

in the Inland Revenue Laboratory, Ottawa, 1906—*Concluded.*

Analyst's Names.	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 of Dextrine.	No. of Sample.	Remarks by the Chief Analyst.
	°	p.c.		p.c.	p.c.	p.c.			
Miss E. Davidson.	+26.0	18.20	Yellow; clear; very thick.	49.48 49.76	92.56 92.72	40.92 40.81	None...	28627	Adulterated with cane sugar.
"	-16.6	21.20	White; crystallised throughout.					28631	Genuine.
"	-8.2	17.40 17.20	Pale yellow; thick; slightly crystallised.					28659	Genuine.
"	-12.5	21.60 21.80	Dark brown; not very clear.					28661	"
A. Lemoine.	-11.0	19.35	Light yellow; partly crystallised.					28664	"
"	+34.0	15.25	Brownish; clear.	63.48	71.74	8.26	Present.	28666	Adulterated with glucose syrup.