CONTAGIOUS DISEASES (ANIMALS) ACTS, 1878 TO 1893.

RETURN of the Number of Swine that have Died of Swine Fever or that have been Slaughtered in Scotland by order of the Board of Agriculture under The Contagious Diseases (Animals) Act, 1893, during the Week ended 9th June 1894.

SWINE FEVER.

	_				Number of Swine that Died of Swine Fever.	Number of Swine Slaughtered as Diseased or as having been exposed to infection.	Number of Swine Slaughtered as suspected, but found free from Swine Fever.			
County.*										
Aberdeen				•	1	-	_			
Ayr .	•		•		-	- .	1			
Forfar .	•		•		· —	2	-			
Lanark					-		2			
Perth:					3	5				
Wigtown	•	•	•	•	1	1	_			
Total		•	•	5	8	3				

^{*} Counties include such Burghs as are locally situated within the limits of the Counties, or, if surrounded by two or more Counties, then they are included in the County with which they have the longest common boundary.

CONTAGIOUS DISEASES (ANIMALS) ACTS, 1878 TO 1893.

RETURN of the Number of Places in Scotland upon which Contagious or Infectious Disease (except Pleuro-Pneumonia, Sheep Scab, and Swine Fever) has been reported to have existed during the Week ended 9th June 1894, with particulars relating thereto.

	Fari	ns or other Plac	Animals Attacked.		Discased Animals.				Cases which existed in previous Weeks not reported until this Week.		
•	Number reported upon this Weekwhich have been previously reported upon.	reported to	Total Number reported upon during the Week.	Remaining Diseased from the previous Week.	Attacked during the Week.	Killed,	Died.	Recovered.	Remaining.	Fresh Out- breaks.	Animals Attacked.
ANTHRAX.	Ì				. •						
County.*	!										
Aberdeen Fife	2 1 1	1 - 1	3 1 1 1		1 1 —		1 2 —	<u>1</u>		1 —	<u>2</u>
Total	4	2	6	2	3	_	4	1	-	1	2
GLANDERS (including FARCY).											
County.*											
Lanark	2	<u> </u>	2	1		_	_	-	1	_	_
Total	2		2	1			_	_	1		

^{*} Counties include such Burghs as are locally situated within the limits of the Counties, or, if surrounded by two or more Counties, then they are included in the County with which they have the longest common boundary.