## INFANTS AND\_INVALIDS FOODS.

		Re	sults of	Analy	rsia.		Remarks.	
Inspector's Report. (Is not an expression of Opinion.)	Moisture.	Fat.	Proteids $N \approx 6.25$ .	Ash.	Cold water Extractive.	Starch, etc., by difference		No. of Sampie.

Concluded.

	p.c.	p.e.	p.c.	p.e.	p.c.	p.c.		
	3.18	16.28	10.12	3.04			This sample had been transfer- red from orig. Can to paper box	58924
Lactated	6.30	0.30	8.42	0.77	32.05	52.39	(Wheat Starch) Milk to be used with this food.	58941
	6.22	2.60	7.28	0.82	••••		(Wheat Starch) to be used with water only.	58988
	4 58	3.34	6.52	1.36			(Wheat Starch) to be used with water only.	58986
	5.85	2.98	7.04	1.00			(Wheat Starch) to be used with	58987
	1.78	5.57	11.43	1.09			(Wheat Starch) to be used with water only.	58988

J, C. ROULEAU, INSPECTOR.

Christies	5.8	0	3	28	6	· 60	0	92	36.4	2	46.88	(Wheat Starch) to be used with water only.	1623
Malted Milk	3.2	5	8	36	15	·64	3	52				To be used with water or milk as desired.	1624
Peanut Butter													*1625
Nestles	1.5	ð	5	47	11	- 33	1	14				(Wheat Starch) To be used with water only.	1626
Peptogenic Milk Powdor	0.6	5	Tra	ce.	0	81	1	11	89.9	3	7.50	(No Starch) To be used with milk.	1627

D. J. KEARNEY, INSPECTOR.

Robinson's Patent Barley	9	78	0	96	6	74	Ð	78	5	·18	76.56	(Barley Starch) Milk to be used a with this food.	58711
Christies	6	20	3	58	6	- 36	1	05				(Wheat Starch) To be used with 5	58712
Milk Food												water only. This sample is caked bad and is *5 unfit for use.	58713
Triticumina	8	57	1	08	12	69	0	. 50	6	19	71.17	(Wheat Starch) Milk to be used 5 with this food.	58714
La Peptonine	7	42	0	56	8	17	0	28	36	-34	47 . 23	(Wheat Starch) Milk to be used 5 with this food.	58715

\* Not analyzed.