DISEASES OF ANIMALS ACTS, 1894 to 1935-continued.

TUBERCULOSIS ORDER OF 1925-continued.

Counties (including all Boroughs therein). SCOTLAND.			Number of Bovine Animals.	Counties (including all Boroughs therein). Number of Bovin Animals
				SCOTLAND-continued.
Aberdeen	•••		13	Moray 6
Angus			12	Perth and Kinross 11
Argyll	•••		6	Renfrew 10
Ayr	•••		11	Roxburgh 3
Banff	•••		3 .	Stirling 5
Caithness			2	West Lothian 1
Dumfries	•••		12	Wigtown 14
Dunbarton	•••		3	li I
East Lothian	•••		5	
Inverness			3	TOTAL 156
Kincardine	•••		1	
Kirkcudbright	•••		9	
Lanark			24	li l
Midlothian	•••		2	Total (Great Britain) 1,005

SHEEP SCAB MOVEMENT AND DOUBLE DIPPING AREAS.

The following Area is a "Movement Area" for the purposes of Part II and a "Double Dipping Area" for the purposes of Part III of the Sheep Scab Order of 1928:—

Ross and Cromarty.—An Area comprising:--

The Island of Lewis, including the smaller islands adjacent thereto in the county of Ross and Cromarty.

The following Area is a "Movement Area" for the purposes of Part II of the Sheep Scab Order of 1928:—

Inverness.—An Area comprising:—

The Islands known as the Outer Hebrides (except the Islands of St. Kilda, Dune, Soay and Boreray; and except the parish of North Uist and all the islands therein, together with the island of Berneray in the parish of Harris and all the grazing islands attached thereto), in the county of Inverness.

The movement of sheep out of the following area is regulated by the North Uist (Movement of Sheep) Order of 1934.

An area in the county of Inverness comprising the parish of North Uist and all the islands therein, together with the island of Berneray in the Parish of Harris and all the grazing islands attached thereto.

The movement of sheep out of the county of Merioneth is regulated by the Merionethshire (Movement of Sheep) Order of 1935. The county of Merioneth is also a Double Dipping Area for the purposes of Part III of the Sheep Scab Order of 1928.

Ministry of Agriculture and Fisheries.

3rd December, 1935.