SWINE-FEVER.

	Farms or other Places.			Swine Attacked.		Diseased Swine,				Cases which existed in previous Weeks not reported until this Week.	
	Number reported upon this Week which have been previously reported upon.	Number upon which Fresh Outbreaks have been re- ported to have taken place during the Week.	Total Number reported upon during the Week.	Remaining diseased from the previous Week.	Attacked during the Week.	Killed.	Died.	Becovered.	Bemaining.	Fresh Out- breaks,	Swine Attacked.
							Ī			ì	1
ENGLAND.]		ł	
County.*									ł	Į	1
Bedford	1 2 3	2 2 	2 3 2 3	26 	8 40 	5 56 	3 10 			***	
Chester Devon Gloucester Hants Hertford Huntingdon Kent (ex. Metro-	1	1 2 1 1	1 6 3 2 1	· 1 · 3 · 3	.1 20 8 4 5	1 1 8 5 4 1	8 1 4 2		4 5	1	1
polis). Lancaster Middlesex (ex. Metropolis).	ï	· 6 · 1	6 2	: :	.7 .2	1 	, 6 2	·	•••		
Monmouth Northampton (ex. Soke of Peterborough).	1 5	* * * * * * * * * * * * * * * * * * * *	1 5	6	:::	5 3	3	·	•••	ï	6
Oxford Salop Somerset Stafford Surrey (ex. Me-	1 1 1 1	9 4	2 1 10 5 1	 1	1 64 5 3	1 55 5 1	 2 1 2	•••	 7 	 1	ï
tropolis). Sussex Wilts	<u>-</u>	2 7	2 11	:::	24 28	16 21	4 7	:::	4	:::	•••
The Metropolis		1	. 1	•••	28′	•••			28		
. WALES, County.*											;
Anglesey	1		1	4		3	1		•••	, 1	4
TOTAL	33	40	73	47	251	193	57		48	4	. 12

GLANDERS

	Farm	Farms or other Places,			Horses Attacked.		Diseased Horses,				Cases which existed in previous Weeks not reported untal this Week,	
	Number reported upon this Week which have been previously reported upon.	Number upon which Fresh Outbreaks have been reported to have taken place during the Week.	Total Number reported upon during the Week.	Remaining diseased from the previous Week.	Attacked during the Week,	Killed.	Died.	Beçovered.	Remaining.	Fresh Out- breaks.	Horses Attacked	
			[1								
ENGLAND.		ľ					•	l i		l	i '	
COUNTY.*										1.	ļ	
Assex Hants		1 .	. , 2		1 	1		•••	•••			
				• :								
The Metropolis	1	7	8	****	9	9		•••	***	' '	•	
TOTAL	3	8	11		10	10	•••		•••			
2 0/2	949	.,,	<u> </u>	<u> </u>		<u> </u>		<u></u>		<u> </u>	<u> </u>	