DRUGS-Tabulated Statement, &c.—Continued.

♣c.—BREAD.

RESULTS OF ANALYSIS.		Microscopical Examination.	Remarks by the Analyst.
Moisture.	Ash.	20,000,000	The state of the s
Per cent.	per cent.		
42.6	1.75	No foreign mineral substances	de from wheat flour badly prepared,
44.8	1.43	do doMa	ide from wheat flour; good bread.
42.4		do do	
	1.32		do do
42.84	-90	Moistened with water and mounted, shows fragments of starch granules, some unbroken, apparently those of	no based from miles t flore
44.42	•98	wheatPu	re bread, from wheat flour.
43 44			- -
	.92	dodo	do do
39.90	•89		aham bread, free from adultera- tions; containing perhaps more
29· 11	1.69	No foreign matter	noisture than there is any necessity for. muine. The ash is large, compared with other samples, the most of which is common salt. This bread was very dry when ash was taken.
31 -03	-61	Failed to detect foreign starch or matter not the properties of the	
	•	bresd Ger	nuine bread, free from adulteration.
		Baking Powder. Consists of tartaric	-t
	Į	acid and carbonate of lime Mix	cture of flour; a good preparation.
		do Go	og.
		Oream of Tartar. Tartaric soid and mixture of flour	
9.	•77	Flour. Wheat flour	
6.10	54	l a	ntains no alum or other improper ubstances.
6.7	•47	do	ntains no foreign mineral substance.
8:37	- 18	Failed to detect any adulteration Ge	nuine flour, free from admixture.
6.62	.33	Failed to reveal any other substance	do do
7.98	•25		nuine flour.
13.64	•32	Shows starch-granules of wheat in	
0.	~-	abundance Pur	re flour, from wheat.
14-62	•88	do do	do
18 · 48	•38	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	do
40 90	.90	ao ao	u.v