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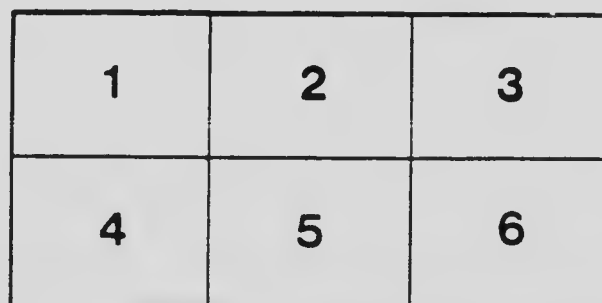
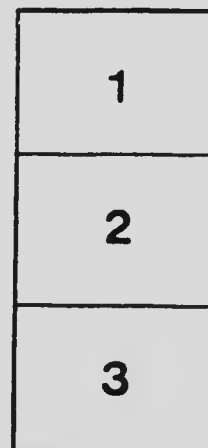
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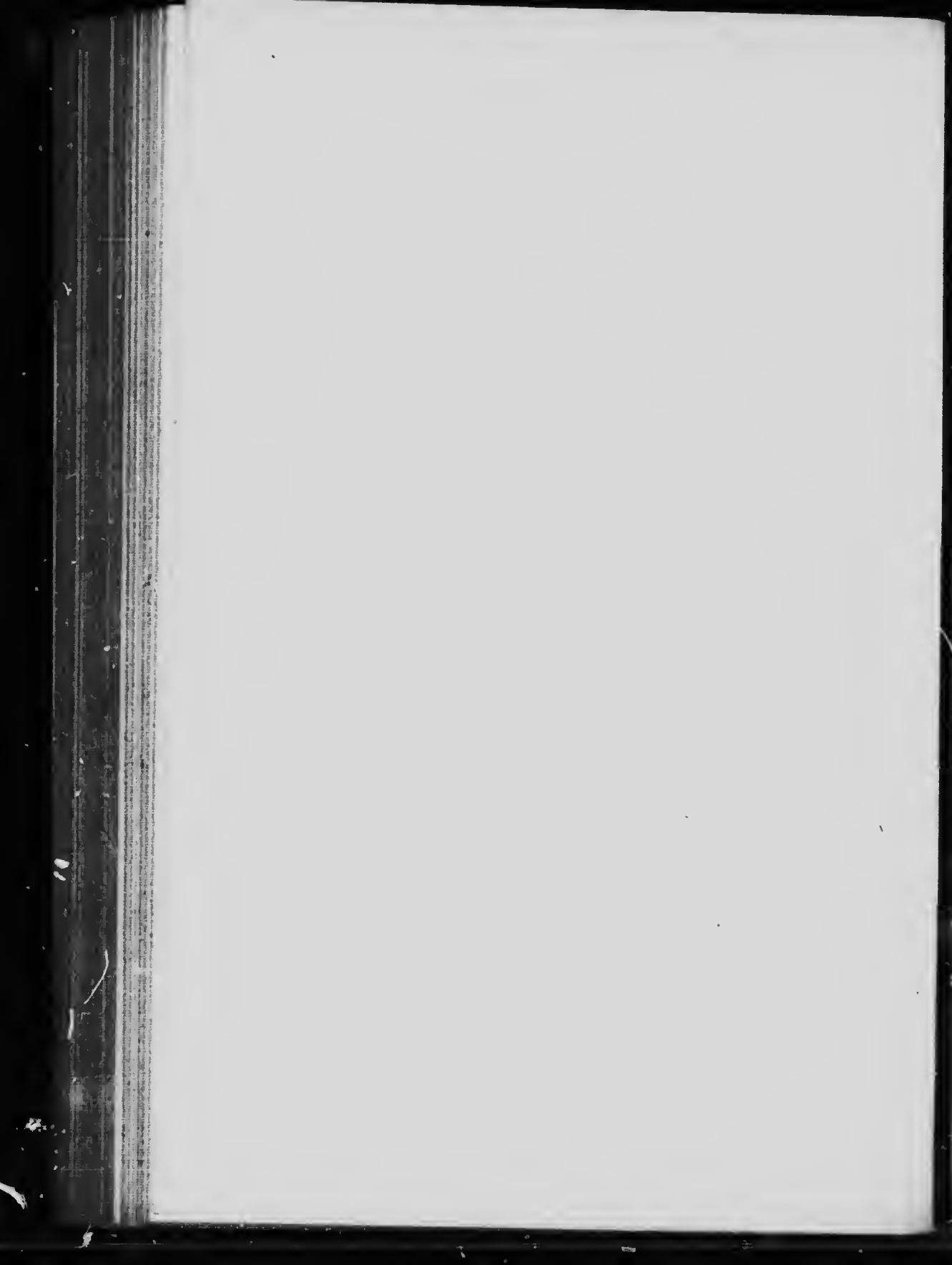
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LABORATORY
OF THE
INLAND REVENUE DEPARTMENT
OTTAWA, CANADA

BULLETIN No. 239

CIDER AND SWEET CIDER.

LABORATORY
OF THE
INLAND REVENUE DEPARTMENT
OTTAWA, CANADA

BULLETIN No. 239

CIDER AND SWEET CIDER

W.W. HIMSWORTH, Esq.,
Asstt Deputy Minister of Inland Revenue.

OTTAWA, May 14, 1912

SIR.—I beg to report upon sixty-nine (69) samples of beverages sold as Cider or as Sweet Cider.

These terms are defined by Order in Council taking effect from March 13, 1911.

Cider is defined as follows:—

1. Cider, Hard Cider, is the product made by the normal aleoholic fermentation of apple juice, and the usual cellar treatment, and contains not more than seven (7) per cent by volume of alcohol, and in one hundred (100) cubic centimetres (20° C.) of the cider, not less than two (2) grammes nor more than twelve (12) grammes of solids, not more than eight (8) grammes of sugars, in terms of reducing sugars, and not less than twenty (20) centigrammes nor more than forty (40) centigrammes of cider ash.

Of thirty-three samples sold as Cider, twenty-seven samples meet the requirements of legal definition, and must be recognized as genuine, under the Act. Six samples which fail to meet the standards named, appear to have had water added to the apple juice. This is indicated by the small amount of mineral matter (ash) present. Six samples contain preservatives.

Apple Juice or Sweet Cider is defined as follows:—

2. Apple Juice, Apple Must, Sweet Cider, is the fresh fruit juice obtained from apple, the fruit of *Pyrus malus*, has a specific gravity (20° C.) not less than 1·0415 nor greater than 1·0690; and contains in one hundred (100) cubie centimetres (20° C.) not less than six (6) grammes, and not more than twenty (20) grammes of total sugars, in terms of reducing sugars, not less than twenty-four (24) centigrammes nor more than sixty (60) centigrammes of apple ash, which contains not less than fifty (50) per cent of potassium carbonate.

Out of thirty-six samples sold as Cider, only eight are found to meet the requirements of the legal definition. It may be urged, in some cases, that the definition quoted

does not apply since the articles are labelled with modified names as "Champagne Cider", "Raspberry Cider", &c.; but so long as the word cider appears upon the label, and the beverage is supplied to our inspectors on a demand for cider, it seems proper to judge the article as cider.

In connection with Compound (hyphenated) names, it is important to note that these names must not misrepresent the article. Where one of the components is itself a legal name for a specific article such as Cider, Wine, Coffee, &c., it is evident that the compound name can only apply properly to an article of which the specific constituent in question is the essential or basic part. Thus Coca Wine implies the presence of wine; Champagne Cider, implies the presence of Cider; Decaffeinated Coffee implies the presence of Coffee, &c.

Our beverage standards provide for the use of the terms Sparkling Cider; Champagne Cider; but define this article as "*Cider*, impregnated with carbonic acid, &c." A solution of sugar and flavouring extracts is not cider; and the impregnating of such a solution with gas, does not constitute it a sparkling cider.

Imitations of cider, if labelled so as not to deceive, are legitimate articles, provided they contain nothing injurious to health.

There are certain beverages, such as Ginger Ale, Ginger Beer, Sassafras Beer, Root Beer, &c., which have been long in use, and are well understood to be non-alcoholic, although involving the terms ale and beer, which properly apply to alcoholic beverages. In the case of these articles, it may be pleaded that long usage and public acceptance justifies the name; and it is possible that the plea may hold good. It is not a part of the duty of this Department to make language. This must be decided by popular usage. But it is our duty to see that language is employed in such a way as to guide the purchaser, and not to deceive him. Final ruling in cases of this kind, must be based upon the careful study of the particular matter in hand. So far as I know, nothing else than the juice of apples (fermented or unfermented) is entitled to the term cider used either simply or in combination. Such a name as "Raspberry Cider" means nothing, unless it implies an apple juice flavoured with raspberry.

Such a name as "Boiled Cider" or "Concentrated Cider" or "Condensed Cider," if applied to an article made from cider by boiling, would appear to be perfectly proper, as correctly describing the material sold. If applied to an artificial solution, in imitation of a cider concentrate, it would, of course, be misleading and fraudulent.

There need, I venture to think, be no difficulty in so naming any modification of apple juice as to correctly inform the purchaser regarding what is supplied to him. Apple juice, pure and simple, is not cider, any more than grape juice is wine. Fermentation is essential to the production of cider. The name *Sweet Cider* is recognized, by wide usage, as a name for apple juice.

If it be desired to remove the alcohol from fermented apple juice, the resultant beverage is properly known as dealcoholized cider, or non-alcoholic cider, or by some other plain and intelligible name. If it be desired to keep the alcohol in a cider below a fixed percentage and this be accomplished by adding water, or sugar and water, to the article, this can correctly be described as watered cider, or diluted cider. But it must not be sold as cider.

It must be clearly understood that the word adulterated in this bulletin, is used conformably to Section 3, g, of the Adulteration Act, which states that "food shall be deemed to be adulterated if its strength or purity falls below the standard, &c."

This is no suggestion of the addition of anything harmful to health.

Since this is a first inspection under legal definition, it is open to question whether the penalties prescribed by the Act need be enforced. It may be reasonable to regard this inspection and report rather as a means of bringing these recently enacted standards to the notice of the trade, and the public.

The last inspection of cider was made in July and August, 1908; and was reported as Bulletin No. 169 in December of that year.

I would respectfully recommend publication of the present report as Bulletin No. 239.

I have the honour to be, sir, your obedient servant,

A. MCGILL,
Chief Analyst.

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BULLETIN No. 239—

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Quantity	Cents.	Name and Address of Manufacturer or Furnisher as given by the Vendor.	Inspector's Report. (Is not an expression of opinion).
							Manufacturer	Furnisher.

DISTRICT OF NOVA SCOTIA—

1912.								
Feb. 19	Sweet Cider.	47026	Wentzels, Ltd., Halifax, N.S.	3 bots.	25	Annapolis Valley Cider Co., Bridgetown, N.S.	Mfrs.....	Sold as Apple Cider.
" 23	"	47028	Annapolis Valley Cider Co., Bridgetown, N.S.	3 " Nil.	Vendors.....	"	"	"
Mar. 6	"	47030	Jas. Rowe, Halifax, N.S.	3 " Nil.	Cleveland Cider Co., Ohio, U.S.	Mfrs.....	"	"

DISTRICT OF PRINCE EDWARD ISLAND—

Feb. 14	Sweet Cider.	46171	R. F. Maddigan & Co., Charlottetown, P.E.I.	3 bots.	30	Annapolis Valley Cider Co., Ltd.
" 16	"	46173	J. Cheng, Summerside, P.E.I.	3 "	30	N. Rathenbury Ltd., Charlottetown, P.E.I.
" 16	Orange Cordial	46174	J. M. Noonan, Summerside, P.E.I.	3 "	30	G. E. Barbour & Co., Ltd., St. John, N.B.

DISTRICT OF NEW BRUNSWICK—

Feb. 6	Sweet Cider.	45611	W. A. Simonds, St. John, N.B.	3 bots.	60	Annapolis Valley Cider Co., Ltd., Bridgetown, N.S.	Bottled Cider.
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DISTRICT OF QUEBEC—

Feb. 6	Sweet Cider.	37368	Arthur Rinfret, 414 Rue St. Joseph, Quebec.	4143 "	40	E. A. Fleuet, Quebec.	Mfrs.....
" 7	"	37370	Arthur Drolet, 414 Rue St. Valier, Quebec.	3 " 18	Chas. Bedard,
" 12	"	37372	Cantin & Frere, 271 Rue St. Joseph, Quebec.	3 " 18	Eliz. Fortier & Co., Quebec.
" 13	"	37400	P. Renéaud, 537 Rue St. Valier, Quebec	3 " 25	E. A. Fleuet & Cie, Quebec.

DISTRICT OF ST. HYACINTHE—

Mar. 12	Sweet Cider.	39048	Pierre Paul, Sorel	1 bot.	15	Dme. X. Berard, Sorel.
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SWEET CIDER.

RESULTS OF ANALYSIS.

Sp. Gr. of Cider at 15.5°C.	Sp. Gr. of Dis- tillate.	Sp. Gr. of Res- idue.	Alcohol by Vol. time.	Grammes per 100cc.							Remarks and Opinion of the Chief Analyst.	
				Total Solids.	Invert Sugar.	Sucrose.	Total Sugar.	Ash.	Undeter- mined Solids	Alkalinity of Ash as K ₂ O or C ₂ O ₃		
1.0373	0.9991	1.0383	0.40	9.96	6.87	2.41	9.28	0.21	0.47	0.10	None.	47026 Density and ash nearly up to standard. Doubtful.

R. J. WAUGH, INSPECTOR.

1.0312	0.9993	1.0316	0.46	8.20	0.84	5.75	6.59	0.11	1.51	0.01	"	47028 Density and ash too low. Adulterated.
1.0386	0.9992	1.0388	0.53	9.44	3.72	4.51	8.26	0.04	1.14	0.02	"	47030 Ash too low. Watered. Adulterated.

WM. A. WEEKS, INSPECTOR.

1.0213	0.9979	1.0238	1.42	11.17	8.20	0.81	9.01	0.08	2.08	0.05	None.	46171 Density and ash low. Adulterated.
1.0275	0.9983	1.0285	1.13	7.28	5.64	None	5.64	0.15	1.50	0.10	"	46173 Density and ash low. Adulterated.
1.0546	0.9979	1.0536	1.42	14.73	10.96	1.80	12.76	0.05	1.92	0.01	"	46174 Not sold as Cider.

J. C. FERGUSON, INSPECTOR.

1.0300	0.9991	1.0310	0.60	7.86	5.48	1.56	7.04	0.09	0.73	0.04	None.	45611 Density and ash low. Adulterated.
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F. X. W. E. BELAND, INSPECTOR.

1.0273	0.9998	1.0282	0.13	7.50	1.40	5.40	6.80	0.16	0.54	0.005	None.	37368 Density and ash low. Adulterated.
1.0225	0.9995	1.0230	0.33	6.06	4.69	1.28	5.97	0.08	None.	0.02	"	37370 "
1.0320	1.0000	1.0320	None.	8.87	0.95	7.70	8.65	0.12	0.10	0.01	"	37372 "
1.0362	0.9998	1.0372	0.11	9.68	1.12	7.39	8.51	0.08	1.10	0.01	"	37400 "

J. C. ROULEAU, INSPECTOR.

1.0193	0.9996	1.0197	0.33	5.28	0.60	3.40	4.00	0.04	1.24	0.02	None.	39048 Density and ash low, adulterated.
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Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of the Manufacturer or Furnisher, as given by the Vendor.		Inspector's Report. (Is not an expression of opinion.)
					Quantity.	4 cents.	
DISTRICT OF MONTREAL.—							
1912.							
Feb. 24	Sweet Cider.	40837	Robert Millar, 168 St. Maurice St., Montreal.	30	Bottled by Vendor. Labelled Royal Windsor Champagne Cider.
Mar. 8	"	40839	Harris Co., 158 De montigny St., Montreal.	15	Labelled Christin's Champagne Cider
" 8	"	40840	S. Dionne, 140 Dorchester St. E., Montreal.	25	Labelled Sweet Apple Cider

DISTRICT OF OTTAWA							
Feb. 20	Sweet Cider.	50131	Calderone & Bossio, 3 bts. Ottawa.	15	S. Patterson & Co., Toronto.	H.S. Anstiss & Co., Ottawa.	Apple Cider.
" 20	"	50132	H. N. Anstiss, Ottawa.	15	"	Mfrs.	"

DISTRICT OF KINGSTON.—							
Feb. 5	Sweet cider.	49531	Geo. Thompson, 1 qt., Kingston.	15	Belleville Cider and Vinegar Co.
" 5	"	49532	E. Braupre, King 1 qt., Kingston.	15	S. Allen, Norwich.
" 8	"	49534	P. S. White, King 1 qt., Kingston.	10	"

DISTRICT OF TORONTO.—							
Feb. 20	Sweet cider.	49363	Taylor & Pringle Co., Ltd., Owen Sound.	3 bts.	15 Vendors.
Mar. 4	"	49364	S. Patterson & Co., 3 318 Berkley St., Toronto.	25	"	Genuine Apple Cider.
" 4	"	49365	T. B. Franklin, 729 Queen St. East, Toronto.	3	10	The Whitby Fruit and Vinegar Co., Whitby.
" 4	"	49366	Mrs. R. Craig, 170 3 Christie St., Toronto.	20	Kemp Beverage Co., Champagne Cider. Toronto.

SWEET CIDER.

RESULTS OF ANALYSIS.

Sp. Gr. of Cider at 15.5°C.	Sp. Gr. of Distil- late.	Sp. Gr. of Residue.	Alcohol by Vol.	Grammes per 100 CC.								Remarks, and Opinion of the Chief Analyst.
				Total Solids.	Invert Sugar.	Sucrose.	Total Sugar.	Ash.	Undeter- mined Solids.	Alkalinity of Ash as K_2CO_3 .	Preserva- tives.	
1.0683	0.9996	1.0184	0.26	4.64	1.34	3.18	4.52	0.04	0.08	0.02	None	40837 Density and ash low. Adulterated.

J. J. COSTIGAN, INSPECTOR.

1.0683	0.9996	1.0184	0.26	4.64	1.34	3.18	4.52	0.04	0.08	0.02	None	40837 Density and ash low. Adulterated.
1.0288	0.9996	1.0293	0.26	7.38	1.29	5.50	6.79	0.32	0.27	None	"	40839 Density and Alkalinity of ash too low. Adulterated.
1.0274	0.9982	1.0276	1.19	7.22	6.01	0.22	6.23	0.41	0.89	0.04	"	40840 Density and ash low. Adulterated.

J. A. RICKEY, INSPECTOR.

1.0543	0.9975	1.0575	1.73	14.64	10.40	1.75	12.15	0.34	2.15	0.24	Benzoic acid.	50131 Genuine.
1.0658	1.000	1.0659	None	13.53	12.49	None	12.49	0.30	0.74	0.24	"	50132 "

JAS. HOGAN, INSPECTOR.

1.0155	0.9994	1.0159	0.40	9.52	5.21	1.99	7.20	0.24	2.08	0.18	Salicylic acid.	49531 Density Adulterated.
1.0346	0.9981	1.0370	1.26	9.16	7.24	0.23	7.47	0.16	1.53	0.12	Benzoic acid.	49532 Density at ash low. Adulterated.
1.0463	0.9992	1.0467	0.53	11.45	8.70	None	8.70	0.29	2.46	0.25	None	49564 Genuine.

H. J. DAGER, INSPECTOR.

1.0532	0.9982	1.0547	1.19	15.67	9.78	1.05	10.83	0.30	2.54	0.22	Benzoic acid.	49363 Genuine.
1.0596	0.9994	1.0605	0.40	15.27	11.47	1.43	12.90	0.32	2.05	0.24	"	49364 "
1.0736	0.9998	1.0744	0.13	18.81	12.95	2.70	15.65	0.39	2.77	0.25	"	49365 "
1.0373	0.9995	1.0376	0.33	10.82	5.48	3.07	8.55	0.04	2.23	0.02	None	49366 Density and ash low. Adulterated.

BULLETIN No. 239—

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Quantity.	Manufacturer.	Name and Address of the Manufacturer or Furnisher as given by the Vendor.	Furnisher.	Inspector's Report. (Is not an expression of Opinion).
					Cents.				

DISTRICT OF MANITOBA—

	1912.								
Feb. 19.	Champagne.	48616	Carson's Confectionery, Main st. North, Winnipeg.	3 bots.	75	The Blackwoods, Ltd., Winnipeg.	Mfrs.	Orange Fruit Champagne.	Pure Champagne.
" 19.	Sweet cider.	48617	Prairie Restaurant, Main st. North, Winnipeg.	3 "	60	E. L. Drewry, Winnipeg.	"	Orange Cider.	Orange Cider.
" 19.	" "	48619	The White Star Mfg. Co., Winnipeg.	3 "	35	Vendors.....	"	"
" 19.	" "	48620	" " .. 3 "	25	"	Raspberry Cider.	Raspberry Cider.

DISTRICT OF CALGARY—

Mar. 9.	Sweet cider.	44133	Hallier & Aldridge, Edmonton.	3 bots.	60	Brown & Co., Edmonton.
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DISTRICT OF NELSON—

Feb. 26	Sweet cider.	49635	J. A. McDonald, Nelson.	3 bots.	30	Spokane Cider Works, Spokane, U.S.
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DISTRICT OF VANCOUVER—

Feb. 19.	Boiled cider.	38305	New Westminster Co-op. Association, New Westminster.	3 bots.	90	W. K. Houston, Victoria, B.C.	Pure Boiled Cider.
" 19.	Sweet cider.	38306	Gold Seal Liquor Co., Ltd., Vancouver, B.C.	3 "	45	Ain. Fruit Products Co., Rochester, N.Y.	Duffy's refined pure fruit champagne cider. Bottled by Vendors.	pure fruit champagne cider.
" 19.	" "	38307	F. Filion, Carrall st., Vancouver, B.C.	3 "	75	Pacific Mfg. Co., Victoria, B.C.	Champagne Cider.	Champagne Cider.
" 19.	" "	38308	Hudson's Bay Co., Vancouver, B.C.	3 "	75	Cross & Co., Vancouver	Allen's pure Apple Cider	Allen's pure Apple Cider

DISTRICT OF VICTORIA—

Feb. 28.	Boiled cider.	49116	The West End Grocery, Victoria, B.C.	3 bots.	100	W. K. Houston & Co., Victoria, B.C.	Pure Boiled Cider.
Mar. 1.	Sweet cider.	49118	Copas & Young, Victoria, B.C.	3 "	66	C. Morely, Victoria, B.C.	Celebrated Oregon cider.

SWEET CIDER.

RESULTS OF ANALYSIS.

Sp. Gr. of Cider at 15.5 C.	Sp. Gr. of Distill. late.	Sp. Gr. of Residue.	Alcohol by Vol.	Grammes per 100 CC.								No. of Sample.	Remarks and Opinion of the Chief Analyst.
				Total Solids.	Invert Sugar.	Sucrose.	Total Sugar.	Ash.	Undeter- mined Solids	Alkalinity of Ash as K_2CO_3 .	Preservatives		
A. C. LARIVIERE, INSPECTOR.													
1.0307	0.9992	1.0317	0.53	7.82	1.40	5.25	6.65	0.12	1.17	0.09	Salicylic acid.	48616	Density and ash low. Not sold as cider.
1.0234	0.9997	1.0240	0.29	11.05	3.40	5.51	8.91	0.22	1.92	0.15	"	48617	Density and ash low. Adulterated.
1.0422	0.9978	1.0444	1.49	11.13	0.32	8.90	9.22	0.12	1.79	0.10	Benzoinic acid	48619	Ash low. Adulterated.
1.0487	0.9997	1.0496	0.29	13.17	0.26	10.63	10.89	0.14	2.14	0.09	"	48620	"
R. W. FLETCHER, INSPECTOR.													
1.0106	0.9975	1.0127	1.73	3.20	2.34	None	2.34	0.16	0.70	0.09	Salicylic acid	44133	Density and ash low. Adulterated.
THOS. PARKER, INSPECTOR.													
1.0445	0.9975	1.0478	1.73	12.07	7.75	1.75	9.50	0.23	2.34	0.18	Benzoinic acid	49635	Genuine.
J. F. POWER, INSPECTOR.													
1.2499	0.9987	1.2516	0.86	61.08	44.62	1.75	46.37	1.50	13.81	1.13	Benzoinic acid	38305	Concentrated with addition of sugar.
1.0003	0.9898	1.0112	0.13	2.66	0.62	0.57	1.19	0.26	1.21	0.22	None	38306	Density and sugar too low. Adulterated.
1.0298	0.9972	1.0331	1.96	8.28	7.68	None	7.08	0.20	1.00	0.13	"	38307	Density and ash low. Adulterated.
1.0341	0.9982	1.0360	1.19	8.64	6.92	"	6.92	0.20	1.52	0.19	Salicylic acid	38308	Density and ash low. Adulterated.
D. O'SULLIVAN, INSPECTOR.													
1.2308	0.9998	1.2325	0.79	60.00	47.00	3.52	50.52	1.40	9.08	1.19	Benzoinic acid	49116	Concentrated with added sugar.
1.0540	0.9997	1.0542	0.20	13.63	8.67	2.22	10.89	0.27	2.47	0.24	"	49118	Genuine.

BULLETIN No. 239—

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor	Cost, Quantity.	Name and Address of Manufacturer or Furnisher as given by the Vendor.	Inspector's Report. (Is not an expression of opinion.)
				Cents.	Manufacturer. Furnisher.	

DISTRICT OF NOVA SCOTIA—

1912.						
Feb. 23	Hard Cider.	47027 P. N. Bishop, Kent.	3 bots. 10	E. Drake, New Mfr....	Sold as Apple Cider.	
Mch. 5	"	47029 E. Drake, New Glasgow, N.S.	3 " Nil. S. Allen, Nor-	Glasgow, N.S. "	wich, Ont. "	"

DISTRICT OF PRINCE EDWARD ISLAND—

Feb. 14	Hard Cider.	46172 J. P. Duffy, Charlottetown, P.E.I.	30	S. Allen, Norwich, Ont.		
" 21	"	46175 M. A. Paquet, Souris, P.E.I.	25		Sussex Mineral Spring Co., Sussex, N.B.	

DISTRICT OF NEW BRUNSWICK—

Feb. 15	Hard Cider.	45612 Harry G. McBeath, St. John, N.B.	15		Dearborn & Bulk Cider Co., St. John, N.B.	
Mch. 5	"	45613 Wm. P. Grannan, Fredericton, N.B.	15		H. Crotty, Allen's refined Fredericton Apple Cider, Fredericton, N.B. Norwich, Ont. Willert Fruit Co., St. John, N.B.	
" 12	"	45615 King, Asbell & Co., Sussex, N.B.	15			

DISTRICT OF QUEBEC—

Feb. 7	Hard Cider.	37369 Arthur Drolet, Rue St. Valier, Quebec.	60	Belyl Fruit and Langlois & Vinegar Co., Bristol.	Paradis.	
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DISTRICT OF ST. HYACINTHE—

Feb. 26	Hard Cider.	39046 A. C. Poutre, St. Jean.	30	Unknown	Unknown	
Mch. 25	"	39049 Thos. Hebert, St. Hyacinthe.	10	Wilson, Lytle & Badgerow, Toronto.		

HARD CIDER.

RESULTS OF ANALYSIS.

Sp. Gr. of Cider at 55° F.	Sp. Gr. of Distillate.	Sp. Gr. of Residue.	Alcohol by Vol.	Grammes per 100 cc.								Remarks and Opinion of the Chief Analyst.	
				Total Solids.	Invert Sugar.	Sucrose.	Total Sugar.	Ash.	Undetermi- ned Solids.	Alkalinity of Ash as K ₂ O%.	Preser- vatives.		
1.0205	0.9957	1.0248	3.07	6.26	4.95	None.	4.95	0.20	1.11	0.11	None.	47027	Genuine.
1.0142	0.9950	1.0198	3.55	4.97	2.66	"	2.66	0.22	2.03	0.12	"	47029	"

R. J. WAUGH, INSPECTOR.

1.0260	0.9964	1.0295	2.58	7.74	6.60	None.	6.60	0.20	0.94	0.10	None.	46172	Genuine.
1.0291	0.9971	1.0327	2.04	8.39	7.08	"	7.08	0.14	1.17	0.08	"	46175	Ash too low. Apple juice watered. Ad- ulterated.

WM. A. WEEKS, INSPECTOR.

1.0260	0.9957	1.0405	3.07	9.79	7.24	0.05	7.29	0.36	2.14	0.32	Benzoic Acid.	45612	Genuine.
1.0267	0.9966	1.0305	2.43	7.47	6.23	None.	6.23	0.24	1.00	0.10	"	45613	"

J. C. FERGUSON, INSPECTOR.

1.0360	0.9957	1.0405	3.07	9.79	7.24	0.05	7.29	0.36	2.14	0.32	Benzoic Acid.	45612	Genuine.
1.0267	0.9966	1.0305	2.43	7.47	6.23	None.	6.23	0.24	1.00	0.10	"	45613	"
1.0067	0.9919	1.0141	5.86	3.14	0.95	"	0.95	0.30	1.89	0.21	Salicylic Acid.	45615	"

F. X. W. E. BELAND, INSPECTOR.

1.0216	0.9927	1.0281	5.24	7.22	4.84	None.	4.84	0.24	2.14	0.20	None.	37369	Genuine.

J. C. ROULEAU, INSPECTOR.

1.0069	0.9912	1.0148	6.48	3.52	1.64	0.20	1.84	0.30	1.38	0.25	None.	39046	Genuine.
1.0033	0.9925	1.0105	5.39	2.22	0.74	None.	0.74	0.10	1.38	0.07	"	39049	Ash too low. Apple juice watered. Ad- ulterated.

BULLETIN No. 239—

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Man- ufacturer or Furnisher as given by the Vendor.		Inspector's Re- port. (Is not an expres- sion of opin- ion.)
					Quantity.	Gents.	

DISTRICT OF MONTREAL—

1912.

Feb. 24	Hard Cider.	40836	Robert Millar, 168 St. Maurice St., Montreal.	3 bots.	30	Allen's Apple Cider. Bottled by Vendor.
Mch. 8	"	40838	J. T. Mallette, Ontario Street East, Montreal.	3 "	30	Labelled Millar's Celebrated Genuine Sparkling Apple Cider.

DISTRICT OF OTTAWA—

Feb. 20	Hard Cider.	50133	C. Stratton, Ottawa.	3 bots.	15	Allen, Norwich, Ont.	C. E. Plain, Apple Cider.. Ottawa.
" 20	"	50134	Bate & Co., Ottawa.	3 "	75	Ross Bros., Liverpool, Eng.	Chas. Parker, Ottawa. Ross' Sparkling Devonshire Cyder.
" 21	"	50135	A. E. Rea & Co., Ltd., Ottawa.	3 "	75	S. Allen, Norwich, Ont.	C. E. Plain, Apple Cider.. Ottawa.

DISTRICT OF KINGSTON—

Feb. 7	Hard cider	49525	S. Fort, Port Hope.	1 qt.	10	S. Allen, Norwich, Ont.
" 7	"	49535	W. D. Stephens, Port Hope.	1 "	10	"

DISTRICT OF TORONTO—

Feb. 8	Hard cider	49362	A. Ballantine & Bros., 171 John St., South Hamilton.	3 bots.	15	S. Allen, Norwich, Ont.
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DISTRICT OF WINDSOR—

Feb. 12	Hard cider	47871	A. H. Gammon & Son, Sarnia.	3 bots.	8	S. Allen, Norwich.
" 13	"	47874	W. H. Trecker, Sarnia.	3 "	5	"
" 13	"	47875	Peter Clark, Sarnia.	3 "	8	Whithy Cider & Vinegar Co., Whithby, Ont.

HARD CIDER.

RESULTS OF ANALYSIS.

Sp. gr. of cider at 15° C	Sp. gr. of Distill. ate.	Sp. gr. of Residue.	Alcohol by Vol. ume.	Grammes per 100cc.								Remarks and Opinion of the Chief Analyst.
				Total Solids.	Invert Sugar.	Sucrose.	Total Sugar.	Ash.	Undeter- mined Solids.	Alkalinity of Ash as K ₂ CO ₃ .	Preservatives.	

J. J. COSTIGAN, INSPECTOR.

1.0271	0.9935	1.0338	4.63	8.30	7.45	None.	7.45	0.26	0.59	0.19	None.	40836 Genuine.
1.0072	0.9909	1.0159	6.63	3.92	1.34	1.24	2.58	0.2	1.13	0.18	"	40838 "

J. A. RICKY, INSPECTOR.

1.0292	0.9952	1.0345	3.42	9.14	6.97	0.62	7.59	0.31	1.24	0.24	None.	56133 Genuine.
1.0211	0.9944	1.0272	3.98	6.73	5.43	None.	5.43	0.27	1.03	0.17	"	50134 "
1.0135	0.9941	1.0190	4.20	4.84	4.69	"	4.69	0.12	0.03	0.11	"	50135 Ash too low. Apple juice watered. Ad- ulterated.

JAS. HOGAN, INSPECTOR.

1.0227	0.9954	1.0276	3.28	6.96	4.69	1.00	5.69	0.25	1.02	0.13	None.	49525 Genuine.
1.0263	0.9944	1.0321	3.98	8.02	5.91	0.20	6.11	0.28	1.63	0.19	"	49538 "

H. J. DAGER, INSPECTOR.

1.0140	0.9922	1.0217	5.63	5.04	2.76	0.38	3.14	0.28	1.62	0.26	None.	49362 Genuine.

JNO. TALBOT, INSPECTOR.

1.0520	0.9957	1.0197	3.07	6.44	3.16	0.95	4.11	0.29	2.04	0.29	None.	47871 Genuine.
1.0010	0.9905	1.0105	6.94	2.68	0.52	0.12	0.64	0.32	1.70	0.26	"	47874 "
1.0199	0.9940	1.0253	5.00	6.15	3.51	2.50	5.01	0.30	0.81	0.24	Benz- zoic acid.	47875 "

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher as given by the Vendor.		Inspector's Report. (Is not an expression of opinion.)
					Quantity.	Manufacturer. Furnisher.	

DISTRICT OF MANITOBA

1912							
Feb. 19	Hard cider	48618	The Blackwood Ltd., Winnipeg.	3 bots.	Nil.	Vendors	Apple cider.

DISTRICT OF CALGARY

Mar. 9	Hard cider	44131	Aene Co., Edmonton	3 bots.	60	Annapolis Valley Cider Co., Bridge town, N.S.	
" 9 "	" "	44132	A. C. Dempsey, Edmonton	3 " "	60	" " A. C. Mc Donald Co., Edmonton	
" 9 "	" "	44134	Edmonton Wine Spr. Co., Edmonton	3 " "	90	Paul Taintier, France	
" 13 "	" "	44135	Hudson Bay Co., Calgary,	3 " "	75	Annapolis Valley Cider Co., Bridge town, N.S.	

DISTRICT OF NELSON

Feb. 13	Hard cider	48500	Hudsons Bay Co., Kamloops, B.C.	3 bots.	1.50	Bulmer & Co., Hereford, Eng.	
" 13 "	" "	49611	Wilson Grocery Co., Kamloops, B.C.	3 " "	75	Annapolis Valley Cider Co., Bridge town, N.S.	
" 20 "	" "	49622	Carlson & Nelson, Savona, B.C.	3 " "	45	Cross & Co., Vancouver.	

DISTRICT OF VANCOUVER-

Feb. 19	Hard cider	38309	London Grocery Co., B.C.	3 bots.	75	T. P. Griffin & Co., Liverpool, Eng.	The pure juice of Devonshire apples.
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DISTRICT OF VICTORIA-

Feb. 27	Hard cider	49115	Windsor Grocery Co., Victoria, B.C.	3 bots.	75	T. P. Griffin & Co., London, Eng.	Devonshire cider.
" 29 "	" "	49117	D. A. Ross & Co., Victoria, B.C.	3 " "	75	" " Kelly Don Glas Co., Ltd., Vancouver.	Ontario cider.
Mar. 6	" "	49119	Harrison & McEwan, Victoria, B.C.	3 " "	75	" " W. O. Wal face, Victoria.	Champagne cider.

HARD CIDER.

RESULTS OF ANALYSIS.

Sp.gr. of cider at 15.5°C.	Sp.gr. of Distill. ate.	Sp.gr. of Residue.	Alcohol by Vol. ume.	Grammes per 100cc.						No. of Sample.	Remarks and Opinion of the Chief Analyst.
				Total Solids.	Invert Sugar.	Sucrose.	Total Sugar.	Unde- nitrified Solids.	Alkalinity of Ash as K ₂ O.		
A. C. LARIVIÈRE, INSPECTOR.											
1.0223	0.999	1.0299	5.55	7.29	4.84	None	4.84	0.26	2.19	0.20	None. 48618 Genuine.
R. W. FLETCHER, INSPECTOR.											
1.0216	0.9937	1.0313	4.49	7.67	6.97	None	6.97	0.09	0.61	0.08	None. 44131 Ash too low. Apple juice watered. Ad- ulterated.
1.0278	0.9966	1.0312	2.43	7.72	6.65	"	6.65	0.21	0.86	0.11	" 44132 Genuine.
1.0178	0.9924	1.0256	5.47	6.31	4.69	"	4.69	0.22	1.40	0.12	" 44134 "
1.0287	0.9965	1.0324	2.51	8.01	6.61	"	6.71	0.12	1.69	0.09	" 44135 Ash too low. Apple juice watered. Ad- ulterated.
THOS. PARKER, INSPECTOR.											
1.0155	0.9925	1.0229	5.39	5.78	3.73	0.05	3.78	0.24	1.76	0.18	None. 48500 Genuine.
1.0239	0.9963	1.0281	2.62	6.96	5.59	0.31	5.90	0.17	0.89	0.10	" 43.11 Ash too low. Apple juice watered. Ad- ulterated.
1.0266	0.9951	1.0312	3.49	8.01	6.28	None	6.28	0.21	1.52	0.15	Benz- zoic acid. 49622 Genuine.
J. F. POWER, INSPECTOR.											
1.0168	0.9940	1.0228	4.27	5.68	3.94	None	3.94	0.21	1.53	0.14	None. 38303 Genuine.
D. O'SULLIVAN, INSPECTOR.											
1.0145	0.9933	1.0212	4.78	5.22	4.00	None	4.00	0.22	1.00	0.15	None. 49115 Genuine.
1.0158	0.9905	1.0253	6.94	6.45	4.84	"	4.84	0.20	1.41	0.13	" 49117 "
1.0300	0.9918	1.0382	5.94	9.28	7.08	"	7.08	0.22	1.98	0.17	Benz- zoic acid. 49119 "

