## DISEASES OF ANIMALS ACTS, 1894 to 1903—continued. RETURN of OUTBREAKS of the undermentioned DISEASES for the Week ended 11th August, 1906.

	GLANDERS (INCLUDING FARCY).									
Counties (inclu Boroughs the		Outbreaks reported.	Animals Attacked.						reported e Week J.	
ENGLAND. Chester			No. 1 1 1 1 1	No. 1 1 1 1	Counties (inch Boroughs the	nding all rein*).	Outbreaks reported	Animals which re- mained Diseased at the end of the pre- vious Week.	Animals rep during the se Attacked.	
Gloucester Northampton Salop Somerset Stafford Sussex, East York, West Riding	••	••	1 2 1 1 1	1 2 1 1 1	ENGLAN Essex Kent London Middlesex	••	• • • • • • • • • • • • • • • • • • • •	No. 1 2 9	No.	No. 1 2 19 11
SCOTLAND. Aberdeen		2 1 1	2 1 1	Norfolk Northumberland Surrey			i Ni	i	3 2 1	
Lanark Wigtown	••		1	2 2	Lanark	••	••	1	.	2
Total		••	18	21	Total	••		16	1	31

## SHEEP-SCAB.

Counties (including all Boroughs therein*).								Outbreaks reported.						
Norfolk	••	E	GLAN		••	••	••	No. 1						

<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.

	Anthrax.		Glanders (including Farcy).		Sheep- Scab.	Swin	e-Fever.					
Per · .	lod.					Outbreaks.	Animals Attacked.	Outbreaks.	Animals Attacked.	Outbreaks.	Outbreaks.	Swine Slaughtered as Diseased or Exposed to Infection.
				-		No.	No.	No.	No.	No.	No.	No.
Week ended August 11, 1906	•••	••1	***	•••		18	21	16	31	1	13	128
Corresponding week in $\begin{cases} 1905 \\ 1904 \\ 1903 \end{cases}$	•••	C. ***	•••	***	0 \$00 4 \$00 4 \$00	17 13 16	20 17 26	31 32 48	48 46 72	1 3 3	24 26 41	100 83 144
Total for 32 weeks, 1906	•••	•••				588	868	690	1,298	298	741	4,100
Corresponding period { 1905 1904 1903	•••	0 mi	***	***	 	625 623 502	863 959 776	789 962 915	1,360 1,714 1,496	651 1,064 1,168	560 941 1,055	2,572 4,421 5,134

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

Board of Agriculture and Fisheries, 14th August, 1906,