## DISEASES OF ANIMALS ACTS, 1894 to 1911-continued.

RETURN OF OUTBREAKS of the undermentioned DISEASES for the Week ended 4th October, 1913—continued.

## SHEEP-SCAB.

	Count	ties (in	eluding	Outbreaks reported.						
Lancaster	•••	•••	EN(	GLANI	No. 1					
	•			、						
~		WALES.								
Glamorgan	•••	••••	•••	•••	•••	•••	•••	•••	•••	1
	Total	• • •	•••	•••	•••	•••			••••	2

Counties (including all Boroughs therein*). ENGLAND.			Outbreaks reported.	Animals Attacked.	Counties (including all Boroughs therein*).	Outbreaks reported.	Animals Attacked. No.	
			No.	No.	ENGLAND.	No.		
Chester Durham Lancaster	 Parts	•••	6	1 2 6	Sussex, East York, North Riding WALES.	1 • 1	1 1	
Lincoln, Kesteven London		of 	1 4	1 5	Glamorgan	1	1	
Norfolk	•••	•••	1	1	Total	15	19	

## PARASITIC MANGE.

\* For convenience Berwick-upon-Tweed is considered to be in Northumberland, Dudley in Worcestershire, Stockport in Cheshire, and the city of London in the county of London.

	Anthrax.*				Foot- and-Month Disease.		Glanders (including Farcy).		Parasitic Mange.		Sheep Scab.	Swine-Fever.	
Period.			Aniı Atta	mals cked.		Attacked.		ttacked.		ttacked.			ghtered sed or to In-
	Confirmed.	Reported.	Confirmed.	Reported.	Outbreaks.	Animals At	Outbreaks.	Animals Attacked.	Outbreeks.	Animals Attacked	Outbreaka.	Outbreaks.	Swine Slaughtered as Diseased or Exposed to In- fection
Week ended Oct. 4, 1913	No. 9	No.	No. 11	No.	No. 	No.	No. 	No. 	No. 15	No. 19	No. 2	No. 36	<b>No.</b> 357
Cerresponding week in {1912 1911 1910	10 19 	  33	10 32 -		 8 	2 25 	2 3 11	4 8 21	19 	25 	3 2 4	26 51 24	409 685 196
Total for 40 weeks, 1913	420		464	_			122	304	2,018	4,022	136	1,904	25,344
Corresponding period in {1912 1911 1910	604 667 —	1,114	685 835 	1,324	81 17 2	<sup>-635</sup> 466 15	141 156 299	260 376 882	2,434	5,214	313	2,371 1,972 1,114	31,406 23,032 10,060

## SUMMARY OF RETURNS.

NOTE .- The figures for the current Year are approximate only.

\* The figures for 1911, 1912, and 1913 relate to outbreaks confirmed, those for 1910 to outbreaks reported.

Board of Agriculture and Fisherics, 7th October, 1913.

7006