

DRUGS—Tabulated Statement, &c.—Continued.

Continued.

RESULTS OF ANALYSIS.						Microscopical Examination.	Observations and Remarks.
Sugar and Salts.	Ash.	Total.		Specific Gravity.	Solids not Fat.		
		Solids	Water			p. c.	p. c.
		12.74		1031.	8.3		Adulterated by the addition of water. Injurious to health.
		13.80		1029.	8.4		Genuine.
		12.05		1033.	9.2		Adulterated by the abstraction of cream. The adulteration is injurious to health.
		13.88		1032.5	9.2		Genuine.
		13.90		1033.7	9.3		do
		13.74		1032.	9.3		do
		13.73		1028.	8.7		do
		13.93		1032.	9.4		do
		12.75		1033.	8.8		do
		12.76		1032.	8.8		do
		11.35		1032.	8.3		do
		11.38		1032.	8.		Either a very poor milk, or is mixed with water.
		12.40		1033.	8.8		Either of poor quality or mixed with water.
		10.19		1026.	6.8		Genuine.
		12.50		1031.	9.1		Adulterated by being mixed with water; the adulteration is injurious to health.
	.6	11.40		1027.	7.8		Genuine.
	.66	11.50		1029.	8.4		Adulterated by the addition of water; this adulteration is injurious to health.
	.76	12.5		1032.	8.9		Genuine.
	.70			1029.	10.6		Pure; although the sample was pure, it was unfit for use, having a disagreeable taste, produced either from unclean vessels, or absorbed from vessels being kept for a time in or about where the cattle were milked.
	.64			10.30	9.35		Pure milk.
	.68			1032.	10.12		do
	.11				11.24		Unadulterated.
	.71				11.21		Genuine.
	.62				8.93		Genuine milk, with excess of cream.
	.76				9.45		Genuine.
	.69				8.65		Genuine milk, rich in fat.
	.74				9.50		Genuine and of fair quality.
	.72				9.20		Genuine.
	.70				9.42		do
	.79				10.01		do
	.62			1031.	8.86		do
	.65			1033.	10.24		do
	.62			1033.	10.10	Rich in fat globules.	Genuine and of good quality.
	.66			1032.	10.06	do	Genuine, rich in fat.
	.72			1031.	10.92	do	do
	.63			1031.	10.40		Genuine.