

5

in the Inland Revenue Laboratory, Ottawa, 1906.

Analyst's Name.	Direct Reading of Saccharimeter.	Water Loss on drying at 70° C.	Physical Characters	Reducing sugar by Fehling solution.	Reducing sugar after inversion.	Cane Sugar.	Test for Detriment.	No. of Sample.	Remarks by the Chief Analyst.
		p.c.		p.c.	p.c.	p.c.			
Miss E. Davidson	9.4	21.80	Coloured; light yellow; partly crystallised.					27401	Genuine.
"	8.4	20.40	Yellow; crystallised almost throughout.					27402	"
"	-8.7	22.00	Yellow; clear.					27403	"
"	7.5	19.40	Colourless; crystallised throughout.					27406	"
Miss E. Davidson	-8.2	21.60	Yellow; clear.					28263	"
"	-13.5	19.40	" "					28265	"
A. Lemoine	-15.0	18.65	Light yellow; strained.					24143	"
"	-14.8	18.85	Brownish; strained.					24144	"
"	-21.0	20.85	Light brown; strained.					24148	"
Miss E. Davidson	-15.1	26.40 25.80	Brown; slightly crystallised, smells of buckwheat.					24149	"
A. Lemoine.....	-3.0	19.10	Light yellow; strained.					29076	Genuine.
" .....	+3.0	18.25	Pale yellow; strained.	56.48	80.69	24.21	None...	29078	Adulterated with cane sugar.
" .....	-5.5	20.75	Pale yellow; partly crystallised.	67.95	74.47	6.52	.....	29080	Adulteration declared.