33.003

APR 2 0 1949

Published by Authority of the Rt. Hon. C. D. Howe, M.P., Minister of Trade and Commerce Bet Both

CANADA

DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS

+ + + Industry and Merchandising Division + + +

GENERAL MANUFACTURES SECTION

MONTHLY REPORT

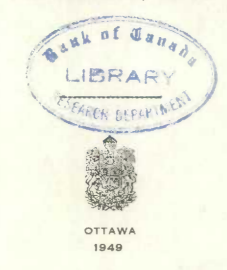
ON

CONSUMPTION,

PRODUCTION AND INVENTORIES

OF RUBBER

FEBRUARY, 1949



MARI - CA

LESS MANUELLE MENTERS TO THE PARTY OF THE PA

MOANTE

A THE RESERVE OF THE PARTY OF THE PERSON OF

Such that is a later to a section to

of leafying and plate actions Disting

POTTOR ALTERNATION OF THE PROPERTY

THOUSE THE THOU

110

WUTT SMUSHOS

PEROT SIVE CAR MERCULIOSA

different and

BANK THE THE PARTY

W. B. L. V.

BAHEL

7

DEFARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS GENERAL MANUFACTURES SECTION OTTANA - CANADA

Dominion Statistician:
Director, Industry and Merchandising Division:
Chief, General Manufactures Section:

Herbert Marshall W. H. Losee A. Cohen

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER

FEBRUARY 1949.

The statistics made available monthly in this report are considered only to represent clearly and accurately (a) the new domestic production of synthetic and reclaim rubber, and the inventories of firms reporting this production, and (b) the total consumption of all types of rubber, natural, synthetic and reclaim, whether foreign or domestic, by broad end product use groupings, together with inventories, receipts and sales of rubber by consuming manufacturers in all industries. The additions of the two inventories gives the total stocks held by industry.

It is regretted that comparable export-import data cannot be secured each month, and that, therefore, the total available supply is not accurately know. However, the data given in (b) do ultimately account for the total consumption of rubber in Canada, and should be capable of being correlated with new production and exportimport data (as compiled by the External Trade Branch, D.B.S.) over a period of months.

Consumption of rubber in February 1949 as compared with January 1949 shows a decrease in natural of 201,537 pounds, an increase in synthetic of 111,383 pounds, and a decrease in reclaim of 108,877 pounds, the total decrease being 199,031 pounds. Considering the situation in terms of end product use, it may be noted that the consumption of all rubber in the production of tires and tubes, including tire repair materials, decreased by 212,788 pounds, consumption in rubber footwear increased by 78,102 pounds, in wire and cable increased by 52,939 pounds, and in other products decreased by 117,284 pounds, making the total decrease of 199,031 pounds mentioned above.

Section A. Summary Data.

This section includes summary data on natural, synthetic and reclaim rubber, showing stocks, domestic production and domestic consumption. For more detailed data of consumption by specific types and by end products classifications, wherever possible, see Section B, Natural Rubber, Section C, Synthetic Rubber; and Section D, Reclaim Rubber.

Table 1. - Summary Statement of all Rubber Stocks, Domestic Production, Domestic Consumption showing Monthly Averages, 1939 - 1947, and Actual Monthly Totals, January 1948 - February 1949.

Weights are given in Long Tons (2,240 pounds) Domestic Consumption Stocks, End of Period Production Period Re-Syn= Re-Syn= Re-Syn-Natural Natural thetic thetic claim thetic claim claim Monthly Averages 2,635 626 n.a. 1939 noao n.a. 703 3,083 1940 n.a. n.a. n.a. 789 n.a. 4,436 1941 n.a. n.a. n.a. 1.042 1942 n.a. .4.560 3,512 2,434 307 1,166 1943 8,165 2,292 4.822 210 392 1944 3,516 799 2,061 1.052 5,399 3,641 2.902 263 4,107 2,995 1,276 1945 2,219 3,810 276 3,703 491 1,178 1946 3,662 5,592 2,786 4,248 331 792 2,468 1947 2,690 2,432 1,360 6,992 4.333 2,672 3,533 344 2.081 1,339 5,739 3,921 2,246 3,648 371 3,458 1948 - January .. 1,216 1,886 5,704 4.062 2,162 3,388 3.474 February . 388 1,359 1,797 March 5,585 3.862 2,041 3,560 427 3.882 April 5,833 4.074 2,181 2.787 391 3,694 1,865 1.172 1,588 5,337 2,338 3,647 382 3,328 1,020 May occoo 5,400 3,762 1,771 June 5,252 1,203 5,177 2,185 2,841 368 1,402 951 July 5,478 5,323 1,916 2,750 210 2,909 2,720 August ... 6,821 4,972 2,070 359 2,571 1,301 752 6,634 4,869 4,146 1,611 1,116 1.820 3,363 September. 344 1,651 1,175 7,710 3,802 1,751 2,959 351 3,522 October .. 1,806 November . 3,570 3.990 3.880 1,203 6,118 1,689 375 1,829 1,795 1,180 5,827 4,336 4.019 357 3,724 December . 1949 - January .. 1,870 1,644 1,084 4.762 329 3.487 6,412 5,106

7,713

February .

4,512

1,851

3,792

270

3,397

1,696

1.035

Table 2 (a). - NEW SUPPLY. Statement of Manufacturers producing Synthetic and Reclaim (Weight in Long Tons)

Type of Rubber		nventory uary 1, 1949	Production	Invent February	ory 28, 1949
Natural Rubber -					
Crude Rubber	0 0	983	roma.	-	
Natural Latex		66	0	4	7
Total Natural Rubber	000	66	40	4	7
Synthetic Rubber -					
Buna-S, Solid	0 0 0	2,444	2,668	1,81	6
Buna-S, Latex	000	129	153	12	4
Buna-N, Solid		84	64	2	1
Butyl, Solid	000	1,102	907	1,13	9
Weoprene		66	639	3	0
all other		C23			
Total Synthetic Rubber		3,825	3,792	3,13	
Total Natural and Syntheti	Co	3,891	3,792	3,17	7
Reclaim Rubber -					The second
Dispersions	0 0 0	40	19	3	8
Other than dispersions	000	364	251	33	2
Total Reclaim Rubber	000	404	270	37	0
GRAND TOTAL Table 2 (b) CONSUMPTI	ON. Statem (Weight	in Long Tons)			ber
Table 2 (b) CONSUMPTI	ON: Statem (Weight Inventory	ent of Manufa in Long Tons) Receipts , (imports,	Con-	Sales (exports,	Inventory
Table 2 (b) CONSUMPTI	ON. Statem (Weight Inventory February 1	ent of Manufa in Long Tons)	Con-	suming Rub	Inventory February 2
Table 2 (b) CONSUMPTI Type of Rubber Natural Rubber -	ON. Statem (Weight Inventory February 1	ent of Manufa in Long Tons) Receipts , (imports, etc.)	Con- sumption	Sales (exports,	Inventory February 2 1949
Table 2 (b) CONSUMPTI Type of Rubber Natural Rubber - Crude Rubber	(Weight Inventory February 1 1949	ent of Manufa in Long Tons) Receipts , (imports,	Con-	Sales (exports, etc.)	Inventory February 2
Table 2 (b) CONSUMPTI Type of Rubber Natural Rubber -	(Weight Inventory February 1 1949 6,147	ent of Manufa in Long Tons) Receipts , (imports, etc.)	Con- sumption	Sales (exports, etc.)	Inventory February 2 1949 7,428 238
Table 2 (b) CONSUMPTI Type of Rubber Natural Rubber - Crude Rubber	(Weight Inventory February 1 1949 6,147 199	ent of Manufe in Long Tons) Receipts , (imports, etc.) 4,615	Con- sumption 3,292 105	Sales (exports, etc.)	Inventory February 2 1949
Table 2 (b) CONSUMPT] Type of Rubber Natural Rubber - Crude Rubber	(Weight Inventory February 1 1949 6,147 199 6,346	ent of Manufa in Long Tons) Receipts (imports, etc.) 4,615 149 4,764	Con- sumption 3,292 105 3,397	Sales (exports, etc.)	Inventory February 2 1949 7,428 238 7,666
Table 2 (b) CONSUMPT] Type of Rubber Natural Rubber - Crude Rubber	(Weight Inventory February 1 1949 6,147 199	ent of Manufe in Long Tons) Receipts , (imports, etc.) 4,615	Con- sumption 3,292 105	Sales (exports, etc.)	Inventory February 2 1949 7,428 238
Table 2 (b) CONSUMPT] Type of Rubber Natural Rubber - Crude Rubber - Natural Iatex Total Natural Rubber Synthetic Rubber - Buna-S, Solid Buna-S, Latex	(Weight Inventory February 1 1949 6,147 199 6,346	ent of Manufe in Long Tons) Receipts , (imports, etc.) 4,615 149 4,764	Con- sumption 3,292 105 3,397 1,371	Sales (exports, etc.)	Inventory February 2 1949 7,428 238 7,666
Table 2 (b) CONSUMPT] Type of Rubber Natural Rubber - Crude Rubber - Natural latex Total Natural Rubber Synthetic Rubber - Buna-S, Solid Buna-N, Solid	(Weight Inventory February 1 1949 6,147 199 6,346 976 77	ent of Manufe in Long Tons) Receipts , (imports, etc.) 4,615 149 4,764	Con- sumption 3,292 105 3,397 1,371 45	Sales (exports, etc.)	Inventory February 2 1949 7,428 238 7,666 1,045 71
Table 2 (b) CONSUMPT] Type of Rubber Vatural Rubber - Crude Rubber - Natural Iatex Total Natural Rubber Synthetic Rubber - Buna-S, Solid Buna-S, Latex	(Weight Inventory February 1 1949 6,147 199 6,346 976 77 4	ent of Manufe in Long Tons) Receipts , (imports, etc.) 4,615 149 4,764	Con- sumption 3,292 105 3,397 1,371 45 3	Sales (exports, etc.)	Inventory February 8 1949 7,428 238 7,666 1,045 71 5
Table 2 (b) CONSUMPTI Type of Rubber Vatural Rubber - Crude Rubber - Natural latex Total Natural Rubber Synthetic Rubber - Buna-S, Solid Buna-S, Latex Buna-N, Solid Butyl, Solid	(Weight Inventory February 1 1949 6,147 199 6,346 976 77 4 108	ent of Manufa in Long Tons) Receipts (imports, etc.) 4,615 149 4,764	Con- sumption 3,292 105 3,397 1,371 45 3 196	Sales (exports, etc.)	Inventory February 2 1949 7,428 238 7,666 1,045 71 5 128
Table 2 (b) CONSUMPTI Type of Rubber Natural Rubber - Crude Rubber	(Weight Inventory February 1 1949 6,147 199 6,346 976 77 4 108 96	ent of Manufa in Long Tons) Receipts (imports, etc.) 4,615 149 4,764 1,440 39 4 216 85	Con- sumption 3,292 105 3,397 1,371 45 3 196 76	Sales (exports, etc.) 42 5 47	Inventory February 2 1949 7,428 238 7,666 1,045 71 5 128 105
Table 2 (b) CONSUMPT] Type of Rubber Vatural Rubber - Crude Rubber Natural Latex Total Natural Rubber Synthetic Rubber - Buna-S, Solid Buna-S, Latex Buna-N, Solid Butyl, Solid Neoprene All other	ON. Statem (Weight Inventory February 1 1949 6,147 199 6,346 976 77 4 108 96 20 1,281	ent of Manufa in Long Tons) Receipts (imports, etc.) 4,615 149 4,764 1,440 39 4 216 85 22	Con- sumption 3,292 105 3,397 1,371 45 3 196 76 5	Sales (exports, etc.) 42 5 47	Inventory February 2 1949 7,428 238 7,666 1,045 71 5 128 105 28
Table 2 (b) CONSUMPT] Type of Rubber Natural Rubber - Crude Rubber	ON. Statem (Weight Inventory February 1 1949 6,147 199 6,346 976 77 4 108 96 20 1,281 7,627	ent of Manufa in Long Tons) Receipts (imports, etc.) 4,615 149 4,764 1,440 39 4 216 85 22 1,806	Con- sumption 3,292 105 3,397 1,371 45 3 196 76 5 1,696	Sales (exports, etc.) 42 5 47	Inventory February 2 1949 7,428 238 7,666 1,045 71 5 128 105 28 1,382
Table 2 (b) CONSUMPT] Type of Rubber Orude Rubber - Crude Rubber - Natural Iatex Total Natural Rubber Synthetic Rubber - Buna-S, Solid Buna-N, Solid Buna-N, Solid Neoprene All other Total Synthetic Rubber Total Synthetic Rubber Total Natural and Synthetic Reclaim Rubber - Dispersions	ON. Statem (Weight Inventory February 1 1949 6,147 199 6,346 976 77 4 108 96 20 1,281 7,627	ent of Manufa in Long Tons) Receipts (imports, etc.) 4,615 149 4,764 1,440 39 4 216 85 22 1,806 6,570	Con- sumption 3,292 105 3,397 1,371 45 3 196 76 5 1,696 5,093	Sales (exports, etc.) 42 5 47	Inventory February 2 1949 7,428 238 7,666 1,045 71 5 128 105 28 1,382 9,048
Table 2 (b) CONSUMPT] Type of Rubber Natural Rubber - Crude Rubber	ON. Statem (Weight Inventory February 1 1949 6,147 199 6,346 976 77 4 108 96 20 1,281 7,627	ent of Manufa in Long Tons) Receipts (imports, etc.) 4,615 149 4,764 1,440 39 4 216 85 22 1,806 6,570	Con- sumption 3,292 105 3,397 1,371 45 3 196 76 5 1,696 5,093	Sales (exports, etc.) 42 5 47	Inventory February 2 1949 7,428 238 7,666 1,045 71 5 128 105 28 1,382 9,048
Type of Rubber Natural Rubber - Crude Rubber	ON. Statem (Weight Inventory February 1 1949 6,147 199 6,346 976 77 4 108 96 20 1,281 7,627	ent of Manufa in Long Tons) Receipts (imports, etc.) 4,615 149 4,764 1,440 39 4 216 85 22 1,806 6,570	Con- sumption 3,292 105 3,397 1,371 45 3 196 76 5 1,696 5,093	Sales (exports, etc.) 42 5 47	Inventory February 2 1949 7,428 238 7,666 1,045 71 5 128 105 28 1,382 9,048

Section A. Summary Data - concluded

Table 3 (a). - Consumption of all Rubber, by Main Types and by End Product Classification, February 1949.

End	Products	Natural	Synthetic	Reclaim	Total 111 Rubber
1.	Tires, tubes and tire	Founds	Founds	Pounds	Pounds
	repair materials	5,463,296	2,646,269	1,284,740	9,394,305
2.	Wire and cable	109,356	249,058	27,499	385,913
3.	Footwear (including heels,	000 015	7/5 500	240 000	1 400 300
	soles, etc.)	972,015	365,778	149,393	1,487,186
4.	Other products	1,063,749	536,572	857,522	2,457,843
	TOTAL	7,608,416	3,797,677	2,319,154	13,725,247

Table 3 (b). - Consumption of All Rubber, by Main Types and by End Product Classification, January 1949.

End	Products	Natural	Synthetic	Reclaim	Total All Rubber
		Founds	Founds	Founds	Founds
1.	Tires, tubes and tire repair materials	5,646,108	2,696,322	1,264,663	9,607,093
2.	Wire and cable	89,037	210,659	33,278	332,974
3.	Footwear (including heels, soles, etc.)	987,801	256,148	165,135	1,409,084
4.	Other products	1,087,007	523,165	964,955	2,575,127
	TOTAL	7,809,953	3,686,294	2,428,031	13,924,278

Section B. Natural Rubber

The January 1949 and Tebruary 1949 consumption of Natural Rubber showing crude rubber and natural latex separately, and arranged according to end products classifications, is shown in Tables 6 (a) and 6 (b).

Summary Data, by months, February 1948 to February 1949, are shown in Table 5, and 1939 - 1948 yearly totals, monthly averages and percentages of natural rubber to all rubber consumed, are given in Table 4. Crude rubber and natural latex do not appear separately in summary tables, but are combined under the heading "Natural". For summary data on Synthetic, Natural and other rubber stocks, domestic production and domestic consumption, expressed in long tons, see Table 1.

Table 4. - Consumption of Natural Rubber in Total, showing Monthly Averages 1939-1948 and percentages of Natural to All Rubber Consumed.

Year	Total	Montary Average	Percentage to All Rubber
	Pounds	Pounds	Per cent
1939	70,828,800	5,902,400	80.8
1940	82,871,040	6,905,920	81.4
1941	119,239,680	9,936,640	84.9
1942	94,402,560	7,866,880	77.1
1943	65,425,920	5,452,160	62,3
1944	21,477,120	1,789,760	20.4
1945	13,198,080	1,099,840	10.3
1946	21,459,268	1,788,273	17.8
1947	72,294,000	6,024,500	41.5
1948	93,113,676	7,759,473	54.8

Table 5. - Consumption of Natural Rubber in Total, by End Products, and by Months, February 1948 to February 1949, showing also percentage of Natural to All Rubber Consumed.

	Ne	tural	Used	in the men	ufacture of	f =
Year and Month	Total	rcentage of All Rubber		Wire and Cable	Footwear	Other
	000°s	per cent	000's pounds	000°s	000's pounds	000's
1948 - February	7,782	52.8	5,743	71	958	1,010
March	8,695	55.2 54.9	6,215 5,952	90	1,115	1,275
May	7,457 8,426	56.1 55.8	5,264 6,189	80 91	1,047	1,066
July	6,515	55.3	5,126	46	615	1,089
August September	5,759 7,534	55.6 55.2	4,144 5,474	68 89	667 757	880
October	7,889	55.5	5,717	92	914	1,166
November December	8,691	56.3 55.6	6,479 6,116	134 120	901	1,177
1949 - January February	7,810 7,608	56.1 55.4	5,646 5,463	89 109	988 972	1,087

Section B. Natural Rubber - (Concluded).

Table 6 (a). - Consumption of Natural Rubber, by Types and by End Product Classification, February 1949.

End	Froducts	ts (excluding latex)			
		Founds	Pounds	Founds	
1.	Tires, tubes and repair materials	5,439,442	23,854	5,463,296	
2.	Wire and cable	109,356	40	109,356	
3.	Footwear (including heels, soles, etc.)	970,721	1,294	972,015	
4.	Other products	854,408	209,341	1,063,749	
	TOTAL	7,373,927	234,489	7,608,416	

Table 6 (b). - Consumption of Natural Rubber, by Types and by End Froduct Classification, January 1949.

End Products		Natural Rubber (excluding latex)	Latex	Total Natural
		Founds	Pounds	Pounds
7	Minus tubor and mounts			
Τ.	Tires, tubes and repair			
	materials	5,621,501	24,607	5,646,108
2.	Wire and cable	89,037		89,037
		00,001		05,007
3.	Footwear (including heels,			
	soles, etc.)	980,465	7,336	987,801
4,	Other products	865,895	221,112	1,087,007
	TOTAL	7,556,898	253,055	7,809,953

Section C. Synthetic Rubber

The January 1949 and February 1949 consumption of Synthetic Rubber is shown by type, and by end products classification, in Table 10.

Summary data, by months, are shown in Tables 8 and 9, while 1943 - 1948 yearly totals and monthly averages are given in Table 7. For summary data on Synthetic and other rubber stocks, domestic production and domestic consumption, expressed in long tons, see Table 1.

Table 7. - Consumption of Synthetic Rubber in Total, showing Monthly Averages, 1943 - 1948, and Percentages of Synthetic Rubber to All Rubber Consumed.

Year	Total	Monthly Average	Percentage
1943	8,252,160 pound	687,680 pounds	7.9
1944	55,399,680 "	4,616,640 "	52.7
1945	80,505,600 "	6,708,800 "	62.9
1946	66,357,973 "	5,529,831	55.6
1947	65,367,660 "	5,447,305 "	37.5
1948	46,051,821 "	3,837,652 "	27.1

Table 8. - Consumption of Synthetic Rubber, by Types and by Months, January 1948 to February 1949.

	Buna-S	Butyl	Neoprene	Other	Total
	Pounds	Pounds	Founds	Founds	Pounds
1948 - January	3,593,044	923,787	130,949	16,929	4,664,709
February	3,320,024	733,907	146,740	22,880	4,223,551
March	3,373,629	460,765	165,141	26, 268	4,025,803
April	3,508,423	446,890	204,995	20,493	4,180,801
May	2,969,325	385,312	184,528	20,383	3,559,548
June	3,223,223	524,704	191,943	26,019	3,965,889
July	2,614,210	386,787	125,003	13,543	3,139,543
August	2,380,019	306,453	204,508	24,055	2,915,035
September	3,007,785	407,223	172,401	19,539	3,606,948
October	3,093,226	410,371	182,211	16,049	3,701,857
November	3,396,730	465,021	166,917	18,598	4,047,266
December	3,381,339	450,228	171,767	17,537	4,020,871
1949 - January	3,128,991	407,957	131,575	17,771	3,686,294
February	3,171,352	439,123	169,109	18,093	3,797,677

Section C. Synthetic Rubber (Continued)

Table 9. - Consumption of Synthetic Rubber, in Total, by End Products, and by Months, January 1947 to February 1949 showing also Percentage of Synthetic to All Rubber Consumed.

	Synth	etic Rubber	Used	in the ma	nufacture	of -
Year and Month	Total	Percentage of All Rubber	Tires and Tubes A	Wire and Cable	Footwear	Other Products
	000°s pounds	Per cent	000's pounds	000's pounds	000°s pounds	000°s pounds
1947 - January	7,158	46.4	5,289	183	377	1,308
February			4,919	164	375	869
March	6,443	41.8	4.780	168	519	976
April		43.2	4,843	165	575	1,008
May		41.5	4,928	231	401	911
June		39.3	4,377	164	210	940
July			3,569	114	307	621
August			2,909	155	314	474
September			3,407	208	378	741
October			3,412	190	365	693
November			3,203	253	323	618
December	4,436	30.0	3,442	157	314	523
1948 - January	4,665	30.2	3,495	203	365	602
February		28.7	3,076	183	364	600
March		25.5	2,830	265	338	602
April	4,181	27.7	2,981	254	310	636
May	3,560	26.7	2,504	205	319	532
June		26.3	2,750	228	339	649
July	3,139	26.6	2,299	137	217	486
August		28.1	1,960	159	273	523
September	3,607	26.5	2,602	204	283	518
October		26.0	2,667	164	301	570
November		26.2	2,832	259	338	618
December	4,021	26.8	2,883	213	287	638
1949 - January			2,696	211	256	523
February	3,798	27.7	2,646	249	366	537
STRUCK ON THE						

[▲] Includes "tire repair materials"

Section C. - Synthetic Rubber (Concluded)

Table 10 (a). - Consumption of Synthetic Rubber, by Types and by End Froduct Classification, February 1949.

End Products	Buna-	-S	Buna-N	Butvl	Neoprene	Other	Total
End Products	Solid	Latex					Synthetic
	Pounds	Founds	Pounds	Founds	Pounds	Pounds	Pounds
1. Tires, tubes, and tire repair							
materials	2,151,320	58,144	Napo .	431,641	5,164	esta	2,646,269
2. Wire and cable	203,354	60		300	45,404	waits	249,058
3. Footwear (includ- ing heels, soles,							
etc.)	344,172	11,090	150	1,592	3,261	5,513	365,778
4. Other products	372,284	30,988	6,031	5,590	115,280	6,399	536,572
TOTAL	3,071,130	100,222	6,181	439,123	169,109	11,912	3,797,677

Table 10 (b). - Consumption of Synthetic Rubber, by Types and by End Product Classification, January 1949.

and Products	Buna-	S	Buna-N	Butyl	Neoprene	Other	Total
	Solid	Latex					Synthetic
	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
. Tires, tubes, and tire repair							
materials	2,227,304	60,486	-	403,831	4,701	900	2,696,322
Wire and cable	177,961	-	-	300	32,398	-	210,659
. Footwear (includ-							
ing heels, soles, etc.)	246,026	2,025		822	2,849	4,426	256,148
Other products	376,218	38,971	5,425	3,004	91,627	7,920	523,165
TOTAL	3,027,509	101,482	5,425	407,957	131,575	12,346	3,686,294

Section D. Reclaim Rubber

Tables 11 and 12 give the consumption of Reclaim in total for the years 1939-1948 with monthly averages for each year and broken down into Dispersions and Other than Dispersions, by actual months, January 1948 to February 1949. Consumption of Reclaim, in total only, by end product classification is given in Tables 3 (a) and 3 (b) for January 1949 and February 1949. For summary data on Reclaim, Synthetic, and other rubber stocks, domestic production and domestic consumption, expressed in long tons, see Table 1.

Table 11. - Consumption of Reclaim Rubber in Total, and by Monthly Averages, 1939 - 1948, showing also percentages of Reclaim to All Rubber Consumed.

ear	Total	Monthly Average	Percentage to All Rubber
939	16,826,880 pounds	1,402,240 pounds	19.2
940	18,896,640 "	1,574,720 "	18.6
941	21,208,320 "	1,767,360 "	15.1
942	28,008,960 "	2,334,080 "	22.9
943	31,342,080 "	2,611,840 "	29.8
944 000000000000	28, 277, 760 "	2,356,480 "	26.9
945	34,298,880 "	2,858,240 "	26.8
946	31,673,600 "	2,639,467	26.6
947	36,418,788 "	3,034,899	21.0
948	30,661,557	2,555,130 "	18.1

Table 12. - Consumption of Reclaim Rubber, by Types and by Months, January 1948 to February 1949, showing percentages of Reclaim to All Rubber Consumed.

Ionth	Dispersions	Other than Dispersions	Total	Percentage to All Rubber
	Pounds	Pounds	Pounds	Per cent
.948 - January	113,948	2,886,095	3,000,043	19.5
February	115,805	2,608,102	2,723,907	18.5
March	149,175	2,893,982	3,043,157	19.3
April	135,727	2,491,562	2,627,289	17.4
May	102,679	2,182,470	2,285,149	17.2
June	135,761	2,561,918	2,697,679	17.9
July	108,040	2,022,148	2,130,188	18.1
August	108,022	1,577,000	1,685,022	16.3
September	121,052	2,379,392	2,500,444	18.3
October	110,063	2,521,523	2,631,586	18.5
November	104,549	2,589,231	2,693,780	17.5
December	88,865	2,554,448	2,643,313	17.6
949 - January	78,752	2,349,279	2,428,031	17.4
February	91,674	2,227,480	2,319,154	16.9



STATISTICS CANADA LIBRARY BIBLIOTHÈQUE STATISTIQUE CANADA 1010743045