## THE CONTAGIOUS DISEASES (ANIMALS) ACT, 1878.

RETURN of the Number of Places in Great Britain upon which Contagious or Infectious Disease (except Sheep-Scab) has been reported to have existed during the Week ended October 21st, 1882, with particulars relating thereto.

## PLEURO-PNEUMONIA.

_	Farms or other Places.			Cattle Attacked.		Diseased Cattle.				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.	Весотен сд.	Remaining.	Fresh Out- breaks,	Cattle Artacked,
ENGLAND.											
Durham Essex Hants Kent (ex. Me-	3 3 1	•• 2 •• 1	3 5 1 1	::	2 7 1	 1 7 1	•••	••	i	::	••
tropolis). Lancaster Leicester Middlesex (ex. Metropolis).	, 3 2 3	 i	3 2 4	"i	 :	·· ·· 2	::	::	::	::	::
Norfolk Northumberland Stafford York, West Rid- ing.	1 1 2 2	1   1	2 1 2 3	:: :1 ::	1 1 2	1 2	1	••	1 	::	1
The Metropolis	8	1	4		6	6					••
SCOTLAND.										į	
Edinburgh Fife Perth	1 3 1	2 ••	3 3 1	::	2 ••	2	::		••	••	
TOTAL	. 29	9	88	2	23	22	1		2 ·	1	1

## FOOT-AND-MOUTH DISEASE.

	Farms or other Places.			Animals Attacked.		Diseased Animals.				Cases which existed in previous We. ks not reported until 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.	Весотегей.	Remaining.	Fresh Out- breaks.	Animals Attacked.
ENGLAND.  COUNTY.*  Bedford Derby Lancaster Leicester Norfolk Notts Rutland Warwick	22 4 16 12 1 18	22 . 4 6 5 . 7 1	3 24 4 20 6 17 1 25 3	7 37 7 313  49 2 76 2	102 16  27 61 80 3 38 1		:: :: :: :: :: :: :: :: :: :: :: :: ::	3 19 3 103 •• 28 •• 58 2	106 34 4 237 60 100 5 5		
TOTAL	76	27	103	498	328	1	1.	216	603	1	2