

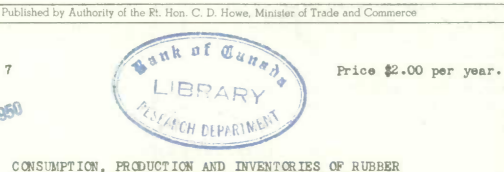
33-003 C.2

DOMINION BUREAU OF STATISTICS Industry and Merchandising Division OTTAWA

Ner Bain

Vol. 4. No. 7





July, 1950.

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 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 addition 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 known. 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 export-import data (as compiled by the External Trade Branch, D.B.S.) over a period of months.

Consumption of rubber in July, 1950 as compared with June, 1950, shows a decrease in natural of 930,284 pounds, a decrease in synthetic of 299,020 pounds, and a decrease in reclaim of 384,199 pounds, the total decrease being 1,613,503 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 492,825 pounds, consumption in rubber footwear decreased by 409,223 pounds, in wire and cable decreased by 184,664 pounds, and in other products decreased by 526,791 pounds, making the total decrease of 1,613,503 pounds mentioned above.

Prepared in General Manufactures Section.

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 - 1949, and Actual Monthly totals, January 1949 - July 1950.

	Stocks,	End of F	Period Domest Product		Eor		sumption	
Period	Natural	Syn- thetic	Re- claim	Syn- thetic	Re- claim	Natural	Syn- thetic	Re- claim
Monthly Averages								
1939	n.a.	n.a.	n.a.			2,635	-	626
1940	n.a.	noao	n.a.	_		3,083	-	703
1941	n.a.	n.a.	n.a.	-	-	4,436	-	789
942	n.a.	n.a.	4,560		-	3,512	_	1,042
1943	8,165	2,292	4,822	210	392	2,434	307	1,166
1944	5,399	3,641	3,516	2,902	263	799	2,061	1,052
1945	3,703	4,107	2,219	3,810	276	491	2,995	1,276
1946	3,662	5,592	2,786	4,248	331	792	2,468	1,178
1947	6,992	4,333	2,672	3,533	344	2,690	2,432	1,360
1948	6,002	4,448	2,019	3,371	360	3,464	1,713	1,141
949	6,138	4,678	1,715	3,887	290	3,192	1,505	983
	0,100	1,010	10110	0,001	200	0,200	1,000	500
1949 - January	6,412	5,106	1,870	4,762	329	3,487	1,644	1,084
February	7,713	4,512	1,851	3,792	270	3,397	1,696	1,035
March	7,032	4,013	1,703	4,147	299	3,620	1,748	1,128
April	7,200	4,299	1,787	3,376	254	3,075	1,763	99]
May	7,492	4,755	1,826	4,543	309	3,194	1,677	1,02
June	5,891	3,790	1,461	4,224	265	3,209	1,556	1,10
July	5,230	5,307	1,471	4,119	143	2,452	1,160	780
August	5,331	5,820	1,602	4,446	304	2,432	1,186	752
September	5,202	5,240	1,587	3,640	312	3,259	1,391	962
October	5,704	4,805	1,783	2,938	329	3,338	1,411	988
November	5,272	4,050	1,793	2,707	326	3,324	1,397	897
December		4,442	1,845	3,948	335	3,512	1,434	1,038
\$000mb01 800000	0,101	TOTTO	TIGIO	0,010	000	0,010	TAINI	1,000
1950 - January	5,734	4,443	1,712	4,625	317	3,608	1,527	1,052
February	4,964	4,300	1,695	4,345	291	3,690	1,630	1,070
March	4,983	4,110	1,607	5,290	322	3,916	1,683	1,139
April	5,272	4,700	1,652	4,604	343	3,477	1,640	1,05
May	5,714	3,743	1,540	4,744	436	3,588	1,837	1,134
June	4,416	3,278	1,599	4,489	401	4,041	1,817	1,234
July		3,297	1,533	4,777	193	3,626	1,682	1,062

Weights are given in Long Tons (2,240 pounds)

Type of Rubber	Inventory July 1, 1950	Pr	oduction	J	Inventory uly 31, 1950
Natural Rubber -					
Crude Rubber	-		-		-
Natural Latex	22		-		45
Total Natural Rubber	22		-		45
Synthetic Rubber -					
Buna-S	878		3,410		947
Butyl	543		1,109		376
Neoprene	43		-		33
All other	210		258		202
Total Synthetic Rubber	1,674		4,777		1,558
Total Natural and Synthetic .	1,696		4,777		1,603
Reclaim Rubber -					
Dispersions	42		21		38
Other than dispersions	123		172		78
Total Reclaim Rubber	165		193	2	116
GRAND TOTAL	1,861		4,970		1,719
Table 2 (b) <u>CONSUMPTION</u> . S	(Weight in Lor Inventory	ng Tons)		Sales	Inventory
Table 2 (b) <u>CONSUMPTION.</u> S Type of Rubber	(Weight in Lor	ng Tons)	Con-	Sales	Inventory 3 July 31,
	(Weight in Lon Inventory July 1,	ng Tons)		Sales (export:	Inventory 3 July 31,
Type of Rubber Natural Rubber - Crude Rubber	(Weight in Lon Inventory July 1,	ng Tons)		Sales (export:	Inventory 3 July 31,
Type of Rubber Natural Rubber -	(Weight in Lor Inventory July 1, 1950	ng Tons) Receipts (imports etc.)	Con- 'sumption	Sales (export: etc.)	Inventory s July 31, 1950
Type of Rubber Natural Rubber - Crude Rubber	(Weight in Lor Inventory July 1, 1950 4,236	ng Tons) Receipts (imports etc.) 2,607	Con- 'sumption 3,474	Sales (export: etc.) 9	Inventory 3 July 31, 1950 3,360
Type of Rubber Natural Rubber - Crude Rubber Natural Latex Total Natural Rubber	(Weight in Lor Inventory July 1, 1950 4,236 158	ng Tons) Receipts (imports etc.) 2,607 160	Con- 'sumption 3,474 152	Sales (export: atc.) 9 10	Inventory s July 31, 1950 3,360 156
Type of Rubber Natural Rubber - Crude Rubber Natural Latex	(Weight in Lor Inventory July 1, 1950 4,236 158	ng Tons) Receipts (imports etc.) 2,607 160 2,767	Con- 'sumption 3,474 152 3,626	Sales (export: atc.) 9 10	Inventory s July 31, 1950 3,360 156 3,516
Type of Rubber - Natural Rubber - Crude Rubber Natural Latex Total Natural Rubber Synthetic Rubber -	(Weight in Lor Inventory July 1, 1950 4,236 158 4,394	ng Tons) Receipts (imports etc.) 2,607 160	Con- 'sumption 3,474 152	Sales (export: etc.) 9 10 19	Inventory s July 31, 1950 3,360 156
Type of Rubber Natural Rubber - Crude Rubber Natural Latex Total Natural Rubber Synthetic Rubber - Buna-S, Solid	(Weight in Lor Inventory July 1, 1950 4,236 158 4,394 1,130	ng Tons) Receipts (imports etc.) 2,607 160 2,767 1,364	Con- 'sumption 3,474 152 3,626 1,288	Sales (export: etc.) 9 10 19 6	Inventory 3 July 31, 1950 3,360 156 3,516 1,200
Type of Rubber Natural Rubber - Crude Rubber Natural Latex Total Natural Rubber Synthetic Rubber - Buna-S, Solid Buna-S, Latex	(Weight in Lor Inventory July 1, 1950 4,236 158 4,394 1,130 50	ng Tons) Receipts (imports etc.) 2,607 160 2,767 1,364 94	Con- 'sumption 3,474 152 3,626 1,288 63	Sales (export: etc.) 9 10 19 6	Inventory 3 July 31, 1950 3,360 156 3,516 1,200 71
Type of Rubber Natural Rubber - Crude Rubber Natural Latex Total Natural Rubber Synthetic Rubber - Buna-S, Solid Buna-S, Latex Buna-N	(Weight in Lor Inventory July 1, 1950 4,236 158 4,394 1,130 50 7	ng Tons) Receipts (imports etc.) 2,607 160 2,767 1,364 94 4	Con- *sumption 3,474 152 3,626 1,288 63 3	Sales (export: etc.) 9 10 19 6	Inventory 3 July 31, 1950 3,360 156 3,516 1,200 71 8
Type of Rubber Natural Rubber - Crude Rubber Natural Latex Total Natural Rubber Synthetic Rubber - Buna-S, Solid Buna-S, Latex Buna-N Butyl	(Weight in Lor Inventory July 1, 1950 4,236 158 4,394 1,130 50 7 252	ng Tons) Receipts (imports etc.) 2,607 160 2,767 1,364 94 4 259	Con- 'sumption 3,474 152 3,626 1,288 63 3 254	Sales (export: etc.) 9 10 19 6 10 -	Inventory 3 July 31, 1950 3,360 156 3,516 1,200 71 8 257
Type of Rubber Natural Rubber - Crude Rubber Natural Latex Total Natural Rubber Synthetic Rubber - Buna-S, Solid Buna-S, Latex Buna-N Butyl Neoprene	(Weight in Lor Inventory July 1, 1950 4,236 158 4,394 1,130 50 7 252 132	ng Tons) Receipts (imports etc.) 2,607 160 2,767 1,364 94 4 259 105	Con- 'sumption 3,474 152 3,626 1,288 63 3 254 66	Sales (export: etc.) 9 10 19 6 10 - 4	Inventory 3 July 31, 1950 3,360 156 3,516 1,200 71 8 257 167
Type of Rubber Natural Rubber - Crude Rubber Natural Latex Total Natural Rubber Synthetic Rubber - Buna-S, Solid Buna-S, Latex Buna-N Butyl Neoprene All other	(Weight in Lor Inventory July 1, 1950 4,236 158 4,394 1,130 50 7 252 132 33	ng Tons) Receipts (imports etc.) 2,607 160 2,767 1,364 94 4 259 105 14	Con- * sumption 3,474 152 3,626 1,288 63 3 254 66 8	Sales (export: etc.) 9 10 19 6 10 - - 4 3	Inventory 3 July 31, 1950 3,360 156 3,516 1,200 71 8 257 167 36
Type of Rubber Natural Rubber - Crude Rubber - Natural Latex Total Natural Rubber Synthetic Rubber - Buna-S, Solid Buna-S, Latex Buna-N Butyl Neoprene All other Total Synthetic Total Natural and Synthetic .	(Weight in Lor Inventory July 1, 1950 4,236 158 4,394 1,130 50 7 252 132 33 1,604	ng Tons) Receipts (imports etc.) 2,607 160 2,767 1,364 94 4 259 105 14 1,840	Con- * sumption 3,474 152 3,626 1,288 63 3 254 66 8 1,682	Sales (export: etc.) 9 10 19 6 10 - 4 3 23	Inventory 3 July 31, 1950 3,360 156 3,516 1,200 71 8 257 167 36 1,739
Type of Rubber Natural Rubber - Crude Rubber - Natural Latex Total Natural Rubber Synthetic Rubber - Buna-S, Solid Buna-S, Latex Buna-N Butyl Neoprene All other Total Synthetic Reclaim Rubber -	(Weight in Lor Inventory July 1, 1950 4,236 158 4,394 1,130 50 7 252 132 33 1,604	ng Tons) Receipts (imports etc.) 2,607 160 2,767 1,364 94 4 259 105 14 1,840 4,607	Con- * sumption 3,474 152 3,626 1,288 63 3 254 66 8 1,682 5,308	Sales (export: etc.) 9 10 19 6 10 - 4 3 23	Inventory 3 July 31, 1950 3,360 156 3,516 1,200 71 8 257 167 36 1,739 5,255
Type of Rubber Natural Rubber - Crude Rubber - Natural Latex Total Natural Rubber - Buna-S, Solid . Buna-S, Latex Buna-N Butyl Neoprene All other Total Synthetic Total Natural and Synthetic. Reclaim Rubber - Dispersions	(Weight in Lor Inventory July 1, 1950 4,236 158 4,394 1,130 50 7 252 132 33 1,604 5,998 72	ng Tons) Receipts (imports etc.) 2,607 160 2,767 1,364 94 4 259 105 14 1,840 4,607 46	Con- * sumption 3,474 152 3,626 1,288 63 3 254 66 8 1,682 5,308 37	Sales (export: etc.) 9 10 19 6 10 - 4 3 23	Inventory 3 July 31, 1950 3,360 156 3,516 1,200 71 8 257 167 36 1,739 5,255 81
Type of Rubber Natural Rubber - Crude Rubber Natural Latex Total Natural Rubber Synthetic Rubber - Buna-S, Solid Buna-S, Latex Buna-N Butyl Neoprene All other Total Synthetic Reclaim Rubber -	(Weight in Lor Inventory July 1, 1950 4,236 158 4,394 1,130 50 7 252 132 33 1,604 5,998	ng Tons) Receipts (imports etc.) 2,607 160 2,767 1,364 94 4 259 105 14 1,840 4,607	Con- * sumption 3,474 152 3,626 1,288 63 3 254 66 8 1,682 5,308	Sales (export: etc.) 9 10 19 6 10 - 4 3 23	Inventory 3 July 31, 1950 3,360 156 3,516 1,200 71 8 257 167 36 1,739 5,255

Section A, Summary Data - Concluded

Table 3 (a). - Consumption of all Rubber, by Main Types and by End Product Classification, June, 1950

End Products	Natural	Synthetic	Reclaim	Total All Rubber
1. Tires, tubes and tire	Pound s	Pound s	Pound s	Pound s
repair materials	6,472,090	2,527,496	1,310,417	10,310,003
2. Wire and cable	63,997	321,562	22,904	408,463
3. Footwear (including heels, soles, etc.)	967,416	435,977	237,794	1,641,187
4. Other products	1,549,137	784,380	1,193,670	3,527,187
T OTAL	9,052,640	4,069,415	2,764,785	15,886,840

Table 3 (b). - Consumption of All Rubber, by Main Types and by End Product Classification, July, 1950

End	Products	Natural	Synthetic	Reclaim	Total All Rubber
- 1		Pound s	Pound s	Pound s	Pound s
1.	Tires, tubes and tire				
	repair materials	6,004,878	2,594,688	1,217,612	9,817,178
2.	Wire and cable	48,631	166,996	8,172	223,799
3.	Footwear, (including heels,				
	soles, etc.)	640,185	370,461	221,318	1,231,964
ŧ.	Other products	1,428,662	638,250	933,484	3,000,396
	TOTAL	8,122,356	3,770,395	2,380,586	14,273,337

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER Section B, Natural Rubber

The June 1950 and July 1950 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 July 1949 to July 1950, are shown in Table 5, and 1939 -1949 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 1939-1949 and percentages of Natural to All Rubber Consumed.

Year	Total	Monthly Average	Percentage to all Kubber
	Pounds	Pounds	Per Cent
1939	70,828,800	5,902,400	80.8
1940	82,871,040	6,905,920	81.4
194]	119,239,680	9,936,640	84.9
942	94,402,560	7,866,880	77.1
943	65,425,920	5,452,160	62.3
944	21,477,120	1,789,760	20.4
945	13,198,080	1,099,840	10.3
946	21,459,268	1,788,273	17.8
.947	72,294,000	6,024,500	41.5
948	93,113,676	7,759,473	54.8
1949	85.790.432	7,149,203	56.2

Table 5. - Consumption of Natural Rubber in Total, by End Products, and by Months, July 1949 to July 1950, showing also percentage of Natural to All Rubber Consumed.

		Natural		Used in t	he Manufad	sture of -
Year and Month	Total	Percentage of All Rubber	Tires and Tubes	Wire and Cable	Foot- wear	Other Products
	000's pounds	Per cent	000's pounds	000's pounds	000's pounds	000's pounds
1949 - July	5,494	55.8	3,980	26	597	891
August	5,448	55.7	3,332	97	980	1,039
September	7,299	58.1	4,924	65	912	1,398
October .	7,479	58.2	5,202	71	985	1,221
November.	7,446	59.2	5,022	95	1,046	1,283
December.	7,866	58.7	5,526	86	843	1,411
1950 - January .	8,083	58.3	5,561	90	819	1,613
February.	8,265	57.7	5,658	76	933	1,598
March	8,772	58.1	5,849	95	1,091	1,737
April	7,790	56.3	5,245	65	944	1,536
May	8,036	54.7	5,450	80	967	1,539
June	9,052	57.0	6,472	64	967	1,549
July	8,122	56.9	6,005	48	640	1,429

Section B. Natural Rubber - (Concluded)

Table 6 (a). - Consumption of Natural Rubber by Types and by End Product Classification, June 1950.

End	Products	ts Natural Rubber Late (excluding latex)		Total Natural
		Pound s	Pound s	Pound s
1.	Tires, tubes and tire			
	repair materials	6,432,783	39,307	6,472,090
2.	Wire and cable	63,997	-	63,997
3.	Footwear (including heels,			
	soles, etc.)	964,981	2,435	967,416
4.	Other products	1,202,402	346,735	1,549,137
	TOTAL	8,664,163	388,477	9,052,640

Table 6 (b). - Consumption of Natural Rubber, by Types and by End Product Classification, July 1950.

End	Products	Natural Rubber (excluding latex)	Latex	Total Natural
		Pound s	Pound s	Pound s
1.	Tires, tubes and tire repair materials	5,972,946	31,932	6,004,878
2.	Wire and cable	48,631	-	48,631
3.	Footwear (including heels, soles, etc.)	639,246	93 9	640,185
4.	Other Products	1,121,764	306,898	1,428,662
	TOTAL	7,782,587	339,769	8,122,356

Section C, Synthetic Rubber

The June 1950 and July 1950 consumption of Synthetic Rubber is shown by types and by end products classification, in Table 10.

Summary data, by months, are shown in Tables 8 and 9, while 1943-1949 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 - 1949, and Percentages of Synthetic Rubber to All Rubber Consumed.

Year	Total	Monthly Average	Percentage
	Pound s	Pounds	
1943	8,252,160	687,680	7.9
944	55,399,680	4,616,640	52.7
.945	80,505,600	6,708,800	62.9
.946	66,357,973	5,529,831	55.6
947	65,367,660	5,447,305	37.5
948	46,051,821	3,837,652	27.1
949	40,474,347	3,372,862	26.5

Table 8. - Consumption of Synthetic Rubber, by Types and by Months, July 1949 to July 1950.

	Buna-S	Butyl	Neoprene	Other	Total
	Pound s	Pound s	Pound s	Pounds	Pound s
949 - July	2,169,349	302,339	109,412	18,458	2,599,558
August	2,244,334	244,569	147,848	20,705	2,657,456
September	2,542,996	332,555	217,127	23,993	3,116,671
October	2,560,331	363,816	212,157	23,781	3,160,085
November	2,492,100	433,005	184,654	21,463	3,131,222
December	2,506,609	468,677	209,291	29,340	3,213,917
950 - January	2,701,828	461,824	229,930	27,915	3,421,497
February	2,884,387	511,313	228,794	29,449	3,653,943
March	2,974,268	494,534	272,921	30,651	3,772,374
April	2,931,191	505,518	214,213	27,130	3,678,052
May	3,240,788	571,476	265,749	36,054	4,114,067
June	3,247,191	518,822	272,301	31,101	4,069,415
July	3,027,299	569,205	148,396	25,495	3,770,395

Section C, Synthetic Rubber (Continued)

Table 9 - Consumption of Synthetic Rubber, in Total, by End Products, and by Months, January 1948 to July 1950 showing also Percentage of Synthetic to All Rubber Consumed.

			Synthetic Rubber		Used in th	he manufa	cture of -
Year and Month		Total	Percentage of All Rubber	Tires and Tubes ^X	Wire and Cable	Foot- wear	Other Products
		000's	Fer cent	00C*s	000's	000's	000's
		pound s	101 0000	pound s	pounds	pound s	pound s
.948 -	January	4,665	30.2	3,495	203	365	602
	February	4,223	28.7	3,076	183	364	600
	March		25.5	2,830	256	338	602
	April		27.7	2,981	254	310	636
	May		26.7	2,504	205	319	532
	June		26.3	2,750	228	339	649
	July		26.6	2,299	137	217	486
	August	-	28.1	1,960	159	273	523
	September	-	26.5	2,602	204	283	518
	October		26.0	2,667	164	301	570
	November	-	26.2	2,832	259	338	618
	December	-	26.8	2,883	213	287	638
949 -	January	3,686	26.5	2,696	211	256	523
	February	3,798	27.7	2,646	249	366	537
	March	3,916	26.9	2,726	272	336	582
-	April	3,948	30.2	2,867	216	327	538
	May	3,760	28.5	2,687	204	379	490
	June	3,488	26.5	2,418	161	381	528
	July	-	26.4	1,838	69	329	363
	August	-	27.1	1,650	182	395	430
	September	-	24.8	1,990	236	381	510
	October		24.6	2,011	218	445	486
	November		24.8	2,046	258	289	538
	December	3,214	24.0	2,126	262	308	518
950 -	January	3,421	24.7	2,222	307	333	559
į	February	3,654	25.5	2,380	295	364	615
19.00	March	3,772	25.0	2,251	331	483	707
	April		26.6	2,418	259	312	689
	May	4,114	28.0	2,655	359	353	747
	June	-	25.6	2,527	322	436	784
	July		26.4	2,595	167	370	638

x Includes "tire repair materials".

Section C. - Synthetic Rubber (Concluded)

Table 10 (a). - Consumption of Synthetic Rubber, by Types and by End Product Classification, June 1950.

D , J	Duralitation	Buna – S		Pure M	Dates]	Namana	Other	Total
End	Products	Solid Latex	Buna-N	DUCYL	Neoprene	Omei.	Synthetic	
1.	Tires, tubes, and tire repair	Pound s	Pound s	Pound s	Pound s	Pounds	Pound s	Pounds
	materials	1,959,553	60,643	300	503,110	3,890		2,527,496
2.	Wire and cable.	171,019	-	-	1	150,543	a ta b	321,562
3 .	Footwear (includ- ing heels, soles,							
	etc.)	423,715	-	220		5,504	6,538	435,977
4.	Other products	575,608	56,653	10,499	15,712	112,364	13,544	784,380
	TOTAL	3,129,895	117,296	11,019	518,822	272,301	20,082	4,069,415

Table 10 (b). - Consumption of Synthetic Rubber, by Types and by End Product Classification, July 1950.

	Products	Buna-S		D	Dector 1		Othern	Total
End		Solid	Latex	Buna-N	Butyl	Neoprene	Other	Synthetic
		Pounds	Founds	Pounds	Pound s	Pound s	Pound s	Pound s
1.	Tires, tubes, and tire repair							
	materials	1,978,193	54,609	-	557,931	3,955		2,594,688
2.	Wire and cable.	110,798	-	-	598	55,600	-	166,996
5.	Footwear (includ- ing heels, soles,							
	etc.)	364,677	-	-	-	2,330	3,454	370,461
4.	Other products	431,525	87,497	7,791	10,676	86,511	14,250	638,250
	TOTAL	2,885,193	142,106	7,791	569,205	148,396	17,704	3,770,395

Section D, Reclaim Rubber

Table 11 gives the consumption of Reclaim in total for the years 1939-1949 with monthly averages for each year and showing percentage of reclaim to all rubber consumed. Consumption of Reclaim, in total only, by end product classification is given in Table 12 by months, July 1949 to July 1950. Of the 2,380,586 pounds consumed in July 1950, 83,384 pounds were consumed in the form of dispersions and 2,297,202 pounds as other than dispersions. 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, 1939-1949, showing also percentages of Reclaim to All Rubber Consumed.

Year	Total	Monthly Average	Percentage to All Rubber
	Pound s	Pound s	
1939	16,826,880	1,402,240	19.2
1940	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	28,277,760	2,356,480	26.9
.945	34,298,880	2,858,240	26.8
.946		2,639,467	26.6
947		3,047,219	21.0
.948	30,661,557	2,555,130	18.1
949	26.417.995	2,201,500	17.3

Table 12. - Consumption of Reclaim Kubber in Total, by End Products, and by Months, July 1949 to July 1950, showing also percentage of Reclaim to All Rubber Consumed.

	Reclaim		Used in the Manufacture of -				
Year and Month	Total	Percentage of All Rubber	Tires and Tubes	Wire and Cable	Foot- wear	Other Products	
	000's pounds	Per cent	000's pounds	000's pounds	000's pounds	000's pound s	
1949 - July	1,748	17.9	947	8	130	6 63	
August		17.2	756	21	201	706	
September.	2,157	17.1	1,065	19	206	867	
October		17.2	935	16	241	1.021	
November .	2,009	16.0	972	16	220	801	
December .	2,326	17.3	1,090	19	202	1,015	
1950 - January	2,357	17.0	1,204	23	189	941	
February .		16.8	1,186	17	198	998	
March		16.9	1.204	23	238	1.087	
April	2,374	17.1	1,151	15	184	1,024	
Ma.y	2,541	17.3	1,277	20	192	1,052	
June		17.4	1,310	23	238	1,194	
July	-	16.7	1,218	8	221	933	