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

## RETURN OF OUTBREAKS of the undermentioned DISEASES for the Week ended 11th October, 1913—continued.

GLANDERS (INCLI	SHEEP-SCAB.							
Counties (including all Boroughs therein*).	Outbreaks reported.	Animals Attacked.	Counties	Outbreaks reported.				
ENGLAND.	No.		•					
London	3	3	Denbigh	•••	•••	•••	•••	1 .
								-

## PARASITIC MANGE.

Counties (including all Boroughs therein*).	Outbreaks reported.	Animals Attacked.	Counties (including all Boroughs therein*).	Outbreaks reported.	Animals Attacked.	
ENGLAND.	No	No.	ENGLAND.	No.	No	
Buckingham	1	1	Stafford	1 1	1	
Chester	· . 1	1	Sussex, East	2	2	
Dorset	1	1	Sussex, West	1	3	
Durham	1	13	Worcester '	1	1	
Essex	1	1	York, West Riding	1	1	
Gloucester	1	1		i	1	
Lincoln, Parts of	,		WALES.			
Lindsey ,	1	1	Glamorgan	1	1	
London	1	3				
Norfolk	ĩ.	2	TOTAL	16	33	

<sup>\*</sup> 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.

## SUMMARY OF RETURNS.

	Authrax.*			Foot- and-Mouth Disease.		Glanders (including Farcy).		Parasitic Mange.		Sheep Scab.	Swine-Fever.		
Period,	Outbreaks. Animals Attacked				Attacked.		Attacked.		Attacked.			gatered sed or to In-	
	Confirmed	Reported.	Confirmed.	Reported.	Outbreaks.	Animals At	Outbreaks.	Animals At	Outbreaks.	Animals A	Outbreaks.	Outbreaks.	Swme Slaughtered as Diseased or Exposed to In- fection
Week ended Oct. 11, 1913	No. 9	No.	No. 10	No.	No.	No.	No.	No.	No. 16	No. 33	No. 1	No. 43	No. 593
Corresponding week in $\begin{cases} 1912\\1911\\1910 \end{cases}$	14 18		14 21 —	_ 	1 1 	4 1 	2 7 4	2 14 9	12 	20 —	2 2 3	29 36 27	417 533 251
Total for 41 weeks, 1913	429	_	474	_			124	306	2,034	4,055	137	1,947	25,937
Corresponding period in { 1912 1911 1910	618 685 —	1,148	699 856	1,364	82 18 2	639 467 15	143 163 303	262 390 891	2,446 — —	5,234	315	2,400 2,008 1,141	31,823 23,565 10,311

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

Board of Agriculture and Fisheries, 14th October, 1913.

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