905—Continued.

Counties.	Total number of pounds of milk.	Value of dairy products sold or consumed on farms, other than sold to factories	Value of factory products.	Total value dairy products.
Adams	22,447,521	\$88,428	\$121,203	\$209,630
Ashland	12,423,711	137,609	18,156	155,765
Barron	60,079,937	240,441	309,035	549,476
Bayfield	8,930,945	123,558	123,558
Brown	91,781,515	267,359	587,036	854,395
Buffalo	96,118,615	242,764	454,586	697,350
Burnett	23,266,766	120,268	92,251	212,514
Calumet	6,465,311	159,764	449,314	609,078
Chippewa	59,217,689	190,648	352,544	552,192
Clark	91,610,314	214,089	563,292	777,381
Columbia	74,608,815	308,746	298,880	607,626
Crawford	33,758,308	164,493	109,458	273,951
Dane	207,948,858	463,490	1,500,063	2,053,553
Dodge	193,932,651	342,258	1,809,632	2,151,890
Door	41,110,302	202,625	131,167	333,792
Douglas	5,199,948	99,695	99,695
Dunn	73,758,782	248,633	375,802	624,435
Eau Claire	1,031,042	186,966	363,022	549,988
Florence	3,602,160	31,106	1,300	32,306
Fond du Lac	143,029,533	263,509	1,105,929	1,369,438
Forest	1,395,259	20,321	900	21,221
Grant	119,842,984	345,708	655,581	1,001,289
Green	149,497,314	279,379	1,171,061	1,450,440
Green Lake	37,591,351	150,840	306,879	457,719
Iowa	93,000,379	141,097	713,061	854,159
Iron	3,456,396	60,804	1,328	62,142
Jackson	42,633,043	184,036	208,647	392,683
Jefferson	187,061,372	443,544	1,456,041	1,899,565
Juneau	51,508,171	180,327	285,791	466,118
Kenosha	56,254,883	296,961	310,967	607,928
Kewaunee	52,533,672	107,702	321,256	428,958
La Crosse	92,621,969	273,944	553,392	827,336
Lafayette	89,724,943	179,489	682,149	861,638
Langlade	24,334,356	200,544	33,298	233,842
Lincoln	19,115,507	201,969	22,855	224,824
Manitowoc	114,871,401	238,187	809,723	1,047,910
Marathon	75,410,060	471,406	218,085	689,491
Marinette	30,042,779	288,551	28,149	316,700
Marquette	21,156,687	71,167	145,143	216,310
Milwaukee	51,388,499	601,830	50,926	652,756
Monroe	113,511,782	329,169	734,080	1,063,249
Oconto	38,715,155	298,613	74,833	373,446
Ontonagon	4,767,265	72,427	72,427
Oneida	106,053,830	331,054	592,399	924,053
Outagamie	57,014,870	269,618	864,662	1,134,280
Ozaukee	13,310,913	49,338	116,326	165,664
Pepin	67,455,647	290,327	226,131	516,458
Pierce	64,600,073	155,707	429,545	1,585,269
Polk	67,277,276	174,304	342,865	417,169
Portage	17,172,528	178,672	5,354	184,026
Price	59,370,272	309,787	327,127	636,914
Racine	66,744,552	135,228	441,188	576,411
Richland	103,449,858	305,601	705,949	1,011,640
Rock	11,492,518	138,540	4,596	143,136
Rusk	74,694,979	238,293	456,715	695,008
St. Croix	128,680,897	314,738	745,518	1,060,256
Sauk	3,390,267	102,569	1,547	104,136
Sawyer	64,497,529	393,482	261,219	564,701
Shawano	62,265,681	293,997	1,171,788	1,465,785
Sheboygan	18,965,467	67,952	50,398	118,350
Taylor	132,616,953	313,939	641,652	955,591
Trempealeau	91,165,310	599,055	947,519	1,546,574
Vernon	172,826	3,678	3,678
Vilas	166,818,644	298,759	1,977,090	2,275,849
Walworth	12,346,723	114,240	6,770	121,010
Washburn	86,982,388	189,596	638,034	827,600
Washington	115,184,300	672,336	538,880	1,211,216
Waukesha	111,192,973	212,906	813,919	1,026,915
Waupaca	66,448,922	126,201	493,654	619,855
Waushara	83,531,127	353,877	605,699	959,576
Winnebago	58,917,988	257,785	297,175	554,960
Wood
Total	4,727,572,744	\$16,345,808	\$31,355,024	\$47,600,832

SUMMARIES FROM THE BIENNIAL REPORT OF THE STATE
CHEMIST, DR. RICHARD FISCHER.

During this period, 2,560 samples of food and drugs were analyzed in the laboratory of the Commission, of which 1,460 were pronounced adulterated or misbranded.

It should be emphasized that these figures and those given in the appended summary do not by any means represent the true conditions of the Wisconsin market. In most instances only such samples were submitted for analysis as were suspected of being adulterated. This is particularly true of butter, cheese, cream, milk, oleomargarine and canned goods, where the reported percentages of adulteration are very much higher than the actual figures. Thus while the actual number of samples of milk collected by our inspectors from city milk supplies was 1,147, only 99 of these were sent to the laboratory as suspicious and 60 of these or 8.6 per cent of the total number were found adulterated. Similarly, 115 samples out of a total of 8,802 samples collected by inspectors at creameries or cheese factories were found adulterated, a total of 1.3 per cent.

Article.	No. samples analyzed.	No. samp'les pronounced adulterated or mis-branded.	Per cent. of adulterated or mis-branded samples.
Baking powder	75	49	65.3
Beverages	55	38	69.1
Buckwheat flour	91	35	38.4
Butter	65	14	21.5
Canned goods	21	21	100.0
Catsup	52	46	88.4
Cheese	12	3	25.0
Cream	84	34	41.4
Evaporated cream	30	30	100.0
Condensed milk	5	0	0.0
Cream of tartar	15	7	46.6
Drugs	14	10	71.4
Lemon extract	300	170	56.6
Vanilla extract	73	64	87.6
Other extracts	17	11	64.7
Honey	28	20	71.4
Jams, jellies and preserves	63	54	85.7
Chopped meats and sausages	350	130	36.2
Other meats and meat products	13	5	38.4
Milks	507	190	37.5
Miscellaneous	40	6	15.0
Oleomargarine	168	147	87.5
Spices	18	11	61.1
Maple sugar	44	39	88.6
Maple syrup	115	95	82.6
Other syrups	48	33	68.7
Vinegar	250	198	79.2
Total	2,560	1,460	57.0

In other instances, as evaporated creams, lemon and vanilla extracts, jellies, jams and preserves, maple sugars and syrups, the percentages given very nearly represent conditions as they existed at

the beginning of the period, but they are very much too high for the present.

Again in the case of chopped meats and sausages, the figures given are doubtless too low for conditions in 1904, but much too high for 1906, a vast improvement being noticeable in these and many other articles of food.

BAKING POWDERS.

The Wisconsin law on Baking Powders differs from that of most other states in that the names of all the ingredients are not required to appear on the label. Instead, the law provides that baking powders containing alum in any form or shape must have the presence of the same distinctly shown by a label on the outside and face of which is printed with black ink in legible type, not smaller than brevier heavy gothic caps, the name and address of the manufacturer and the words: "THIS BAKING POWDER CONTAINS ALUM." In most of the alum baking powders classed below as not lawfully labeled, no mention was made on the label of the presence of alum, or that fact was hidden from the ordinary purchaser under some such name as "sodium aluminum sulphate." In still other cases the letter, rather than the spirit, of the law was violated. As anhydrous aluminum sulphate is now sometimes used as the acid ingredient of baking powders, the question has arisen whether such mixtures should be classed as alum baking powders. Since the aluminum compound left in the food is the same whether aluminum sulphate or soda,—ammonia,—or potash—alum was used in the baking powder, this commission has held that the legislature intended to include aluminum sulphate in the phrase, "alum in any form or shape."

Some baking powders labeled to contain only cream of tartar as the acid ingredient, also contain tartaric acid. Such a powder is found under the heading: "Not truthfully labeled," and doubtless many other so-called pure cream of tartar baking powders come under the same class. Unfortunately, Wisconsin has no specific law against misstatements on food labels.

BEVERAGES.

Most of the adulterated beverages examined were artificial preparations sailing under the names of natural fruit products, artificial coloring, generally with coal tar dyes, aiding in the deception. In many cases saccharin was employed as a sweetening agent, while salicylic and benzoic acids were found as preservatives. Ten samples were analyzed for county, town or city officials to determine the alcoholic content with a view of prosecuting violators of the excise laws.

BUCKWHEAT FLOUR.

Wheat flour, generally of a low grade, remains the most common adulterant of buckwheat flour, although in four samples large quantities of corn flour were found and in a few instances rye flour was present. While the admixture of foreign flours with buckwheat flour may sometimes be accidental, as in the case of small millers using the same set of rollers and conveyers for various flours, the sale of such flours and for pure buckwheat flour, when the foreign flour is present in considerable amounts, is clearly in violation of our law on that subject.

BUTTER.

Of sixty-five samples of butter analyzed, fourteen were pronounced not to be genuine dairy or creamery butter. Of these, four submitted samples said to have been purchased for butter or for dairy butter, proved to be whey butter; one submitted sample purchased for butter outside of the state was oleomargarine; another submitted sample was a mixture of cottonseed oil with animal fats and contained neither water nor curd. Five samples sold to inspectors for butter or for dairy butter proved to be "renovated butter," while two other samples of renovated butter, although sold as such, were not labeled as required by law.

CANNED GOODS.

Most of the canned goods analyzed were pronounced unlawful because of the presence of artificial coloring matter and of preservatives, both of which are prohibited by Wisconsin statute in canned fruits, vegetables, meats, fish or shell-fish, which includes such products put up in glass as well as in metal containers.

Five samples of French peas examined were found to be artificially colored by means of some copper salt. Several samples of canned cherries and all samples of "Maraschino Cherries" analyzed were found to be artificially colored, generally with coal-tar dyes. While the word maraschino was originally applied to a cordial distilled from or flavored with the marasca cherry (a small black wild cherry) and was later used for similar cordials produced from other kinds of cherries, it has been misapplied by manufacturers in this country and used as a name for canned cherries which are probably all picked green, are then bleached and finally colored a bright hue: a food product which may be pleasing to the eye, but is probably less acceptable to the stomach.

A sample of canned peas was found to contain considerable amounts of tin and zinc salts, the source of the zinc being doubtless a zinc flux used in soldering, the can not having been washed previous to filling.

A single can of blueberries examined contained the equivalent of over three grains of metallic tin. In both of these cases the inside surface of the cans were strongly corroded, due either to the use of cheap and defective tin plate or to inside soldering or both. Housekeepers could greatly aid in the campaign for better tin-cans, by refusing all cans which are soldered on the inside or which show signs of corrosion. Properly enameled tin cans are doubtless the best of metallic containers for food products.

CATSUPS.

Of the fifty-two samples of catsups analyzed, only six were found to meet the requirements of the law. Almost all of the unlawful samples were artificially colored, generally with coal-tar dyes and preserved with benzoic acid or a salt thereof, while several samples in addition were sweetened with saccharin. The main objection to the use of artificial coloring in catsups is the fact that by its use unscrupulous manufacturers are enabled to employ unripe tomatoes, turnips and almost any finely comminuted vegetable matter and manufacture them into catsups of a more enticing hue than the purest grades. Pending further investigations as to the physiological effects of benzoic acid, this commission has not contested its use in foods, provided the quantity does not exceed one-tenth of one per cent and provided its presence, name and proportionate amount are plainly disclosed to the purchaser. Saccharin as a food constituent is prohibited in Wisconsin. Of the lawful samples, three were found free from artificial coloring and chemical preservatives, while the other three, though containing benzoate of sodium, were labeled in conformity with the rulings of this commission.

CHEESE.

Two samples of cheese, one sold as a domestic cream cheese, the other as Neuchatel cheese were found to be made from skim-milk. One submitted sample was spoiled and pronounced unwholesome; another was tested for chemical preservatives with negative results.

CREAM.

Of 82 samples examined, one was found to contain gelatin and boric acid, while 33 were below the legal standard of 18 per cent in milk fat content.

EVAPORATED CREAMS.

Thirty samples of so-called "evaporated cream" were examined, all of which were simply unsweetened evaporated milk, ranging in milk fat content from 7.33 to 9.6 per cent. The name "evaporated cream"

for such a preparation is clearly a misnomer and is prohibited in Wisconsin by a special law which requires that nothing except the product obtained by evaporating a portion of water from cream containing not less than 18 per cent of fat shall be sold as and for evaporated or condensed cream. Although most of the labels on the cans bore the statement in small type that the preparations were unsweetened condensed milk, the words "Evaporated Cream" were by far the most conspicuous parts of the labels. In many cases the directions for use stated: "to make a rich cream add from one to two parts of pure water." In reality the dilutions so obtained would generally fall below the minimum legal standard for milk.

CREAM OF TARTAR.

All of the adulterated cream of tartars were found to contain no cream of tartar whatsoever, but to be composed of calcium acid phosphate, calcium sulphate and corn starch.

DRUGS AND MEDICINES.

Seventeen samples of drugs and medicines were analyzed. Of these, eight samples, all procured from one firm, were found to contain wood alcohol. Of these, four were purchased, while four were taken from the containers upon refusal of the proprietor to sell.

The sample of "Jamaica Ginger" analyzed is typical of the preparations sold under this name by grocers and general dealers. Although advertised on the labels as remedies for cholera morbus, colic, diarrhoea, etc., they are practically free from oleoresin and almost inert.

One sample of a patent medicine was submitted by the secretary of the state board of health. This was an original bottle of "Liquozone," the report upon which was as follows:

"A straw colored liquid of a sour taste and possessing the odor of sulphur dioxide to a marked degree. Reaction toward litmus, strongly acid.

	Per cent.
Residue at 100° C. (black liquid)	1.340
Sulphuric acid (H_2SO_4)	1.010
Sulphurous anhydride (SO_2)	0.228
Hydrochloric acid (HCl)	0.027
Silica (SiO_2)	0.0013
Ferrous sulphate ($FeSO_4$)	0.0044
Calcium sulphate ($CaSO_4$)	0.0146
Magnesium sulphate ($MgSO_4$)	0.0094
Sodium and potassium sulphates ($Na_2SO_4 + K_2SO_4$)	0.0050
Ammonium sulphate ($(NH_4)_2SO_4$)	a trace
Organic matter	a small amount
Water and other substances volatile at (100°C)	98.660

On account of the presence of sulphurous acid in this preparation, the presence of oxygen, ozone, hydrogen peroxide, or any other substance capable of giving off oxygen at ordinary temperatures, is impossible. The small quantities of inorganic salts present may come from the use of ordinary well or spring water in its manufacture."

LEMON EXTRACTS.

According to a specific law which went into effect January 1st, 1906, it is unlawful to sell as and for lemon extract, or extract of lemon, or essence of lemon or lemon essence, or spirits of lemon or under any designation which includes any of the aforesaid names, any preparation other than a solution containing not less than five per centum, by volume, of pure lemon oil in ethyl alcohol. This law has been interpreted by this commission as not excluding the use of lemon peel to impart additional flavor and color. Previous to Jan. 1st, 1906, the minimum strength of lemon extracts had already been fixed by ruling of the commissioner at five per cent by volume, but the use of harmless coloring matter had not been contested. Therefore many of the lemon extracts passed as lawful previous to Jan. 1st, 1906, would not be so considered now, and on the other hand many "brands" found under the head of unlawful extracts are now put up to fulfill the requirements of the law.

Of the 300 samples of lemon extract analyzed, 169 were pronounced unlawful; 59 samples, covering 22 brands, contained wood alcohol; 55 samples, covering 36 brands, contained no oil of lemon; this does not necessarily mean that the flavoring principles of these preparations were not derived from lemon peel, although in some cases at least this was the case, oil of lemon-grass generally having been used as a substitute. Some of the samples containing no lemon oil might have been lawfully sold as "water-soluble lemon flavor" or "terpineless lemon flavor" if properly labeled. 49 samples, covering 37 brands, were found to contain less than five per cent of lemon oil, the quantities varying from a mere trace to 4.8 per cent of oil.

VANILLA EXTRACTS.

Of the seventy-three samples of vanilla extracts and flavors analyzed, sixty-four samples, covering fifty-three brands, were adulterated. In some cases the preparations were entirely artificial, having been made from artificial vanillin with or without coumarin and colored with coal-tar dyes, caramel or prune juice. In others a very weak vanilla extract had been fortified with vanillin, coumarin or tonka beans, and made to appear stronger by the use of artificial coloring matter. Four samples were found to contain wood alcohol.

HONEY.

Eight samples were pronounced adulterated or abnormal. In two cases the adulteration consisted in the addition of a large amount of cane sugar syrup, while one sample contained about 80 per cent of commercial glucose. Several samples, although found to have an abnormal composition, were not necessarily adulterated.

JAMS, JELLIES AND PRESERVES.

Eighty-five and one half per cent of all the jams, jellies and preserves analyzed were pronounced unlawful. The great majority of these were artificially colored, contained glucose and were preserved with salicylic or benzoic acids. Some were made from fruit refuse (probably the residue left after expressing the juice), apple pomace, starch paste, and artificial coloring and flavoring; a few contained little or none of the fruit from which they were supposed to be the sole product. A submitted sample of imitation raspberry preserves contained glucose, starch paste, coal-tar dye, benzoic acid, a few raspberry seeds (free from pulp) and a large number of millet seeds.

CHOPPED MEATS AND SAUSAGES.

Of the 359 samples of chopped meats and sausages analyzed, 130 or 36 per cent were found to contain chemical preservatives, or artificial coloring matter, or both. The actual condition of the Wisconsin markets with respect to these foods before the fall of 1905 is perhaps better indicated by the results of a complete inspection of the Madison markets made in August of that year, when 60 per cent of the samples of chopped meats and sausages purchased were found to be adulterated. To the publicity given the prosecutions which resulted, the lower percentages of adulteration found in other cities must doubtless be ascribed. At the present time, on account of the large number of convictions secured all over the state, very little adulteration of the above character is practiced in this class of foods. The preservatives generally found in sausages were boric acid and borax, while sodium sulphite was the chemical usually added to chopped beef. The use of the latter seems particularly objectionable. Its true preservative action is slight, but it causes the meat to take on and retain a bright red color, while at the same time destroys odors of decay. Its use takes from the purchaser or consumer about the only means he has for judging the wholesomeness of meat. A sample of chopped meat purchased on the market and found to contain sodium sulphite was kept for three days in the laboratory during hot weather in August. At the end of that time it was still red and odorless and although slightly mushy might still have been accepted as wholesome food by the ordin-

ary purchaser; a bacteriological examination, however, showed that it contained a very large number of putrefactive organisms, and that the meat was in fact in an advanced stage of decomposition.

These preservatives are generally sold to butchers under coined names, such as "Freeze-em" and "Preservaline" by firms who make a specialty of manufacturing preserving mixtures, their salesmen often assuring the butchers that their mixtures are harmless and their use lawful.

MILKS.

Of the 507 samples reported, 190 were pronounced unlawful, being either below the legal standard of 3 per cent in milk fat or below that of 8½ per cent in solids not fat (these conditions being generally due to skimming or watering or both), while in three instances preservatives were present. This proportion of unlawful samples does not by any means represent the true condition of the Wisconsin milk supply, since almost all the samples analyzed were suspected of being adulterated.

Sixty of the adulterated samples were taken by inspectors of the commission from city milk supplies, 115 were samples delivered by patrons at creameries and cheese factories, while 18 were submitted by persons outside of the commission. Of samples submitted by inspectors as suspicious, 72 per cent were found unlawful. In most cases where milks below legal standard had been delivered at creameries or cheese factories, barn samples were collected as soon as possible, these being drawn in the presence of the inspectors; 141 such samples were analyzed and in almost all cases proved conclusively that the deficiency in fat or solids not fat was due to skimming or watering. In a few instances, however, especially during the month of May, herds were found whose mixed milk was slightly below the legal standards. The poorest herd milk so found contained 2.8 per cent of fat, and 8.0 per cent solids not fat, although the milk from one individual cow contained only 7.3 per cent of solids not fat, with a content of 2.8 per cent of fat.

A very large number of milks from city milk supplies were analyzed for chemical preservatives, with positive results in only four samples furnished by two dealers, two containing formaldehyde, the other two borax.

MISCELLANEOUS.

Forty miscellaneous samples were analyzed, including many which were not foods, but were sold for the purpose of adding to foods. While the sale of these substances by themselves may not be unlawful, the sale of foods to which they have been added is unlawful in Wisconsin in most instances.

PEPPER.

Eleven samples of ground black pepper were found to be adulterated, the common adulterants used being ground and roasted cereals, olive pits, pepper shells, and cocoanut and other nut shells.

MAPLE SUGARS.

Forty-four samples of maple sugar were analyzed, of which only five were passed as lawful. Of the adulterated samples, many contained little or no maple sugar, being frequently made solely from cane sugar with the addition of caramel and maple flavor. The better class of adulterated maple sugars are compounds of maple and cane sugar in varying proportions, Canadian maple sugars being generally chosen for this purpose because of their deeper color and stronger taste.

MAPLE SYRUPS.

Of 115 samples of maple syrup analyzed, 71 per cent, covering 58 brands, were found adulterated. Most of these adulterated samples contained little or no maple syrup, being mainly composed of cane sugar syrup, artificial coloring and "maple flavor." Several of the syrups had been made from decoctions of maple wood and bark while others had probably obtained their "maple flavor" from corn cobs. Still others were mixtures of maple syrup and cane sugar syrup in varying proportions. One sample was also found to contain saccharin. Most of the adulterated maple syrups here mentioned have either been driven from Wisconsin markets or are at present being sold for what they are, viz., as "syrups" or as "Compound Maple and Cane Syrups." Deception is, however, still frequently practiced by showing maple groves, maple leaves or other misleading devices on the label.

OTHER SYRUPS.

Besides maple syrup, 48 other syrups and saccharine solutions, including fruit syrups, sorghums, molasses, table syrups and maple syrup substitutes were analyzed, of which 33 were pronounced adulterated or misbranded. Most of the samples sold as rock candy syrup or drips, table syrup, sugar syrup and cane sugar syrup, and so labeled, were found to be compound glucose mixtures containing but little cane syrup. Several samples sold as pure sorghum were found to consist mainly of glucose. One sample each of "maple cane syrup" and "maple cream" contained large quantities of the same adulterant. Two samples of maple syrup substitute, sold as "export syrup," were sweetened with saccharine. Since the enactment of a law regulating

the sale of syrup, sorghum, molasses and glucose mixtures, which went into effect October 1, 1905, there has been a great improvement in Wisconsin in the sale of these foods. Compound Glucose Mixtures are now generally sold under that name or under the name of Corn Syrup, giving the percentage of ingredients. Mixtures that have been sold for years as Pure Louisiana Molasses or Sorghum are now labeled Compound Glucose Mixtures, 40 per cent molasses (or Sorghum) and 60 per cent Corn Syrup.

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