Issued March, 1939	the second and the second s	D'ad an
23-D-20P D 1937 C.1	ished by Authority of the Hon. W. D. Euler, M.P., Minister of Trade and Commerce OMINION BUREAU OF STATISTICS, OTTAWA, CANADA Census of Industry Fisheries, Furs and Dairy Statistics Branch	Price 10 Cents.
Dominion Statistician: Chief, Fisheries, Furs	R. H. Coats, LL.D., F.R.S.C., F.S.S. (Hon.) and Dairy Statistics Branch: F. A. Brown.	1939
	ADVANCE REPORT ON THE FUR FARMS OF CANADA, 1937	EY.

23-1)-20 Historical File Copy

The number of fur farms reported for the whole of Canada in 1937 was 9,179, an increase over the preceding year of 1,037. Following are the numbers of the verious kinds of fur farms included in the total for 1937: fox farms, 7,602; mink, 1,425; raccoon, 83; muskrat, 25; fitch, 19; beaver, 11; marten, 5; nutria, 4; fisher, 3; and badger, 2 farms. All farms which raise foxes are classified as fox farms, but in the miscellaneous group, the classification is made according to the kind for which the largest number is recorded. For example, a farm with 10 marten and 4 fisher would be classified as a marten farm, but if the numbers were reversed, the farm would be counted with the fisher farms.

The Dominion Bureau has an arrangement for co-operation with the provinces of Manitoba, Saskatchewan and British Columbia, whereby the returns are collected by the provincial game departments and then forwarded to the Dominion Bureau for compilation. This arrangement avoids the necessity for duplicate inquiries to fur farmers. For the other provinces, excepting Prince Edward Island and New Brunswick, the game departments furnish annual lists of licensed fur farmers, and these lists are used in the collection of returns by the Bureau. For Prince Edward Island the Bureau's list of fur farms, although inclusive of all the larger farms, is probably incomplete with regard to properties where not more than one or two pairs of foxes are kept. For New Brunswick, where, as in Prince Edward Island, licenses are not required, the Bureau's list is believed to be nearly complete.

The amount realized from the sale of live fur-bearing animals in 1937 was \$1,030,888, and from the sale of pelts, \$5,779,498, a total revolue for the industry of \$6,810,386, compared with \$6,539,210 in the proceeding year! More animals and pelts were sold in 1937 than in 1936, but average prices were lower:

The number of fur bearing animals on the farms at the ord of the year 1937 was 241,359, of which the silver fox population accounts for 153,822, or 64 per cent of the total, and the number of minks for 71,410, or 30 per cent. The chinchilla; a native of the Andes in South America, is recorded in the Canadian fur farming industry for the first time.

The following tables summarize the principal statistics of the industry for the years 1936 and 1937. The final report, to be issued at a later date, will contain statistics in greater detail and by county and district divisions. (a)

the state of the second		1936			1937		
Province	Fox Farms	1 1 1 1	Miscella- neous Fur Farms	: Total : Fur : Ferms	: Fox : Farms :	: Miscella-: : neous : : Fur : : Farms :	Total Fur Forms
	No.	123	No.	No.	No.	No.	No.
Prince Edward Island	729		1	730	1,215	1	1,216
Nova Scotia	883		75	958	868	134	1,002
New Brunswick			13	1,028	999	13	1.012
Quebec	2,419		151	2,570	2,390	151	2,541
Ontario	875		295	1,170	867	411	1,278
Manitoba	309		203	512	361	301	662
Seskatchewan	287		62	349	365	126	491
Alberta	386		128	514	391	196	-
British Columbia	149		155	304	142	238	587
Tukon	5.		2	7	142	6	380 10
TOTAL	7.057		1,085	8,142	7,602	1,577	9,179

1. Number of Fur Farms, by Provinces, 1936 and 1937.

(a) Report on the Fur Farms of Canada, 1937. Price 25 conts.

2. Value of Property, 1936 and 1937.							
		1936		1.51	1937		
Province	land and build-	:Value of :fur- :bearing :animals	: TotaI :Value : Value :land a : of :build- :property : d ings	and :	Velue of fur- bearing animals	: Total : Value : of : property	
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	\$ 876,446 337,422 531,955 1,226,657 1,401,675 797,602 567,550 972,632 367,747 17,350	\$ 1,088,547 508,202 908,215 1,910,811 2,044,500 1,109,299 629,432 1,164,714 362,635 11,825	1,965,093 878 945,624 319 1,440,170 521 3,137,468 1,348 3,446,175 1,445 1,906,901 1,029 1,196,982 678 2,137,346 1,047 730,382 400	5,934 9,305 983 5,655 5,654 9,280 5,014 7,408	510,769 734,002 1,797,806 2,085,875 1,311,427	\$ 1,824,476 830,074 1,255,985 3,146,461 3,531,529 2,340,707 1,367,784 2,233,858 803,434 29,294	
TOTAL	7,094,506	9,837,760	16,935,316 7,687	,171			

- 2 -

3. Number of Fur-bearing Animals Born on Fur Farms, 1936 and 1937. (a)

Kind	1936 :	1937	: Kind	1936	: 1937
	No.	No.		No.	No.
Silver fox	221,905	238,936	Fitch	2,117	1,617
Cross fox	2,835	3,085	Karakul sheep	89	99
Red fox	1,651	1,293	Marten	38	55
Blue fox	1,046	1,140	Nutria	28	132
Mink	65,892	106,999	Raccoon	771	650
Badger	3	2	Skunk		7
Coyote	52	35	Weasel	20	-
Fisher	33	25	SARA ALL NO.		25 K
			TOTAL	296,480	354,075

(a) Exclusive of muskrat and beaver.

7

4. Number and Value of Fur-bearing Animals Sold from Fur Farms, 1936 and 1937.

Kind	193	3 6	1937		
Kind	Number	Value	Number	Value	
		\$	Marchall Press.	\$	
Silver fox	9,976	542,888	9,670	517,782	
Cross fox	125	3,321	121	3,437	
Red fox	135	1,293	131	1,449	
Blue fox	25	1,110	47	2,145	
White for	1	. 25			
Mink	10,496	272,560	14,813	497,965	
Beaver				00	
Fisher	45	5,930	8	92	
Fitch	337	1,160		2,100	
Karakul sheep))	1,100	172	590	
Karten	- 3	292	30	75	
/uskrat	120	<u>4</u> 46	34	2,337	
Nutria	38	880	90	2,200	
Raccoon	128	867	71	494	
TOTAL	21,429	830,772	25,202	1,030,888	

Kind	1	936	1937			
	Number	: Value	: Number	: Value		
	Tanin State	\$		\$	1.	
Silver fox	162,999	4,950,290	196,436	5,019,487		
Cross for	2,610	65,182	2,133	48,899		
Red for	1,724	12,734	1,222	8,382		
Blue for	591	11,071	608	10,586		
White for	4	80	-			
Wink	40,844	652,940	54,819	681,475		
Badger	12	108	5	75		
Beaver	25	248	104	1,358		
Coyote	122	1,187	126	752		
Fisher	33	1,512	9	245		
Fitch	1,234	1,738	855	1,470		
Karakul sheep	116	538	82	1445		
Marten	41	830	22	398		
Kuskrat	4,886	6,438	2,985	3,739		
Nutria	2	3	-			
Raccoon	687	3,519	443	2,175		
Skunk	-	-	11	15		
Weasel	20	20				
TOTAL	215,950	5,708,438	259,870	5,779,498	1	

5. Number and Value of Pelts Sold from Fur Farms, 1936 and 1937

- 3 -

6. Number and Value of Fur-bearing Animals on Fur Farms, December 31, 1936 and 1937.

Kind		1936	1937		
	Number	: Value	: Number	: Value	
		\$		\$	
Silver fox	151,696	8,345,552	153,822	7,474,741	
Cross fox	1,723	61,784	1,388	46,937	
Red fox	1,248	13,567	1,119	13,018	
Blue fox	649	21,043	723	32,884	
White for	4	120	1	40	
Mink	44,695	1,314,133	71,410	2,035,307	
Badger	27	810	20	525	
Beaver (a)	. 888	23,428	787	19,330	
Chinchilla	-	-	2	3,300	
Coyote	27	280	47	550	
Fisher	126	13,885	120	12,790	
Fitch	1,001	3,472	575	1,953	
Karakul sheep	102	560	180	3,330	
Marten	122	7,225	136	8,175	
Muskrat (a)	17,769	23,194	10,003	12,335	
Nutria	62	1,320	152	4,265	
Raccoon	930	7,889	865	6,932	
Skunk	2	10	6	10	
Weasel	g	8	3	9	
TOTAL	221,079	9,838,280	241,359	9,676,431	

(a) Based on estimates supplied by the operators of the farms.

