

**DRUGS—Tabulated Statement, &c.—Continued.**  
**AND BLACK.**

Moisture	RESULTS OF ANALYSIS.			Microscopical Examination.	Remarks by the Analyst.
	Extract.	Ash.			
12.3	8.7	5.4		Wheat flour and husks in small quantities .....	Unadulterated. do
12.3	5.3	2.7		Wheat flour, husks and Cayenne .....	Genuine. The small quantities of wheat flour perhaps introduced accidentally in grinding.
11.9	3.7	3.2		Wheat starch and husks .....	Adulterated. do
8.1	8.2	8.6		do do .....	do
7.7	8.0	10.9		Pure .....	Genuine.
6.	3.8	4.8		Wheat, starch and ground cocoanut shell .....	Adulterated. do
6.2	4.5	5.4		Wheat, starch, husks and ground cocoanut shell.....	N.B.—The ground wheat and cocoanut shell added in these samples are not injurious to health, but are not required in the production or preparation of the pepper. Genuine. do
6.5	4.5	8.2		Pure.....	Genuine, but contains about 6 p. c. of sand. The addition is not required in the preparation.
9.1	7.7	2.7		do .....	do
6.9	13.4	8.6		do .....	do
7.6	11.4	8.7		A little wheat flour.....	do
7.4	10.	9.7		Pure .....	Genuine.
8.5	8.3	3.1		Contains wheat flour.....	The addition is not required in the preparation.
5.8	4.9	5.2		Ground cocoanut shell and wheat flour	Adulterated with a mixture of flour, ground cocoanut shell and Cayenne pepper.
7.2	10.	8.1	do	do .....	Adulterated.
7.3	5.6	5.6	do	do .....	do
6.8	4.8	3.1	do	do .....	do
6.8	5.4	4.0	do	do .....	do
7.5	8.2	4.7	do	do .....	do
7.2	8.4	10.9	do	do .....	do
7.4	7.8	11.4	do	do .....	do
	4.2				Genuine.
	4.				do
	.8				Adulterated with ground rice.
	.8				do do
18.	9.5			No foreign starch. Contains fragments of P. D. mustard and pepper husks.....	Adulterated. Excess of ash.
12.	14.			Contains P. D. mustard and pepper husks. No foreign starch.....	Adulterated. Excess of iron sand and husks.
12.	11.5			No foreign starch .....	Adulteration doubtful. Ash in excess. Deficient in ole pepperine.
16.	2.6		do		Genuine. Very high ash.
13.	12.			Large admixture of cereal starch and millings .....	Adulterated.
12.	11.			Large proportion of cereal starches and millings.....	do