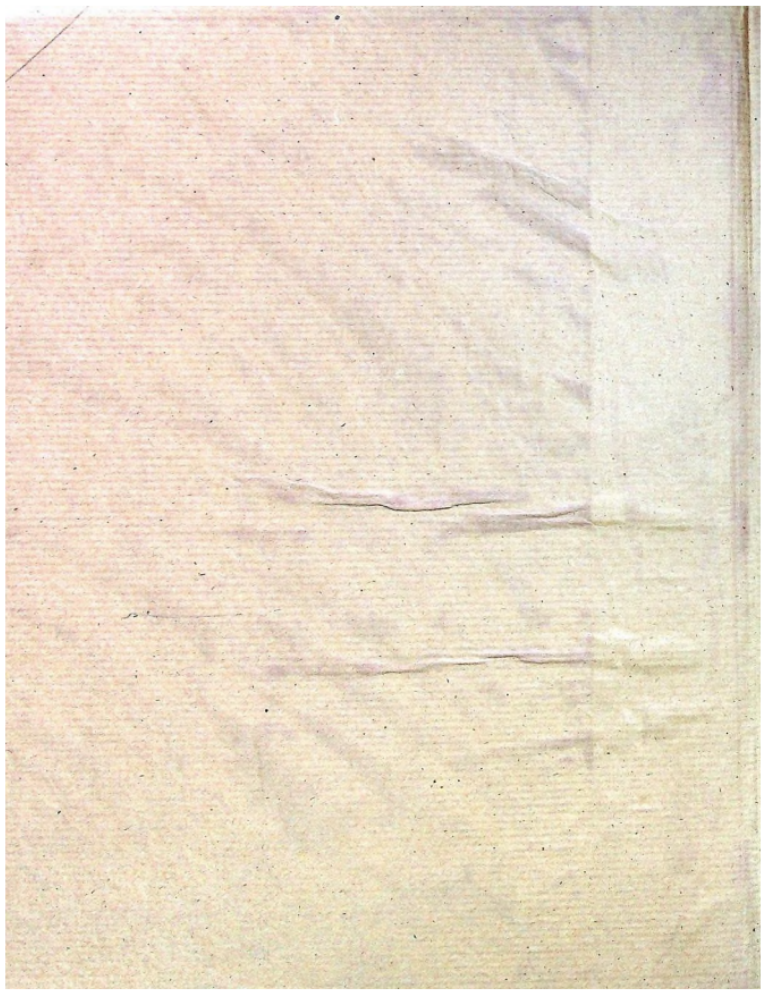




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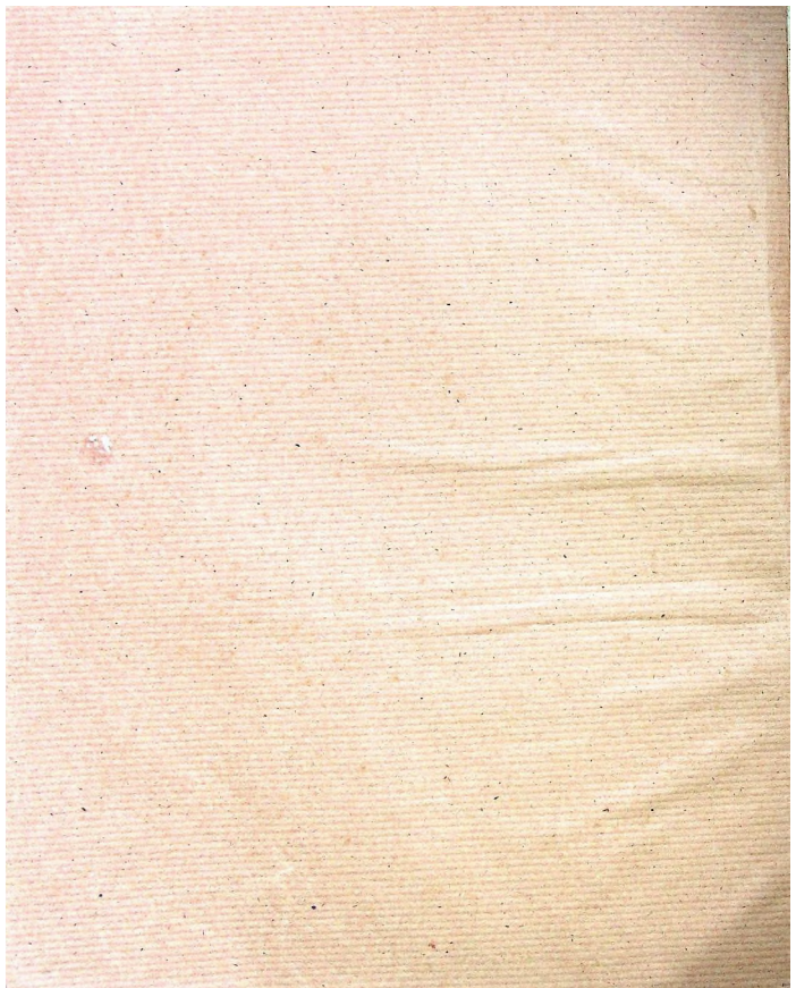


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INDIAN RUBBER STATISTICS

Compiled by
THE STATISTICS AND PLANNING DIVISION
Rubber Board

THE RUBBER BOARD
(MINISTRY OF COMMERCE, GOVT. OF INDIA)
KOTTAYAM 686 009 INDIA

CONNOTATIONS

Producer	: Owner of a rubber area who has got himself registered as owner of that area in the books of the Rubber Board.
Holding	: Unless the contrary is stated, the word means a rubber area contiguous or non-contiguous, aggregating 20, 23 hectares (50 acres) or less and registered with the Board under a single ownership.
Estate	: Land contiguous, or non-contiguous aggregating more than 20.33 hectares (50 acres) planted with rubber and registered with the Board under a single ownership is treated as 'estate'. However, estates/holdings situated in different talukas even if they are under a single ownership are registered separately.
Newplanted area	: Land not previously planted with rubber.
Replanted area	: Land previously planted with rubber and planted again with rubber removing the old rubber trees.
High yielding area:	Area planted with clonal seedlings and clones (budgrafts) approved by the Rubber Board. It may be stated that till 1970 Tjir-I clonal planting material was also included under high yielding varieties. From 1971 onwards this variety is not recommended for planting. So the areas under high yielding varieties in this publication include areas planted with Tjir-I variety upto 1970.
Tappable area	: Area which is estimated to be tappable.
Yield per hectare	: Average yield per hectare of tappable area.
Manufacturer	: A manufacturer of rubber goods who has taken out a licence from the Board for acquiring natural rubber.
Dealer	: A dealer in natural rubber who has taken out a licence from the Board for dealing in rubber. Under the Rubber Act all producers should get themselves registered as owners of their rubber area in the books of the Rubber Board and all dealers of natural rubber and all consumers of rubber (manufacturers of rubber goods) should take out licences from the Rubber Board.
Natural rubber	: Includes the dry rubber content (drc) of all grades and qualities of natural rubber.
Synthetic rubber	: Includes oil content of oil extended rubber and the total solid content of latexes.
Reclaimed rubber	: Comprises of both natural and synthetic reclaimed rubber.
Stocks	: Data for stock refer to the end of the period indicated.

FROM THE CHAIRMAN

The importance of reliable statistics in the scientific planning of any industry needs no emphasis. Considering its role, collection of statistics relating to rubber is defined under the Rubber Act as one of the basic functions of the Rubber Board. This publication which is the 15th in the series, has been compiled from the statistics so collected. Its coverage has been widened, certain tables re-numbered and minor changes made in their order.

The area figures are actuals compiled from the registration records maintained by the Board. Data relating to production, consumption, indigenous purchase and stock are computed from the various returns received from rubber growers, dealers and manufacturers of rubber goods. Statistics on import of natural rubber and synthetic rubber have been collected from rubber goods manufacturers. The figures have been supplemented with estimates for those who have not submitted the returns, except in the case of import and indigenous purchase.

The statistics published in this volume is compiled not only from the Board's records but also from various other sources as indicated in the tables.

Suggestions for improving this publication will be appreciated.

Readers interested in current statistics of production, import, consumption, etc. of rubber may refer to the "Rubber Statistical News" (Monthly) published by the Board.

The co-operation extended by producers of natural, synthetic and reclaimed rubber, dealers of natural rubber, manufacturers of rubber goods and various organisations connected with the industry for making available the data is gratefully acknowledged.

I wish to record my appreciation of the great and valuable services rendered by Shri R. G. Unni, Statistician and Smt. E. Lalithakumary, Statistical Officer in compiling the publication.

Kottayam-9
31 December 1976

Prof. K. M. CHANDY
Chairman

IN RETROSPECT

Area and Production

The overall progress of the rubber plantation industry continued to be good. Production of natural rubber during 1975-76 increased to 137,750 tonnes from 130,143 tonnes during 1974-75. The growth rate in production in 1975-76 was 5.8 per cent compared to 4.0 per cent achieved in 1974-75. The unprecedented prolonged monsoon during the year affected the production to some extent. As climatic conditions and other factors have been hitherto very favourable, production during 1976-77 is forecast to 150,000 tonnes.

The number of rubber growing units registered with the Board at the end of March, 1976 increased to 132,047 from 128,428 at the end of March, 1975. Out of the 132,047 units, 598 were estates of above 20 hectares in size and others were small holdings of upto 20 hectares in size. The registered area under rubber increased by 3,163 hectares making the total to 224,428 hectares. The share of small holdings in the total area during the year was 71 per cent.

At the end of 1975-76, 26 per cent of the total area under rubber was planted with high yielding budgrafts, 47 per cent with moderately yielding cultivars and remaining 27 per cent with low yielding varieties requiring immediate replantation. After the revision of the replanting subsidy rates with effect from 1st April, 1975 there has been improvement in replantation. The achievement during the year is estimated to be about 50 per cent of the target as compared with 40 per cent in the previous year. As the subsidy rate was revised very late during the year the full impact will be felt only from the subsequent years.

Production of synthetic rubber in 1975-76 increased to 25,079 tonnes from 17,535 tonnes in 1974-75. The production figure for 1975-76 includes 158 tonnes of nitrile rubber also.

Rubber vis-a-vis other crops

Rubber continued to lead all crops in regard to growth rate in production and productivity. According to the statistics published by the Ministry of Agriculture and Irrigation, Government of India, the production index for rubber moved to 513.8 in 1975-76 while for plantation crops as a whole it was 158.8 and for all commodities 148.6. The index of productivity per hectare for rubber was 216.1 compared to 133.9 for plantation crops as a whole and 127.4 for all commodities. (Base: Triennium ending 1961-62 = 100).

Consumption

Due to the recession in the industry, the total consumption of natural and synthetic rubber during the year continued to record only a very marginal increase as shown below :-

	1975-'76 (Tonnes)	1974-'75 (Tonnes)
Natural Rubber	125,692	132,604
Synthetic Rubber	32,452	24,376
Total	158,144	156,980

The growth rate during the year was 0.7 per cent as against 1.8 per cent achieved during 1974-75. If natural rubber alone is considered it can be noticed that the consumption has declined by about 7,000 tonnes. Due to the recovery of favourable industrial climate, the consumption of natural and synthetic rubber during 1976-77 is estimated to touch a level of 170,000 tonnes, recording a growth rate of about 7.5%

Export

Due to the steady growth of production and fall in the use of rubber there has been heavy accumulation of natural rubber stock with the growers. To relieve the accumulated stock with the growers, Government of India sanctioned export of 11,000 tonnes of rubber in three instalments; 2,000 tonnes in February, 1976 3,000 tonnes in April, 1976 and the balance 6,000 tonnes in June, 1976. Actual export commenced in May, 1976 and till the end of December 76 8,195 tonnes valued at Rs. 56.39 million was shipped out of India.

Import

Import of special purpose synthetic rubber continued during the year. The various grades imported during the year aggregated to 5,928 tonnes.

Price

The minimum prices notified for various grades of natural rubber in September, 1970 continued to be in force. However, the market price which was fluctuating below the minimum prices upto December, 1973 recorded a steady increase and in January 1974 it exceeded the notified minimum prices. In August 1974 the price touched an all time high when the average price of RMA 3, 4 and 5 grades was Rs. 1,015 per 100 kg. Since then it showed a downward trend. In December the price for RMA 3, 4 and 5 grades declined to Rs. 670/- and thereafter slightly improved and in January, 1975 it touched Rs. 950/- The prices again recorded a steep fall and in March, 1976 it declined to Rs. 625/- which further dipped to Rs. 520/- in October. By the end of December 1976 it again improved to Rs. 590/-

Export of rubber goods

Export of rubber products during the year 1975-76 declined to Rs. 144.81 million from Rs. 172.04 million in 1974-75. About 59 percent of the export during the year was accounted by auto-mobile tyres and tubes and tyre retreading materials.

World position

World production of natural and synthetic rubber during the year 1975 estimated by the International Rubber Study Group registered a significant fall as shown below:-

	1975 (Tonnes)	1974 (Tonnes)
Natural Rubber	3,300	3,323
Synthetic Rubber	6,780	7,080
Total	<u>10,080</u>	<u>10,403</u>
	Production. Consumption. Production. Consumption.	
	3,440	3,515
	7,552	7,385
	<u>10,992</u>	<u>10,900</u>

The figures given above also indicate a fall in the use of natural rubber as well as synthetic rubber. It may be due to the economic recession in some of the leading rubber producing countries.

The international price of natural rubber which recorded a downward trend since the middle of 1974 began to pick up from May 1975 onwards. The average price for RSS-3, 4 and 5 grades in Malaysia during 1975 was 128.13 dollars (Rs.446/-) compared to 157.78 dollar (Rs.525/-) in 1974.

Kottayam-9

31 December 1976

R. G. UNNY

Statistician

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Table I

TALUKWISE AREA UNDER RUBBER AT THE END OF 1975-76

NAME OF DISTRICT/TALUK/ STATE/TERRITORY	HOLDINGS		ESTATES		TOTAL	
	No. of units	Area in hectares	No. of units	Area in hectares	No. of units	Area in hectares
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1. Trivandrum District						
1. Trivandrum	129	324	2	57	131	381
2. Nedumangad	3118	4542	18	866	3136	5408
3. Chirayinkil	296	378	286	378
4. Neyyatinkara	1101	1433	4	193	1105	1626
TOTAL	4644	6677	24	1116	4668	7793
2. Quilon District						
1. Quilon	85	176	85	176
2. Kottarakara	2349	2967	9	301	2358	3268
3. Kunnamthur	2830	3484	9	2070	2839	5554
4. Pathanapuram	4778	5563	33	4588	4811	10151
5. Pathanamthitta	8653	8615	31	5480	8684	14095
6. Karunagappally	3	4	3	4
TOTAL	18698	20809	82	12439	18780	33248
3. Alleppey District						
1. Mavelikara	458	474	1	26	459	500
2. Thiruvalla	3519	2906	1	34	3520	2940
3. Chengannur	531	395	531	395
4. Karthikappally	3	3	3	3
5. Kuttanad	8	6	8	6
TOTAL	4519	3784	2	60	4521	3844

Table I (contd.)

NAME OF DISTRICT/TALUK/ STATE/TERRITORY	HOLDINGS		ESTATES		TOTAL	
	No. of units	Area in hectares	No. of units	Area in hectares	No. of units	Area in hectares
	(1)	(2)	(3)	(4)	(5)	(6)
4. Kottayam District						
1. Kottayam	10754	7752	10	351	10764	8103
2. Meenachil	24117	22214	12	893	24129	23107
3. Vaikom	2686	2158	2686	2158
4. Changannacherry	8475	6899	17	2685	8492	9584
5. Kanjirappally	8655	9140	36	2027	8691	11167
TOTAL	54687	48163	75	5956	54762	54119
5.Idukki District						
1. Peermade	1967	2392	18	3119	1985	5511
2. Devikulam	283	489	1	24	284	513
3. Udumbanchola	798	642	798	642
4. Thodupuzha	7174	6692	12	2051	7186	8743
TOTAL	10222	10215	31	5194	10253	15409
6. Ernakulam District						
1. Moovattupuzha	8678	8717	9	401	8687	9118
2. Kothamangalam	1024	1555	13	641	1037	2196
3. Kunnamkulam	2327	3283	5	158	2332	3441
4. Alwaye	652	1220	1	2553	653	3773
5. Parur	17	62	17	62
6. Kanayanoor	1990	1779	1990	1779
TOTAL	14688	16616	28	3753	14716	20369
7. Trichur District						
1. Trichur	244	626	7	1123	251	1749
2. Mukundapuram	583	1167	8	3481	591	4648
3. Thalapilly	621	1797	13	797	634	2594
TOTAL	1448	3590	28	5401	1476	8991

Table I (contd.)

NAME OF DISTRICT/TALUK/ STATE/TERRITORY/	HOLDINGS		ESTATES		TOTAL		
	(1)	No. of units	Area in hectares	(4)	Area in hectares	(6)	Area in hectares
8. Palghat District							
1. Palghat		84	296	7	559	91	855
2. Alathur		614	2995	15	822	629	3817
3. Chittur		126	281	1	80	127	361
4. Ottapalam		166	553	2	106	168	659
5. Mannarghat		604	2054	18	772	622	2826
TOTAL		1594	6179	43	2339	1637	8518
9. Malappuram District							
1. Ponnani		30	143	3	112	33	255
2. Perinthalmanna		903	2963	31	1728	934	4691
3. Tirur		38	114	1	32	39	146
4. Ernad		2382	7720	49	4080	2431	11800
TOTAL		3353	10940	84	5952	3437	16892
10. Kozhikode District							
1. Kozhikode		2346	5482	49	4127	2395	9609
2. Quilandy		1431	2453	9	1464	1440	3917
3. Badagara		611	1271	5	327	616	1598
4. South Wynad		732	1142	10	387	742	1529
TOTAL		5120	10348	73	6305	5193	16653
11. Cannanore District							
1. Cannanore		37	119	37	119
2. North Wynad		652	921	1	24	653	945
3. Tellicherry		2257	4234	7	669	2264	4903
4. Taliparamba		4676	7761	26	1417	4702	9178
5. Hosdurg		1376	2835	20	1245	1396	4080
6. Kasargod		79	189	4	133	83	322
TOTAL		9077	16059	58	3488	9135	19547
KERALA	TOTAL	128050	153380	528	52003	128578	205383

Table I (contd.)

NAME OF DISTRICT/TALUK/ STATE/TERRITORY	HOLDINGS		ESTATES		TOTAL	
	No. of Units	Area in Hectares	No. of Units	Area in Hectares	No. of Units	Area in Hectares
(1)	(2)	(3)	(4)	(5)	(6)	(7)
12. Kanyakumari District						
1. Thovala	26	115	11	897	37	1012
2. Kalkulam	1831	2558	12	2472	1843	5030
3. Vilavancode	1275	2042	16	2737	1291	4779
TOTAL	3132	4715	39	6106	3171	10821
13. Madurai District						
14. Nilgiris District	18	92	2	161	20	253
15. Coimbatore District	2	221	2	221
16. Salem Dist	2	23	2	23
17. Tirunelveli District	5	28	5	28
TAMIL NADU TOTAL	3158	4868	45	6630	3203	11498
18. South Kanara Dist						
19. Chickmagalur Dist	8	77	2	98	10	175
20. Coorg District	11	65	4	1253	15	1318
KARNATAKA TOTAL	227	480	20	6105	247	6585
ANDAMAN & NICOBAR ISLANDS						
...	...	4	878	4	878	
ANDHRA PRADESH	2	2	1	30	3	32
GOA	7	27	7	27
TRIPURA	4	21	4	21
MAHARASHTRA	1	4	1	4
GRAND TOTAL	131449	158782	598	65646	132047	224428

Table 2

DISTRICTWISE TREND IN PLANTED AREA UNDER RUBBER

NAME OF DISTRICT/ STATE/TERRITORY	1961-62				1965-66				TOTAL ESTATES (11) (12)	
	HOLDINGS		ESTATES		TOTAL		HOLDINGS			
	No. of Units (2)	No. of Acres in Hectares (3)	No. of Acres in Units (4)	No. of Acres in Hectares (5)	No. of Acres in Units (6)	No. of Acres in Hectares (7)	No. of Acres in Units (8)	No. of Acres in Hectares (9)		
1. Trivandrum	988	2931	22	1,155	1010	4148	1605	3734	28	
2. Quilon	7951	11360	87	10408	6038	2768	9534	14285	91	
3. Alleppey	2148	2204	2	115	2150	2319	2788	2800	2	
4. Kottayam	36141	34448	115	10316	36256	44764	39280	37471	114	
5. Ernakulam	8684	12918	54	4808	8738	17726	11463	16106	49	
6. Thrissur	320	1145	26	5673	346	6818	676	2012	32	
7. Palakkad	496	2141	58	3832	554	5973	825	3159	76	
8. Kozhikode	2784	7541	116	10869	2900	18410	3992	9668	131	
9. Cannanore	2790	7174	50	2740	2840	9914	4282	9357	58	
Kerala	62302	82924	530	49916	62832	132840	74445	98992	581	
10. Kanyakumari	514	1718	33	3878	567	5596	1018	2574	35	
11. Madurai	1	11	2	142	3	153	1	10	2	
12. Nilgiris	11	84	2	161	13	245	11	84	2	
13. Coimbatore	2	221	2	221	13	
14. Salem	2	23	2	23	2	23	2	
Tamil Nadu	548	1836	39	4402	587	6238	1032	2691	41	
Karnataka	17	127	10	1594	27	1631	25	158	11	
Andaman and Nicobar Islands	1	171	1	171	3	
Tripura	1	8	1	
Maharashtra	16	...	1	
Grand Total	62667	84887	580	55993	63447	140880	75504	101865	636	
									62848	
									76140	
									164713	

Table 2 (contd.)

NAME OF DISTRICT/ STATE/TERRITORY	1969-70						1973-74						HOLDINGS			ESTATES		
	HOLDINGS			ESTATES			TOTAL			HOLDINGS			ESTATES			TOTAL		
	No. of Units (14)	No. of Hectares Units (15)	No. of Area in Hectares Units (16)	No. of Units (17)	No. of Hectares Units (18)	No. of Area in Hectares Units (19)	No. of Units (20)	No. of Hectares Units (21)	No. of Area in Hectares Units (22)	No. of Units (23)	No. of Hectares Units (24)	No. of Area in Hectares Units (25)	HOLDINGS			ESTATES		
1. Trivandrum	3191	5443	30	1417	3221	6866	4186	6258	29	1382	4215	7640						
2. Quilon	15606	18596	87	12403	15693	30999	17901	20234	86	12146	17987	32380						
3. Alleppey	3964	3467	2	60	327	4399	3728	2	60	4401	3788	52056						
4. Kottayam	4921	45187	109	10181	49430	55368	51970	45756	86	6538	52314	15150						
5. Idikki*						
6. Ernakulam	17328	20101	49	6348	1377	26449	13668	15927	28	3929	13696	19856						
7. Trichur	1149	2890	30	5854	1179	8744	1407	3547	28	582	1435	8229						
8. Palghat	557	2223	26	1788	583	4011	1314	5341	42	2356	1356	7697						
9. Malappuram**	2310	7634	110	7551	2420	15185	3143	10356	90	6382	3233	16818						
10. Kozhikode	3936	8009	88	7175	4024	15184	4731	9853	78	6198	4009	16051						
11. Cannanore	7161	12850	58	3351	7219	16201	8076	15350	59	3631	8255	18981						
Kerala	104323	126400	589	56126	103112	182528	121239	146371	560	53233	121799	199604						
12. Kanyakumari	2144	3719	34	5454	2178	9173	2912	4468	41	6183	2933	10651						
13. Madurai	1	10	2	143	3	153	1	10	2	142	3	152						
14. Nilgiris	13	86	2	161	15	247	17	91	2	161	19	252						
15. Coimbatore	2	221	2	221	2	221	2	221						
16. Salem	2	23	2	23	2	23	...	23						
17. Tirunelveli	6	29	6	29	5	28	5	28						
Tamil Nadu	2166	3867	40	5979	2206	9846	2937	4620	47	6707	2984	11327						
Karnataka	131	338	14	3402	145	3740	216	440	15	5556	211	5996						
Andaman and Nicobar Islands	4	547	4	547	4	556	4	556						
Andhra Pradesh	1	1	1	1				2	31	
Tripura	1	8	1	8	1	8	1	8	...	8			1	1	8	
Maharashtra	1	16	3	16	3	18	3	18			...	3	18	
Goa	3	18	3	18	3	18			3	18		
Grand Total	106825	130647	647	66056	107472	196703	124397	151458	637	66082	125024	217540						

Note :— *Malappuram district was formed in June 1969 from Paigah and Kozhikode Districts.
**Idukki district was formed in January 1972 from Kottayam and Ernakulam Districts.

Table 2 (contd.)

NAME OF DISTRICT/ STATE/TERRITORY	1974-75						1975-76									
	HOLDINGS			ESTATES			TOTAL			HOLDINGS			ESTATES			TOTAL
	No. of Units (26)	Area in Hectares (27)	No. of Units (28)	Area in Hectares (29)	No. of Units (30)	Area in Hectares (31)	No. of Units (32)	Area in Hectares (33)	No. of Units (34)	Area in Hectares (35)	No. of Units (36)	Area in Hectares (37)	No. of Units (38)	Area in Hectares (39)	No. of Units (40)	Area in Hectares (41)
1. Trivandrum	4405	6397	29	1335	4434	7732	4644	6677	24	1116	4668	7793				
2. Quilon	18282	20604	85	12008	18367	32612	18698	20809	82	12439	18780	32248				
3. Alleppey	4451	3755	2	60	3815	4519	3784	2	60	4521	3844					
4. Kottayam	53196	47066	77	6096	53273	5162	54687	48163	75	5956	54762	54119				
5. Idukki	10077	10107	30	5250	10107	15357	10221	10215	31	5194	10233	15409				
6. Ernakulam	14194	16289	29	3173	14223	20602	14688	16616	28	1753	14716	20369				
7. Thrissur	1435	3552	28	5400	1453	8952	1448	3590	28	3401	1476	8991				
8. Palakkad	1482	5734	42	2343	1524	8077	1594	6179	43	2339	1617	8518				
9. Malappuram	3285	10859	87	6082	3372	16941	3353	10940	84	5952	3437	16892				
10. Kozhikode	4969	10190	75	6195	5044	16385	5120	10348	73	* 6305	5193	16653				
11. Cannanore	8774	15579	59	3644	8833	19723	9077	16059	58	3488	9135	15547				
Kerala																
12. Kanyakumari	12540	150312	543	52186	12083	202318	128650	153380	528	52003	128578	203583				
13. Madurai	3018	4618	41	6160	3059	10778	3132	4715	39	6106	3171	10821				
14. Nilgiris	18	92	2	142	3	152	1	10	2	142	3	152				
15. Coimbatore	—	—	2	221	20	253	18	92	—	2	161	20	253			
16. Salem	2	23	—	—	2	221	—	—	2	211	2	221				
17. Tirunelveli	5	28	—	—	5	23	2	23	—	—	—	2	23			
Tamil Nadu																
Karnataka	3044	4771	47	6684	3091	11455	3158	4868	45	6630	3203	11498				
Andaman and Nicobar Islands	221	491	18	6053	239	6544	227	480	20	6105	247	6585				
Andhra Pradesh	2	2	1	4	878	4	878	—	4	878	4	878				
Tripura	1	8	—	—	30	3	32	2	1	30	3	32				
Maharashtra	1	4	—	—	1	8	4	21	—	—	4	21				
Goa	6	26	—	—	1	4	1	4	—	—	1	4				
Grand Total	127815	154544	613	65831	128428	221265	131449	158782	598	65666	130047	22428				

Table 3

STATEWISE DISTRIBUTION OF AREA

YEAR (1)	KERALA		TAMIL NADU	
	No. of Units (2)	Area in Hectares (3)	No. of Units (4)	Area in Hectares (5)
1955-56	27133	78457	81	3773
1956-57	35473	88879	120	4187
1957-58	43783	99874	184	4393
1958-59	50005	109518	255	4687
1959-60	54822	116732	361	5111
1960-61	57260	122628	487	5508
1961-62	62832	132840	587	6238
1962-63	66206	137713	724	6576
1963-64	69874	144208	856	6804
1964-65	70917	146151	896	7223
1965-66	75026	154878	1073	7820
1966-67	81015	161074	1249	8082
1967-68	91802	169650	1487	8352
1968-69	98344	174734	1626	9248
1969-70	105112	182528	2206	9846
1970-71	108917	187762	2463	10015
1971-72	112225	191351	2652	10828
1972-73	117161	195493	2858	11009
1973-74	121799	199604	2984	11327
1974-75	125083	202318	3091	11455
1975-76	128578	205383	3203	11498

UNDER RUBBER AT THE END OF EACH YEAR

KARNATAKA		ANDAMANS & OTHERS		TOTAL		YEAR
No. of Units (6)	Area in Hectares (7)	No. of Units (8)	Area in Hectares (9)	No. of Units (10)	Area in Hectares (11)	(12)
16	1503	3	134	27233	83867	1955-56
18	1578	3	195	35614	94839	1956-57
19	1589	1	171	43987	106027	1957-58
21	1594	1	171	50282	115970	1958-59
23	1598	1	171	55207	123612	1959-60
23	1598	1	171	57721	129905	1960-61
27	1631	1	171	63447	140880	1961-62
31	1689	1	171	66962	146149	1962-63
36	1755	2	179	70768	152946	1963-64
36	1755	3	195	71852	155324	1964-65
36	1755	5	260	76140	164713	1965-66
66	1844	5	260	82335	171260	1966-67
89	3160	7	430	93385	181592	1967-68
112	3102	8	430	100090	187514	1968-69
145	3740	9	589	107472	196703	1969-70
188	4708	10	613	111578	203098	1970-71
224	5989	10	613	115111	208781	1971-72
234	5997	10	613	120263	213112	1972-73
231	5996	10	613	125024	217540	1973-74
239	6544	15	948	128428	221265	1974-75
247	6585	19	962	132047	224428	1975-76

Table 4

DISTRICTWISE CLASSIFICATION OF HOLDINGS AND
AREA IN

NAME OF DISTRICT/STATE/TERRITORY	HOLDINGS												Total Area	
	2 hectares and below		Above 2 hectares and upto and including 4 hectares		Above 4 hectares and upto and including 6 hectares		Above 6 hectares and upto and including 10 hectares		Above 10 hectares					
	No. of Units	Area	No. of Units	Area	No. of Units	Area	No. of Units	Area	No. of Units	Area	No. of Units	No. of Units		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)		
Trivandrum	3815	3094	541	1447	140	656	89	673	59	807	4644	6677		
Quilon	16568	11740	1367	3602	414	1991	223	1666	126	1810	18698	20869		
Alleppey	4206	2699	244	638	40	190	24	177	5	80	4519	3784		
Kottayam	50613	3327	3083	8082	571	2706	265	1965	155	2083	54687	48163		
Idukki	9394	7052	603	1540	110	500	77	576	38	547	10222	10215		
Ernakulam	12893	9555	1270	3412	299	1437	141	1055	85	1157	14688	16616		
Trichur	934	961	247	679	138	690	83	603	46	657	1448	3590		
Palghat	705	705	348	955	215	1000	171	1276	155	2243	1594	6179		
Malappuram	1660	1594	783	2097	380	1750	299	2290	231	3209	3353	10940		
Kozhikode	3554	3371	986	2433	290	1336	140	1030	150	2158	5120	10348		
Cannanore	6774	6087	1488	3732	409	1830	212	1558	194	2852	9077	16059		
Kerala State	111116	80185	10960	28637	3006	14086	1724	12869	1244	17603	128050	153380		
Kanyakumari	2463	1599	381	1027	146	678	85	619	57	792	3132	4715		
Madurai	1	10	1	10	
Nilgiris	8	8	5	14	1	6	4	64	18	92		
Coimbatore		
Salem	2	23	2	23		
Tirunelveli	3	7	2	21	5	28		
Tamil Nadu	2471	1607	389	1048	147	684	86	629	65	900	3158	4868		
Karnataka	166	142	31	76	12	56	9	63	9	143	227	480		
Andaman & Nicobar Islands		
Andhra Pradesh	2	2	2	2		
Goa	2	2	3	8	...	2	17	7	27		
Maharashtra	1	4	1	4		
Tripura	2	5	...	2	16	4	21		
Grand Total	113757	81938	11386	29778	3165	14826	1823	13594	1318	18646	131449	158782		

ESTATES ACCORDING TO SIZE AT THE END OF 1975-76
HECTARES

ESTATES												GRAND TOTAL							
40 Hectares and below			Above 40 hectares and upto and including 200 hectares			Above 200 hectares and upto and including 400 hectares			Above 400 hectares and upto and including 600 hectares			Above 600 hectares and upto and including 800 hectares			Above 800 hectares			Total	
No. of Units	Area	No. of Units	Area	No. of Units	Area	No. of Units	Area	No. of Units	Area	No. of Units	Area	No. of Units	Area	No. of Units	Area	No. of Units	Area	No. of Units	Area
(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)				
17	506	7	610	—	—	—	—	3	1957	—	—	24	1116	4668	7792				
42	1184	25	2137	5	1656	4	1930	—	—	3	3575	82	12439	18780	33248				
2	60	—	—	—	—	—	—	—	—	—	—	2	60	4521	3844				
46	1307	21	1372	3	793	5	2484	—	—	—	—	75	5956	54762	54119				
11	318	14	1126	1	311	1	545	3	2054	1	840	31	5194	10253	15409				
18	538	9	662	—	—	—	—	—	—	1	2553	28	3753	14716	20369				
10	283	12	1100	2	735	1	459	1	665	2	2159	28	5401	1476	8991				
21	595	22	1744	—	—	—	—	—	—	—	—	43	2339	1637	8578				
38	1162	42	3262	3	661	—	—	—	—	1	867	84	5952	3437	16892				
36	978	30	2142	4	879	1	425	1	678	1	1003	73	6305	5193	16653				
26	743	29	2102	3	643	—	—	—	—	—	—	58	3488	9135	19547				
267	7674	211	16457	21	5678	12	5843	8	5354	9	10997	528	52003	128578	205383				
12	288	20	1642	2	597	3	1279	1	784	1	1516	39	6106	3171	10821				
1	21	1	121	—	—	—	—	—	—	—	—	2	142	3	152				
—	—	2	161	—	—	—	—	—	—	—	—	2	161	20	253				
—	—	2	221	—	—	—	—	—	—	—	—	2	221	2	221				
—	—	—	—	—	—	—	—	—	—	—	—	—	—	2	23				
—	—	—	—	—	—	—	—	—	—	—	—	—	—	5	28				
13	309	25	2145	2	597	3	1279	1	784	1	1516	45	6630	3203	11498				
7	198	5	559	3	889	1	497	—	—	4	3962	20	6105	247	6585				
1	24	1	171	1	202	1	481	—	—	—	—	4	878	4	878				
1	30	—	—	—	—	—	—	—	—	—	—	1	30	3	32				
—	—	—	—	—	—	—	—	—	—	—	—	—	7	27					
—	—	—	—	—	—	—	—	—	—	—	—	—	—	1	4				
—	—	—	—	—	—	—	—	—	—	—	—	—	—	4	21				
289	8235	242	19332	27	7366	17	8100	9	6138	14	16475	598	65646	132047	224428				

Table 5

CLASSIFICATION OF HOLDINGS AND ESTATES
(AREA IN)

YEAR (1)	HOLDINGS									
	2 hectares and below		Above 2 hectares and up to and including 4 hectares		Above 4 hectares		Total		40 hectares and below	
	Units (2)	Area (3)	Units (4)	Area (5)	Units (6)	Area (7)	Units (8)	Area (9)	Units (10)	Area (11)
1955-56	23364	18289	1948	5699	1475	12300	26787	36288	209	6781
1956-57	30492	22904	2889	8475	1784	14874	35165	46253	204	5790
1957-58	37849	27689	3446	10247	2221	18895	43516	56831	227	6500
1958-59	43405	33245	3843	11299	2537	21161	49785	65705	246	7001
1959-60	47436	35948	4529	13478	2729	22957	54694	72383	251	8060
1960-61	49636	38340	4660	13981	2878	24054	57174	76375	271	7590
1961-62	54581	42394	5124	15540	3162	26953	62867	84887	294	8568
1962-63	57524	44919	5428	16204	3410	28206	66362	89329	305	8949
1963-64	60957	48012	5679	16955	3514	29819	70150	94786	320	9388
1964-65	61967	49230	5722	17201	3537	29664	71226	96095	325	9458
1965-66	65477	51433	6175	18251	3852	32181	75504	101865	325	9556
1966-67	71095	55968	6558	19006	4035	33030	81688	108004	339	9993
1967-68	78789	56439	8726	22138	5216	38389	92731	116966	346	10191
1968-69	85353	61344	8952	22952	5145	38080	99450	122376	310	8813
1969-70	92004	65950	9466	24601	5155	40096	106825	130647	313	8955
1970-71	95414	68470	9922	25853	5593	42102	110929	136425	309	8771
1971-72	98431	71682	10301	27010	5729	42650	114461	141342	315	9050
1972-73	102985	74086	10618	27779	6028	44944	119631	146809	306	8742
1973-74	107317	77073	10919	28504	6161	45881	124397	151458	308	8810
1974-75	110340	79386	11220	29433	6255	46615	127815	155434	299	8537
1975-76	113757	81938	11386	29778	6306	47066	131449	158782	289	8235

ACCORDING TO SIZE AT THE END OF EACH YEAR
HECTARES

ESTATES												GRAND TOTAL	YEAR TOTAL	DYEAR
Above 40 hectares and up to and including 200 hectares		Above 200 hectares and up to and in- cluding 400 hectares		Above 400 hectares and up to and in- cluding 600 hectares		Above 600 hectares and up to and in- cluding 800 hectares		Above 800 hectares		Total				
Units (12)	Area (13)	Units (14)	Area (15)	Units (16)	Area (17)	Units (18)	Area (19)	Units (20)	Area (21)	Units (22)	Area (23)	Units (24)	Area (25)	(26)
179	15047	33	9578	15	7513	4	2762	6	5898	446	47579	27233	83867	1955-56
184	15661	34	9833	17	8533	4	2832	6	5937	449	48586	35614	94839	1956-57
183	15279	34	9692	15	7312	5	3438	7	6975	471	49196	43987	106027	1957-58
190	15696	33	9310	16	7881	5	3456	7	6921	497	50265	50282	115970	1958-59
203	16346	31	8614	16	7844	5	3437	7	6928	513	51229	55207	123612	1959-60
216	17812	29	8082	18	8768	5	3437	8	7841	547	53530	57721	129905	1960-61
223	18587	32	8889	18	8926	6	4089	7	6934	580	55993	63447	140880	1961-62
232	18956	32	8936	18	8926	6	4119	7	6934	600	56820	66962	146149	1962-63
235	19138	31	8669	19	9441	4	2662	9	8862	618	58160	70768	152946	1963-64
239	19945	30	8781	19	9472	4	2672	9	8901	626	59229	71852	155324	1964-65
248	20476	30	8551	19	9400	4	2696	10	12169	636	62848	76140	164713	1965-66
242	19808	32	8852	20	9737	4	2697	10	12169	647	63256	82335	171260	1966-67
241	19836	33	9171	19	9339	4	2697	11	13392	654	64626	93385	181592	1967-68
260	19854	34	8972	19	9190	4	2697	13	15612	640	65138	100090	187514	1968-69
264	20240	32	8498	21	10333	5	3307	12	14723	647	66056	107472	196703	1969-70
273	21318	29	8219	20	9966	6	4036	12	14363	649	66673	111578	203098	1970-71
267	20881	29	7629	18	8770	7	4606	14	16503	650	67439	115111	208781	1971-72
258	19973	29	7709	18	8770	7	4606	14	16503	632	66303	120263	213112	1972-73
251	19560	29	7711	18	8737	7	4761	14	16503	627	66082	125024	217540	1973-74
248	19747	26	6962	18	8671	8	5439	14	16475	613	65831	128428	221265	1974-75
242	19332	27	7366	17	8100	9	6138	14	16475	598	65646	132047	224428	1975-76

Table 6

AREA UNDER HOLDINGS AND ESTATES AT THE END OF
(AREA IN

	1956-57	1957-58	1958-59	1959-60	1960-61	1961-62	1962-63	1963-64
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
HOLDINGS								
High Yielding	Budded	2016	3096	4057	5063	5657	6731	7500
	Clonal	5313	9329	12405	15271	17086	20707	23374
	Total*	7329	12425	16462	20334	22743	27438	30874
Ordinary		38924	44406	49243	52049	53632	57449	58455
Total		46253	56831	65705	72383	76375	84887	89329
ESTATES								
High Yielding	Budded	10382	11595	12231	13011	13818	14586	14853
	Clonal	5349	6321	7392	7927	9993	12231	12981
	Total*	15731	17916	19623	20938	23811	26817	27834
Ordinary		32855	31280	30642	30291	29719	29176	28986
Total		48586	49196	50265	51229	53530	55993	56820
TOTAL								
High Yielding	Budded	12398	14691	16288	18074	19475	21317	22353
	Clonal	10662	15650	19797	23198	27079	32938	36355
	Total*	23060	30341	36085	41272	46554	54255	58708
Ordinary		71779	75686	79885	82340	83351	86625	87441
Grand Total		94839	106027	115970	123612	129905	140880	146149
								152946

*Includes unclassified area also, hence may not tally

EACH YEAR UNDER DIFFERENT PLANTING MATERIALS
 HECTARES)

1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
9046	10780	12129	13683	14788	16400	18353	21329	22165	24951	27061	28955
28736	33149	36813	42670	47019	51758	56733	61833	64388	67932	69785	70608
37782	43929	50500	57477	63189	68962	75617	83915	87220	93507	97618	101024
58133	57936	57504	59489	59187	61685	60808	57427	59589	57951	57816	57758
96095	101865	108004	116966	122376	130647	136425	141342	146809	151458	155434	158782
16384	18783	19178	20005	20364	21618	22571	24737	26788	26909	28590	28813
16023	19896	20610	23450	25204	27352	28799	29431	29876	31020	31527	31831
32407	38679	43902	47514	49954	53050	54672	57994	59941	60075	61985	63435
26822	24169	19354	17112	15184	13006	12001	9445	6362	6007	3846	2211
59229	62848	63256	64626	65138	66056	66673	67439	66303	66082	65831	65646
25430	29563	31307	33688	35152	38018	40924	46066	48953	51860	55651	57768
44759	53045	57423	66120	72223	79110	85532	91264	94264	98952	101312	102439
70189	82608	94402	104991	113143	122012	130289	141909	147161	153582	159603	164459
85135	82105	76858	76601	74371	74691	72809	66872	65951	63958	61662	59969
155324	164713	171260	181592	187513	196702	203098	208781	213112	217540	221265	224428

with the total of the previous two rows in all cases

Table 7

NEW PLANTED AND REPLANTED AREA AT THE END OF
(AREA IN)

YEAR (1)	NEW PLANTED AREA				
	Ordinary (2)	Budded (3)	High yielding Clonal (4)	Total (5)	Total (6)
1954-55	54439	6495	4437	10932	65371
1955-56	65228	6883	5583	12466	77694
1956-57	70492	7751	9430	17181	87673
1957-58	74276	9421	13902	23323	97599
1958-59	78137	10645	17497	28142	106509
1959-60	80673	11929	20228	32157	112830
1960-61	81675	12819	23200	36019	117694
1961-62	84942	14380	28618	43018	127960
1962-63	85748	15248	31484	46732	132480
1963-64	84912	16436	35994	52430	137342
1964-65	83371	17213	37257	54470	137841
1965-66	80223	19988	42139	62127	142350
1966-67	74917	21430	45396	66826	141743
1967-68	74694	23121	51826	74947	146641
1968-69	72402	24314	56760	81074	153476
1969-70	72697	26489	61803	88292	160989
1970-71	70783	28239	66342	94581	165364
1971-72	64846	33008	71470	104478	169324
1972-73	63925	34296	73498	107794	171719
1973-74	61923	36405	76564	112969	174892
1974-75	59727	38584	78277	116861	176588
1975-76	58410	40047	79170	119217	177627

Note:— Columns 10 and 15 include unclassified areas also, hence may not

EACH YEAR UNDER DIFFERENT PLANTING MATERIALS
 HECTARES)

REPLANTED AREA				TOTAL AREA				YEAR	
Ordinary	Budded	High yielding	Total	Ordinary	Budded	High yielding	Total	Total	
(7)	(8)	Clonal	(10)	(11)	(12)	Clonal	(14)	(16)	(17)
1077	4304	735	5039	6116	55516	10799	5172	15971	71487 1954-55
1084	4340	749	5089	6173	66312	11223	6332	17555	83867 1955-56
1287	4647	1232	5879	7166	71779	12398	10662	23060	94839 1956-57
1410	5270	1748	7018	8428	75686	14691	15650	30341	106027 1957-58
1518	5643	2300	7943	9461	79885	16288	19797	36085	115970 1958-59
1667	6145	2970	9115	10782	82340	18074	23198	41272	123612 1959-60
1676	6656	3879	10535	12211	83351	19475	27079	46554	129905 1960-61
1683	6937	4300	11237	12920	86625	21317	32938	54255	140880 1961-62
1693	7105	4871	11976	13669	87441	22353	36355	58708	146149 1962-63
1711	7654	6239	13893	15604	86623	24090	42233	66323	152946 1963-64
1764	8217	7502	15719	17483	85135	25430	44759	70189	155324 1964-65
1882	9575	10906	20481	22363	82105	29563	53045	82608	164713 1965-66
1941	9877	12027	27576	29517	76858	31307	57423	94402	171260 1966-67
1907	10567	14294	30044	31951	76601	33688	66120	104991	181592 1967-68
1969	10838	15463	32069	34038	74371	35152	72223	113143	187514 1968-69
1994	11529	17307	33720	35714	74691	38018	79110	122012	196703 1969-70
2026	12685	19190	35708	37734	72809	40924	85532	130289	203098 1970-71
2026	13058	19794	37431	39457	66872	46066	91264	141909	208781 1971-72
2026	14657	20766	39367	41393	65951	48953	94264	147161	213112 1972-73
2035	15455	22388	40613	42648	63958	51860	98952	153582	217540 1973-74
1935	17067	23035	42742	44677	61662	55651	101312	159603	221265 1974-75
1559	17721	23269	45242	46801	59969	57768	102439	164459	224428 1975-76

tally with the total of the previous two columns in all cases.

Table 8

AREA UNDER RUBBER AT THE END OF 1975-76 UNDER

AREA IN

PLANTED	HOLDINGS					ESTATES				
	High Yielding			Ordinary	Total	High Yielding			Ordinary	(10)
	Budded	Clonal	Total	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Upto 1940-41	441	66	507	7027	7534	3854	347	4201	197	
In 1941-42	38	3	41	176	217	420	23	443	—	
.. 1942-43	62	126	188	440	628	775	127	902	29	
.. 1943-44	327	172	499	1329	1828	701	220	921	183	
.. 1944-45	118	143	261	1280	1541	363	273	636	469	
.. 1945-46	129	73	202	1148	1350	149	874	1023	21	
.. 1946-47	33	71	104	854	958	236	230	466	113	
.. 1947-48	29	39	68	1206	1274	330	144	474	25	
.. 1948-49	7	34	41	917	958	259	40	299	46	
.. 1949-50	3	29	32	454	486	206	45	251	—	
.. 1950-51	12	42	54	549	603	297	156	453	57	
.. 1951-52	51	89	140	120	260	187	148	335	49	
.. 1952-53	29	186	215	527	742	361	160	521	46	
.. 1953-54	54	410	464	746	1210	372	345	717	7	
.. 1954-55	403	974	1377	1933	3310	513	489	1002	50	
.. 1955-56	710	2310	3020	4745	7765	284	666	950	394	
.. 1956-57	1262	3657	4919	5604	10523	875	914	1789	121	
.. 1957-58	1658	4995	6653	6713	13386	1166	1111	2277	72	
.. 1958-59	1783	4484	6267	5986	12253	1023	1063	2086	165	
.. 1959-60	1618	3806	5424	4256	9680	826	1169	1995	87	
.. 1960-61	1867	5031	6898	4311	11209	794	1441	2235	...	
.. 1961-62	2063	6807	8870	3559	12429	1103	3245	4348	65	
.. 1962-63	2242	6428	8670	3858	12528	492	2394	2886	15	
.. 1963-64	1441	3624	5065	...	5065	1095	2278	3173	...	
.. 1964-65	1132	3533	4665	...	4665	1424	2270	3694	...	
.. 1965-66	942	3655	4597	...	4597	1145	2698	3843	...	
.. 1966-67	997	4468	5465	...	5465	1161	2581	3742	...	
.. 1967-68	1155	4204	5359	...	5359	1339	2214	3553	...	
.. 1968-69	869	3981	4850	...	4850	980	1249	2391	...	
.. 1969-70	1358	3123	4481	...	4481	1161	1642	2836	...	
.. 1970-71	1653	2961	4616	...	4616	1815	716	2803	...	
.. 1971-72	1520	739	2259	...	2259	1255	300	1650	...	
.. 1972-73	1244	205	1461	...	1461	1136	193	1909	...	
.. 1973-74	944	104	1350	...	1350	710	40	1266	...	
.. 1974-75	654	27	1317	...	1317	6	26	557	...	
.. 1975-76	107	9	625	...	625	608	...	
TOTAL	28955	70608	101024	57758	158782	28813	31831	63435	2211	

Note:— Columns, 4, 9 and 14 include unclassified area also

DIFFERENT PLANTING MATERIALS WITH THE YEAR OF PLANTING
HECTARES

Total (11)	TOTAL				PLANTED	
	High Yielding		Ordinary		Total (16)	Planted (17)
	Budded (12)	Clonal (13)	Total (14)	(#5)		
4398	4295	413	4708	7224	11932	Upto 1940-41
443	458	26	484	176	660	In 1941-42
931	837	253	1090	469	1559	.. 1942-43
1104	1028	392	1420	1512	2932	.. 1943-44
1105	481	416	897	1749	2646	.. 1944-45
1044	278	947	1225	1169	2394	.. 1945-46
579	269	301	570	967	1537	.. 1946-47
499	359	183	542	1231	1773	.. 1947-48
345	266	74	340	963	1303	.. 1948-49
251	209	74	283	454	737	.. 1949-50
510	309	198	507	606	1113	.. 1950-51
384	238	237	475	169	644	.. 1951-52
567	390	346	736	573	1309	.. 1952-53
724	426	755	1181	753	1934	.. 1953-54
1052	916	1463	2379	1983	4362	.. 1954-55
1344	994	2976	3970	5139	9109	.. 1955-56
1910	2137	4571	6708	5725	12433	.. 1956-57
2349	2824	6106	8930	6805	15735	.. 1957-58
2251	2806	5547	8353	6151	14504	.. 1958-59
2082	2444	4975	7419	4343	11762	.. 1959-60
2235	2661	6472	9133	4311	13444	.. 1960-61
4413	3166	10052	13218	3624	16842	.. 1961-62
2901	2734	8822	11556	3873	15429	.. 1962-63
3373	2536	5902	8438	...	8438	.. 1963-64
3694	2556	5803	8359	...	8359	.. 1964-65
3843	2087	6353	8440	...	8440	.. 1965-66
3742	2158	7049	9207	...	9207	.. 1966-67
3553	2494	6418	8912	...	8912	.. 1967-68
2391	1849	5230	7241	...	7241	.. 1968-69
2836	2519	4765	7317	...	7317	.. 1969-70
2803	3468	3677	7419	..	7419	.. 1970-71
1650	2775	1039	3909	...	3909	.. 1971-72
1909	2380	398	3370	...	3370	.. 1972-73
1266	1654	144	2616	...	2616	.. 1973-74
557	660	53	1874	...	1874	.. 1974-75
608	107	9	1233	..	1233	.. 1975-76
65646	57768	102439	164459	59969	224428	TOTAL

tally with the total of the previous two columns in all cases.

Table 9

NEW PLANTED AREA UNDER RUBBER AT THE END OF 1975-76 UNDER
(AREA IN)

PLANTED	HOLDINGS					ESTATES				
	High Yielding			Ordinary	Total	High Yielding			Ordinary	
	Budded	Clonal	Total			(7)	Clonal	Total		
(1)	(2)	(3)*	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
Upto 1940-41	431	66	497	7007	7504	2308	347	2655	131	
In 1941-42	23	3	26	176	202	
1942-43	52	126	178	427	605	16	103	119	...	
" 1943-44	327	172	499	1308	1807	655	220	875	126	
" 1944-45	118	143	261	1280	1541	198	273	471	255	
" 1945-46	129	73	202	1143	1345	148	847	995	...	
" 1946-47	33	71	104	854	958	167	224	391	24	
" 1947-48	29	39	68	1206	1274	157	144	301	...	
" 1948-49	7	34	41	913	954	112	11	123	...	
" 1949-50	3	29	32	453	485	119	25	144	...	
" 1950-51	9	35	44	544	588	86	47	133	...	
" 1951-52	51	71	122	118	240	33	58	91	43	
" 1952-53	24	162	186	513	699	213	49	262	...	
" 1953-54	51	366	417	736	1153	210	231	441	7	
" 1954-55	377	918	1295	1906	3201	360	318	678	31	
" 1955-56	668	2183	2851	4700	7551	183	407	590	258	
" 1956-57	1173	3510	4683	5547	10230	608	815	1423	36	
" 1957-58	1466	4540	6006	6638	12644	768	956	1724	...	
" 1958-59	1516	3891	5407	5900	11307	677	566	1243	80	
" 1959-60	1300	3246	4546	4225	8771	489	776	1265	87	
" 1960-61	1691	4443	6134	4293	10427	526	1119	1645	...	
" 1961-62	1840	5797	7637	3536	11173	634	2534	3168	65	
" 1962-63	1960	5433	7393	3829	11222	239	1455	1694	15	
" 1963-64	1170	2928	4098	...	4098	652	1426	2078	...	
" 1964-65	991	2810	3801	...	3801	929	942	1871	...	
" 1965-66	729	2379	3108	...	3108	474	899	1373	...	
" 1966-67	817	3085	3902	...	3902	329	1208	1537	...	
" 1967-68	931	3346	4277	...	4277	555	1224	1779	...	
" 1968-69	702	3348	4050	...	4050	571	740	1311	...	
" 1969-70	1000	2552	3552	...	3552	682	1221	1903	...	
" 1970-71	1279	2403	3682	...	3682	1229	500	1729	...	
" 1971-72	1070	617	1687	...	1687	584	250	834	...	
" 1972-73	716	133	849	...	849	761	155	916	...	
" 1973-74	602	50	652	...	652	590	39	629	...	
" 1974-75	406	6	412	...	412	...	24	24	...	
" 1975-76	94	9	103	...	103	
TOTAL:	23785	59017	82802	57252	140054	16262	20153	36415	1158	

DIFFERENT PLANTING MATERIALS WITH THE YEAR OF PLANTING
HECTARES)

Total (11)	TOTAL					PLANTED (17)
	Budded (12)	Clonal (13)	Total (14)	Ordinary (15)	Total (16)	
2786	2739	413	3152	7138	10290	Upto 1940-41
—	23	3	26	176	202	In 1941-42
119	68	229	297	427	724	.. 1942-43
1001	982	392	1374	1434	2808	.. 1943-44
726	316	416	732	1535	2267	.. 1944-45
995	277	920	1197	1143	2340	.. 1945-46
415	200	295	495	878	1373	.. 1946-47
401	186	183	369	1206	1575	.. 1947-48
123	119	45	164	913	1077	.. 1948-49
144	122	54	176	453	629	.. 1949-50
133	95	82	177	544	721	.. 1950-51
134	84	129	213	161	374	.. 1951-52
262	237	211	448	513	961	.. 1952-53
448	261	597	858	743	1601	.. 1953-54
709	737	1236	1973	1937	3910	.. 1954-55
848	851	2590	3441	4958	8399	.. 1955-56
1459	1781	4325	6106	5583	11689	.. 1956-57
1724	2234	5496	7730	6638	14368	.. 1957-58
1323	2193	4457	6650	5980	12630	.. 1958-59
1352	1789	4022	5811	4312	10123	.. 1959-60
1645	2217	5562	7779	4293	12072	.. 1960-61
3233	2474	8331	10805	3601	14406	.. 1961-62
1709	2199	6888	9087	3844	12931	.. 1962-63
2078	1822	4354	6176	—	6176	.. 1963-64
1871	1920	3752	5672	—	5672	.. 1964-65
1373	1203	3278	4481	—	4481	.. 1965-66
1537	1146	4293	5439	—	5439	.. 1966-67
1779	1486	4570	6036	—	6036	.. 1967-68
1311	1273	4088	5361	—	5361	.. 1968-69
1903	1682	3773	5455	—	5455	.. 1969-70
1729	2508	2903	5411	—	5411	.. 1970-71
834	1654	867	2321	—	2521	.. 1971-72
916	1477	288	1765	—	1765	.. 1972-73
629	1192	89	1281	—	1281	.. 1973-74
24	406	30	436	—	436	.. 1974-75
—	94	9	103	—	103	.. 1975-76
37573	40047	79170	119217	58410	177627	TOTAL

Table 10

 REPLANTED AREA UNDER RUBBER AT THE END OF 1975-'76 UNDER
 (AREA IN)

PLANTED	HOLDINGS						ESTATES			
	High Yielding			Ordinary	Total		High Yielding			Ordinary
	Budded	Clonal	Total				(7)	(8)	Total	
(1)	(2)	(3)	(4)	(5)	(6)		(7)	(8)	(9)	(10)
Upto 1940-41	10	—	10	20	30	1546	—	—	1546	66
In 1941-42	15	—	15	—	15	420	23	443	—	
.. 1942-43	10	—	10	13	23	759	24	783	29	
.. 1943-44	—	—	—	21	21	46	—	—	46	57
.. 1944-45	—	—	—	—	—	165	—	165	214	
.. 1945-46	—	—	—	5	5	1	27	28	28	21
.. 1946-47	—	—	—	—	—	69	6	75	89	
.. 1947-48	—	—	—	—	—	173	—	173	25	
.. 1948-49	—	—	—	4	4	147	29	176	46	
.. 1949-50	—	—	—	1	1	87	20	107	—	
.. 1950-51	3	7	10	5	15	211	109	320	57	
.. 1951-52	—	18	18	2	20	154	90	244	6	
.. 1952-53	5	24	29	14	43	148	111	259	46	
.. 1953-54	3	44	47	10	57	162	114	276	—	
.. 1954-55	26	56	82	27	109	153	171	324	19	
.. 1955-56	42	127	169	45	214	101	259	360	136	
.. 1956-57	89	147	236	57	293	267	99	366	85	
.. 1957-58	192	455	647	95	742	398	155	553	72	
.. 1958-59	267	593	860	86	946	346	497	843	85	
.. 1959-60	318	560	878	31	909	337	393	730	—	
.. 1960-61	176	588	764	18	782	268	322	590	—	
.. 1961-62	223	1010	1233	23	1256	469	711	1180	—	
.. 1962-63	282	995	1277	29	1106	253	939	1192	—	
.. 1963-64	271	696	967	—	967	443	852	1295	—	
.. 1964-65	141	723	864	—	864	495	1328	1823	—	
.. 1965-66	213	1276	1489	—	1489	671	1799	2470	—	
.. 1966-67	180	1383	1563	—	1563	832	1373	2205	—	
.. 1967-68	224	858	1082	—	1082	784	990	1774	—	
.. 1968-69	167	633	800	—	800	409	509	1080	—	
.. 1969-70	358	571	929	—	929	479	421	933	—	
.. 1970-71	374	558	934	—	934	586	216	1074	—	
TOTAL	5170	11591	18222	506	18728	12551	11678	27020	1053	

Note Columns (4), (9) and (14) include unclassified areas also, hence may not tally

DIFFERENT PLANTING MATERIALS WITH THE YEAR OF PLANTING
HECTARES)

Total	TOTAL			PLANTED			
	Budded	High Yielding	Total	Ordinary	(17)		
(11)	(12)	(13)	(14)	(15)	(16)		
1612	1556	—	1556	86	1642	Upio	1940-41
443	435	23	458	—	458	In	1941-42
812	769	24	793	42	835		1942-43
103	46	—	46	78	124		1943-44
379	165	—	165	214	379		1944-45
49	1	27	28	26	54		1945-46
164	69	6	75	89	164	"	1946-47
198	173	—	173	25	198		1947-48
222	147	29	176	50	226		1948-49
107	87	20	107	1	108		1949-50
377	214	116	330	62	392		1950-51
250	154	108	262	8	270	"	1951-52
305	153	35	288	60	348		1952-53
276	165	158	323	10	333		1953-54
343	179	227	406	46	452		1954-55
496	143	386	529	181	710		1955-56
451	356	246	602	142	744		1956-57
625	590	610	1200	167	1367		1957-58
928	613	1090	1703	171	1874		1958-59
730	655	953	1608	31	1639		1959-60
590	444	910	1354	18	1372		1960-61
1180	692	1721	2413	23	2436		1961-62
1192	535	1934	2469	29	2498		1962-63
1295	714	1548	2262	—	2262		1963-64
1823	636	2051	2687	—	2687		1964-65
2470	884	3075	3959	—	3939		1965-66
2205	1012	2756	3768	—	3768	"	1966-67
1774	1008	1848	2856	—	2856		1967-68
1080	576	1142	1880	—	1880		1968-69
933	837	992	1862	—	1862		1969-70
1074	960	774	2008	—	2008		1970-71
816	1121	172	1388	—	1388	"	1971-72
993	903	110	1605	—	1605		1972-73
637	462	55	1335	—	1335		1973-74
533	254	23	1438	—	1438		1974-75
608	13	—	1130	—	1130		1975-76
28073	17721	23269	45242	1559	46801	TOTAL	

with the total of the previous two columns in all cases.

Table II

**TOTAL AREA, TAPPABLE AREA, PRODUCTION AND AVERAGE
YIELD PER HECTARE OF RUBBER**

YEAR (1)	TOTAL AREA	TAPPABLE AREA	PRODUCTION	AVERAGE YIELD PER HECTARE KG. (5)
	Hectares (2)	Hectares (3)	Metric Tonnes (4)	(5)
1948—49	65376	48100	15394	320
1949—50	67913	50100	15944	318
1950—51	69001	55800	15830	284
1951—52	69279	60500	18067	298
1952—53	69924	64400	20496	318
1953—54	70271	66100	21588	326
1954—55	71487	66800	21774	326
1955—56	83867	67200	23730	353
1956—57	94839	72200	24060	333
1957—58	106027	71000	24534	345
1958—59	115970	70300	24169	344
1959—60	123612	69800	24173	346
1960—61	129905	70300	25697	365
1961—62	140880	74300	27446	370
1962—63	146149	84000	32239	384
1963—64	152946	95500	37487	393
1964—65	155324	108500	45616	420
1965—66	164713	112700	50530	448
1966—67	171260	113500	54818	483
1967—68	181592	117700	64468	548
1968—69	187514	123300	71054	576
1969—70	196703	133100	81953	616
1970—71	203098	141200	92171	653
1971—72	208781	149300	101210	678
1972—73	213112	154960	112364	725
1973—74	217540	165600	125153	756
1974—75	221265	170900*	130143	762*
1975—76	224428	178500*	137750	772*

* Provisional

Table 12

TAPPABLE AREA, PRODUCTION AND AVERAGE YIELD PER HECTARE IN DIFFERENT STATES

(Tappable area in hectares, production in metric tonnes and yield per hectare in kgs.)

YEAR	KERALA			TAMIL NADU			KARNATAKA			ANDAMANS & OTHERS		
	Tap- pable Area	Pro- duction	Yield per Hectare									
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
1953—54	61570	19759	321	2921	1380	472	1452	412	284	134	37	276
1954—55	62160	19889	320	3029	1454	480	1444	396	274	134	35	261
1955—56	62399	21680	347	3204	1606	501	1444	406	281	134	38	284
1956—57	67384	21853	324	3259	1806	554	1449	365	252	134	36	269
1957—58	66198	22196	335	3265	1890	578	1449	425	293	110	23	209
1958—59	65415	22062	337	3222	1665	517	1506	425	282	110	17	154
1959—60	65007	21890	336	3185	1814	570	1506	437	290	110	32	291
1960—61	65355	23175	354	3305	2040	617	1483	452	305	110	30	272
1961—62	69269	24954	360	3421	2060	602	1501	402	268	110	30	272
1962—63	78516	29057	370	3901	2695	691	1527	447	293	110	40	363
1963—64	89529	33792	377	4319	3176	735	1487	468	315	171	51	298
1964—65	102125	41391	405	4678	3724	796	1407	481	342	171	20	—
1965—66	106623	46953	440	4721	3195	677	1365	382	280	—	—	—
1966—67	107298	50495	471	4812	3927	816	1390	396	285	—	—	—
1967—68	111400	59978	538	4908	4048	825	1395	434	310	24	8	—
1968—69	116935	66473	568	4958	4100	827	1365	470	344	24	11	—
1969—70	126358	76897	609	5939	4526	848	1386	516	372	24	14	—
1970—71	134103	86773	647	5673	4859	857	1374	519	378	26	20	—
1971—72	142000	95499	673	5943	5140	865	1336	550	412	28	21	—
1972—73	146957	105934	721	6490	5739	884	1465	659	450	50	32	—
1973—74	156384	117221	750	7460	7036	943	1710	856	501	50	40	—
1974—75	160956	121558	755	7982	7523	942	1861	1012	544	80	50	—
1975—76	167742	128769	768	8257	7631	924	2392	1282	536	89	68	—

Note : Figures for 1975—76 are provisional

Table 13

MONTHWISE PRODUCTION OF NATURAL RUBBER
(Metric Tonnes)

MONTHS	1961-62	1962-63	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
April	2100	2277	2675	3384	3720	4250	4745	5176	5602	6213	6810	7556	8507	9418	10102
May	1943	2195	2879	3595	3970	4460	4892	5750	6570	7392	8156	8497	9483	9970	11575
June	1300	2917	3276	4043	5980	4585	5209	5022	6370	6626	7560	8608	9652	11102	11158
July	2010	2130	2757	3444	3893	3575	5075	3960	4850	5946	6620	7106	8418	8710	9844
August	2071	2380	2860	3777	4215	3950	5158	5150	6620	7173	7460	8183	8531	4202	9084
September	2698	2900	3490	3906	4525	3895	5480	6880	7615	8042	8445	9366	11577	11807	11525
October	2800	2902	3524	4497	4985	5475	6068	7145	7770	8750	9680	1028	12185	13937	11546
November	3260	3644	4350	5069	5750	6493	7245	7030	9297	1024	11350	12421	13613	15168	14861
December	3477	3965	4560	5317	5975	6986	7208	9454	9770	11850	12848	14091	15958	16808	17303
January	2828	3142	3735	4450	4980	5797	6693	7350	8464	9782	10669	12314	13568	13882	14983
February	951	1152	1357	1520	1750	2047	2453	3187	3538	5718	4321	4918	5510	6099	6413
March	2068	2435	1924	2414	2797	3305	4132	4550	5487	6255	7091	7876	8151	9040	9356
Total	27446	32239	37487	45616	50330	54818	64468	71054	80553	92171	101210	12264	125153	130143	137750

Table 14

DISTRICTWISE PRODUCTION OF NATURAL RUBBER
(Metric Tonnes)

DISTRICT/STATE	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
Trivandrum	835	1043	1293	1430	1724	2079	3413	3581	4136	4387	5081	5042	5223
Quilon	7350	8580	9274	9498	12397	12146	14447	16141	18058	20183	22827	22660	23906
Allepyp	294	390	445	528	805	936	1567	1713	1770	1919	2163	2179	2409
Kottayam	11093	13454	15226	16870	19473	21296	23973	26907	24155	27491	31190	32277	34021
Idikki	—	—	—	—	—	—	—	—	7485	8188	9348	9701	10187
Ernakulam	3475	4374	5193	5661	6375	8176	9442	11907	9149	10417	11192	11507	12292
Tirichur	3444	3634	3935	3921	4444	4601	5037	5700	5919	6312	6848	6873	6969
Palghat	1086	1507	1923	2039	2425	3049	4218	4466	2048	2432	2848	3450	3966
Malappuram	—	—	—	—	—	—	—	6451	7786	8485	8612	8932	9332
Kozhikode	5430	7037	7850	8287	9421	9815	10120	7656	7991	8126	8515	9392	10226
Cannanore	885	1372	1814	2261	2914	4375	4680	5251	6802	7794	8587	9595	10238
Kerala State Total	33792	41391	46953	50495	59978	66473	76897	86773	95499	105934	117211	121558	128769
Outside Kerala	3695	4225	3577	4123	4490	4581	5026	5398	5711	6430	7942	8585	8981
Grand Total	37487	45616	50530	54818	64648	7054	81953	92171	101210	112364	125153	130143	137750

Note :— Malappuram District was formed in June 1969 from Palghat and Kozhikode Districts.
Idikki District was formed in January 1972 from Kottayam and Ernakulam Districts.

Table 15

PRODUCTION OF HOLDINGS AND ESTATES
 (Metric Tonnes)

YEAR (1)	Holdings (2)	Estates (3)	Total (4)
1950—51	3387	12443	15830
1960—61	6528	19169	25697
1965—66	20424	30106	50530
1966—67	24165	30653	54818
1967—68	30215	34253	64468
1968—69	36312	34742	71054
1969—70	43785	38168	81953
1970—71	51538	40633	92171
1971—72	57630	43580	101210
1972—73	66247	46117	112364
1973—74	75331	49822	125153
1974—75	79260	50883	130143
1975—76	86398	51352	137750

Table 16

MONTHWISE IMPORT OF NATURAL RUBBER
(Metric Tonnes)

MONTHS	1961-62	1962-63	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
April	1333	1498	1399	2202	1472	248	1885	165	1271	44	33	16	47	—	—
May	1708	2188	2049	1898	2890	603	1872	62	2278	268	20	—	—	—	—
June	1443	2861	2605	1847	2877	271	1192	10	3182	33	—	52	—	—	—
July	2100	2455	3384	1924	1651	220	763	5	881	82	56	80	5	—	—
August	2863	1436	1614	1137	2286	747	1653	7	1979	891	6	83	—	—	—
September	2220	1629	1692	1323	2568	2459	804	12	3249	384	99	12	—	—	—
October	2029	1871	2619	283	1189	3537	202	1548	1950	572	38	29	—	—	—
November	1720	2370	2415	1098	722	2007	53	637	1376	105	40	25	—	—	—
December	2034	2208	1968	849	214	5077	45	1850	696	52	53	10	—	—	—
January	984	1496	1269	188	114	3910	8	361	595	13	15	54	—	—	—
February	1645	1264	1921	1053	102	1450	751	1484	60	—	60	—	—	—	—
March	2349	2084	2940	1201	272	3015	323	2407	304	25	17	19	—	—	—
Total	2228	23160	26215	15003	16357	23344	9551	8548	17821	2469	437	380	52	Nil	Nil

Note: The figures are actuals as reported by manufacturers.

Table 17

GRADEWISE IMPORT OF NATURAL RUBBER
(Metric Tonnes)

GROUP	1961-62	1962-63	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
1	2028	2065	3039	1340	1782	2888	1643	1232	1981	466	110*	—	5**	—	—
2	5064	3528	3156	1057	3628	9969	1207	3767	5336	559	3	—	—	—	—
3	1144	4935	7733	693	4171	4035	1510	1300	3137	247	—	8	—	—	—
4	787	1575	2693	1247	1571	824	241	343	690	456	267	210	47	—	—
5	3798	1811	2213	798	1111	2765	2020	418	1826	490	—	—	—	—	—
6	9625	9363	7441	4319	3956	3063	2350	1488	4488	26	—	—	—	—	—
7	3	10	—	149	138	—	—	—	—	—	—	—	—	—	—
Lates (dry)	76	70	—	—	—	—	—	—	—	235	57	162	—	—	—
Sole Crepe	3	3	—	—	—	—	—	—	163	—	—	—	—	—	—
Total	22528	23360	26275	15003	16357	23544	9551	8548	17821	2469	437	380	52	Nil	Nil

Note :—

- Group 1 : R. M. A. 1 X & 1
- Group 2 : R. M. A. 2, 3 & Cuttings No. 1
- Group 3 : R. M. A. 2, 3 & Cuttings No. 2
- Group 4 : Precoagulated Crepe, Pale Latex, Crepe, 1 X, 1 & 2 FAQ
- Group 5 : Estate Brown Crepe Super, 1 X & 2 X, Smoked Blanket & Remilled Crepe 2
- Group 6 : Estate Brown Crepe 1 X & 2 X, Smoked Blanket & Remilled Crepe 3 & 4
- Group 7 : Flat Bark
- PA 80 : Superior processing rubber
- SMR : Standard Malaysian Rubber

* Including 68 tonnes of SMR 5 and 3 tonnes of PA 80
** P. A. 80

Table 16
MONTHWISE PURCHASE OF INDIGENOUS NATURAL RUBBER BY MANUFACTURERS
(Metric Tones)

MONTHS	1961-62	1962-63	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
April	2614	1877	1856	2291	2221	2397	3113	4334	4162	4846	5514	5513	6866	7559	8658
May	1518	1653	1977	1963	2394	4619	5249	6078	5406	5635	6250	7962	7893	9440	10232
June	1625	3407	2517	3136	3578	4282	4459	6372	5298	5801	6583	7751	8389	8765	10008
July	1481	2169	3002	2987	4063	4354	4385	6693	5743	6313	6258	7358	7839	12376	10426
August	1902	2320	2441	3502	3394	4410	3484	5561	5287	6036	7780	6452	9625	8162	9798
September	1732	2102	2236	2872	4355	3838	5080	6859	5101	6558	7305	8704	9782	9182	8120
October	2412	2658	2963	3867	4319	3012	5037	6276	5805	6226	7448	8498	10116	8558	9012
November	3001	2650	3446	4024	5223	4165	6702	8553	7162	9315	7844	8118	11636	10121	9481
December	2630	2333	2983	5417	6050	5341	6648	8054	8772	10558	10165	7858	14185	10441	12057
January	3560	2839	2815	4570	4630	3342	6171	6683	8132	8030	10211	9668	10619	10368	10448
February	3100	2933	3251	3729	5429	3326	6604	5293	5853	6439	9771	8269	9616	10334	7666
March	2268	2966	3718	3653	3267	3759	5662	4593	5270	7124	8845	8820	9893	8550	9318
Total	27143	29307	33195	41991	49423	46545	62494	72329	72191	82378	93974	94901	116559	114556	115304

Note : The figures are actuals as reported by manufacturers.

Table 19
GRADEWISE PURCHASE OF INDIGENOUS NATURAL RUBBER BY MANUFACTURERS

Group	1964-65		1965-66		1966-67		1967-68		1968-69		1969-70		1970-71		1971-72		1972-73		1973-74		1974-75		1975-76	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)											
1	15953	19968	19121	15942	28675	22311	22586	19656	18281	20649	19934	23649												
2	9677	11708	11213	14045	19207	22871	17331	15909	17367	19786	21916	23492												
3	2957	2495	3456	14320	6865	8901	18042	30204	27527	42220	39873	36894												
4	1716	1592	1513	1950	2061	1433	1411	1532	16889	1945	1507	1509												
5	3217	5072	4293	6879	8811	7424	9461	8921	10637	11722	13191	14517												
6	4218	3712	2590	3253	3700	3997	5636	6915	8096	7553	7594	6802												
7	301	175	97	870	284	88	69	122	2054	1134	263	60												
Scrap Grades	266	323	382	686	548	550	1296	3050	3217	4042	2219	679												
Latex (drc)	3465	4165	4058	4433	4996	5444	6278	6303	5949	7486	7515	6337												
Sole Crepe	221	213	122	116	112	72	138	172	84	222	99	109												
T. S. R.	—	—	—	—	—	—	—	—	—	—	—	—												
Total	41991	49423	46845	62494	75259	72191	82878	93974	94001	116559	114556	115704												

Note : The figures are actuals as reported by manufacturers

Group 1 : R. M. A. 1X & 1

Group 2 : R. M. A. 2, 3 & Cuttings No. 1

Group 3 : R. M. A. 4, 5 & Cuttings No. 2

Group 4 : Precoagulated Crepes, Pale latex Crepe 1X, 1, 2 and 3 F. A. Q.

Group 5 : E. B. C. S. 1X, E. B. C. 1X & 2X, Smoked Blanket and R. M. C. 2

Group 6 : E. B. C. 3X, R. M. C. 3 & 4

Group 7 : Flat Bark

TSR : Technically Specified Rubber.

Table 20
MONTHWISE CONSUMPTION OF NATURAL RUBBER
 (Metric Tons*)

MONTHS	1961-62	1962-63	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
April	3812	4211	4941	5002	5566	5082	5698	6852	7033	7127	7464	7880	9276	10559	10124
May	3631	4449	4852	4840	5400	4896	5986	7090	6491	6073	6634	7336	9228	10640	10029
June	3597	4522	4772	4611	5450	5758	6155	7116	7496	7072	7334	8381	10173	11780	10829
July	4316	4303	5220	5156	5717	5904	6214	7378	7872	6957	7873	8908	10736	11548	12120
August	3955	4273	5159	4983	5549	5986	6561	7154	7178	7179	7934	9017	11608	10776	11683
September	4409	4024	5119	5197	5370	5898	6583	7093	7695	7989	8094	9249	11787	10284	9672
October	3282	3579	4840	4390	4437	5274	5371	6816	5926	6269	7516	7764	9943	10015	8227
November	4091	4872	5228	5045	5125	5712	5866	7807	7339	8049	8917	8068	10759	10677	10611
December	4272	4898	5356	5484	5473	6745	6652	7468	7621	8392	9229	9338	11401	12468	11136
January	4181	5032	4937	5170	4995	5870	6168	7392	7160	7629	8298	9063	11568	11311	10425
February	4075	4477	5222	5268	5178	5664	6688	7012	6922	7032	8346	9415	11761	11636	9951
March	4389	4913	5209	5911	5285	5896	6576	7437	7280	7469	8615	9909	12062	1510	10635
Total	48410	53553	61555	61057	63765	68685	74518	86615	86213	87237	96454	104628	130302	132604	125692

Table 21

GRADEWISE CONSUMPTION OF NATURAL RUBBER

*GROUP (I)	1964-65 (2)	1965-66 (3)	1966-67 (4)	1967-68 (5)	1968-69 (6)	1969-70 (7)	1970-71 (8)	1971-72 (9)	1972-73 (10)	1973-74 (11)	1974-75 (12)	1975-76 (13)
1	16690	20352	21680	19621	29413	23729	23226	22527	18399	22835	20265	23955
2	11730	13754	19218	17270	22941	27214	21223	16310	18964	24453	28010	25696
3	10701	7396	7680	14084	9965	9967	16444	29832	33099	47843	50033	41380
4	3532	3388	2418	2510	2090	2145	2233	1729	1877	1858	1606	1348
5	4251	5900	7151	8782	9392	8965	10012	8815	11393	12275	13004	15075
6	9693	8079	5695	6093	6334	7958	6600	6703	7493	8560	7382	8027
7	317	351	76	610	573	76	726	1426	2252	1236	484	195
Scrap Grades	373	334	422	688	584	589	400	1910	3602	3195	3856	2223
Latex (drc)	3547	4002	4181	4717	5148	5499	6206	7020	6829	7846	7453	6152
Sole Crepe	223	209	164	143	175	71	167	182	120	201	151	93
T. S. R.	—	—	—	—	—	—	—	—	—	—	360	1348
Total	61057	63765	68685	74518	86615	86213	87237	96454	104028	130302	132604	125692

- *Group 1 : R. M. A. 1 X & 1
- Group 2 : R. M. A. 2, 3 & Cuttings No. 1
- Group 3 : R. M. A. 4, 5 & Cuttings No. 2
- Group 4 : Precocagulated Crepe, P. L. C. 1 X, 1, 2, 3 F. A. Q
- Group 5 : E. B. C. S. IX E. B. C. 1X & 2X, Smoked Blanket and R. M. C. 2
- Group 6 : E. B. C. 3X. R. M. C. 3 & 4
- Group 7 : Flat Bars
- T. S. R. : Technically Specified Rubber

Table 22
STOCK OF NATURAL RUBBER WITH ESTATES, DEALERS AND MANUFACTURERS
AT THE END OF EACH MONTH

MONTHS (1)	1965-66			1966-67			1967-68			1968-69		
	E & D (2)	M (3)	T (4)	E & D (5)	M (6)	T (7)	E & D (8)	M (9)	T (10)	E & D (11)	M (12)	T (13)
April	6825	6297	13122	6438	9190	15628	12663	13911	26574	10375	13130	23505
May	7706	6550	14256	7131	8773	15904	11822	15190	27012	9634	12748	22182
June	8256	7174	15430	7204	7808	15912	11675	15620	27295	8611	11654	20265
July	7258	7160	14418	5813	6997	12810	12461	14410	26871	6394	10483	16877
August	7649	7675	15124	6356	5215	11571	13074	14065	27139	6380	8500	14880
September	7589	9403	16992	6179	5756	11935	13886	12902	26788	8189	6893	15082
October	8325	10311	18636	8243	7428	13671	13827	13816	27663	8001	8528	16329
November	8670	11160	19830	9184	7657	17041	15438	13802	29240	7112	9358	16470
December	8430	12056	20486	10824	11544	22368	16111	13816	29927	8555	11939	20944
January	8362	12163	20225	12902	13241	26143	15253	15205	30453	8657	12087	20744
February	5875	11832	17707	11758	12233	23991	10886	16519	27405	6297	13043	18340
March	5733	10840	16573	11909	14069	25978	9195	16153	25348	5223	12999	18222

Note : E—Estates

D—Dealers

M—Manufacturers

T—Total

Stock with manufacturers includes stock in transit also.

Table 21 (Contd.)

MONTHS (14)	1969-70			1970-71			1971-72			1972-73		
	E & D (15)	M (16)	T (17)	E & D (18)	M (19)	T (20)	E & D (21)	M (22)	T (23)	E & D (24)	M (25)	T (26)
April	6769	11253	18022	11557	19336	30893	19305	19187	38492	20939	23020	43959
May	8130	12236	20386	11843	20617	32460	21632	18608	40280	21886	23234	45120
June	8321	14121	22442	13071	18956	32027	22377	18986	40463	22881	22518	45399
July	7925	12400	20325	13369	17729	31098	21019	18246	39265	21130	22529	43659
August	9451	12285	21736	13925	18056	31981	20570	18721	38791	22102	21006	43108
September	10532	14195	24827	16702	15955	32297	20819	18399	39218	22067	21170	43237
October	10430	18184	28614	17768	17393	35161	22331	19084	41405	22693	23837	46530
November	11326	20190	31716	19010	18647	37657	25765	18109	43874	27298	21610	50908
December	11126	22739	34565	21118	20269	41387	28550	18996	47546	32604	23367	55971
January	12417	24047	36464	22202	21518	43720	26569	21348	49917	34982	24492	59474
February	11550	21707	33257	19013	21285	40298	21678	24074	45752	31408	23569	54977
March	9883	21895	31778	18385	20724	39109	20021	24256	44277	29201	23756	52957

Table 22 (Contd.)

MONTHS (27)	1971-74			1974-75			1975-76		
	E & D (28)	M (29)	T (30)	E & D (31)	M (32)	T (33)	E & D (34)	M (35)	T (36)
April	28716	23519	52235	23640	20079	43719	28024	14403	42427
May	28913	23577	52490	23531	20718	43649	28607	15666	44473
June	28119	23850	51969	23411	19510	43921	28072	16610	44702
July	27702	21949	49651	21446	18637	40083	28283	14793	41076
August	25944	20630	46574	16534	16576	33510	29907	11170	41077
September	24768	21596	46164	18966	16966	33032	32423	10607	43030
October	26394	22212	48606	21498	17456	36954	34873	11376	46449
November	25740	24310	50270	25834	17611	43445	38572	12627	50699
December	27238	27149	54477	29252	18533	47785	38288	15730	54018
January	28027	27850	55877	32353	17803	50356	41784	16792	58576
February	25101	24350	49451	26371	18448	44819	39560	15478	55038
March	22534	22626	45160	21628	14721	42349	39936	13823	53739

Table 23

MONTHWISE PRODUCTION OF SYNTHETIC RUBBER
(Metric Tonnes)

MONTHS (1)	1963-64 (2)	1964-65 (3)	1965-66 (4)	1966-67 (5)	1967-68 (6)	1968-69 (7)	1969-70 (8)	1970-71 (9)	1971-72 (10)	1972-73 (11)	1973-74 (12)	1974-75 (13)	1975-76 (14)
April	36	2306	457	7	613	2357	3017	2953	2736	3031	3170	1139	2031
May	405	1967	763	568	1635	2198	2349	2842	3383	2694	3065	1	2306
June	995	1131	2034	747	2347	2648	2993	2450	3056	2169	675	1203	2388
July	829	417	1472	2268	1901	1023	531	2790	221	2372	748	1679	1131
August	940	...	2014	2338	440	2158	3	353	2121	1342	1349	1822	900
September	1832	130	2157	2553	678	2732	614	262	3536	2709	2647	2687	1897
October	81	1035	2224	2234	2065	2332	3010	3068	3443	1941	3210	1190	2674
November	1840	2061	2373	2798	2433	2299	3025	3740	3120	1392	1610	875	1878
December	...	1618	1247	2091	2942	2555	3506	2237	2297	1194	1530	1808	2625
January	...	549	...	2051	2233	2826	3226	2664	2446	134	572	2155	2446
February	...	399	...	2245	1624	1451	2991	2727	3051	1447	3182	2409	2815
March	1117	2458	1031	1289	3424	3705	3501	1407	1764	567	1988
Total	8075	11633	14741	22358	19942	25868	28689	29791	32911	21832	23542	17535	25079

Table 24

GRADEWISE PRODUCTION OF SYNTHETIC RUBBER
(Metric Tonnes)

Grade (1)	1965-66 (2)	1966-67 (3)	1967-68 (4)	1968-69 (5)	1969-70 (6)	1970-71 (7)	1971-72 (8)	1972-73 (9)	1973-74 (10)	1974-75 (11)	1975-76 (12)
SBR - 1500	6670	7171	5775	4070	4918	5927	6540	4029	—	—	—
SBR - 1502	1907	3633	3296	3644	6475	6847	4282	3714	9374	82	—
SBR - 1513	—	—	121	625	—	325	892	297	—	—	—
SBR - 1552 X	—	—	—	—	—	—	—	—	—	6519	11564
SBR - 1712	4384	8706	7300	13421	13221	12283	15025	8249	5512	—	—
SBR - 1752 X	—	—	—	—	—	—	—	—	—	5159	8479
SBR - 1941 X	—	—	—	—	—	—	—	—	—	4132	4403
SBR - 1958	1015	2066	3434	3708	4049	3917	5307	5539	5788	—	—
E.P.B./EBR	—	—	16	7	—	492	865	4	2752	1531	475
Nitrile	—	—	—	—	—	—	—	—	12	112	158
Others	765	782	—	393	26	—	—	—	104	—	—
TOTAL	14741	22358	19942	25868	28689	29791	32911	21832	23542	17535	25079

Source: Synthetics and Chemicals Ltd.

Table 25

MONTHWISE IMPORT OF SYNTHETIC RUBBER
(Metric Tonnes)

MONTHS	1961-62	1962-63	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
April	1022	1159	814	34	290	140	409	197	128	337	725	380	815	526	381
May	495	682	1054	269	378	180	537	160	291	365	447	746	342	161	233
June	885	1074	1011	603	171	424	246	257	158	146	433	1108	369	481	444
July	532	854	1292	480	219	422	105	236	306	321	608	451	332	756	444
August	493	331	967	395	215	405	168	308	491	649	709	423	250	1120	691
September	880	1222	905	34	660	470	169	255	339	724	571	627	520	787	711
October	1179	1213	956	90	192	176	318	177	293	459	297	496	219	339	685
November	669	585	273	110	145	1270	355	354	363	391	150	230	608	762	678
December	1304	1054	599	336	158	1175	285	226	233	295	536	347	867	425	609
January	990	781	131	435	83	454	209	336	387	389	349	268	494	931	314
February	874	514	430	171	113	300	163	202	778	463	493	407	420	127	348
March	778	788	380	338	111	190	163	201	967	475	369	561	313	524	400
Total	10121	10297	8812	3315	2735	5606	3127	2909	4736	5014	5627	6044	5609	6939	5928

Table 26

MONTHWISE CONSUMPTION OF SYNTHETIC RUBBER

(Metric tonnes)

MONTHS	1961-62	1962-63	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
April	722	798	1007	1154	1473	2259	1864	2376	693	2946	3081	2011	1343	2461	
May	692	806	998	1042	1475	1226	1965	1734	2251	2116	2567	2720	2133	1353	2227
June	805	877	1130	1607	1290	2095	2663	2484	2808	3193	2309	1522	2499		
July	915	918	932	1150	2089	1763	2017	1988	2628	3061	3460	1912	1711	3034	
August	895	896	989	1175	1885	1855	2077	2410	2444	2571	3048	3360	1613	1927	2947
September	917	887	984	1224	2016	1820	2148	2631	2354	3309	2070	1924	2779*		
October	693	790	893	1060	1707	2003	1644	2139	2199	2884	2885	2920	2047	1985	2422
November	959	969	996	1322	1956	2278	1845	2570	2665	2832	3474	2952	2309	2349	
December	886	961	1082	1602	1944	2458	2054	2543	2798	3130	3698	3092	2413	2572	3033
January	907	940	1037	1470	1805	2257	1787	2667	2728	3151	3197	1958	1598	2388	2896
February	847	997	1046	1397	1913	2435	1852	2628	2628	2955	3268	1882	1551	2534	2691
March	948	939	1118	1557	1845	2516	1646	2711	2525	3125	3303	1786	1655	2768	2559
Total	10,886	10,723	11,959	15,285	21,553	23,592	23,214	27,238	30,636	33,160	37,209	33,913	23,921	24,976	32,452

Table 27

GRADEWISE CONSUMPTION OF SYNTHETIC RUBBER

(Metric Tonnes)

GRADE	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Syrene Butadiene Rubber	20,266	24,198	26,693	28,118	31,565	32,27	34,83	39,01	43,90
Butyl	1688	1516	1812	2702	3227	349	422	414	125
Neoprene	314	340	384	460	549	549	586	597	379
Nitrile	114	5	58	577	375	191	98	203	484
Polybutadiene	432	597	636	673	788	1048	1262	1025	1017
Latex (all types)	256	257	342	100	206	422	173	360	299
Others*									
Total	23,234	27,238	30,636	33,160	37,209	33,913	23,921	24,976	32,452

* Include unclassified rubber also.

Table 28

STOCK OF SYNTHETIC RUBBER AT THE END OF EACH MONTH
(Metric Tonnes)

MONTHS (1)	1965-66 (2)	1966-67 (3)	1967-68 (4)	1968-69 (5)	1969-70 (6)	1970-71 (7)	1971-72 (8)	1972-73 (9)	1973-74 (10)	1974-75 (11)	1975-76 (12)
April	8082	3550	7579	8961	10297	13067	14306	15653	11260	14653	13829
May	7745	3204	7783	9596	10501	14119	15554	16373	12534	13462	14131
June	7853	3089	8173	10652	11100	14315	16234	16257	11269	13624	14464
July	7535	3875	8222	9876	9315	14675	14343	15620	10437	13848	13005
August	7759	4650	6896	9915	7360	13038	13977	14025	10423	14863	11649
September	8734	4827	5680	10675	5724	10940	15036	14052	11526	16413	11478
October	9182	5525	6343	10905	6873	12240	15792	13569	12962	15957	12405
November	10080	7299	7126	11219	7596	13533	15575	12239	12691	15245	12087
December	9393	7983	8274	11302	8540	12730	14681	10688	12575	14906	12268
January	8055	8016	8916	11841	9445	12585	14255	9132	12043	15604	12132
February	6343	8181	8754	10887	10586	12823	14531	9104	14094	15606	12604
March	4875	8819	8358	9751	12548	13994	15323	9286	14500	13878	12445

Table 29

PRODUCTION, IMPORT, CONSUMPTION AND EXPORT
OF RECLAIMED RUBBER
(Metric Tonnes)

YEAR (1)	PRODUCTION (2)	IMPORT (3)	CONSUMPTION (4)	EXPORT (5)
1960-61	2000*	3024	5453	—
1961-62	2500*	3847	6046	—
1962-63	3000*	3858	6850	—
1963-64	4500*	3777	7982	—
1964-65	7500*	2078	9369	—
1965-66	9500	179	9774	—
1966-67	11500	126	10913	—
1967-68	12000	19	11862	10
1968-69	13500	—	14169	50
1969-70	14652	—	14255	183
1970-71	15507	—	14348	259
1971-72	16710	—	15772	692
1972-73	17186	—	14665	1076
1973-74	18644	—	17784	1268
1974-75	19360	—	18096	1050
1975-76	19581	—	19342	71

*Approximately.

Source: For import and export data, 'Monthly Statistics of Foreign Trade of India', published by the Government of India.

Table 30

MONTHWISE ACQUISITION OF RECLAIMED RUBBER BY MANUFACTURERS

(Metric Tonnes)

MONTHS	1961-62	1962-63	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
April	481	500	381	932	681	890	734	1314	900	1489	1061	1190	1054	1507	1384
May	551	523	743	682	827	769	930	1153	1090	1142	1130	959	1074	1524	1303
June	556	535	768	849	905	786	1030	999	1092	1233	1173	1358	1198	1528	1421
July	506	519	735	790	920	945	1073	919	1234	1241	1357	1282	1408	1588	1581
August	578	691	611	655	757	1113	1144	1343	1190	1152	1473	1472	1514	1683	1568
September	719	706	784	899	981	897	950	1206	1271	1090	1341	1371	1734	1410	1632
October	464	521	649	629	596	1038	909	905	1157	1034	1295	986	1275	1303	1330
November	613	1016	984	710	985	934	1121	1090	1356	1280	1362	1129	1333	1354	1111
December	483	409	623	836	861	1173	1193	1472	1447	1358	1505	1178	1638	1577	2268
January	551	378	554	763	733	1130	922	1070	1266	1343	1283	1154	1548	1598	1669
February	418	549	628	730	772	960	1153	1052	1242	1455	1367	1017	1510	1307	1638
March	502	472	789	854	746	1000	1016	1210	1195	1649	1790	932	1491	1152	1698
Total	6422	6839	8251	9349	9764	11635	12215	13733	14440	15486	16137	14048	16977	17331	18603

Note : Figures include import also.

Table 31

MONTHWISE CONSUMPTION OF RECLAIMED RUBBER

(Metric Tonnes)

MONTHS	1961-62	1962-63	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
April	467	424	660	775	765	911	1093	1235	1149	1216	1219	1253	1449	1409	
May	450	522	653	730	806	804	963	1199	1182	1036	1080	1091	1278	1328	1260
June	475	610	617	755	866	820	1054	1178	1220	1274	1143	1267	1352	1570	1301
July	597	614	717	815	853	930	1066	1235	1254	1232	1200	1274	1480	1564	1652
August	489	576	687	750	792	957	1040	1242	1109	1176	1225	1448	1538	1645	1869
September	544	654	660	760	775	816	965	962	1190	1173	1360	1403	1515	1512	1702
October	352	396	586	750	579	832	772	1056	877	932	1250	1061	1289	1320	1355
November	487	666	650	786	805	950	997	1227	1266	1291	1506	1099	1515	1431	1636
December	569	599	704	837	987	1119	1080	1315	1355	1394	1554	1273	1762	1722	1869
January	557	598	667	884	711	925	975	1283	1209	1348	1408	1120	1485	1662	1685
February	535	560	683	714	896	930	1076	1157	1214	1207	1411	1147	1629	1553	1701
March	524	631	698	813	928	1015	963	1222	1144	1136	1419	1264	1688	1340	1703
Total	6046	6550	7982	9369	9774	10913	11862	14169	14255	14348	15772	14666	17784	18956	19342

Table 32

STOCK OF RECLAIMED RUBBER AT THE END OF EACH MONTH
(Metric Tones)

MONTHS	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
April	1848	1925	2475	3163	2290	3415	4309	4851	4212	3662	3014
May	2103	2040	2514	3125	2185	3480	4559	4671	4008	3858	3057
June	2075	1971	2492	2940	2059	3550	4589	4532	3884	3816	2977
July	1995	1920	2511	2628	2005	3606	4746	4423	3782	3460	2906
August	2074	2024	2624	2720	1970	3705	4994	4486	3758	3778	2005
September	2146	2017	2663	2950	1959	3665	4975	4345	3977	3776	2535
October	2191	2220	2791	2795	2069	3855	5020	4178	3963	3759	2510
November	2240	2185	2939	2650	2188	3900	4876	4252	3981	3682	1985
December	2002	2118	3048	2750	2300	3955	4827	4819	3857	3537	2384
January	2135	2209	2994	2350	2625	3983	4702	4853	3920	3473	2168
February	2030	2554	3046	2455	2973	4150	4658	4723	3801	3227	2305
March	1850	2516	2916	2469	3023	4664	5029	4411	3604	3039	2300

Note: Figures from 1973-74 onwards exclude stock of producers.

Table 33
PRODUCTION, IMPORT, EXPORT AND CONSUMPTION OF NATURAL AND SYNTHETIC RUBBER
(Metric Tonnes)

YEAR	PRODUCTION			IMPORT			EXPORT			CONSUMPTION		
	Natural	Synthetic	Total	Natural	Synthetic	Total	Natural	Synthetic	Total	Natural	Synthetic	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
1950-51	15830	—	15830	4170	—	4170	964	—	964	19854	—	19854
1951-52	18067	—	18067	4833	—	4833	158	—	158	23202	—	23202
1952-53	20406	—	20406	2841	14	2855	93	—	93	20344	118	20362
1953-54	21588	—	21588	2425	19	2444	59	—	59	24142	15	24157
1954-55	21774	—	21774	3425	22	3447	21	—	21	26332	21	26353
1955-56	23730	—	23730	4428	1201	5629	12	—	12	28445	461	28906
1956-57	24060	—	24060	7341	3134	10475	81	—	81	29988	2866	32864
1957-58	24534	—	24534	11357	3014	14371	—	—	—	33074	3161	36233
1958-59	24169	—	24169	4229	12538	4229	16767	—	—	3477	39244	43455
1959-60	24173	—	24173	15287	5718	21005	—	—	—	40491	4964	45455
1960-61	25697	—	25697	21315	8097	31222	—	—	—	7397	—	55545
1961-62	27446	—	27446	21238	10121	31649	—	—	—	48410	10186	56596
1962-63	32239	—	32239	23360	10297	33657	—	—	—	53553	10723	64276
1963-64	37487	8075	45562	26275	8812	35087	—	—	—	61155	11959	73114
1964-65	45616	11633	57249	19603	3115	18318	—	—	—	61057	15285	76342
1965-66	50530	14741	65271	16357	2735	19092	—	—	—	63765	21553	83318
1966-67	54818	22358	77176	23544	5606	29150	—	—	—	68685	23392	92277
1967-68	54468	15942	84410	9551	3127	12678	—	—	—	74518	23324	97842
1968-69	71054	25868	96922	8548	2909	11457	—	—	—	86615	27238	113833
1969-70	81953	28689	110642	17821	4716	21557	—	—	—	86213	30636	116849
1970-71	92171	29791	121962	2469	5014	7483	—	—	—	87237	31160	120397
1971-72	101210	32911	134121	437	5627	60644	—	—	—	96454	104028	133663
1972-73	112364	21832	134196	380	5609	6424	—	—	—	104228	337941	137941
1973-74	125153	23542	148695	32	5661	5661	—	—	—	13002	23921	154223
1974-75	130143	17535	147678	—	6393	6393	350	—	—	132604	24376	156980
1975-76	137750	25079	162329	—	5928	5928	—	—	—	125692	32452	158144

Note: Exported 669 tonnes of synthetic rubber, in 1974-75.

Table 34
**TOTAL STOCK OF NATURAL AND SYNTHETIC RUBBER WITH ESTATES, DEALERS AND
MANUFACTURERS AT THE END OF EACH MONTH**
(Metric Tonnes)

MONTHS	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
April	21204	19178	36153	32466	28319	43960	52798	59612	63495	58372	56256
May	22001	19108	34795	31978	30887	46579	55794	61493	65024	57111	58004
June	23283	18101	35468	36917	31542	46342	56697	61656	63238	56345	58666
July	21933	16685	35093	26753	29640	45773	55608	59279	60088	53931	54931
August	23083	16221	34035	24795	29096	45019	52768	57133	56997	48373	50976
September	25726	16762	32468	25757	30551	43237	56248	57289	57884	51445	52658
October	28018	21196	34006	27434	35487	47401	57197	60099	61568	54911	57004
November	29910	24340	36366	27689	39312	51190	59449	61147	62961	58690	60936
December	29879	30351	38201	31796	43105	54117	62227	66659	67052	62691	66286
January	28380	34159	39374	32585	45909	56305	64172	68606	67920	65960	70708
February	24650	32172	36159	29227	43843	53121	60283	64081	65345	60425	70333
March	21448	34797	33706	29793	44326	53103	59600	62243	59660	56277	65204

Table 35 PRODUCTION, IMPORT, CONSUMPTION AND STOCKS OF NATURAL RUBBER
AND SYNTHETIC RUBBER
(Metric Tonnes)

YEAR	NATURAL RUBBER					SYNTHETIC RUBBER						
	Production	Import	Total	Consumption	Stock at the end of the period	Production	Import	Total	Consumption	Excess (+) or deficiency (-) compared with consumption		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
1957-58	24534	11357	35891	33074	+ 2817	9296	—	3014	3014	- 3161	- 147	874
1958-59	24169	12538	36707	35767	+ 940	10233	—	4229	4229	+ 3477	+ 732	1626
1959-60	24173	15287	39460	40494	- 1031	9201	—	5718	5718	+ 4964	+ 754	2180
1960-61	25697	23125	48222	48148	+ 674	9875	—	8097	8097	+ 7397	+ 700	3080
1961-62	27446	23238	55599	53553	+ 2046	11439	—	10121	10121	+ 10186	- 65	3015
1962-63	32249	23160	55599	53553	+ 2046	13485	—	10297	10297	+ 10723	- 426	2589
1963-64	37487	26275	63762	61155	+ 2607	16092	8075	8812	86887	+ 11959	+ 4928	3012
1964-65	45616	15003	60619	61037	- 438	14094	11633	3115	14948	+ 15785	- 337	5059
1965-66	50330	16357	66887	63765	+ 3122	16573	14741	2735	17476	+ 21553	- 4077	487*
1966-67	54818	23544	78362	68685	+ 9677	19642	23538	50606	27964	+ 23592	+ 4372	8819*
1967-68	64468	9551	74019	74518	- 499	25348	3127	23069	23234	- 255	- 1519	8338*
1968-69	71054	8548	79602	86515	- 7013	18222	25688	2949	28777	+ 27238	+ 1519	9751*
1969-70	81953	17831	90774	86133	+ 13561	31778	28689	4736	33425	+ 30636	+ 2789	12548*
1970-71	92171	2469	94640	87237	+ 7403	39109	29791	5014	34805	+ 33160	+ 1645	13994*
1971-72	101210	437	101647	96454	+ 5193	44277	32911	5227	38538	+ 37209	+ 1129	15323*
1972-73	112364	380	112744	104028	+ 8716	52957	21832	60444	28786	+ 33913	- 6037	9236*
1973-74	125153	92	125205	130302	- 50974	45160	23342	5609	29151	+ 23921	+ 5230	14500*
1974-75	130143	-	130143	132604	- 24644	42349	17535	6939	24474	+ 24376	+ 98	1387*
1975-76	137750	-	137750	125692	+ 12058	53759	25079	5928	31007	+ 32452	- 1445	12445*

* Includes the stock of Synthetic Rubber producer also.

† 2700 tonnes were exported during 1971-74 and 350 tonnes during 1974-75.

Table 36

STATEWISE CONSUMPTION OF ALL KINDS OF RUBBER
(Metric Tonnes)

STATE/TERRITORY	1965-66			1967-68			1969-70					
	Natural	Synthetic	Reclaimed	Total	Natural	Synthetic	Reclaimed	Total	Natural	Synthetic	Reclaimed	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
West Bengal	27091	10234	6290	43615	31633	10638	7122	49393	31686	12198	7207	51391
Maharashtra	16018	5886	1809	23713	15105	5335	1841	22281	20823	9272	3064	33159
Tamil Nadu	9889	2768	1188	13845	12243	3105	1806	17154	15754	3922	2235	21911
Punjab	—	—	—	—	1654	109	75	1838	2226	160	238	2624
Haryana	4535	1901	95	6551	4538	2469	103	7110	5668	3126	187	8981
Kerala	3353	517	293	4163	5445	1148	434	7025	4922	1034	491	6447
Delhi	1076	66	25	1167	1513	93	9	1615	2043	125	31	2199
Gujarat	882	70	5	957	797	100	25	922	1117	119	30	1266
Uttar Pradesh	444	32	17	493	678	96	34	808	917	83	51	1051
Karnataka	242	72	52	366	604	218	413	1235	548	543	391	1482
Others	215	7	—	222	310	13	—	323	509	54	30	593
Total	63765	21553	9774	95092	74518	23324	11862	109704	86213	30636	14255	131104

Table 36 (Contd.)

STATE/TERRITORY	1970-71						1971-72						1972-73					
	Natural (14)	Synthetic (15)	Reclaimed (16)	Total (17)	Natural (18)	Synthetic (19)	Reclaimed (20)	Total (21)	Natural (22)	Synthetic (23)	Reclaimed (24)	Total (25)	Natural (26)	Synthetic (27)	Reclaimed (28)	Total (29)		
West Bengal	30938	11634	705	49317	29825	11206	7139	4870	30090	10157	7442	47689						
Maharashtra	19696	9897	321	32224	24351	12648	3660	40659	26381	11493	3426	41300						
Tamil Nadu	17548	5966	2658	26142	19346	5341	2885	27772	18972	5215	2029	26216						
Punjab	2277	206	269	2752	2258	244	182	2684	3485	195	189	3869						
Haryana	4475	2459	193	7107	6422	3488	597	10307	9977	3552	567	14896						
Kerala	6739	1798	380	8917	7868	2115	560	10543	7913	1547	526	9986						
Delhi	1956	199	96	2251	1811	420	130	2361	2154	337	98	2989						
Gujarat	1192	161	45	1398	1515	282	65	1862	1582	232	57	1871						
Uttar Pradesh	1160	153	59	1372	1401	189	43	1633	1743	250	50	2043						
Karnataka	631	609	358	1598	935	935	377	2247	484	737	220	1441						
Others	575	98	74	747	722	141	134	997	847	198	62	1107						
Total	87237	33160	14348	134745	96454	37209	15772	149435	104028	33913	14666	152607						

Table 36 (Contd)

STATE/TERRITORY	1973—74			1974—75			1975—76		
	Natural	Synthetic	Reclaimed	Total	Natural	Synthetic	Reclaimed	Total	Natural
	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)
West Bengal	31535	5925	42518	31641	5942	7284	44867	27300	5090
Maharashtra	29302	6341	3891	30534	31832	830	4349	44551	28400
Tamil Nadu	30098	5728	5262	41088	25835	4166	3337	33538	20900
Punjab	4880	301	206	5387	4881	236	139	5256	5743
Haryana	11949	2962	1036	15947	13588	1477	710	15775	11110
Kerala	9035	1423	610	11068	9690	1380	977	12047	9268
Delhi	3837	390	92	4319	3255	437	128	3620	4168
Gujarat	2185	198	94	2477	2218	240	170	2658	2138
Uttar Pradesh	2100	312	82	2554	3960	644	227	4831	9672
Karnataka	1677	828	317	2822	1570	975	443	2988	1920
Goa	3704	320	269	4293	2477	140	17	2634	3483
Others				1657	1657	369	115	2141	1590
Total	130302	23921	17784	172007	132604	24376	18096	173976	125692
									32452
									19342
									177486

Table 37

VALUE OF RUBBER IMPORTED FROM VARIOUS COUNTRIES
(`000 Rs.)

COUNTRY	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Natural Rubber and Gum												
Malaysia	28386	30779	11329	15552	44277	5431	127	671	—	26	—	—
Singapore	—	13680	5957	8278	7457	573	346	99	29	41	39	—
Sri Lanka	8187	9464	4600	6073	10781	1879	977	627	193	—	—	—
U. S. A.	202	32849	2397	1927	10274	683	547	146	44	151	12	—
Canada	326	3059	2651	863	239	1294	594	1356	2070	404	488	—
U. K.	377	557	184	6	395	39	403	133	106	18	70	—
Germany (FR)	46	41	178	54	360	433	361	147	20	50	—	—
France	120	236	474	548	326	60	204	93	—	52	546	—
Belgium	—	—	—	1716	355	—	21	80	63	731	1039	—
Others	13	46	113	12	92	213	927	813	1072	1222	582	—
Total	37657	90711	27883	35029	74556	10605	4507	4165	3597	2695	2776	—
Synthetic Rubber and Substitutes												
U. S. A.	4182	5517	7339	5086	10720	9917	15584	7742	7222	9446	8584	—
Canada	3702	2527	2774	1724	4361	9390	4945	13001	14456	20045	6324	—
Germany (FR)	1274	5640	3169	2911	2131	3046	1231	2854	5110	6892	6184	—
U. K.	780	1555	1388	1479	1731	1619	5667	2373	352	551	1259	—
France	316	647	618	1216	906	592	794	244	209	2561	4901	—
Malaysia	231	18	122	71	94	—	—	4	—	—	—	—
Netherlands	3	—	15	74	40	40	28	118	674	982	728	—
Sri Lanka	168	—	115	300	—	—	48	27	—	—	—	—
Rumania	—	6930	—	—	—	—	—	—	—	—	—	—
Belgium	56	178	207	621	411	1126	1267	698	2671	10815	26272	—
Germany (DR)	—	—	—	—	492	160	82	33	25	47	—	—
Japan	—	—	—	—	442	883	1445	4540	3691	13278	10744	—
Hungary	—	—	—	—	107	297	33	36	—	—	97	—
Others	181	562	245	406	61	810	429	742	780	1073	69	—
Total	10893	23574	15992	13888	21496	27880	31553	32412	35190	65690	65162	—
Reclaimed Rubber*												
Germany (FR)	87	213	34	—	—	8	24	14	—	—	—	—
Canada	—	125	26	—	—	—	—	—	—	—	—	—
U. K.	141	9	5	2	27	—	—	—	—	—	—	—
U. S. A.	20	11	—	—	152	—	—	—	—	—	—	—
Netherlands	—	—	—	—	—	—	—	—	—	—	—	—
Czechoslovakia	11	—	—	—	—	—	—	—	—	—	—	—
Others	153	—	—	—	2	—	—	—	—	—	—	—
Total	412	358	65	2	181	8	24	14	NIL	NIL	NIL	—

*Including waste and scrap of unhardened rubber.

Source: "Monthly Statistics of Foreign Trade of India" published by the Government of India.

Table 38 NOTIFIED PRICES OF VARIOUS GRADES OF NATURAL RUBBER THAT WERE IN FORCE FROM TIME TO TIME SINCE 1947

GRADE AND QUALITY OF RUBBER (1)	From 17-12-47 to 7-6-48 [1] F. O. B. Cochin for 100 lbs.			From 8-6-48 to 31-10-48 [2] F. O. B. Cochin for 100 lbs.		
	Maximum price Rs. (2)	A. P. (3)	Minimum price Rs. (4)	Maximum price Rs. (5)	A. P. (6)	Minimum price Rs. (7)
Group 1 RMA IX RMA 1	73	8	0	72	8	0
	72	8	0	71	8	0
Group 2 RMA 2 RMA 3 Cuttings No. 1	69	0	0	68	8	0
	68	8	0	67	8	0
Group 3 RMA 4 Cuttings No. 2	68	0	0	67	0	0
	66	8	0	65	8	0
	65	8	0	64	8	0
Pale Latex Crepe IX Group 4 Pale Latex Crepe 1 Pale Latex Crepe 2 Pale Latex Crepe 3 FAQ	74	0	0	75	0	0
	73	0	0	73	0	0
	72	0	0	72	0	0
Estate Brown Crepe IX Estate Brown Crepe 2X Group 5 Smoked Blanket Remilled Crepe 2	68	0	0	67	0	0
	66	0	0	65	0	0
	68	0	0	67	0	0
	66	0	0	65	0	0
Estate Brown Crepe IX Group 6 Remilled Crepe 3X Remilled Crepe 4	62	0	0	61	0	0
	61	0	0	60	0	0
	60	0	0	59	0	0
Fiat Bark	51	0	0	50	0	0
Group 7 35% Normal Latex (excluding cost of containers)	73	8	0	72	8	0
	Plus a premium of Rs. 17.80 per 100 lbs. of drc	Plus a premium of Rs. 17.80 per 100 lbs. of drc	Plus a premium of Rs. 17.80 per 100 lbs. of drc	Plus a premium of Rs. 17.80 per 100 lbs. of drc	Plus a premium of Rs. 17.80 per 100 lbs. of drc	Plus a premium of Rs. 17.80 per 100 lbs. of drc
50% to 55% Concentrated Preserved Latex (excluding cost of containers)	73	8	0	72	8	0
	Plus a premium of Rs. 43.00 per 100 lbs. of drc	Plus a premium of Rs. 43.00 per 100 lbs. of drc	Plus a premium of Rs. 43.00 per 100 lbs. of drc	Plus a premium of Rs. 43.00 per 100 lbs. of drc	Plus a premium of Rs. 43.00 per 100 lbs. of drc	Plus a premium of Rs. 43.00 per 100 lbs. of drc

(Continued)

Source: 1. Notification No. 19 (1) I-P-47 dated 15-12-1947 and
2. Notification No. 19 (1)-IR/748 dated 7-6-48.

Issued by the Ministry of Industry & Supply, Govt. of India.

drc dry rubber content

Table 38 (contd)

GRADE AND QUALITY OF RUBBER	From 1.11.48 to 27.5.49 (3) F. O. B. Cochin for 100 lbs.						From 28.5.49 to 26.7.50 (4) F. O. B. Cochin for 100 lbs.					
	Maximum price Rs. (6)		Minimum price Rs. (7)		Maximum price Rs. (8)		Minimum price Rs. (9)		Maximum price Rs. (6)		Minimum price Rs. (8)	
Group 1 RMA IX RMA I	91	8	0	90	8	0	90	8	0	89	8	0
	90	8	0	89	8	0	90	8	0	89	8	0
Group 2 RMA 3 RMA 2 Cuttings No. 1	89	0	0	88	0	0	89	0	0	88	0	0
	87	8	0	86	8	0	85	8	0	85	8	0
Group 3 RMA 4 Cuttings No. 2	86	8	0	85	0	0	84	0	0	83	0	0
	84	8	0	83	8	0	82	8	0	80	0	0
Group 4 Pregumulated Crepe Pale Latex Crepe IX	94	0	0	93	0	0	96	0	0	95	0	0
	92	0	0	91	0	0	94	0	0	93	0	0
Group 5 Estate Brown Crepe 2X Estate Brown Crepe 2XK Remilled Crepe 2	91	0	0	90	0	0	92	0	0	91	0	0
	90	0	0	89	0	0	90	0	0	90	0	0
Group 6 Estate Brown Crepe 3X Remilled Crepe 3	86	0	0	85	0	0	79	0	0	78	0	0
	84	0	0	83	0	0	76	0	0	75	0	0
Group 7 Flat Back 35% Normal Latex (excluding cost of containers)	86	0	0	85	0	0	79	0	0	78	0	0
	84	0	0	83	0	0	70	0	0	69	0	0
50% to 55% Concentrated Preserved Latex (excluding cost of containers)	80	0	0	79	0	0	65	8	0	64	8	0
	79	0	0	78	0	0	64	8	0	63	8	0
53	78	0	0	77	0	0	59	0	0	58	0	0
	69	0	0	68	0	0	55	0	0	54	0	0
Group 8 Flat Back 35% Normal Latex (excluding cost of containers)	91	8	0	90	8	0	91	8	0	90	8	0
	89	0	0	88	0	0	89	0	0	88	0	0
Group 9 50% to 55% Concentrated Preserved Latex (excluding cost of containers)	91	8	0	90	8	0	91	8	0	90	8	0
	89	0	0	88	0	0	89	0	0	88	0	0

[Contd.]

- Source : 3. Notification No. 19 (1)-I-RP/48 dated 30-10-1948
 4. Notification No. 19 (4)-I-649 dated 24-5-1949
 issued by the Ministry of Industry & Supply, Govt. of India.

drct

Table 38 (Contd.)

Sources: S Notification No. 19(2)-I-6/50 dated 25-7-1950

Application No. 12 (2) of 1951
Searched _____
Examined _____
Published _____
Filed _____
Priority claimed from _____
Specification No. 19 (1) T & P/51 dated 7-3-1951
and
issued by the Ministry of Industry & Supply and
granted by the Patent Office.

Table 38 (Contd)

		From 21-5-51 to 27-10-52 (7) F. O. B. Cochin for 100 lbs				From 21-5-52 to 14-3-55 (8) F. O. B. Cochin for 100 lbs			
GRADE AND QUALITY OF RUBBER		Maximum price Rs. (14)	Minimum price Rs. (15)	A. P. (15)	A. P. (15)	Maximum price Rs. (16)	Minimum price Rs. (17)	A. P. (16)	A. P. (17)
Group 1	RMA IX	128	0	127	0	138	0	137	0
	RMA 1	128	0	127	0	138	0	137	0
Group 2	RMA 2	126	8	125	8	136	8	135	8
	RMA 3 Cuttings No. 1	125	0	124	0	135	0	134	0
Group 3	RMA 4	117	8	116	8	127	8	126	8
	RMA 5 Cuttings No. 2	117	8	116	8	127	8	126	8
Group 4	Precogulated Crepe	133	8	132	8	143	8	142	8
	Pale Latex Crepe IX	131	0	130	8	141	8	140	8
Group 5	Pale Latex Crepe I	129	8	128	8	139	8	138	8
	Pale Latex Crepe 2	128	8	127	8	138	8	137	8
Group 6	Pale Latex Crepe 3 FAQ	127	8	126	8	137	8	136	8
	Estate Brown Crepe Super IX	119	8	118	8	129	8	128	8
Group 7	Estate Brown Crepe IX	116	8	115	8	126	8	125	8
	Estate Brown Crepe 2X	116	8	115	8	129	8	128	8
Group 8	Smoked Blanket	119	8	118	8	129	8	128	8
	Renilled Crepe 2	112	0	111	0	122	0	121	0
Group 9	Estate Brown Crepe 3X	108	8	107	8	118	8	117	8
	Renilled Crepe 3	106	8	105	8	116	8	115	8
Group 10	Renilled Crepe 4	101	0	100	0	111	0	110	0
	Flat Bark	92	8	91	8	102	8	101	8
Group 11	35% Normal Latex (excluding cost of containers)	129	0	128	0	139	0	138	0
	Preserved Latex (excluding cost of containers)	129	0	128	0	139	0	138	0
Source: 7. Notification No. SRO 759 dated 21-5-1951 and Notification No. 30 (5) Plast/52 dated 27-10-1952 issued by the Ministry of Commerce & Industry, Govt. of India.									

[Contd.]

Table (B) Contd

GRADE AND QUALITY OF RUBBER	From 15-2-55 to 23-9-55 (9)						From 24-9-55 to 31-3-61 (10)*					
	F. O. B. Cochlin for 100 lbs.			Minimum price Rs. Rs. (18)			Maximum price Rs. Rs. (19)			A. P. (20)		
RMA IX	150	0	0	149	0	0	155	12	0	154	12	0
Group 1 RMA 1	150	0	0	149	0	0	155	12	0	154	12	0
RMA 2	148	8	0	147	8	0	154	4	0	153	4	0
Group 2 RMA 3	147	8	0	146	0	0	152	12	0	151	12	0
Cuttings No. 1	139	8	0	138	8	0	145	4	0	144	4	0
RMA 4	143	8	0	142	8	0	149	4	0	148	4	0
Group 3 RMA 5	139	8	0	138	8	0	145	4	0	144	4	0
Cuttings No. 2	133	8	0	132	8	0	139	4	0	138	4	0
Precogulated Crepe	155	8	8	154	8	0	161	4	0	160	4	0
Pale Latex Crepe IX	153	8	0	152	8	0	159	4	0	158	4	0
Pale Latex Crepe 1	151	8	0	150	8	0	157	4	0	156	4	0
Pale Latex Crepe 2	150	8	0	149	8	0	156	4	0	155	4	0
Pale Latex Crepe 3	149	8	0	148	8	0	155	4	0	154	4	0
Estate Brown Crepe Super IX	145	8	0	144	8	0	151	4	0	150	4	0
Estate Brown Crepe IX	141	8	0	140	8	0	147	4	0	146	4	0
Estate Brown Crepe 2X	138	8	0	137	8	0	144	4	0	143	4	0
Smoked Blancket	141	8	0	140	8	0	147	4	0	146	4	0
Remilled Crepe 2	134	0	0	133	0	0	139	12	0	138	12	0
Estate Brown Crepe 3X	130	8	0	129	8	0	136	4	0	135	4	0
Estate Brown Crepe 3	128	8	0	127	8	0	134	4	0	133	4	0
Remilled Crepe 4	123	0	0	122	0	0	128	12	0	127	12	0
Flat Bark	114	8	0	113	8	0	120	4	0	119	4	0
35% Normal Latex (excluding cost of containers)	151	0	0	150	0	0	156	12	0	155	12	0
50% to 55% Concentrated Preferred Latex (excluding cost of containers)	151	0	0	150	0	0	156	12	0	155	12	0
							Plus a Premium of Rs. 4/-per 100 lbs. of drc.			Plus a Premium of Rs. 4/-per 100 lbs. of drc.		
							Plus a Premium of Rs. 4/-per 100 lbs. of drc.			Plus a Premium of Rs. 4/-per 100 lbs. of drc.		
							Plus a Premium of Rs. 4/-per 100 lbs. of drc.			Plus a Premium of Rs. 4/-per 100 lbs. of drc.		
Source: 9 Notification No. 30 (5) Plant/52 dated 15-2-1955 and issued by the Ministry of Commerce and Industry, Govt. of India	*In the case of latex, the rates were effective only upto 2-9-1955 (Contd.)											

Table 38 (Contd.)

GRADE AND QUALITY OF RUBBER		From 3-9-60 to 31-3-61 (11) F. O. B. Cobin for 100 lbs.		From 1-4-61 to 27-4-62 (12) F. O. B. Cobin for 50 Kgs.	
		Maximum price (22)	Minimum price (23)	Maximum price Rs. (24)	Minimum price ‡ Rs. (25)
Group 1	RMA IX			164.80	163.70
	RMA 1			164.80	163.70
Group 2	RMA 2			163.15	162.05
	RMH 3			161.50	160.40
Cutting No. 1				153.23	152.13
Group 3	RMA 4			157.64	156.54
	RMA 5			153.23	152.13
Cutting No.				146.62	145.52
Group 4	Precogitated Crepe			170.87	169.77
	Pale Latex Crepe 1X			168.66	167.56
	Pale Latex Crepe 1			166.46	165.36
	Pale Latex Crepe 2			165.36	164.26
	Pale Latex Crepe 3 FAO			164.26	163.16
Group 5	Estate Brown Crepe Super 1X			159.84	158.74
	Estate Brown Crepe 1X			155.43	154.33
	Estate Brown Crepe 1X			152.13	151.03
	Estate Brown Crepe 2X			155.43	154.33
	Smoked Blanket			147.17	146.07
Group 6	Ramilled Crepe 2			143.31	142.21
	Estate Brown Crepe 3X			141.11	140.01
	Ramilled Crepe 3			135.04	133.94
	Ramilled Crepe 4			122.67	124.57
Group 7	Flat Bark	Rs. 155.75	Rs. 154.75	164.80	163.70
	Normal Latex upto 35% concentrates	Plus a Premium of Rs. 17.50 per 100 lbs. of drc.	Plus a Premium of Rs. 17.50 per 100 lbs. of drc.	Plus a Premium of Rs. 19.29 per 50 Kgs. of drc.	
	Latex concentrates of 36% to 50% (both inclusive)	Rs. 155.75	Rs. 154.75	50 Kgs. of drc.	163.70
	Latex concentrates of 51% to 60% (both inclusive)	Plus a Premium of Rs. 35/-per 100 lbs. of drc.	Plus a Premium of Rs. 33/-per 100 lbs. of drc.	Plus a Premium of Rs. 36.38 per 50 Kgs. of drc.	
		Rs. 155.75	Rs. 154.75	50 Kgs. of drc.	164.80
		Plus a Premium of Rs. 43/-per 100 lbs. of drc.	Plus a Premium of Rs. 41/-per 100 lbs. of drc.	Plus a Premium of Rs. 47.40 per 50 Kgs. of drc.	
		Rs. 155.75	Rs. 154.75	50 Kgs. of drc.	163.70

(Continued)

Source: 11. Notification No. SO 2177 dated 1-9-1960 and
 12. Notification No. SO 663 dated 24-3-1961
 Issued by the Ministry of Commerce & Industry, Govt. of India.

† Excluding cess

‡ Including cess

Table (3B) Contd

GRADE AND QUALITY OF RUBBER	From 15-2-55 to 23-9-55 (9) F. O. B. Cochin for 100 lbs.				From 24-4-55 to 31-3-61 (10)* F. O. B. Cochin for 100 lbs.					
	Maximum price Rs. (18)	A. P. (19)	Minimum price Rs. (20)	A. P. (21)	Maximum price Rs. (20)	A. P. (21)	Minimum price Rs. (20)	A. P. (21)		
Group 1 RMA IX RMA 1	150	0	149	0	155	12	0	154	12	0
	150	0	149	0	155	12	0	154	12	0
Group 2 RMA 2 RMA 3 Cuttings No. 1	148	8	147	8	154	4	0	153	4	0
	147	0	146	0	152	12	0	151	12	0
Group 3 RMA 4 RMA 5 Cuttings No. 2	149	8	138	8	145	4	0	144	4	0
	139	8	138	8	143	4	0	144	4	0
Group 4 Precapulated Crepe Pale Latex Crepe IX Pale Latex Crepe I Pale Latex Crepe 2 Pale Latex Crepe 3	155	8	154	8	161	4	0	160	4	0
	153	8	152	8	159	4	0	158	4	0
Group 5 Estate Brown Crepe Super IX Estate Brown Crepe IX Estate Brown Crepe 2X Smoked Blancket Remilled Crepe 2	151	8	150	8	157	4	0	156	4	0
	150	8	149	8	156	4	0	155	4	0
Group 6 Estate Brown Crepe 3X Remilled Crepe 3 Remilled Crepe 4	145	8	144	8	151	4	0	150	4	0
	141	8	140	8	147	4	0	146	4	0
Group 7 Flat Bark	138	8	137	8	144	4	0	143	4	0
	141	0	140	8	147	4	0	146	4	0
Group 8 35% Normal Latex (excluding cost of containers)	134	8	133	8	139	12	0	138	12	0
	130	8	129	8	136	4	0	135	4	0
Group 9 50% to 55% Concentrated Preserved Latex (excluding cost of containers)	128	8	127	8	134	4	0	133	4	0
	123	0	122	0	128	12	0	127	12	0
Group 10 Plan 30 (5) Plan 5/2 dated 15-2-1955 and Notification No. SRO 2105 dated 24-9-1955 issued by the Ministry of Commerce and Industry, Govt. of India	151	0	150	0	156	12	0	155	12	0
	151	0	150	0	156	12	0	155	12	0
					Plus a Premium of Rs. 17-8-0 per 100 lbs. of drc.	Plus a Premium of Rs. 17-8-0 per 100 lbs. of drc.	Plus a Premium of Rs. 17-8-0 per 100 lbs. of drc.	Plus a Premium of Rs. 17-8-0 per 100 lbs. of drc.	Plus a Premium of Rs. 17-8-0 per 100 lbs. of drc.	Plus a Premium of Rs. 17-8-0 per 100 lbs. of drc.

*In the case of latex, the prices were effective only upto 2-9-56.
(Contd.)

Source: 9 Notification No. 30 (5) Plan 5/2 dated 15-2-1955 and
Notification No. SRO 2105 dated 24-9-1955
issued by the Ministry of Commerce and Industry, Govt. of India

Table 38 (Contd.)

GRADE AND QUALITY OF RUBBER	From 3-9-60 to 31-3-61 (11) F. O. B. Cochini for 100 lbs.		From 1-4-61 to 27-4-62 (12) F. O. B. Cochini for 50 Kgs.	
	Maximum price (22)	Minimum price (23)	Maximum price ‡ Rs. (24)	Minimum price ‡ Rs. (25)
Group 1 RMA IX			164.80	161.70
RMA 1			164.80	161.70
Group 2 (RMA 2			163.15	162.05
RMAH 3			161.50	160.40
Cuttings No. 1			151.23	152.13
Group 4 RMA 4			157.64	156.54
RMA 5			151.23	152.13
Cuttings No.			146.62	145.52
Group 4 Precautulated Crepe			170.87	169.77
Pale Latex Crepe IX			168.66	167.56
Pale Latex Crepe I			165.46	163.36
Pale Latex Crepe 2			165.36	164.26
Pale Latex Crepe 1 FAO			164.26	163.16
Group 5 Estate Brown Crepe Super IX			159.84	158.74
Estate Brown Crepe IX			155.43	154.33
Estate Brown Crepe 2X			152.13	151.03
Smooth Blanket			155.43	154.33
Renilled Crepe 2			147.17	146.07
Group 6 Estate Brown Crepe IX			143.31	142.21
Renilled Crepe 3			141.11	140.01
Renilled Crepe 4			135.04	133.94
Group 7 Flat Bark			125.67	124.57
Normal latex upto 35% concentrates	Rs. 155.75 Plus a Premium of Rs. 17.50 per 100 lbs. of drc.	Rs. 154.75 Plus a Premium of Rs. 17.50 per 100 lbs. of drc.	164.80 Plus a Premium of Rs. 18.29 per 50 Kgs. of drc.	163.70 Plus a Premium of Rs. 18.29 per 50 Kgs. of drc.
Latex concentrates of 36% to 50% (both inclusive)	Rs. 155.75 Plus a Premium of Rs. 33/-per 100 lbs. of drc.	Rs. 154.75 Plus a Premium of Rs. 33/-per 100 lbs. of drc.	164.80 Plus a Premium of Rs. 36.38 per 50 Kgs. of drc.	163.70 Plus a Premium of Rs. 36.38 per 50 Kgs. of drc.
Latex concentrates of 51% to 60% (both inclusive)	Rs. 155.75 Plus a Premium of Rs. 43/-per 100 lbs. of drc.	Rs. 154.75 Plus a Premium of Rs. 43/-per 100 lbs. of drc.	164.80 Plus a Premium of Rs. 47.40 per 50 Kgs. of drc.	163.70 Plus a Premium of Rs. 47.40 per 50 Kgs. of drc.

† Excluding cess
‡ Excluding cess
Source: 11. Notification No. SO 4117 dated 1-9-1960 and
12. Notification No. SO 465 dated 24-3-1961
issued by the Ministry of Commerce & Industry, Govt. of India.

(Continued)

Table 38 (Contd.)

GRADE AND QUALITY OF RUBBER	From 28-4-62 to 15-12-63 (13) F. O. B. Cochlin for 50 Kgs.		From 28-10-67 to 13-9-70 (15) F. O. B. Cochlin for 100 Kgs.		From 14-9-70 onwards (17) Rs. per 100 Kgs. nearest Dist. Head Quarters	
	Maximum price f	Minimum price f	Maximum price f	Minimum price f	Rs. (28)	Rs. (29)
Group 1	RMA 1X	162.60	161.50	416.00	415.00*	520.00**
	RMA 1	162.60	161.50	416.00	415.00*	520.00**
Group 2	RMA 2	160.95	159.85	412.70	411.70	516.70
	RMA 3	159.30	149.53	409.40	408.40	513.40
Group 3	Cutines No. 1	151.03	149.33	392.86	391.86	496.86
	RMA 4	151.44	154.34	401.68	400.68	505.68
Group 4	RMA 5	151.03	149.33	392.86	391.86	496.86
	Cutines No. 2	144.42	143.32	379.64	378.64	483.64
Group 5	Precogulated Crepe	168.67	167.37	428.14	427.14	532.14
	Pale Latex Crepe 1X	166.46	165.36	421.37	422.72	527.72
Group 6	Pale Latex Crepe 1	164.26	163.16	419.32	521.32	
	Pale Latex Crepe 2	163.16	162.06	417.12	416.12	521.12
Group 7	Pale Latex Crepe 3 FAQ	162.06	160.96	414.92	413.92	518.92
	Estate Brown Crepe Super 1X	157.64	155.54	406.08	405.08	510.08
Group 8	Estate Brown Crepe 1X	153.23	151.23	397.26	396.26	501.26
	Estate Brown Crepe 2X	149.93	148.83	390.95	389.95	496.95
Group 9	Smoked Blanket	153.25	152.13	397.26	396.26	501.26
	Remilled Crepe 2	144.97	143.87	380.87	379.74	482.74
Group 10	Estate Brown Crepe 3X	141.11	140.01	371.02	477.02	
	Remilled Crepe 3	138.91	137.81	368.62	367.62	469.62
Group 11	Remilled Crepe 4	132.84	131.74	356.48	355.48	460.48
	Fiat Bark	123.47	122.37	337.74	336.74	441.74
Group 12	Normal Latex upto 35% concentrates	162.60	161.50	416.00	415.00	520.00
	Latex concentrates of 36% to 50% (both inclusive)	Plus a Premium of Rs. 19.29 per 50 Kgs. of drc	Plus a Premium of Rs. 19.29 per 50 Kgs. of drc	Plus a Premium of Rs. 19.29 per 50 Kgs. of drc	Plus a Premium of Rs. 19.29 per 100 Kgs. of drc	Plus a Premium of Rs. 19.29 per 100 Kgs. of drc
Group 13	Latex concentrates of 36% to 50% (both inclusive)	162.60	161.50	416.00	415.00	520.00
	Latex concentrates of 51%‡ to 60% (both inclusive)	162.60	161.50	416.00	415.00	520.00
Group 14	Latex concentrates of 47% to 50% (both inclusive)	162.60	161.50	416.00	415.00	520.00
	Latex concentrates of 47% to 50% (both inclusive)	162.60	161.50	416.00	415.00	520.00

Source:

(13) Notification No. SO 1274 dated 28-4-1962 issued by the Ministry of Commerce and Industry and (14) Notification No. SO 3549 dated 19-12-1962 (15) Notification No. SO 3772 dated 20-10-1967 and (16) Notification No. SO 4102 dated 16th Nov. 1968 issued by the Ministry of Commerce (17) Notification No. SO 3006 dated 12th Sept. 1970 and (18) Notification No. SO 3119 dated 14th Sept. 1970 issued by the Ministry of Foreign Trade.

Source:

Prices notified from 28-4-62 onwards exclude Cess and Sales tax.
Note: On 16th Dec. 1963, 1. of India removed maximum and minimum notified prices of various grades of rubber. On 19th December 1963, the Government introduced the minimum prices prevalent prior to December 1963. The minimum prices then fixed were in force till 19-10-67. From 1st Jan. 1968 Govt. lifted the maximum prices (16) effective upto 11th Sept. 1970 only. Effective from 12th Sept. 1970.
f On 16th Sept. 1968 Govt. lifted the maximum prices (16) effective upto 11th Sept. 1970 only. Effective from 12th Sept. 1970.
* Effective upto 14th Sept. 70 for this group cover latex concentrates of above 60% drc.

Table 39

MARKET PRICE OF INDIGENOUS NATURAL RUBBER

(Average price in Rs. per 100 kg. for RMA 3, 4 and 5 grades in Kottayam Market)

MONTH (1)	1968-69 (2)	1969-70 (3)	1970-71 (4)	1971-72 (5)	1972-73 (6)	1973-74 (7)	1974-75 (8)	1975-76 (9)	1976-77 (10)
April	375.63	584.10	471.60	453.02	482.04	468.21	689.40	831.72	654.70
May	386.50	519.39	466.20	444.76	489.29	473.60	836.40	793.70	591.73
June	396.29	520.41	454.21	435.84	468.03	478.29	899.40	807.12	585.19
July	410.63	519.79	437.78	435.09	464.90	482.96	986.67	795.77	628.89
August	423.00	512.60	439.70	413.58	435.50	498.03	1003.80	764.78	599.71
September	420.65	484.28	460.80	384.47	429.18	495.40	957.50	763.02	565.50
October	438.13	476.90	470.00	400.64	436.93	490.20	777.30	701.39	536.30
November	515.00	479.48	481.83	394.86	438.30	494.71	716.85	721.75	595.10
December	545.14	492.38	473.35	377.45	442.34	495.41	718.35	715.00	572.50
January	564.08	483.09	476.95	423.13	472.40	509.58	904.40	696.31	
February	536.07	469.28	467.97	429.09	470.10	647.92	874.37	676.67	
March	578.64	468.68	462.63	457.50	475.56	650.39	826.40	656.20	
Average	465.81	500.70	463.60	420.78	458.71	515.39	849.24	743.62	

Source : Market reports.

Table 40

STRUCTURE OF NOTIFIED PRICE OF R.M.A. I GRADE NATURAL RUBBER

DETAILS	From 21-5-51 to 27-10-52		From 28-10-52 to 14-2-1955		From 15-2-55 to 23-9-1955		From 24-9-55 to 31-3-1961		From 1-4-61 to 19-10-1967		From 1-4-61 to 11-9-70 onwards		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
1. Cost of Production	70.42	155.25	85.36	188.19	85.36	188.19	85.36	188.19	94.86	209.13	242.69	343.50	
2. Grade differential to square sheet rubber	4.75	10.47	4.75	10.47	4.75	10.47	4.75	10.47	2.20	4.85	3.78	3.78	
3. Rehabilitation allowance	6.82	15.04	6.82	15.04	6.82	15.04	6.82	15.04	9.00	19.84	11.67	11.67	
4. Ad hoc increase for cost and fund for rehabilitation	—	—	—	—	—	12.00	26.45	12.00	26.45	—	—	—	
5. Return on employed capital	43.75	96.45	38.57	85.03	38.57	85.03	38.57	85.03	40.00	88.18	156.66	157.31	
6. Total for RMA I sheet rubber to be retained by the growers	125.74	277.21 ^a	135.50	298.73	147.50	325.18	147.50	325.18	146.06	322.00	415.00 ^f	520.00 ^f	
7. Cess	0.50	1.10	0.50	1.10	0.50	1.10	0.50	1.10	6.25	13.79	13.25	29.21	
8. Sales tax	1.90	4.19	2.04	4.49	2.04	4.49	2.04	4.49	2.04	4.49	N.A.	N.A.	
Total	128.14	282.50	138.04	301.32	150.04	330.77	155.79	343.46	161.35	355.70	445.00	550.00	
Notified price	Maximum Minimum	128.00 127.00	282.19 279.59	138.00 137.00	304.23 302.03	150.00 149.00	330.69 328.49	155.75 154.75	343.37 341.16	149.50 [*] 143.50*	329.60 327.40	416.00 ^x 415.00 ^x	520.00 —

Note : * Excluding cess. From 28th April 1962, sales tax was also removed from the price and the notified maximum and minimum prices for RMA I rubber were reduced to Rs. 325.20 and Rs. 313.00 per 100 kg, respectively. On 16th Dec 1963, Govt. lifted both maximum and minimum notified prices. But subsequently on 19th Dec. 1963, Govt. reintroduced the minimum price which was in force prior to decontrol. The minimum price then fixed was in force till 19-10-1967.

^x Excluding cess and sales tax. On 16th Nov. 1968, Govt. lifted the maximum ceiling prices; Figures in columns 3, 5, 7, 9 & 10 give equivalent rates per 100 Kg / lb, as the case may be:
f Rounded:

Table 41

PRICE OF SELECTED GRADES OF INDIGENOUS SYNTHETIC RUBBER
(Ex-Barcilly price Rs. per 100 Kg)

Period (1)	SBR-1500 (2)	SBR-1502 (3)	SBR-1552X (4)	SBR-1712 (5)	SBR-1752X (6)	SBR-1958 (7)	SBR-1941X (8)	NBR-3309 (9)
27-6-63 to 30-9-63	440	440	—	410	—	—	—	—
1-10-63 to 31-7-64	405	405	—	350	—	—	—	—
1-8-64 to 20-6-66	385	385	—	340	—	565*	—	—
21-6-66 to 5-11-67	435	435	—	390	—	615	—	—
6-1-67 to 30-4-68	460	460	—	415	—	680	—	—
4-4-68 to 15-12-69	515	515	—	465	—	680	—	—
16-12-69 to 31-8-73	440	440	—	390	—	680	—	—
1-9-73 to 5-5-74	—	417	—	367	—	567	—	—
6-5-74 to 2-7-74	—	—	675	—	—	—	1150	—
3-7-74 to 5-7-74	—	—	870	—	—	—	1150	—
6-7-74 to 21-7-74	—	—	1300	—	—	—	1770	—
22-7-74 to 6-8-74	—	—	1300	—	—	—	1770	—
7-8-74 to 24-9-74	—	—	1300	—	820	—	1770	—
25-9-74 to 31-10-74	—	—	920	—	845	—	1770	—
1-11-74 to 1-12-74	—	—	845	—	770	—	1370	—
2-12-74 to 14-1-75	—	—	770	—	720	—	1370	1970
15-1-75 to 31-12-75	—	—	770	—	720	—	1370	1570
1-1-76 onwards	—	—	805	—	755	—	1370	1770

Note:- The prices are exclusive of excise duty and other taxes.

* Effective from June, 1965. @ From 6.9.1976 Rs. 1970/-

(a) Not produced since January, 1973. (b) Not produced since May, 1974.

(c) " November, 1973. (d) .. March, 1974.

Source: M/s. Synthetics & Chemicals Ltd..

Table 42

**NUMBER OF LICENSED MANUFACTURERS IN DIFFERENT STATES
AT THE END OF EACH YEAR**

STATE/TERRITORY (1)	1964- 1965 (2)	1965- 1966 (3)	1966- 1967 (4)	1967- 1968 (5)	1968- 1969 (6)	1969- 1970 (7)	1970- 1971 (8)	1971- 1972 (9)	1972- 1973 (10)	1973- 1974 (11)	1974- 1975 (12)	1975- 1976 (13)
Assam	—	—	—	—	4	4	4	5	4	3	3	2
Andhra Pradesh	9	8	6	8	15	15	15	21	30	34	35	42
Bihar	5	6	5	6	9	10	7	10	10	10	20	25
Delhi	120	110	125	140	153	168	153	161	165	169	156	178
Gujarat	44	40	52	51	59	76	78	88	95	104	126	134
Goa	—	—	1	1	1	1	1	1	2	2	3	5
Kerala	43	54	66	96	109	116	119	120	144	152	191	221
Haryana	—	—	—	58	48	52	65	60	70	82	91	114
Himachal Pradesh	—	—	—	1	2	—	—	—	—	—	—	—
Madhya Pradesh	8	5	6	10	6	10	15	14	15	13	15	15
Tamil Nadu	36	34	44	54	57	64	64	59	67	72	88	111
Maharashtra	161	162	178	185	197	208	230	227	239	267	272	280
Karnataka	7	7	11	11	10	10	17	10	26	35	43	51
Orissa	—	1	1	2	2	3	2	2	6	5	6	2
Punjab*	173	172	200	162	182	201	201	184	173	180	192	183
Rajasthan	6	7	6	8	5	8	9	9	12	11	13	16
Uttar Pradesh	50	58	79	96	100	98	103	111	127	128	146	163
West Bengal	.156	175	205	196	204	208	198	228	212	238	247	301
Tripura	—	—	—	—	1	—	—	—	—	1	1	1
Total	818	839	985	1087	1164	1252	1281	1310	1397	1506	1648	1844

* Upto 1966-67 includes Haryana also

Table 43

DISTRIBUTION OF MANUFACTURERS ACCORDING TO
THEIR TOTAL CONSUMPTION

CONSUMPTION IN METRIC TONNES (1)	1961—62 (2)	1962—63 (3)	1963—64 (4)	1964—65 (5)	1965—66 (6)
10 and below	561	540	553	627	561
Above 10 and upto and including 50	79	121	113	98	170
,, 50 100	35	33	32	30	40
,, 100 500	32	41	41	44	49
,, 500 1000	4	6	9	10	8
Above 1000	6	7	8	9	11
Total	717	748	756	818	839

1966—67

CONSUMPTION IN METRIC TONNES (1)	No. of Manufacturers (2)	Natural (3)	Synthetic (4)	Reclaimed (5)	Total (6)
10 and below	676	2786	179	57	3022
Above 10 and upto and including 50	187	3977	349	146	4472
Above 50 and upto and including 100	55	3265	511	233	4009
above 100 and upto and including 500	45	8520	1739	559	10818
above 500 and upto and including 1000	10	3660	1245	1358	6263
Above 1000	12	46477	19569	8560	74606
Total	985	68685	23592	10913	103190

Table 43 (Contd.)

CONSUMPTION IN METRIC TONNES (1)	1970-71			1972-73		
	No. of Manufacturers (2)	Natural (3)	Synthetic (4)	Reclaimed (5)	Total (6)	No. of Manufacturers (7)
10 and below	847	2168	445	173	2786	871
Above 10 and up to and including 50	280	5862	1210	415	7487	353
Above 50 and up to and including 100	62	3407	1173	399	4979	81
Above 100 and up to and including 500	68	9577	3270	1666	14513	67
Above 500 and up to and including 1000	13	6138	1802	1953	9893	10
Above 1000	11	60085	25260	9742	95087	15
Total	1281	87237	31160	14348	134745	1397
					104028	33913
					14666	152607
<hr/>						
No. of Manufacturers (12)	1974-75			1975-76		
	No. of Natural (13)	Synthetic (14)	Reclaimed (15)	Total (16)	No. of Manufacturers (17)	Natural (18)
943	4184	546	334	5064	1097	5133
489	11835	1774	864	14473	503	12127
116	8519	1562	450	10531	135	9178
78	12680	5314	2000	18194	84	13425
8	4266	961	1137	6364	10	4830
14	91120	16019	13311	120450	15	80999
1648	132604	24576	18096	175076	1844	12652
					19342	177466

Table 44

PRODUCTION OF

YEAR (1)	AUTOMOBILE TYRES (Nos.)							Off-the Road (8)	Total (9)	Installed capacity (10)
	Giant (2)	Motor car (3)	Motor Cycle & Scooter (4)	Tractor (5)	Astro (6)	A. D. V. (7)				
1960	919200	342100	98400	49476	2664	48900	3432	1465272	1735700	
1961	979200	472800	110400	48456	2652	71988	6180	1691676	1735700	
1962	1070400	518400	121200	56556	8064	90600	6864	1872084	2380000	
1963	1244400	549400	133200	43212	15660	85368	8128	2078568	2800000	
1964	1238400	588800	164400	74544	14052	94260	9324	2283780	2800000	
1965	1364400	762000	226800	94032	10440	117012	7944	2582628	2980000	
1966	1403921	723025	233605	90223	12478	118361	8440	2580553	3100000	
1967	1507063	754849	213410	92885	10397	119844	7291	2705739	3486400	
1968	1851204	860517	414119	148977	9494	144369	9091	3438351	3486400	
1969	2077653	969089	581002	177553	8255	192811	8651	4015014	3930000	
1970	2092631	965571	603180	186466	7002	176386	9710	4040946	4030000	
1971	2363783	1148292	677974	228579	13871	211727	14903	4659129	4580000	
1972	2391758	1295198	708357	279810	16539	269379	16177	4978218	5881000	
1973	2487081	1280166	708893	285853	12629	249930	18204	5042756	5881000	
1974	2713206	1262147	802093	308682	9779	281141	17927	5394975	6281000	
1975	2879925	950044	1064757	367001	11997	272984	17663	5564371	6949000	

YEAR	CYCLE TYRES			CYCLE TUBES			RUBBER FOOTWEAR (Lakh pairs) (24)
	Production (`000s) (20)	Installed capacity (`000s) (21)	Production (`000's) (22)	Installed capacity (`000s) (23)			
1960	10830	14300	12676	14300			446.4
1961	11346	15455	12848	15455			451.2
1962	11940	16500	11562	16500			498.0
1963	14186	17000	13343	17000			465.6
1964	16156	19850	15194	19850			470.4
1965	18132	21496	17923	21496			530.4
1966	19639	22967	20449	22967			522.0
1967	22338	22967	19300	22967			549.6
1968	24620	26567	18190	26567			572.4
1969	21611	31127	17064	31127			492.9
1970	20989	31127	15841	31127			447.8
1971	-20664	34127	13455	34027			446.3
1972	21813	35273	14402	34337			427.9
1973	22384	35273	14654	34337			386.5
1974	25693	36526	19382	36276			370.8
1975*	24525	36526	16923	36276			397.5

* Provisional

Note:- The data relate to the organised sector only.
 Source:- Directorate General of Technical Development.

RUBBER GOODS

AUTOMOBILE TUBES (Nos)

Giant (11)	Motor Car (12)	Motor Cycle & Scooter (13)	Tractor (14)	Aero (15)	A. D. V. (16)	Off-the Road (17)	Total (18)	Installed capacity (19)
817200	360000	104400	50712	1080	64536	3264	1401192	1735700
870000	477600	136800	53724	2148	7460	4692	1621924	1735700
951600	541200	150000	52752	200	99504	5916	1803912	2380000
1161600	686400	182400	63144	3696	131112	7692	2236044	2800000
1254000	717600	237600	75189	4698	162540	9132	2460660	2800000
1288000	784800	247600	97032	2184	157284	10716	2632416	2980000
1226400	703200	277200	80880	1488	133452	8004	2410624	3100000
1494000	945600	313200	106872	1872	140976	9948	3013668	3486400
1569000	964600	454100	147698	1430	151261	9707	3207996	3486400
1523000	842000	514000	160000	1200	217000	9300	3266500	3930000
1565741	1019113	522700	181236	968	190670	9551	3629017	4080000
2123300	1303200	608000	220572	3919	239195	11234	4509420	4580000
2361352	1265718	623745	255137	2723	255369	11820	4775864	5191400
2465104	1168108	588073	257574	2754	227800	14151	4723564	5191400
2525347	1099043	606810	243972	1703	223086	11455	4711416	5591400
2673798	983068	861911	307641	3153	294623	8566	5132760	7103400

BELTING

HOSES

Fan Belts ('000's)	Industrial V. Belts ('000s)	Rubber Ply Transmission and Conveyor Belting (M. Tonnes)	Radiator ('000s)	Vacuum Brake ('000s)	Other Types ('000 Metres)	Camel Back (M. Tonnes)
(25)	(26)	(27)	(28)	(29)	(30)	(31)
1087.2	952.8	2400	248.4	345.6	3593	5058
1076.4	1014.0	3232	249.6	724.8	4632	5928
982.8	1312.8	2760	205.2	1113.6	5051	5519
1216.8	1519.2	3384	207.6	1920.0	5300	6789
1328.4	1776.6	4068	276.0	1220.4	6584	6552
1490.4	2035.2	5136	446.4	561.6	6848	8268
1707.6	2127.6	6096	524.4	566.4	9708	8758
2052.0	2647.2	5808	392.4	925.2	6028	10870
2230.5	3045.7	6405	358.4	955.9	6446	11649
2393.0	3240.0	5537	487.0	414.0	5697	13074
2341.3	3443.8	5596	470.2	773.4	5211	13644
2299.0	3308.0	5964	481.0	1153.0	3506	15036
2722.4	4005.4	6992	519.4	1042.5	5588	15797
2366.7	3880.2	7074	529.1	1775.3	5273	14032
2189.9	4626.7	7000	403.9	1525.0	4981	16112
2519.7	4526.8	7420	486.0	1545.0	5000	11853

Table 45

NUMBER OF LICENSED DEALERS IN DIFFERENT STATES
AT THE END OF EACH YEAR

TERRITORY DISTRICT/STATE/ (1)	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Kerala											
Trivandrum District	7	11	23	21	22	40	43	41	46	43	60
Quilon	77	119	162	172	233	272	258	264	295	333	344
Alleppey	"	17	25	33	32	39	38	36	31	31	38
Kottayam	..	238	380	477	510	629	686	696	651	700	775
Idikki	"	—	—	—	—	—	—	27	78	78	86
Ernakulam	..	106	160	239	243	297	313	297	267	203	193
Trichur	..	5	5	12	12	17	17	18	15	17	19
Palghat	..	8	13	12	13	11	11	18	10	12	36
Malappuram	..	—	—	—	—	4	16	26	20	26	42
Kozhikode	..	26	41	63	76	88	71	65	76	66	47
Cannanore	..	21	43	65	76	74	102	72	65	58	78
Sub Total	505	797	1086	1155	1414	1566	1532	1472	1532	1638	1756
Delhi	29	38	43	50	56	61	55	54	55	58	63
West Bengal	22	28	37	45	46	53	42	39	38	41	45
Punjab & Haryana	16	23	27	27	26	25	27	35	37	44	39
Maharashtra	19	18	29	32	37	39	62	37	34	27	30
Tamil Nadu	14	15	25	25	29	31	31	54	67	68	75
Uttar Pradesh	3	7	5	6	6	7	8	10	10	13	10
Karnataka	—	—	4	4	3	1	5	6	7	7	8
Andhra Pradesh	—	2	2	1	1	1	1	1	1	1	1
Gujarat	—	2	3	3	3	3	8	6	4	4	7
Himachal Pradesh	—	1	2	3	3	3	1	1	1	—	1
Madhya Pradesh	—	—	—	1	—	—	—	1	1	—	1
Grand Total	608	931	1263	1352	1624	1790	1772	1716	1787	1901	2036

Table 46

DISTRIBUTION OF LICENSED DEALERS ACCORDING
TO THEIR PURCHASE

PURCHASE IN METRIC TONNES (1)	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
10 and below	217	399	659	625	757	1022	963	883	800	877	756
Above 10 and upto and including 25	102	170	192	216	259	227	252	254	249	279	324
.. 25 .. 50	79	105	111	165	205	148	142	122	202	215	287
.. 50 .. 100	56	73	97	109	127	115	117	132	147	145	203
.. 100 .. 250	71	87	96	109	126	124	123	129	162	162	214
.. 250 .. 500	35	39	48	55	67	77	82	94	101	103	106
.. 500 .. 1000	27	37	38	44	54	47	61	66	81	72	94
Above 1000	21	21	22	29	29	30	32	36	45	48	52
Total	608	931	1263	1352	1624	1790	1772	1716	1787	1901	2036

Table 47
VALUE OF RUBBER PRODUCTS EXPORTED

(Value in 000' Rs.)

PRODUCTS	1962-63	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
1. Automobile tyres and tubes including tyre retreading materials	5849	7629	22139	27482	31060	23238	33056	41138	53375	66920	60471	67375	87394	85004
2. Beltings	30	104	315	122	240	393	690	1040	1637	732	911	2385	10223	10426
3. Cycle tyres and tubes	4035	3479	1658	2369	4406	6540	7618	4360	4364	4711	5435	9377	13138	8370
4. Hoses	633	1258	593	788	643	404	914	969	1883	1744	773	1438	2117	2220
5. Hygienic, medical & surgical articles of rubber including gloves	106	38	154	211	1678	4698	6337	5173	6183	879	874	3053	2780	2159
6. Rubber footwear	529	711	783	879	518	460	596	2132	1587	1107	2562	1877	3278	715
7. Rubber-golden footwear with canvas upper	7219	7265	11357	13977	19234	15933	20076	19774	21573	30392	27861	27493	42449	22288
8. Rubber coats & aprons for textile industry	—	—	—	1572	264	364	1007	2044	1463	513	146	1145	1154	653
9. Rubber sheetings	241	103	277	66	332	524	201	300	471	183	171	207	125	822
10. Others*	773	955	1439	2579	1297	941	2360	2127	4072	5167	5920	13660	15400	11951
Total	19435	21542	39061	49985	59672	53495	72785	79097	98668	112268	105064	128450	178058	145008

*including Synthetic rubber and substitutes and reclaimed rubber.

Source: Chemicals and Allied Products Export Promotion Council.

Table 45

NUMBER OF LICENSED DEALERS IN DIFFERENT STATES
AT THE END OF EACH YEAR

TERRITORY DISTRICT/STATE/ (1)	1965-66 (2)	1966-67 (3)	1967-68 (4)	1968-69 (5)	1969-70 (6)	1970-71 (7)	1971-72 (8)	1972-73 (9)	1973-74 (10)	1974-75 (11)	1975-76 (12)
Kerala											
Trivandrum District	7	11	23	21	22	40	43	41	46	43	60
Quilon	..	77	119	162	172	233	272	258	264	295	333 344
Alleppey	..	17	25	33	32	39	38	39	36	31	38
Kottayam	..	238	380	477	510	629	686	696	651	700	775 787
Idukki	..	—	—	—	—	—	—	27	78	78	86
Ernakulam	..	106	160	239	243	297	313	297	267	203	193 212
Trichur	..	5	5	12	12	17	17	18	15	17	17 19
Palghat	..	8	13	12	13	11	11	18	10	12	36 17
Malappuram	..	—	—	—	—	4	16	26	20	26	36 42
Kozhikode	..	26	41	63	76	88	71	65	76	66	47 73
Cannanore	..	21	43	65	76	74	102	72	65	58	49 78
Sub Total	505	797	1086	1155	1414	1566	1532	1472	1532	1638	1756
Delhi	29	38	43	50	56	61	55	54	55	58	63
West Bengal	22	28	37	45	46	53	42	39	38	41	45
Punjab & Haryans	16	23	27	27	26	25	27	35	37	44	39
Maharashtra	19	18	29	32	37	39	62	37	34	27	30
Tamil Nadu	14	15	25	25	29	31	31	54	67	68	75
Uttar Pradesh	3	7	5	6	6	7	8	10	10	13	10
Karnataka	—	—	4	4	3	1	5	6	7	7	8
Andhra Pradesh	—	2	2	1	1	1	1	1	1	1	1
Gujarat	—	2	3	3	3	3	8	6	4	4	7
Himachal Pradesh	—	1	2	3	3	3	1	1	1	—	1
Madhya Pradesh	—	—	—	1	—	—	—	1	1	—	1
Grand Total	608	931	1263	1352	1624	1790	1772	1716	1787	1901	2036

Table 46

DISTRIBUTION OF LICENSED DEALERS ACCORDING
TO THEIR PURCHASE

PURCHASE IN METRIC TONNES (1)	1965-66 (2)	1966-67 (3)	1967-68 (4)	1968-69 (5)	1969-70 (6)	1970-71 (7)	1971-72 (8)	1972-73 (9)	1973-74 (10)	1974-75 (11)	1975-76 (12)
10 and below	217	399	659	625	757	1022	963	883	800	877	756
Above 10 and upto and including 25	102	170	192	216	259	227	252	254	249	279	324
.. 25 .. 50	79	105	111	165	205	148	142	122	202	215	287
.. 50 .. 100	56	73	97	109	127	115	117	132	147	145	203
.. 100 .. 250	71	87	96	109	126	124	123	129	162	162	214
.. 250 .. 500	35	39	48	55	67	77	82	94	101	103	106
.. 500 .. 1000	27	37	38	44	54	47	61	66	81	72	94
Above 1000	21	21	22	29	29	30	32	36	45	48	52
Total	608	931	1263	1352	1624	1790	1772	1716	1787	1901	2036

Table 47

VALUE OF RUBBER PRODUCTS EXPORTED

(Value in 000' Rs.)

PRODUCTS	1962-63	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
1. Automobile tyres and tubes including tyre retreading materials	5849	7629	21139	27482	31060	23238	39366	41138	53375	66920	60471	67475	87394	85004
2. Belts	30	104	315	12	240	393	690	1040	1677	752	911	2585	10233	10436
3. Cycle tyres and tubes	4055	3479	1658	2169	4406	6540	7618	4360	4364	4711	5435	9577	13138	8570
4. Hoses	633	1258	939	788	643	404	914	969	1883	1744	773	1438	2117	2230
5. Hygienic, medical & surgical articles of rubber including gloves	106	38	154	211	1678	4698	6337	5173	6183	879	874	3033	2780	2159
6. Rubber footwear	529	711	783	879	518	460	596	2132	1587	1107	2502	1877	3278	715
7. Rubber-soled footwear with canvas upper	7219	7265	11357	13977	19234	15933	20076	19774	21573	30292	27861	27493	42449	22288
8. Rubber coats & aprons for textile industry	—	—	—	1572	264	364	1007	2084	1463	513	146	1145	1154	653
9. Rubber sheetings	241	103	277	66	332	524	201	300	471	183	171	207	125	822
10. Others*	773	935	1439	2379	1297	941	2390	2127	4072	5167	5920	13660	15400	11951
Total	19435	21542	39061	49385	59672	53495	72785	79097	98608	112268	105064	128450	178058	145008

*Including Synthetic rubber and substitutes and reclaimed rubber.

Source: Chemicals and Allied Products Export Promotion Council.

Table 48

QUANTITY AND VALUE OF

(Value in

PRODUCTS (1)	Unit (2)	1967-68		1968-69		1969-70	
		Quantity (3)	Value (4)	Quantity (5)	Value (6)	Quantity (7)	Value (8)
1 TYRES							
Aircraft	Nos.	2190	1172	3233	2214	158	887
Cycle	"	13066	149	8124	78	—	—
Motor car and Truck	"	594	107	1862	229	3213	812
Tractor and other OTR	"	450	2451	6389	3410	8098	2945
Motor cycle	"	182	13	7986	180	21657	473
Solid Rubber Tyring	"	436	59	138	17	48	19
Solid Rubber Tyring (NES)	MT	153	1469	356	3125	54	2121
Others	Nos.	523	108	6648	696	1164	291
Total		—	5528	—	9949	—	7548
2 TUBES							
Aircraft	Nos.	1495	209	449	62	2832	159
Cycle	"	624	3	400	1	—	—
Motor car and Truck	"	319	16	745	26	3913	105
Tractor and other OTR	"	127	66	1755	136	2887	508
Motor cycle	"	6260	44	15226	151	111	•
Others	"	390	16	1171	120	5530	485
Total		—	354	—	496	—	1257
3 FLAPS	Nos.	58	2	129	5	3570	70
4 HYGIENIC PHARMA-CUTICAL ARTICLES AND CONTRACEPTIVES	million						
Others	Nos.	615	3489	104.77	10262	122.71	18947
	Kg.	2789	80	28431	501	5902	165
Total	—	3569	—	10763	—	19112	
5 BELTING							
Conveyor	Kg.	87978	1136	19679	443	39142	364
Others	"	98362	2805	117220	2962	90132	2502
Total	—	3941	—	3405	—	2866	
6 FOOTWEAR	Pairs	837	2	251	2	32130	65
7 TEXTILE FABRICS COATED WITH RUBBER, LEATHER ETC. AND THE LIKE							
8 RUBBERISED AND OTHER IMPREGNATED ARTICLES	Kg.	20668	828	25532	900	19688	927
9 LATEX FOAM SPONGE	"	7704	221	38700	743	18746	545
10 HOSES	"	33143	242	31746	215	49503	240
11 EBONITE	"	88896	2585	71041	2105	120620	2835
12 OTHER VULCANISED SHEETS	MT	16543	376	348	22	969	56
13 OTHER ARTICLES OF RUBBER	"	255	1018	250	2238	143	1446
	—	3605	—	3749	—	2597	
Grand Total		—	22271	—	34592	—	39564

*less than Rs. 500

Source: 'Monthly Statistics of Foreign Trade of India'

RUBBER PRODUCTS IMPORTED

'000 Rs.)

Quantity (9)	Value (10)	1970—71		1971—72		1972—73		1973—74		1974—75		1975—76	
		Quantity (11)	Value (12)	Quantity (13)	Value (14)	Quantity (15)	Value (16)	Quantity (17)	Value (18)	Quantity (19)	Value (20)		
2519	2297	2188	2448	1405	1876	1813	2222	3214	3153	2252	3056	,	
8542	43	4127	15	—	—	45	81	12000	125	—	—		
885	271	4706	1362	9224	3143	3920	1872	3731	2089	1589	812		
10059	3084	15382	6300	1907	3949	10500	5859	2624	1388	9184	5537		
5014	103	4630	161	2	*	5008	190	55	3	81	4		
262	51	290	124	842	734	2524	1662	722	451	31	15		
291	3739	478	4718	272	4664	788	832	633	12491	422	7183		
4594	974	2338	758	5384	2196	—	—	6880	3402	2849	702		
—	10562	—	15886	—	16562	—	20218	—	23102	—	17309		
1348	175	2275	360	357	49	290	38	6559	759	4538	489		
145	3	3280	11	—	—	—	—	—	—	—	—		
1813	136	4895	228	1809	76	3765	194	1406	155	444	23		
3803	908	2194	366	418	87	2747	496	1937	628	2239	385		
500	2	1618	60	8	—	7	*	—	—	—	—		
3447	332	1375	246	1038	227	1796	216	790	60	2420	245		
—	1556	—	1271	—	439	—	944	—	1602	—	1142		
758	12	720	45	215	21	3291	1015	3644	335	17	8		
19,01	2002	6,53	826	25.26	3210	12400	16385	10540	14433	0.63	70		
723	16	567	18	425	31	17564	494	3	1	108	4		
—	2018	—	844	—	3241	—	16879	—	14434	—	74		
35059	373	176566	1584	209451	2232	135684	2634	315949	4691	1076828	28580		
117032	3493	29772	875	222907	7311	287319	8800	138969	3974	52665	2260		
—	3866	—	2459	—	9543	—	11434	—	8665	—	30840		
—	—	89	1	122	4	—	—	1810	15	—	—		
28335	1409	54080	2937	43880	2316	27571	1561	24416	1584	—	—		
1597	40	4901	114	5908	304	4773	215	226	9	—	—		
119080	339	25326	73	788	16	—	—	21545	309	27000	738		
146561	3256	95453	2681	101051	3453	121399	3259	145196	4046	230633	6851		
33123	330	20097	252	12888	412	30977	985	4855	163	1024	59		
407	3646	263	2161	513	2435	38	954	158	2755	37	1029		
—	2881	—	4961	—	2640	—	6037	—	5638	—	13075		
—	29915	—	33685	—	41386	—	63501	—	62657	—	71125		

Published by the Government of India.

Table 49

CONSUMPTION OF ALL KINDS OF RUBBER ACCORDING TO END PRODUCTS

PRODUCTS (1)	(Metric Tonnes)						1975-76 (9)
	1968-69 (2)	1969-70 (3)	1970-71 (4)	1971-72 (5)	1972-73 (6)	1973-74 (7)	
1 Automobile tyres and tubes*	55739	59169	61574	70934	73175	81419	85696
2 Cycle tyres and tubes	16636	16168	17014	18723	18808	22578	22925
3 Camel back	8213	8597	9612	10229	10568	10344	10611
4 Footwears	16667	15963	15750	16944	16239	16815	17192
5 Belts and hoses	5688	5560	5628	7227	7918	9050	9179
6 Latex foam	3027	3209	3598	3676	3513	3457	2796
7 Cables and wires	1384	1237	1123	1195	1174	1166	982
8 Battery boxes	2290	2365	2298	2325	2125	2809	2972
9 Dipped goods	1810	1941	2157	2446	2470	2834	3175
10 Others	16568	16875	16991	16636	16617	21515	19548
Total	128022	131104	134745	149435	152607	172007	175076
							17486

*Include tractor, ADV, Aero and Off-The-Road also.

Table 50

REVENUE FROM EXCISE DUTY ON RUBBER
(Rupees.)

YEAR (1)	Producers (2)	Manufacturers (3)	Total (4)
1956—57	2403955	—	2403955
1957—58	2056329	—	2056329
1958—59	2035055	—	2035055
1959—60	2099095	—	2099095
1960—61	2137300	—	2137300
1961—62	1533851	1832391	3366242
1962—63	531943	7001842	7533150
1963—64	884953	4268797	5151550
1964—65	192029	11163774	11355803
1965—66	246145	13313727	13559872
1966—67	333690	17086332	17420022
1967—68	191234	16083433	16274687
1968—69	151355	20566666	20520339
1969—70	47176	21311247	21311247
1970—71	6047	22792875	22792872
1971—72	5295	27030294	27035589
1972—73	9679	30438086	30447765
1973—74	4339	31507798	31512137
1974—75	8091	38132913	38141004
1975—76	4349	36123060	36129409

Note: 1. The rate of excise duty effective from 1947 has been as follows:

Period	Rate of duty
From 1—10—1947 to 31—7—1955	Rs. 0.50 per 100 lb (Rs. 1.10 per 100 Kg. approximately)
.. 1—8—1955 to 31—3—1958	Rs. 6.25 per 100 lb (Rs. 13.79 per 100 Kg. approximately)
.. 1—4—1958 to 31—3—1961	Rs. 13.80 per 100 Kg.
.. 1—3—1961 to 29—7—1975	Rs. 30.00 per 100 Kg.
.. 30—7—1975 onwards	Rs. 40.00 per 100 Kg.

2. Upto 31—3—1961 the excise duty was collected from producers of rubber. Since then it is collected from manufacturers. However excise duty on sole crepe is still collected from producers.

3. Col. (3) includes collections from sole crepe producers also.

4. Figures for the period 1961—62 to 1975—76 under column (2) relate to the collection of arrears from producers.

Table 51

REVENUE FROM PRICE DIFFERENCE ON IMPORTED RUBBER
(Rupees.)

YEAR	Amount Collected
1957—58	1191658
1958—59	6249539
1959—60	1889211
1960—61	8892
1961—62	63088
1962—63	2104798
1963—64	584808
1964—65	23462
1965—66	483526
1966—67	6351
1967—68	218991
1968—69	Nil
1969—70	Nil
1970—71	Nil
1971—72	193939
1972—73	580
1973—74	31378
1974—75	Nil
1975—76	Nil

Note: From 1956—57 onwards, the Board is collecting the difference between the landed cost of imported natural rubber and the Indian controlled price, whenever the former is less than the latter.

Table 52

AVERAGE DAILY EMPLOYMENT IN RUBBER PLANTATIONS

YEAR (1)	Number (2)
1961	1091776
1962	109363
1963	113728
1964	115595
1965	122481
1966	126958
1967	135104
1968	139795
1969	144423
1970	145421
1971	147902
1972	148040
1973	149635 (P)
1974	151357 (P)
1975	152611 (P)

(P) Provisional

Source: Ministry of Food and Agriculture (Govt. of India), Govt. of Kerala and Rubber Board.

Table 53

EXPENDITURE OF THE BOARD UNDER MAJOR HEADS
(Rupees)

YEAR	DEVELOPMENT AND EXTENSION				EXHIBITIONS Seminars Publicity & Propaganda and Publications	RESEARCH WELFARE	LABOUR ADMINI- STRATION	GENERAL ADMINI- STRATION	TOTAL	
	Maintenance of Nurseries	Schemes for Distribution of planting materials	holdings exclusively (vide Table 54)	Administration						
Replanting Subsidy	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1958-59	511039	63684	12936	132372	98068	106115	10231	205239	2124521	
1959-60	78341	88252	43393	91706	101628	103277	42298	206286	1462254	
1960-61	1311677	173746	32669	34886	144239	116025	58079	245989	2119310	
1961-62	262959	267	10816	16198	2353606	232345	123852	279862	3595347	
1962-63	337718	409861	146202	21935	28033	150475	99476	313684	4689876	
1963-64	5168271	282691	214610	31965	453086	206655	15838	47868	7262778	
1964-65	5245597	316089	918481	41562	518451	289930	160120	499226	8495005	
1965-66	6277382	594003	1565284	41121	562019 /	102422*	175000	517080	11723211	
1966-67	5159180	653945	2170145	30248	731652 /	1111954*	174639	622060	10716990	
1967-68	6773351	694561	4376864	23012	1388144	887149	174792	752550	15045845	
1968-69	6291504	248623	675460	30901	1207776	1152671	200141	863965	16786461	
1969-70	5703216	66870	409700	27256	1561833	940910	186100	1064014	14266268	
1970-71	513609	39223	3494107	22892	1797506	938765	150231	1294202	13635972	
1971-72	4560661	455084	3025452	20113	171016	970160	202637	1123775	12526047	
1972-73	4358912	471827	3819405	93957	2015562	1213160	212354	126084	13725006	
1973-74	3403609	324678	3714801	30110	2165832	1320222	220645	1344323	12835003 ff	
1974-75	4895905	540902	4686436	72281	2692158	1951230	174236	1978268	17445525 ff	
1975-76	6002300	691096	6786384	71373	3211357	2627716	299484	2192437	22674604 ff	

Note: Cols. 3, 4, 6, 7, 9, and 10 include amount recoverable also.

*Includes expenditure for extension activities also.

f Excludes expenditure for the extension activities.

Col. (10) includes expenditure for purchase of lands and construction of buildings. Figures from 1971-72 onwards include CFF/Pension/leave salary contribution.

ff Includes pay arrears paid against Pay Commission's recommendation.

Table 54

EXPENDITURE OF THE BOARD UNDER VARIOUS SCHEMES FOR HOLDINGS EXCLUSIVELY

(Rupees)

YEAR	LOAN SCHEMES					SUBSIDY SCHEMES					
	Newplanting and maintenance loan scheme	Rubber Rollers hire Purchase Scheme	Share capital contribution to co-operatives	Working capital loan to co-operatives	Free Supply of planting fertilisers	Subsidy for replanting and new planting permit holders	Soil conservation grant	Distribution of planting materials at cost through concessional rate	Distribution of fertilisers at half the cost through co-operatives		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
1958-59	—	—	—	—	—	12936	—	—	—	—	
1959-60	—	—	—	—	—	41683	1710	—	—	—	
1960-61	—	—	—	—	—	24787	1883	—	—	—	
1961-62	—	—	—	—	—	88179	2195	—	—	—	
1962-63	—	—	—	—	—	115500	1507	—	—	—	
1963-64	52123	—	—	—	1441	49685	1383	—	—	—	
1964-65	115776	—	—	180000	2029	44760	636	40782	—	—	
1965-66	190170	12052	75000	306667	5219	605117	3248	54872	752	—	
1966-67	177579	90034	330000	270000	2771	611336	2675	103172	5711	—	
1967-68	551539	72329	50000	250000	5896	613530	2875	147659	9044	—	
1968-69	851401	33226	—	—	13350	602437	1336	104352	5687	—	
1969-70	122454	51722	135000	150000	95967	800000	1659	40410	9809	—	
1970-71	1057730	65174	40900	75000	46508	1079231	1918	60589	20955	—	
1971-72	858886	25688	23000	30000	21791	790631	928	65494	13110	—	
1972-73	996547	1822	470000	25000	41646	930574	2018	40926	5223	—	
1973-74	745002	42657	300000	300000	55603	806470	4641	69278	9992	—	
1974-75	48173	76910	300000	999000	213063	1225053	6265	49421	11600	—	
1975-76	269967	84006	210000	244000	123823	1685684	4846	70394	41854	—	
YEAR	SUBSIDY SCHEMES					OTHER SCHEMES				TOTAL	
	Subsidy for Spraying (50%) cost of copper Sulphate)	Subsidy for co-operatives construction of smoke houses	Publication of Malayalam Magazine	Demonstration Plots	Tapper's Training School	Purchase of sprayers and dusters	Other Schemes*			(18)	
(11)	(12)	(13)	(14)	(15)	(16)	(17)					
1958-59	—	—	—	—	—	—	—	—	—	12596	
1959-60	—	—	—	—	—	—	—	—	—	43393	
1960-61	—	—	—	—	—	—	5999	—	—	32669	
1961-62	—	—	—	—	—	—	17642	—	—	108016	
1962-63	—	1500	—	—	—	—	27645	—	—	146202	
1963-64	—	21546	—	—	—	—	88432	—	—	214610	
1964-65	30160	32500	—	—	—	—	68968	—	—	918481	
1965-66	147935	7989	46353	31410	7816	59967	11617	1565284	—	—	
1966-67	429239	8558	55645	17057	12659	49137	4572	2170145	—	—	
1967-68	699982	2475	70107	15301	9986	29279	1846855	4376864	—	—	
1968-69	289462	—	76993	9778	6648	30660	4729276	6754606	—	—	
1969-70	875467	—	89811	14484	8983	5016	549828	4078700	—	—	
1970-71	916656	—	37550	12437	10546	3384	65887	3494106	—	—	
1971-72	1094598	—	15340	14991	10399	20227	18369	3025452	—	—	
1972-73	1223408	7500	10036	14885	10055	1049	38716	3819405	—	—	
1973-74	1281155	—	17766	11336	10392	48574	9935	3714801	—	—	
1974-75	1239682	—	18514	17918	7259	1139	38839	4686436	—	—	
1975-76	378345	—	54836	14507	9098	4474	185550	6786384	—	—	

* Includes Cash Subsidy granted viz. Rs. 1,810,730/- in 1967-68, Rs. 4,709,276/- in 1968-69 and Rs. 505,963/- in 1969-70.
 † 50 per cent of the amount recoverable.

Table 55

PROGRESS OF REPLANTING SUBSIDY SCHEME

YEAR (1)	TARGET Area Hectares (2)	APPLICATIONS RECEIVED			PERMITS ISSUED	
		Number (3)	Area Hectares (4)	Number (5)	Area Hectares (6)	
1957—58	2833	1143	3392	937	2522	
1958—59	2833	1851	4318	1028	2392	
1959—60	2833	1448	3401	1112	2316	
1960—61	3035	968	1840	798	1701	
1961—62	3237	1312	3326	1351	3189	
1962—63	3440	1587	4200	1223	2785	
1963—64	3642	1062	3019	834	2383	
1964—65	3848	1236	3631	842	2878	
1965—66	4047	1688	5298	1169	3781	
1966—67	4047	2710	6658	1409	3722	
1967—68	4047	1389	3982	707	2309	
1968—69	4047	1203	2020	663	1843	
1969—70	4047	2023	3258	1169	1889	
1970—71	4047	1691	3070	1135	2107	
1971—72	4047	1206	2462	734	1507	
1972—73	4047	1153	2572	785	1706	
1973—74	4047	1705	2805	1092	1689	
1974—75	5000	2917	4853	1646	2012	
1975—76	5000	4065	4499	1603	1747	

YEAR (7)	AREA REPLANTED						Subsidy paid during the year (13)
	Holdings (8)	Estates		Total			
Number (7)	Area Hectares (8)	Number (9)	Area Hectares (10)	Number (11)	Area Hectares (12)		
1957—58	406	595	45	553	451	1148	440976
1958—59	643	848	56	843	699	1691	511039
1959—60	725	876	56	728	781	1604	785341
1960—61	572	687	48	590	620	1277	1311677
1961—62	919	1094	88	1178	1007	2272	2629519
1962—63	908	1083	83	1191	991	2274	3206718
1963—64	906	832	89	1295	995	2127	5368271
1964—65	752	805	94	1815	846	2620	5245597
1965—66	980	1172	112	2362	1092	3534	6277382
1966—67	1183	1301	98	1954	1281	3255	5159180
1967—68	760	869	74	1553	834	2422	6773351
1968—69	552	749	62	1080	614	1829	6291504
1969—70	888	767	67	933	955	1700	5703216
1970—71	972	913	65	1074	1037	1987	5518999
1971—72	588	571	43	816	631	1387	4560661
1972—73	646	612	54	993	700	1605	4358912
1973—74	758	698	35	637	793	1335	3403609
1974—75	1040	905	26	553	1066	1458	4895905
1975—76	654	522	23	608	677	1130	6002300

Table 56

PROGRESS OF CO-OPERATIVE MARKETING SOCIETIES DEALING IN RUBBER

YEAR (1)	No. of Societies (2)	No. of Members (3)	Paid up Share Capital (in thousand Rs.) (4)	Rubber Marketed (in tonnes) (5)
1963—64	6	1423	115	275
1964—65	11	2185	210	660
1965—66	16	6461	414	1778
1966—67	18	9108	733	3027
1967—68	23	17953	1180	5990
1968—69	23	19317	1388	3978
1969—70	25	20606	1857	4284
1970—71	37	32977	2655	10651
1971—72	58	84918	5009	14510
1972—73	58	89691	5800	18513
1973—74	60	93880	6900	7045
1974—75	60	96484	7100	4350
1975—76	60	97658	7521	5352

Table 57

PROGRESS OF AERIAL SPRAYING

YEAR	Area sprayed (hectares)
1961	4800
1962	13800
1963	13800
1964	15000
1965	15000
1966	15400
1967	14600
1968	14400
1969	15500
1970	20400
1971	24400
1972	33900
1973	35500
1974	34200
1975	37600
1976	40400

PLANTING MATERIALS IMPORTED

YEAR	Quantity imported (in thousand nos.)
1961—62	414
1962—63	571
1963—64	506
1964—65	1536
1965—66	1512
1966—67	867
1967—68	635
1968—69	390
1969—70	577
1970—71	257
1971—72	604
1972—73	603
1973—74	102
1974—75	133
1975—76	65

Table 58

PROGRESS IN DISTRIBUTION OF PLANTING MATERIALS
(a) DISTRIBUTED DIRECTLY BY RUBBER BOARD

YEAR (1)	Tjir I Clonal Seeds (Nos) (2)	Tjir I Clonal Seedlings (Nos) (3)	Indigenous Poly clonal Seedlings (Nos) (4)	PB1/G/GG1 & GG2 Seedlings (Nos) (5)	Budded Stumps (Nos) (6)	Budwood (Metres) (Nos) (7)
Up to 1960	2,33,56,671	98,508	—	—	3,209	4,783
1961	6,88,912	22,025	—	—	25	2,638
1962	44,45,344	68,180	—	—	326	919
1963	27,88,850	3,56,835	—	5,320	31,012	560
1964	26,41,345	2,53,777	—	93,990	82,964	3,704
1965	41,95,000	2,02,270	—	1,72,403	63,215	2,890
1966	37,43,745	2,87,285	—	1,68,409	62,478	—
1967	82,44,751	54,500	—	1,55,002	73,533	1,707
1968	30,87,131	2,89,328	14,195	92,377	1,01,887	3,067
1969	63,93,246	4,08,528	10,000	7,099	1,98,233	3,178
1970	31,42,000	2,10,500	88,900	74,800	3,90,900	2,525
1971	—	—	1,49,060	250	4,46,729	5,519
1972	—	—	13,110	1,00,565	3,80,657	4,849
1973	—	—	25,935	52,898	3,49,778	8,999
1974	—	—	41,285	—	4,98,867	11,346
1975	—	—	2600	—	6,12,975	15,190
1976	—	—	31055	—	7,34,983	4442

Note:— 1. During 1967, the Board had also distributed 53,464 germinated PB1/G/GG seeds.

2. The approval for planting Tjir I clonal seeds and seedlings had been withdrawn by the Board since 1971

Table 58 (Contd.)
VARIETEWISE DISTRIBUTION OF BUDED STUMPS AND BUDWOOD DURING 1972 TO 1976

VARIETY	1972 Budded Stumps (Nos.) (1)	1972 Bud wood (Metres) (2)	1973 Budded Stumps (Nos.) (3)	1973 Bud wood (Metres) (4)	1973 Budded Stumps (Nos.) (5)	1974 Bud wood (Metres) (6)	1974 Bud wood (Metres) (7)	1975 Bud wood (Metres) (8)	1975 Bud wood (Metres) (9)	1976 Bud wood (Metres) (10)	1976 Bud wood (Metres) (11)
REIM 600	225803	1498	230723	4260	282851	5912	346041	5943	384887	1303	
REIM 605	25134	922	10955	1024	19404	1013	38631	447	50005	87	
REIM 623	25254	899	21110	641	29441	1178	48015	987	44745	71	
REIM 628	26357	397	6930	264	42765	424	54975	32	49247	17	
GT 1	34385	645	32913	1185	51667	883	64944	1212	127120	1162	
PB 571	23783	412	31287	885	44042	1048	28558	2023	41290	220	
PB 28/59	6530	5	4620	135	9005	77	12223	80	17275	103	
PB 86	—	2	—	17	—	51	—	—	—	—	
PR 107	13106	39	11040	568	15770	636	15479	535	21885	563	
REIM 105	760	3	—	4	592	—	2953	3659	15159	81	
REIM 118	—	—	—	—	—	—	293	107	2169	10	
REIM 203	—	—	—	—	420	4	—	—	2078	130	
REIM 206	—	—	—	—	420	4	—	—	450	—	
REIM 208	2055	27	—	—	1385	—	863	115	6532	7	
OTHERS.				16	1105	116	—	—	2101	788	
TOTAL	386057	4849	349778	8999	498867	11346	612975	15190	74933	4542	

(b) PLANTING MATERIALS DISTRIBUTED BY PRIVATE NURSERIES

Variety (1)	Budded stumps (Nos) (2)	1968 Bud wood (metres) (3)	Budded stumps (Nos) (4)	1969 Bud wood (metres) (5)	Budded stumps (Nos) (6)	1970 Bud wood (metres) (7)	Budded stumps (Nos) (8)	1971 Bud wood (metres) (9)
RRIM 600	47173	4988	115337	5897	52663	2172	337489	7080
RRIM 605	9225	843	25236	528	11128	60	36253	112
RRIM 623	13021	1922	30786	3309	18612	563	46601	1463
RRIM 628	2790	—	2733	188	4000	15	10506	105
GT1	749	8	3372	836	7159	122	7057	5903
PB 5/51	—	—	25	63	711	2	2563	2437
PB 28/59	—	—	—	—	—	—	—	—
PB 86	17445	457	1677	—	750	349	3844	309
PR 107	6519	1066	1190	2784	1400	29	7159	415
RRII 105	—	—	—	—	—	—	—	—
RRII 118	—	—	—	—	—	—	—	—
LCB 1320	3300	159	50	6	—	—	—	—
GLI	2753	81	220	54	—	—	445	299
Tjir 1	655	720	2610	399	10221	20	—	—
Others	3610	387	450	53	—	76	1490	2
Total	107240	10681	183686	14117	106644	3408	453407	18125

Note: In addition, distributed Tjir 1 clonal seedlings numbering 207, 805

APPROVED BY THE BOARD DURING 1968 to 1976

Budded stumps (Nos) (10)	1972 Bud wood (metres) (11)	Budded stumps (Nos) (12)	1973 Bud wood (metres) (13)	Budded stumps (Nos) (14)	1974 Bud wood (metres) (15)	Budded stumps (Nos) (16)	1975 Bud wood (metres) (17)	Budded stumps (Nos) (18)	1976 Bud wood (metres) (19)
447585	12266	751746	31718	1014937	27704	1466680	58993	1099057	43465
15335	446	12688	981	9827	304	7340	466	3949	196
24505	1230	9332	855	17240	922	7822	1337	4564	52
2683	71	3023	101	4625	36	865	5	1600	17
17376	597	22411	1107	17444	4171	87125	4920	333615	18713
5281	197	816	374	2452	566	5538	1198	8460	1040
—	—	—	10	—	42	2145	1131	1620	901
2171	111	1636	152	3371	140	435	327	—	68
1285	307	3664	2200	50	467	8730	985	6601	627
—	—	—	—	292	—	—	—	531600	31415
—	—	—	—	—	—	—	—	20634	1364
200	100	—	—	—	—	—	—	—	—
814	48	2000	—	102	2	—	—	—	—
—	—	195	—	1041	—	110	16	—	—
10	140	—	1	—	—	—	1	568	8
517445	15513	807511	37499	1071381	34354	1586790	69379	2012268	97866

in 1968, 369,052, in 1969 and 72,681 in 1970.

Table 59

INDEX NUMBERS OF AGRICULTURAL PRODUCTION

(Base : Triennium ending 1961-62=100)

COMMODITY/GROUP	1961-62	1962-63	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
I. FOOD GRAINS															
Rice	104.6	98.2	108.9	115.7	90.0	89.6	110.7	116.5	118.5	123.8	127.0	115.7	129.9	116.7	145.8
Jowar	90.3	110.6	104.4	109.9	86.0	104.6	114.0	111.2	110.3	92.0	87.6	79.0	103.1	118.0	107.9
Bajra	103.9	113.7	111.4	129.8	107.8	128.4	149.0	109.2	150.6	130.1	152.8	112.9	175.3	119.4	94.0
Maize	102.5	110.9	109.8	112.0	115.8	117.5	150.5	135.5	132.9	175.3	129.5	135.7	129.5	164.5	161.9
Ragi	100.7	103.5	102.4	101.9	66.9	83.2	95.0	83.1	106.8	81.1	111.1	96.7	104.2	107.4	128.6
Small millets	100.1	88.8	98.2	95.9	75.9	72.7	91.2	88.1	84.6	97.1	81.5	75.2	95.2	90.2	90.2
Wheat	108.4	96.8	88.5	110.9	91.4	102.4	148.7	157.1	180.6	214.2	217.3	222.3	195.7	216.6	254.6
Barley	109.6	84.2	70.9	86.5	82.1	80.9	120.7	83.3	93.5	95.8	88.7	81.9	81.6	107.9	110.0
Cereals	103.6	100.0	104.2	113.3	90.9	95.1	119.5	120.0	122.2	138.9	137.5	136.6	138.2	129.7	156.9
Gram	98.2	91.0	76.4	98.0	71.7	61.5	101.4	70.2	94.2	88.3	86.3	77.1	69.7	68.3	100.9
Tur	79.8	91.4	73.7	109.1	106.0	65.2	100.5	101.3	106.3	108.7	97.1	111.2	81.2	105.8	120.8
Other Pulses	101.4	102.6	93.8	106.0	89.0	80.3	98.0	95.8	96.0	105.6	96.6	76.8	100.3	92.8	113.8
Pulses	96.5	95.2	83.2	102.6	82.4	68.9	100.0	84.3	96.7	97.7	91.7	82.3	82.5	83.0	108.7
Foodgrains	102.7	99.4	101.7	112.0	89.9	91.9	117.1	115.7	123.5	133.9	132.0	121.2	131.5	124.0	151.1
II. NON-FOODGRAINS															
Groundnut	102.4	106.7	111.6	129.7	92.1	95.3	123.8	100.0	110.8	132.0	133.5	88.4	128.2	110.5	151.2
Sesame	104.9	139.8	124.0	136.6	119.1	117.0	125.2	118.9	126.5	158.2	126.5	108.4	136.4	102.2	130.7
Mustard & Mustard kindred	107.5	104.2	73.1	117.9	103.8	98.2	125.4	107.7	125.1	158.0	114.6	144.6	144.6	102.1	150.7
Chillies	106.6	97.1	87.4	144.0	76.5	60.0	101.1	76.0	108.3	109.3	122.2	98.8	116.3	80.1	155.6
Chilies	98.2	90.2	93.8	93.8	53.8	50.9	73.7	81.4	77.7	82.6	91.4	103.4	97.6	130.1	143.3
Safflower	100.0	100.0	100.0	100.0	92.3	97.3	104.6	126.1	191.6	207.1	175.6	110.1	257.1	141.1	100.9
Nigerseed	100.0	107.6	102.7	107.6	107.1	110.4	104.1	97.6	84.7	105.4	96.3	105.7	137.6	124.8	285.2
Coconut	97.1	107.6	102.7	107.6	107.1	110.4	113.1	113.1	117.9	124.5	129.1	130.1	127.4	124.3	142.3
Cottonseed	102.9	117.7	122.9	129.0	104.1	116.3	126.9	119.2	121.9	104.6	152.5	135.8	138.5	128.1	130.1
Oilseeds	102.6	108.7	104.8	123.2	98.0	99.4	121.0	105.7	117.1	131.4	131.0	108.4	131.0	130.7	145.1
Cotton	102.9	117.7	122.9	129.0	104.1	113.0	123.9	116.9	119.4	102.2	149.1	123.0	135.3	135.4	130.8
Jute	126.3	109.0	121.7	121.4	89.6	107.3	126.6	58.7	113.2	99.1	114.1	99.9	124.8	89.7	89.5
Mesta	134.1	127.5	138.8	117.0	95.3	89.4	93.2	66.3	82.7	91.8	84.2	81.4	106.6	99.7	100.1
Stimulants	103.3	94.6	91.0	96.5	68.1	68.9	85.9	81.2	80.6	78.1	65.9	59.2	63.9	69.6	80.9
Fibres	111.1	115.4	122.8	125.5	98.8	109.0	121.8	97.5	114.6	100.2	133.8	112.8	129.0	131.2	116.7

Table 59 (Contd.)

COMMODITY/GROUP	1961-62	1962-63	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
Tea	106.2	103.8	103.7	111.5	109.7	112.6	115.5	120.5	117.9	122.4	130.6	136.5	141.4	146.6	146.0
Coffee	91.9	96.8	104.1	109.6	114.9	141.2	103.2	132.3	114.5	198.5	124.1	164.1	155.6	166.6	151.3
RUBBER	107.0	124.5	142.1	170.0	188.3	204.3	240.3	264.9	305.5	343.6	377.3	419.1	466.8	485.1	513.8
Plantation crops	105.2	103.9	105.0	113.3	112.8	118.1	118.4	126.3	123.9	138.8	138.3	148.4	153.6	159.7	158.8
Pepper (Black)	102.1	93.7	82.5	86.2	86.3	82.9	82.5	74.9	76.7	76.1	78.2	78.2	85.7	84.2	85.1
Chillies (Dry)	98.7	107.5	123.9	120.2	105.9	120.5	126.8	100.9	100.0	131.7	125.0	104.0	125.2	111.1	125.5
Ginger (Dry)	107.7	111.2	110.0	120.3	119.2	125.4	110.7	103.3	118.1	168.1	197.1	190.9	215.9	212.5	231.0
Turmeric	95.6	115.8	127.1	160.4	140.4	122.2	119.5	114.2	147.7	165.6	158.1	107.1	116.1	128.5	135.6
Arecanuts	100.4	115.4	113.2	109.3	115.4	126.1	131.2	135.4	133.5	136.7	142.6	143.2	162.3	159.7	161.1
Condiments & Spices	99.3	109.8	119.0	118.4	102.4	112.0	125.0	110.8	112.2	131.4	131.2	115.8	135.1	126.9	136.3
Potatoes	92.5	120.2	92.6	128.7	145.5	125.7	151.1	168.7	139.7	171.6	179.5	165.9	180.8	211.5	276.4
Bananas	101.8	108.1	113.8	117.4	117.6	122.7	115.2	112.4	114.1	104.2	121.4	107.9	113.7	117.5	130.4
Cashew nuts	102.8	113.1	115.6	123.8	127.4	141.5	149.0	157.8	157.8*	157.8*	157.8*	157.8*	157.8*	157.8*	157.8*
Fruits and Vegetables	97.0	114.8	102.8	133.0	125.1	136.0	144.7	130.8	143.6	154.6	142.1	152.2	180.4	209.2	
Sugarcane (Gur)	102.0	89.6	101.4	118.3	121.0	90.0	92.7	121.5	130.6	122.3	109.6	20.3	136.0	138.7	138.5
Tobacco	108.5	110.9	117.0	115.7	95.3	114.9	119.9	117.4	109.6	117.7	136.2	21.0	150.2	118.0	112.8
Grassseed	100.0	100.0	106.4	127.3	65.2	93.4	114.6	54.5	86.7	137.2	108.9	97.0	160.2	164.6	197.4
Misc. Crops	102.9	93.0	103.8	118.2	115.6	93.7	97.3	118.9	126.3	122.1	113.4	119.7	138.8	133.5	136.5
Non-Foodgrains	103.5	105.4	108.2	120.9	107.1	103.7	115.6	113.2	120.5	126.6	128.9	118.9	136.8	137.4	143.8
All Commodities	103.0	101.4	103.9	115.0	95.8	95.9	116.6	114.8	122.5	131.4	130.9	120.4	133.3	128.6	148.6

*Previous year's data repeated provisionally.

Source : Office of the Economic and Statistical Adviser,
Ministry of Agriculture and Irrigation.

Table 40

INDEX NUMBERS OF PRODUCTIVITY

(Base: Triennium ending 1961-62 = 100)

	1961-62	1962-63	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
CROP (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
I. FOOD GRAINS															
Rice	103.6	93.9	104.1	108.6	86.9	87.1	104.2	108.1	107.8	112.8	114.6	107.5	116.2	105.5	125.8
Jowar	89.7	108.9	103.0	110.4	88.3	105.3	117.2	107.7	112.2	111.9	92.5	94.8	111.9	121.6	123.3
Bajara	103.5	101.5	112.1	122.6	100.6	115.9	113.7	100.9	136.5	199.3	144.8	106.7	173.5	93.3	138.9
Maize	100.8	105.3	103.8	107.2	106.7	102.3	119.2	103.3	104.6	93.2	113.4	99.9	121.5	98.2	121.5
Ragi	101.1	105.1	104.5	98.4	62.5	89.6	104.6	93.7	96.9	111.0	116.0	105.2	112.2	110.7	126.9
Small Millets	103.1	94.1	100.7	101.2	81.0	87.9	93.4	90.3	87.0	98.9	88.7	86.3	101.9	83.5	95.3
Wheat	106.2	94.6	87.1	109.7	98.7	105.9	13.7	130.7	144.3	136.0	164.7	131.7	140.1	160.0	168.4
Barley	107.9	90.9	85.3	105.6	101.4	116.8	98.7	110.5	109.3	100.2	121.8	110.9	109.3	121.8	126.0
Cereals	102.5	96.4	101.4	109.0	89.8	93.7	114.3	110.4	117.4	122.8	114.8	121.4	116.6	134.1	134.1
Gram	99.5	95.9	79.1	107.0	86.6	74.4	118.7	95.6	117.4	108.9	105.4	106.9	87.2	94.2	117.1
Tur	80.0	90.6	27.0	162.9	95.1	62.9	91.7	97.5	96.9	99.6	100.9	111.7	75.5	102.9	111.3
Other Pulses	100.6	92.6	91.4	102.4	81.9	83.1	99.0	99.5	103.4	97.6	90.2	92.5	89.5	100.4	100.4
Pulses	96.9	95.7	81.3	104.6	88.6	75.7	106.8	97.3	101.6	105.8	97.0	97.3	93.8	109.3	109.3
Foodgrains	101.8	96.3	99.3	108.5	89.6	91.7	113.5	109.1	116.3	122.0	120.1	113.1	117.9	114.4	131.5
II. NONFOOD GRAINS															
Groundnut	98.1	96.8	107.1	116.2	79.1	86.2	108.3	93.2	102.8	119.1	117.5	83.5	120.6	103.4	135.5
Sesame	103.2	119.4	112.8	120.3	104.1	91.8	103.5	107.2	119.5	142.3	115.8	101.5	125.2	108.3	131.1
Rapeseed & Mustard	101.1	99.2	71.5	73.1	106.2	97.2	115.1	111.8	117.5	141.6	94.4	129.9	117.5	145.8	137.6
Linseed	101.3	99.6	83.8	106.8	84.9	76.9	109.2	85.8	115.0	110.6	113.3	109.8	109.2	120.2	128.1
Castorseed	98.1	89.6	89.5	99.4	81.7	85.8	86.4	92.0	92.8	97.1	106.5	106.8	111.6	111.9	123.7
Sunflower	100.0	100.0	100.0	100.0	97.1	98.4	99.0	103.5	159.3	170.6	142.0	123.7	203.4	213.8	211.8
Nigerseed	96.4	99.8	101.1	91.3	87.6	10.3	107.1	107.1	137.7	124.0	104.5	129.5	111.8	129.1	129.1
Coconut	98.9	116.4	114.2	117.9	90.0	111.1	118.8	117.4	117.0	92.0	90.0	87.2	84.8	86.9	137.3
Oilseeds	98.9	100.9	99.0	106.3	86.5	91.3	106.9	97.9	105.6	117.2	111.0	97.2	115.0	113.3	125.9
Cotton	98.8	116.3	114.2	117.8	99.7	100.5	118.1	117.1	101.7	144.9	121.9	156.8	115.8	123.8	123.8
Jute	102.7	96.0	104.6	107.3	88.3	100.6	107.5	83.3	110.2	98.1	106.7	117.1	100.4	103.4	104.3
Nesta	101.2	106.5	104.1	104.6	91.6	89.7	95.5	88.3	85.0	91.6	94.1	91.9	94.1	104.3	104.3
Stamn hemp	94.4	96.0	98.6	108.6	90.1	84.8	109.8	108.7	103.7	101.1	103.9	102.1	104.9	106.9	116.4
Fibres	100.1	109.2	111.0	113.9	95.9	105.3	113.6	107.7	113.1	100.4	129.9	115.9	127.4	137.0	126.7

Table 60 (contd.)

C R O P	1961-62	1962-63	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
Tea	106.2	101.4	102.9	109.4	101.4	105.2	108.9	110.0	106.9	113.4	117.1	122.1	125.9	130.0	130.4
Coffee	101.7	105.2	109.0	107.0	113.8	109.7	101.6	120.0	110.7	184.0	114.0	123.8	112.5	120.1	109.1
RUBBER	99.8	111.2	111.7	117.6	125.4	135.2	135.4	161.2	172.4	182.8	189.8	202.9	211.6	216.1	
Plantation Crops	103.6	103.9	103.8	109.6	105.3	109.6	110.5	114.1	110.0	123.4	121.1	127.5	129.8	134.5	133.9
Pepper (Black)	99.4	91.6	84.2	84.4	80.9	80.5	77.3	75.9	76.9	78.0	79.1	78.4	84.5	82.9	84.3
Chillies (Dry)	102.7	107.9	103.9	107.4	93.0	94.6	94.0	105.5	97.4	106.3	97.7	108.3	104.0	107.6	
Ginger (Dry)	104.8	104.4	106.4	105.9	111.4	106.6	104.4	105.5	110.3	135.2	160.0	166.6	179.3	182.4	188.1
Turmeric	88.0	92.3	95.6	101.6	92.1	97.9	94.0	94.0	90.7	88.0	66.2	68.2	70.6	75.2	
Arcanuts	100.9	112.3	107.8	98.2	99.4	104.8	105.1	101.8	98.0	96.4	96.7	92.4	101.2	97.1	95.9
Condiments & Spices	100.9	109.0	105.7	101.3	96.4	99.8	103.3	98.9	96.0	99.7	99.2	92.7	101.8	97.7	98.4
Potatoes	92.6	104.9	80.5	108.1	109.6	95.8	108.7	116.0	101.5	128.4	127.3	109.5	113.6	134.5	147.6
Bananas	101.3	102.6	104.7	105.2	102.7	107.9	101.9	194.0	91.3	85.3	99.3	94.1	92.2	101.3	
Cashewnuts	98.2	102.4	100.5	104.8	105.8	107.8	109.4	110.7	111.9	111.9*	111.9*	111.9*	111.9*	111.9*	111.9*
Fruits and Vegetables	96.5	103.8	91.4	106.7	106.8	101.2	106.3	107.7	98.4	110.7	115.7	103.0	106.9	118.6	130.4
Sugarcane (Gur)	97.1	93.4	102.5	106.3	99.8	91.5	106.0	112.3	111.2	109.5	107.3	113.3	113.8	110.3	114.3
Tobacco	106.4	111.9	108.5	116.4	101.4	110.8	115.7	109.1	119.0	121.4	121.4	121.2	122.9	126.6	124.8
Cardamom	100.0	100.0	109.5	116.8	76.7	81.2	151.3	76.2	110.4	129.7	98.2	113.7	129.5	73.1	95.1
Misc. Crops	98.5	96.3	106.1	107.9	99.5	93.9	108.7	111.1	110.0	109.8	109.1	113.0	116.8	111.3	114.7
Non-Foodgrains	99.6	102.3	101.3	107.5	96.2	97.4	108.1	105.0	106.5	110.9	112.5	106.2	115.9	115.7	120.2
All Crops	101.0	98.5	100.8	108.1	94.2	93.8	111.5	107.6	112.7	118.0	117.3	110.6	117.2	114.9	127.4

* Previous years data repeated provisionally.

Source: Office of the Economic and Statistical adviser, Ministry of Agriculture and Irrigation.

Table 61

INDEX NUMBERS OF INDUSTRIAL PRODUCTION

(Base 1970 = 100)

ITEM (1)	1971 (2)	1972 (3)	1973** (4)	1974** (5)	1975** (6)
Mining and Quarrying	101.0	105.0	105.3	113.1	127.4
Manufacturing	104.2	110.1	112.2	113.0	116.1
Food Manufacturing	98.1	101.0	98.0	98.0	107.0
Sugar	85.5	79.9	86.1	96.8	107.7
Tea	103.5	108.8	111.9	117.1	115.6
Salt	97.1	116.6	122.8	105.8	110.4
Beverage	117.0	163.5	187.9	185.1	174.5
Tobacco	104.5	98.6	102.4	104.7	96.1
Textiles	99.0	105.3	103.6	98.9	101.3
Cotton	93.1	101.4	102.0	104.1	100.9
Jute	121.0	124.2	118.2	105.1	99.6
Paper and paper products	104.3	107.7	109.9	118.1	109.8
Rubber Products	108.9	114.2	112.8	119.8	122.6
Chemical and Chemical products	112.2	124.7	128.1	125.3	131.7
Petroleum Refinery products	106.2	106.0	111.4	112.8	119.1
Non-metallic Mineral products	109.7	116.5	117.6	117.8	124.4
Cement	107.0	113.1	107.6	102.6	116.7
Basic Metal	102.8	112.3	98.4	98.7	115.4
Iron and Steel	100.6	112.0	96.1	100.2	121.3
Metal products except Machinery and Transport equipment	105.5	115.0	116.3	125.9	126.8
Machinery except Electrical	115.0	118.0	139.3	146.1	152.7
Electrical Machinery	105.4	116.3	123.3	129.3	120.2
Transport Equipments	100.2	94.2	109.6	116.9	111.9
Rail Road Equipments	96.8	89.9	90.7	82.1	85.4
Automobiles	106.7	95.4	106.5	99.0	91.6
Electricity	107.2	116.8	117.7	126.3	138.0
GENERAL INDEX	104.2	110.2	112.0	114.1	119.3

** Provisional

Source: Central Statistical Organisation (I. S. Wing)

Table 42

INDEX NUMBERS OF WHOLESALE PRICES
(Base: Financial Year 1961-62 = 100)

COMMODITIES	1955*	1960*	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
Rice	72.5	103.9	115.3	125.6	129.9	160.5	197.0	200.1	193.8	201.2	201.8	222.8	265.2	331.2	372.6
Jowar	52.2	110.0	100.3	152.1	169.0	166.1	197.5	185.0	190.0	188.9	204.9	233.3	282.3	317.3	373.7
Bajra	59.1	97.4	91.7	121.3	152.4	159.0	188.6	176.8	186.9	168.3	143.0	202.2	265.0	316.2	379.3
Maize	63.1	96.1	92.4	136.4	168.5	185.4	273.3	196.7	196.9	200.0	177.2	228.2	287.3	446.0	374.8
Ragi	53.0	100.3	93.7	123.7	183.5	175.2	166.3	179.5	185.1	170.4	173.0	190.3	230.7	321.7	341.8
Wheat	76.7	100.2	99.7	128.5	150.9	161.6	214.5	204.6	209.1	214.5	206.2	215.8	225.1	340.4	351.1
Barley	61.4	105.1	96.8	166.2	197.1	211.1	284.8	197.3	186.7	199.1	166.8	218.0	318.3	421.9	330.6
Groundnuts	46.1	91.2	33.5	115.6	134.2	176.8	183.3	141.7	180.5	213.5	199.6	215.3	367.6	355.9	346.8
Rapeseed	58.7	90.1	101.6	139.1	158.4	174.2	211.3	177.0	190.5	211.9	214.9	226.2	295.9	424.8	275.5
Linseed	60.1	85.3	96.9	120.6	152.9	202.7	260.4	171.2	197.5	247.7	238.3	234.9	321.0	460.1	308.9
Castor seed	44.8	97.1	95.5	111.1	139.2	199.4	219.9	155.8	174.1	212.7	223.0	225.7	278.6	373.7	264.8
Paper black	89.0	143.0	81.1	91.4	107.5	108.6	102.6	100.7	132.4	189.6	181.1	151.9	182.7	297.5	333.0
Cotton raw	87.5	103.7	109.5	115.7	118.5	123.9	137.5	153.5	165.5	191.8	234.5	177.9	249.5	344.7	283.3
Jute raw	68.5	100.3	74.1	85.1	116.6	158.9	162.0	140.9	162.0	145.1	136.3	152.2	152.9	142.1	160.2
Tobacco raw	82.1	111.7	107.7	126.6	136.0	129.0	129.4	175.2	210.4	159.6	146.7	199.5	226.9	271.1	274.5
Tea	106.7	104.4	104.3	102.6	103.2	103.2	110.8	108.6	107.2	114.0	134.5	132.3	132.0	187.6	224.9
Coffee	91.1	98.9	110.6	120.6	130.6	155.8	147.3	165.6	163.0	204.6	165.1	163.7	174.1	215.2	242.4
Rubber	98.6	104.3	98.6	98.7	108.8	181.4	125.2	132.5	166.7	151.5	161.3	161.3	226.9	250.1	
Porcines	68.5	76.7	84.7	148.3	124.3	132.5	186.0	145.3	112.9	181.4	139.4	148.9	186.0	206.8	167.5
Bananas	74.7	92.8	108.1	122.6	152.9	182.1	208.8	211.4	211.2	207.1	242.8	250.9	316.3	388.1	379.2
Cashew nuts	121.6	126.6	89.3	124.7	131.0	183.0	202.9	225.3	230.3	255.9	248.3	269.4	389.7	452.5	393.9
Sugar	76.0	101.3	108.8	119.0	121.0	127.5	140.8	159.0	157.7	156.7	162.1	204.3	214.6	234.7	245.8
Gum	72.6	124.9	185.8	191.4	150.8	167.0	380.6	428.8	215.1	182.4	267.8	369.7	394.9	393.7	459.4
Industrial raw materials	68.2	97.3	98.6	111.7	127.7	151.8	161.1	152.7	175.4	193.6	194.4	192.1	276.7	332.1	283.0
ALL COMMODITIES	73.1	98.2	107.9	119.1	128.9	144.3	166.0	165.3	168.8	179.2	186.1	200.7	239.3	303.9	309.2

* Figures relate to 1952-53 and shifted to New Base Year (ended March 1962=100)

Source : Office of the Economic Adviser to the Ministry of Industry

Table 63

AREA, PRODUCTION, CONSUMPTION, IMPORT AND EXPORT
OF NATURAL RUBBER FROM 1902 TO 1950

YEAR (1)	AREA (Hectares) (2)	PRODUCTION (M. Tonnes) (3)	CONSUMPTION (M. Tonnes) (4)	IMPORT (M. Tonnes) (5)	EXPORT (M. Tonnes) (6)
1902	200	—	—	—	—
1910	11900	80	—	—	—
1925	30900	6400	—	—	—
1930	32323	6528	—	—	—
1935	49633	12498	—	458	13723*
1936	50426	13811	—	311	15295*
1937	50856	14649	7287	3250	9719
1938	52642	14091	5740	2357	9065
1939	54348	14238	7124	3395	10381
1940	55970	16117	11224	3380	9056
1941	55982	15602	13461	5915	6647
1942	56027	16218	14628	548	567
1943	57955	16671	10801	847	1231
1944	59681	17629	12304	32	3048
1945	61612	16690	15477	62	2298
1946	62521	15967	14262	172	304
1947	62987	14681	17272	1745	—
1948	65376	15669	20035	6240	6
1949	67913	15836	19499	1404	836
1950	69001	15849	18019	4170	964

* Including Burma also.

Note: Figures under Col. (5) and (6) relate to financial year.
— Not available.

Source: (i) For figures up to 1947—"Indian Rubber Statistics" published by the Govt. of India.
(ii) For figures 1948, '49 & '50—Rubber Board.

World Rubber Statistics

Table 64

AREA UNDER RUBBER IN PRINCIPAL TERRITORIES

(In Thousand Hectares)

(1)	END OF (2)	SMALL HOLDINGS (3)	ESTATES (4)	High Yielding (5)	TOTAL Ordinary (6)	Grand Total (7)
Peninsular Malaysia	1972	1092	610	569*	41*	1702
Sarawak	1972	182	9	81	110	191
Sabah	1972	71	28	69	30	99
Indonesia	1974	1866	440	—	—	2306
Thailand+	1965	735	—	200	535	735
Nigeria+	1965	208	32	—	—	240
Sri Lanka+	1975	122	106	173	55	228
India	1975	167	57	164	60	224
Liberia	1973	43	77	—	—	120
Vietnam+	1965	25	75	72*	—	100
Zaire	1959	25	68	—	—	93
Burma+	1964	28	35	18	45	63
Cambodia*	1965	—	48	45	3	48
Cameroon Utd. Republic	1965	—	21	—	—	21
Brazil	1965	10	10	—	—	20
Philippines*	1970	—	22	—	—	22

Note: Estate acreage refers to holdings of 40 hectares and over except for Vietnam where they refer to holdings of over 500 hectares

*Estate figure only

+Estimated or partly estimated

Source: "Rubber Statistical Bulletin" of the International Rubber Study Group

Table 65

PRODUCTION OF NATURAL RUBBER IN MAIN PRODUCING COUNTRIES
(In Thousand Metric Tones)

	1965 (1)	1966 (2)	1967 (3)	1968 (4)	1969 (5)	1970 (6)	1971 (7)	1972 (8)	1973 (9)	1974 (10)	1975 (11)	1976 (12)
Malaysia	916.9	972.8	990.4	1100.3	1268.0	1269.2	1318.5	1304.1	1542.3	1549.3	1477.6	
Indonesia*	716.5	736.7	700.8	793.9	880.4	815.2	819.3	773.7	885.8	855.0	825.0	
Thailand*	216.4	207.5	216.1	259.2	283.4	287.2	316.3	336.9	382.0	379.2	348.7	
Sri Lanka	118.3	131.0	143.2	148.7	150.8	159.2	141.4	140.4	154.7	132.0	148.8	
Vietnam	61.0	48.8	40.6	29.7	26.2	28.5	34.5	20.3	20.6	22.0	20.0	
Cambodia	48.9	51.3	51.7	51.3	51.8	12.8	1.1	15.3	16.5	17.8	10.0	
India	49.4	51.2	62.3	68.8	80.0	89.9	98.9	109.1	123.2	128.4	136.0	
Brazil	29.3	24.3	21.5	23.0	24.0	25.0	24.2	25.8	23.4	18.6	19.3	
Africa*	159.3	176.5	163.0	169.0	182.0	213.0	201.8	208.5	224.5	232.8	210.1	
Others	31.7	31.0	32.2	40.7	43.5	44.5	51.5	58.5	68.0	84.0	93.5	
Total+	2352.5	2392.5	2322.5	2685.0	2995.0	3102.5	3083.0	3120.0	3595.0	3440.0	3300.0	

+ Including allowance for apparent discrepancies in officially reported statistics.

* Exports plus estimated consumption.

Source: "Rubber Statistical Bulletin" of the International Rubber Study Group.

Table 66
NET EXPORTS OF NATURAL RUBBER FROM MAIN PRODUCING COUNTRIES

	(In Thousand Metric Tonnes)										
	1965 (1)	1966 (2)	1967 (3)	1968 (4)	1969 (5)	1970 (6)	1971 (7)	1972 (8)	1973 (9)	1974 (10)	1975 (11)
Malaysia	919.2	965.5	990.3	1114.3	1292.0	1304.1	1336.1	1331.2	1390.7	1531.0	1424.3
Indonesia	708.5	679.9	651.6	770.9	857.4	790.2	789.3	731.9	841.5	794.7	788.3
Thailand	211.4	202.5	211.1	252.2	276.4	279.2	307.3	324.4	368.2	365.2	334.7
Sri Lanka	123.6	124.9	135.6	144.7	141.6	154.1	157.8	138.3	131.1	127.6	160.9
Vietnam	61.9	43.6	37.2	28.0	19.5	23.0	31.1	21.8	20.5	23.0	7.5
Cambodia	46.2	49.9	49.1	47.4	47.7	15.0	0.5	3.0	20.8	17.8	10.0
Liberia	49.2	52.9	62.3	64.0	66.9	83.4	74.2	83.0	83.6	87.6	82.8
Nigeria	69.0	71.0	48.0	52.8	56.8	59.3	50.2	41.2	49.4	60.0	45.0
Zaire*	21.1	27.5	30.2	32.5	35.7	40.0	40.0	40.0	40.0	26.6	25.0
Others*	30.9	33.7	30.2	30.4	33.4	39.2	44.8	43.5	50.6	50.5	49.4
Total+	2197.5	2242.5	2323.0	2600.0	2882.5	2785.0	2835.0	2810.0	3180.0	3122.5	2912.5

* Estimated.

+ Including allowances for apparent discrepancies in officially reported statistics.
Source: 'Rubber Statistical Bulletin' of the International Rubber Study Group.

Table 67

CONSUMPTION OF NATURAL RUBBER IN MAIN CONSUMING COUNTRIES
(In Thousand Metric Tonnes)

	1965 (1)	1966 (2)	1967 (3)	1968 (4)	1969 (5)	1970 (6)	1971 (7)	1972 (8)	1973 (9)	1974 (10)	1975 (11)	1975 (12)
U. S. A.	523.0	554.4	496.7	591.2	607.9	568.3	587.1	650.9	698.0	731.4	670.0	
Japan	201.5	216.0	243.0	255.0	268.0	283.0	295.0	312.0	335.0	312.0	285.2	
U. K.	186.7	183.9	178.5	194.1	191.4	188.2	187.2	174.0	173.1	166.5	170.5	
F. R. Germany	157.9	157.6	141.3	170.0	191.2	200.7	198.2	193.0	205.6	193.9	197.1	
France	122.5	126.0	127.8	128.8	149.5	158.2	159.2	160.2	162.3	162.4	156.2	
Italy	87.0	91.4	100.0	100.0	102.0	113.0	121.0	118.0	120.0	125.0	118.0	
India	64.7	66.7	72.5	84.2	86.7	86.5	93.1	101.1	123.3	133.5	129.1	
Canada	43.5	47.3	46.1	45.5	49.7	50.6	52.0	60.4	60.4	63.3	72.3	
Eastern Europe	425.0	430.0	445.0	460.0	465.0	465.0	475.0	485.0	490.0	500.0	450.0	
China =	140.0	155.0	165.0	180.0	195.0	210.0	212.5	215.0	217.5	220.0	220.0	
Australia	39.0	37.6	37.3	44.0	42.0	40.2	40.5	46.3	52.1	59.4	49.4	
Brazil	26.6	30.9	32.1	38.2	35.0	36.7	41.8	44.2	51.1	57.9	58.7	
Netherlands	20.8	22.6	19.7	20.6	20.4	22.0	22.0	23.2	23.4	24.8	24.1	
Others	371.5	391.0	395.0	439.8	477.0	522.5	573.5	632.5	657.5	727.5	692.5	
Total +	2447.5	2542.5	2355.0	2780.0	2910.0	2992.5	3095.0	3235.0	3402.5	3315.0	3322.5	

= Provisional

+ Including allowances for discrepancies in officially reported statistics.
Source: 'Rubber Statistical Bulletin' of the International Rubber Study Group.

Table 68

PRODUCTION OF SYNTHETIC RUBBER IN MAIN PRODUCING COUNTRIES

(In Thousand Metric Tonnes)

	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
U. S. A.	1842.3	2001.6	1942.6	2165.3	2266.3	2232.3	2277.0	2455.4	2607.4	2419.2	1940.8
Canada	206.2	202.9	200.2	196.8	198.8	203.4	197.4	195.5	219.8	208.8	173.3
F. R. Germany	164.0	195.8	190.2	238.4	291.7	301.9	306.4	300.0	349.5	324.3	278.3
U. K.	174.5	194.0	203.7	216.6	273.0	306.2	276.8	307.1	353.5	327.4	260.8
France	148.3	163.6	189.3	223.0	275.0	315.0	315.0	323.1	368.1	457.7	462.7
Italy+	120.0	118.0	125.0	135.0	135.0	135.0	160.0	186.0	230.0	240.0	330.4
Netherlands+	100.0	110.0	125.0	163.3	213.5	200.0	191.0	184.4	262.8	245.3	215.9
Belgium+	20.0	20.0	20.0	25.0	35.0	50.0	60.0	60.0	65.0	65.0	65.0
Czechoslovakia+	30.0	30.0	31.0	35.0	43.3	49.6	52.2	51.3	54.8	51.2	53.0
German Democratic Republic	94.8	101.4	109.5	101.6	113.9	116.0	129.4	132.7	133.5	139.4	143.9
China+	25.0	25.0	30.0	30.0	35.0	35.0	35.0	45.0	45.0	45.0	70.0
Spain+	—	1.4	11.5	26.6	34.6	38.6	45.4	50.4	67.9	67.4	48.9
Japan	161.3	212.7	280.6	380.7	526.5	697.5	779.8	819.4	967.5	827.9	788.7
Australia	21.1	20.1	26.1	30.5	33.0	33.0	43.4	41.7	42.8	45.0	37.6
Brazil	38.7	54.2	58.9	61.7	75.5	78.2	94.6	125.1	155.2	128.8	128.8
India	15.7	15.6	21.8	25.2	24.6	30.3	33.0	27.8	21.0	17.9	23.0
South Africa	15.7	18.7	23.8	25.2	24.1	28.6	29.7	30.0	28.4	32.0	31.8
Argentina+	3.5	10.5	17.1	22.8	38.0	39.0	42.5	47.5	57.5	50.0	40.0
Mexico+	—	0.8	19.8	33.5	41.1	43.7	48.7	51.3	54.3	65.5	70.0
Poland	39.2	37.5	49.0	40.8	48.1	61.7	66.2	78.0	93.8	100.3	107.9
Romania	30.8	35.5	51.3	54.0	55.2	61.2	71.0	73.3	83.0	92.3	100.0
Total*	3795.0	4210.0	4345.0	4937.5	5520.0	5875.0	6162.5	6765.0	7707.5	7532.5	6780.0

*Including estimates for those countries not reported separately.

+Estimated

Source: "Rubber Statistical Bulletin" of the International Rubber Study Group.

Table 49

EXPORT OF SYNTHETIC RUBBER FROM MAIN PRODUCING COUNTRIES
(In Thousand Metric Tonnes)

	1965 (1)	1966 (2)	1967 (3)	1968 (4)	1969 (5)	1970 (6)	1971 (7)	1972 (8)	1973 (9)	1974 (10)	1975 (11)	1975 (12)
U.S.A.	287.1	313.5	305.0	295.3	233.3	299.5	280.8	266.5	290.5	278.9	222.6	
Canada	130.6	130.4	116.3	114.0	107.1	112.4	120.7	108.0	104.0	76.0	83.5	
U.K.	51.7	59.2	55.7	71.1	98.8	118.5	128.6	144.2	171.7	168.4	107.4	
F.R. Germany	54.0	63.0	63.3	89.5	114.1	106.9	122.0	137.5	162.3	154.2	137.2	
Italy	61.1	42.9	46.5	59.2	60.5	43.6	50.2	94.6	101.4	86.8		
France	74.6	82.2	96.3	124.0	164.5	165.2	181.8	225.9	280.4	275.9	243.4	
Netherlands	101.7	111.6	120.4	139.2	193.8	176.9	161.2	178.0	236.0	201.9	167.8	
Japan	31.3	50.0	87.1	119.8	192.5	261.2	263.0	267.6	231.7	244.6		
Brazil	7.0	10.9	6.1	4.5	3.7	—	0.5	0.8	1.3	2.1		
Belgium-Luxembourg *	—	—	—	—	—	—	—	—	—	—	—	
Czechoslovakia	—	—	—	—	—	—	—	—	—	—	—	
German Democratic Republic	41.6	39.5	48.6	50.4	54.7	53.0	62.7	75.4	74.9	70.0	68.0	
Poland	3.9	2.2	2.6	2.3	3.3	2.3	7.2	10.8	22.2	11.7	24.3	
Romania	11.3	13.5	21.6	27.6	24.6	28.7	32.2	33.4	31.9	33.0		
South Africa	1.0	2.0	2.3	3.0	2.4	7.0	2.2	3.2	4.3	4.0	3.1	
U.S.S.R.	37.8	52.8	53.4	51.1	58.3	74.3	70.5	75.0	88.1	97.5	119.4	
Spain	—	—	1.8	2.1	1.9	1.7	3.1	3.9	4.4	5.0	6.9	
Sweden ‡	1.1	1.3	1.9	2.2	2.8	2.8	3.4	3.8	3.1	3.7	5.3	
Argentina	—	—	4.8	3.4	13.7	14.9	16.9	13.0	14.6	12.9	0.8	
Australia	2.7	2.0	1.2	1.6	1.8	1.7	2.2	2.2	2.0	1.7	1.0	
Mexico	—	—	0.2	2.3	3.9	2.3	4.7	6.0	1.6	0.4	0.6	
Total	917.5	995.0	1032.5	1155.0	1310.0	1462.5	1577.5	1685.0	1932.5	1797.5	1635.5	

* Estimate

‡ Exports

Source : 'Rubber Statistical Bulletin' of the International Rubber Study Group.

Table 70

CONSUMPTION OF SYNTHETIC RUBBER IN MAIN CONSUMING COUNTRIES
(In Thousand Metric Tonnes)

	(1)	1965 (2)	1966 (3)	1967 (4)	1968 (5)	1969 (6)	1970 (7)	1971 (8)	1972 (9)	1973 (10)	1974 (11)	1975 (12)
U.S.A.	1564.8	1692.8	1654.4	1926.6	2056.5	1948.6	2126.7	2128.3	2431.5	2389.0	2022.4	
U.K.	182.7	199.0	205.5	234.0	256.0	273.6	277.8	272.6	282.8	270.4	247.2	
France	154.4	175.1	188.3	196.0	210.8	260.9	283.5	297.8	304.7	308.4	277.7	
F.R. Germany	208.5	212.2	200.6	233.0	238.0	358.1	369.2	362.4	408.0	359.0	316.1	
Italy	113.0	132.0	155.0	160.0	178.0	197.0	206.5	220.0	240.0	255.0	220.0	
Netherlands	20.6	23.8	24.3	28.2	28.2	45.3	54.9	56.9	61.4	62.0	63.3	
Eastern Europe	750.0	820.0	865.0	910.0	960.0	1055.0	1225.0	1415.0	1610.0	1800.0	2000.0	
China (P)	30.0	35.0	40.0	45.0	50.0	55.0	57.5	60.0	62.5	65.0	70.0	
Australia	40.6	39.0	43.0	53.4	50.8	53.7	59.9	57.9	65.8	64.4	50.4	
Brazil	37.9	51.4	57.0	70.5	71.1	85.4	97.5	114.3	149.5	166.2	176.3	
Canada	97.7	108.9	110.4	106.2	129.1	135.5	158.3	172.8	184.2	181.3	179.3	
India	20.4	21.9	25.2	24.5	30.8	31.8	36.7	38.1	24.7	21.6	31.4	
Japan	175.5	222.0	273.0	348.0	426.0	496.0	525.0	588.0	710.0	615.9	584.8	
Total +	3740.0	4135.0	4270.0	4870.0	5357.5	5625.0	610.00	6730.0	7495.0	7385.0	7080.0	

+ Including allowances for apparent discrepancies in officially reported statistics and estimates for those countries not reported separately.

P : Provisional

Source : Rubber Statistical Bulletin of the International Rubber Study Group.

Table 71

PRODUCTION OF RECLAIMED RUBBER IN MAIN PRODUCING COUNTRIES
(In Thousand Metric Tonnes)

	1965 (1)	1966 (2)	1967 (3)	1968 (4)	1969 (5)	1970 (6)	1971 (7)	1972 (8)	1973 (9)	1974 (10)	1975 (11)	1975 (12)
U. S. A.	284.8	281.8	247.6	261.3	242.8	201.8	202.4	197.6	204.9	135.9	120.6	
U. K.	41.3	35.8	33.4	32.3	34.0	29.7	29.5	25.7	25.9	25.8	24.6	
France	38.0	41.7	39.3	37.8	37.8	38.9	36.9	34.7	32.7	33.2	33.3	
F.R. Germany*	42.0	36.8	30.1	33.5	28.7	22.0	14.9	10.0	13.7	14.5	10.8	
Canada	6.9	8.8	15.0	15.8	15.0	12.2	13.6	14.0	8.0	7.7	3.9	
Brazil	10.0	11.9	14.5	18.9	18.6	20.9	22.0	21.7	27.8	29.4	28.5	
Australia	11.3	10.0	9.5	9.6	7.9	8.9	9.0	8.5	9.3	9.2	5.8	
Total	434.3	426.8	389.4	412.2	384.8	316.4	338.2	314.2	322.3	255.7	227.5	

*Calculated by equating imports, exports, consumption and stocks.

Source: "Rubber Statistical Bulletin" of the International Rubber Study Group.

Table 72
CONSUMPTION OF RECLAIMED RUBBER IN MAIN CONSUMING COUNTRIES
(In Thousand Metric Tonnes)

	1955 (1)	1956 (2)	1957 (3)	1958 (4)	1959 (5)	1960 (6)	1961 (7)	1970 (8)	1971 (9)	1972 (10)	1973 (11)	1974 (12)	1975 (13)
U. S. A.	273.8	268.8	243.1	254.4	215.5	202.8	203.7	190.6	167.5	140.9	110.7	100.2	95
U. K.	35.0	32.1	30.2	29.6	27.0	23.8	22.9	21.2	19.9	17.0	18.9	16.4	
F. R. Germany*	42.4	37.7	32.2	36.3	35.2	32.3	26.9	23.3	20.3	18.4	13.3	12.5	
Canada	18.5	19.0	18.3	16.8	17.4	16.3	17.9	17.7	18.1	13.3	12.5		
Brazil	9.8	12.3	14.5	18.1	16.1	20.6	22.8	24.1	26.5	29.4	28.5		
Australia	12.1	10.0	9.4	8.9	8.8	8.9	9.6	9.1	10.9	9.6	6.0		
Total	391.6	379.9	347.7	364.1	342.0	304.7	303.8	286.0	264.1	228.6	182.5		

* Figures exclude rubber consumed outside the rubber industry.
Source : 'Rubber Statistical Bulletin' of the International Rubber Study Group.

Table 73

PRODUCTION, CONSUMPTION AND STOCK OF NATURAL AND SYNTHETIC RUBBER
(In Thousand Metric Tonnes)

YEAR	NATURAL RUBBER			SYNTHETIC RUBBER		
	New Supply*	Consumption/ Excess (+) or Deficiency (-) compared with consumption	Stock at the end of the year (5)	Production**	Consumption/ Excess (+) or Deficiency (-) compared with consumption	Stock at the end of the year (9)
(1)	(2)	(3)	(4)	(6)	(7)	(8)
1965	2475.0	2447.5	+27.5	1165.0	3740.0	+55.0
1966	2522.5	2542.5	+10.0	1175.0	4210.0	+135.0
1967	2622.5	2555.0	+87.5	1287.5	4345.0	+270.0
1968	2760.0	2780.0	-20.0	1287.5	4937.5	+670.0
1969	3032.5	2910.0	+122.5	1375.0	5520.0	+537.5
1970	3135.0	2993.5	+142.5	1520.0	5875.0	+525.0
1971	3105.0	3095.0	+10.0	1530.0	6162.5	+180.0
1972	3177.5	3235.0	-57.5	1472.5	6765.0	+35.0
1973	3572.5	3402.5	+170.0	1642.5	7707.5	+212.5
1974	3517.5	3515.0	+12.5	1645.0	7552.5	+167.5
1975	3315.0	3322.5	-7.5	1632.5	6780.0	-300.0

*Production (vide table 65) plus deliveries from Government Stockpiles.

**Vide table 67

†Vide table 68

‡Vide table 70

Table 74
CONSUMPTION OF SYNTHETIC RUBBER AS PERCENTAGE TO TOTAL CONSUMPTION
OF NATURAL & SYNTHETIC RUBBER IN MAJOR CONSUMING COUNTRIES

YEAR	U. S. A.	U. K.	France	F. R.	Germany	Italy	Netherlands	Eastern Europe (P)	China (P)	Australia	Brazil	Canada	India	Japan	World
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
1965	74.95	49.46	55.76	56.91	56.50	49.71	63.83	17.65	51.01	58.78	69.20	23.99	46.55	60.44	
1966	75.33	51.97	58.16	57.38	59.09	51.35	65.60	18.42	50.91	62.49	69.73	24.76	50.68	61.92	
1967	76.91	53.52	59.57	58.67	60.78	55.18	66.03	19.51	53.55	63.96	70.53	25.82	52.91	62.75	
1968	76.52	54.67	60.34	59.81	61.54	57.86	66.42	20.00	54.88	64.90	70.01	22.55	57.71	63.66	
1969	77.19	57.22	60.69	63.17	63.57	58.11	67.37	20.41	54.73	66.97	72.22	26.19	61.38	64.80	
1970	77.42	59.25	63.25	64.08	63.55	67.55	69.41	20.75	57.25	69.91	72.80	26.89	63.67	65.27	
1971	78.37	59.74	64.04	65.06	63.05	71.39	72.06	21.30	59.67	70.01	75.26	28.25	64.02	66.63	
1972	78.15	61.04	65.03	65.25	65.09	71.04	74.47	21.82	55.53	72.10	74.12	27.35	63.33	67.54	
1973	77.70	62.03	65.25	66.50	66.67	72.46	76.67	22.32	55.80	74.51	75.49	16.71	67.94	68.78	
1974	75.74	61.69	65.51	64.93	67.11	71.47	78.26	22.81	52.05	74.15	74.12	13.93	66.34	68.38	
1975	75.12	61.05	64.00	61.60	65.09	57.41	81.63	24.14	50.69	75.02	71.26	19.76	67.22	68.06	

P - Provisional

Source: 'Rubber Statistical Bulletin' of the International Rubber Study Group.

Table 75

**ESTIMATED PER CAPITA CONSUMPTION OF NATURAL AND
SYNTHETIC RUBBER IN MAIN CONSUMING COUNTRIES.
(KG)**

	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
U.S.A.	11.43	10.83	12.54	13.15	12.28	13.11	14.26	14.87	14.26	12.60
Canada	7.79	7.67	7.32	8.50	8.73	9.74	10.67	11.15	10.88	11.02
Germany, F.R.	6.20	5.71	7.03	8.53	9.20	9.26	9.01	9.90	8.91	8.30
France	6.12	6.38	6.51	7.56	8.26	8.64	8.86	8.96	8.97	8.20
U.K.	7.03	7.01	7.78	8.10	8.33	8.36	8.01	8.15	7.81	7.82
Japan	4.39	5.12	5.91	6.73	7.47	7.77	8.41	9.64	8.45	7.84
Australia	6.61	6.81	8.10	7.58	7.50	7.87	8.04	8.98	9.28	7.40
Netherlands	3.72	3.49	3.84	3.78	5.20	5.83	6.01	6.31	6.41	6.40
Italy	4.27	4.84	4.91	5.25	5.78	6.06	6.21	6.56	6.86	6.06
Eastern Europe	3.74	3.89	4.02	4.15	4.40	4.88	5.40	5.92	6.43	6.79
Brazil	0.91	1.05	1.24	1.18	1.32	1.46	1.62	2.00	2.17	2.19
China	0.26	0.28	0.39	0.32	0.34	0.34	0.34	0.35	0.35	0.35
India	0.18	0.19	0.21	0.22	0.22	0.24	0.25	0.26	0.26	0.27

Table 76

**WORLD PRICE OF NATURAL RUBBER
(Average Price RSS 1 per 100 Kg.)**

YEAR	LONDON (Spot)			NEW YORK			KUALA		LUMPUR
	Pound Sterling	Equivalent Rate in Rs.		US Dollars	Equivalent rate in Rs.		Malaysian Dollars	Equivalent rate in Rs.	
(1)	(2)	(3)		(4)	(5)	(6)	(7)		
1959	27.65	369		80.58	384		223.9	348	
1960	29.53	394		84.12	400		238.3	371	
1961	22.74	303		65.05	310		184.2	287	
1962	21.40	285		62.96	300		172.4	268	
1963	19.99	266		57.89	276		159.7	248	
1964	18.92	252		55.65	265		150.2	234	
1965	19.70	263		56.64	270		154.4	240	
1966	18.23	383		52.08	391		144.1	353	
1967	15.89	286		43.88	329		119.2	292	
1968	17.25	310		43.74	328		117.1	287	
1969	23.10	416		57.75	433		153.9	377	
1970	18.70	337		46.25	347		124.4	305	
1971	15.13	285		39.90	299		101.6	258	
1972	14.89	281		40.21	311		93.5	261	
1973	31.63	597		78.51	623		165.5	551	
1974	33.17	621		86.80	689		179.4	597	
1975	30.21	566		65.89	591		135.7	472	

NUMBER OF
RUBBER HOLDINGS
AND ESTATES

20000	11-0161
18000	11-0161
16000	11-0161
14000	11-0161
12000	11-0161
10000	11-0161
8000	01-0961
6000	09-0961
5000	09-0961
4000	09-0961
3000	20-0961
2000	20-0961
1000	20-0961
500	20-0961
200	20-0961
100	20-0961
50	20-0961
20	20-0961
10	20-0961
5	20-0961
2	20-0961
1	20-0961

Table 35

**ESTIMATED PER CAPITA CONSUMPTION OF NATURAL AND
SYNTHETIC RUBBER IN MAIN CONSUMING COUNTRIES
(Kg.)**

	1950	1951	1952	1953	1954	1955	1956	1957	1958
U.S.A.	10.10	10.45	12.54	13.17	12.74	12.11	12.26	14.87	14.32
Canada	7.09	7.87	7.52	8.30	8.72	9.14	10.07	11.12	10.88
Germany, F.R.	4.94	5.74	7.02	8.53	7.20	6.28	9.01	9.70	6.91
Japan	5.17	4.93	4.51	5.16	4.24	3.81	3.48	3.79	3.0
U.K.	7.75	7.01	7.78	8.16	8.72	8.65	8.36	8.13	7.3
Austria	4.10	5.12	5.81	6.73	7.87	7.77	8.41	9.91	5.76
Switzerland	6.67	6.81	4.16	7.38	7.13	7.07	8.01	9.99	5.39
Belgium & N.	3.27	3.28	3.24	3.78	3.20	5.83	6.24	6.27	5.91
Iraq	4.27	4.31	4.51	5.21	5.13	6.09	6.21	6.56	3.41
Other countries	1.09	1.25	1.02	1.15	1.12	1.06	1.49	1.92	1.09
Total	6.95	10.65	12.31	14.19	12.22	11.61	12.25	15.89	12.31
China	0.25	0.28	0.25	0.32	0.34	0.36	0.42	0.35	0.28
India	0.17	0.19	0.21	0.22	0.27	0.26	0.25	0.26	0.27

Table 36

WORLD PRICE OF NATURAL RUBBER

(Average Price RSS 1 per 100 kg.)

YEAR	LONDON (Spot)		NEW YORK		SINGAPORE	
	Per cent increase from previous year in £/ton	(£)	U.S. Cent	Estimated average price	Malaysian Dollar	Poundsterling rate to £s.
	(1)	(2)	(3)	(4)	(5)	(6)
1950	27.62	36.7	69.34	744	123.0	5.08
1951	-2.43	35.6	64.03	400	228.3	371
1952	22.74	29.5	65.01	310	184.6	387
1953	31.49	35.1	67.56	360	172.4	249
1954	15.99	26.0	57.87	276	159.7	241
1955	14.93	23.0	51.75	182	130.2	234
1956	10.70	26.5	56.00	230	121.6	205
1957	23.49	32.1	52.00	304	164.1	193
1958	17.95	31.0	42.74	159	117.3	197
1959	22.10	38.4	57.05	413	153.0	190
1960	2.20	36.0	50.25	187	124.4	168
1961	1.60	36.0	48.95	209	101.6	145
1962	1.60	37.1	45.24	171	91.1	148
1963	1.60	36.9	48.51	142	145.6	149
1964	1.60	36.0	44.00	169	159.4	157
1965	1.60	35.8	45.89	171	135.0	178

NUMBER OF
RUBBER HOLDINGS
AND ESTATES

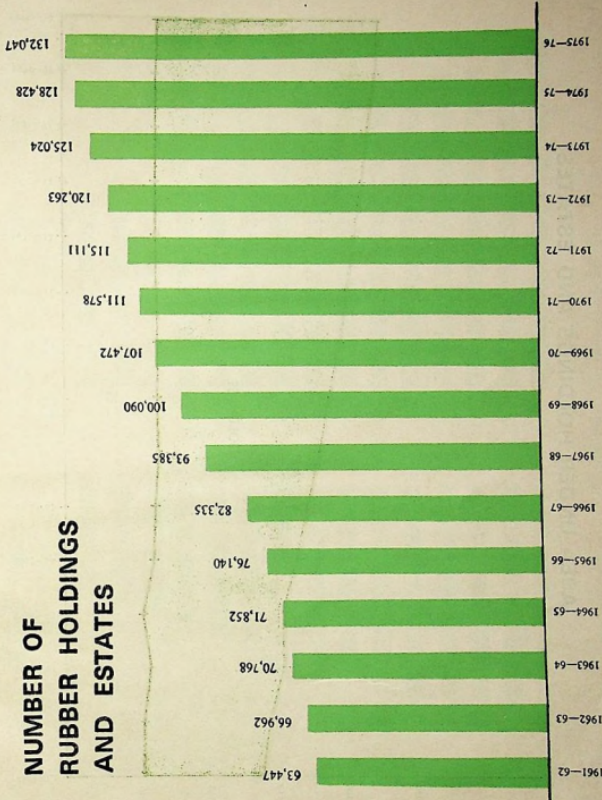


CHART No. 2

AREA UNDER HOLDINGS AND ESTATES

(Hectares)

AREA IN 000 HECTARES

250
200
150
100
50

HOLDINGS

1975-76
1974-75
1973-74
1972-73
1971-72
1970-71
1969-70
1968-69
1967-68
1966-67
1965-66
1964-65
1963-64
1962-63
1961-62

ESTATES

CHART No. 3

AREA UNDER HIGH YIELDING RUBBER
AS PERCENTAGE TO TOTAL AREA

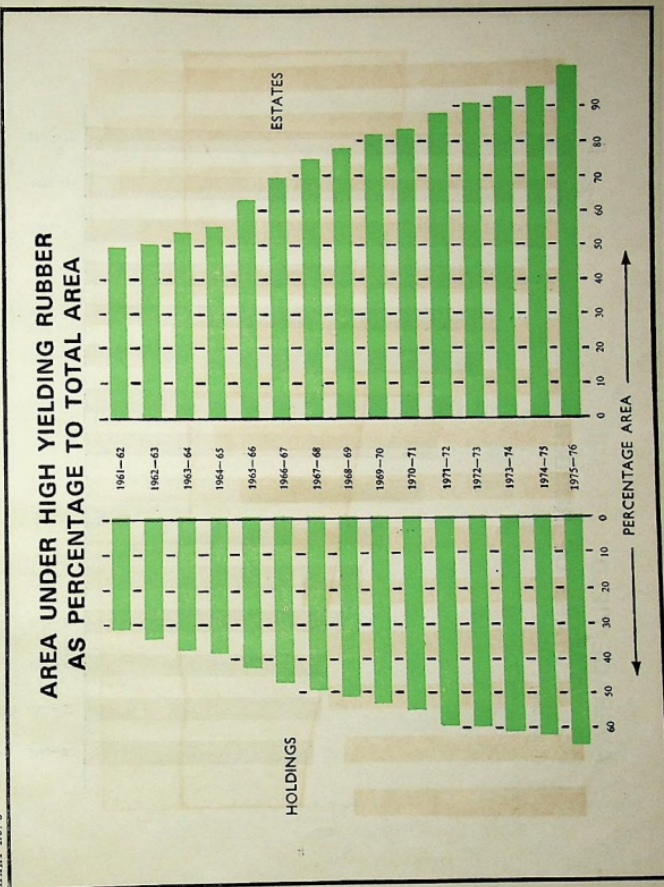
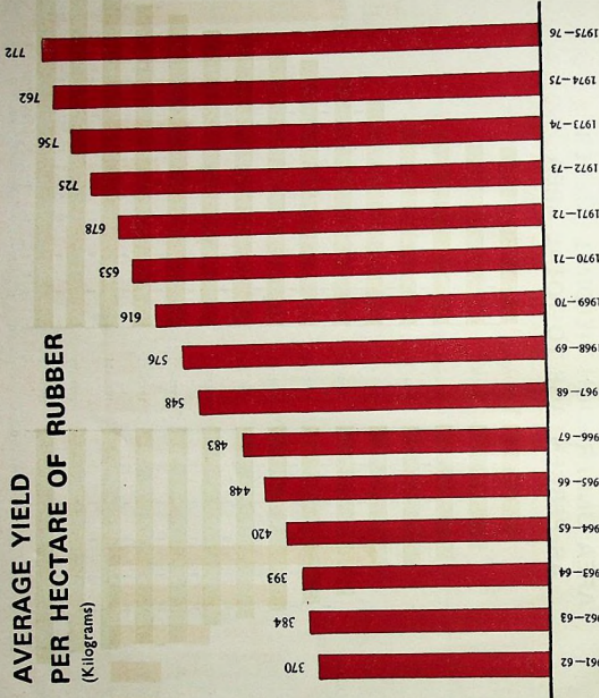


CHART No. 4

AVERAGE YIELD
PER HECTARE OF RUBBER
(Kilograms)



**PRODUCTION, IMPORT AND CONSUMPTION
OF NATURAL RUBBER**
(Metric Tonnes)

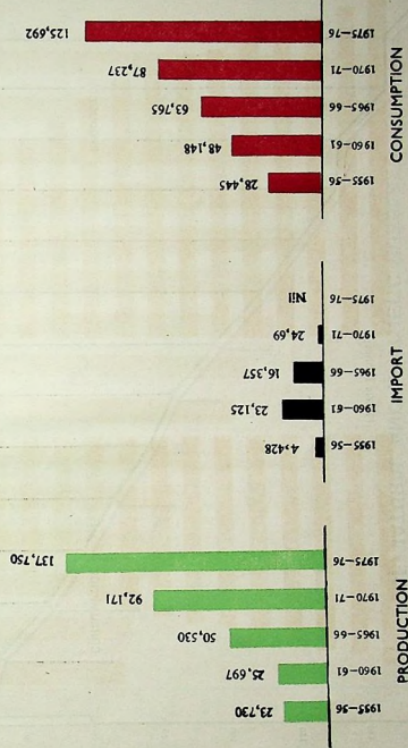
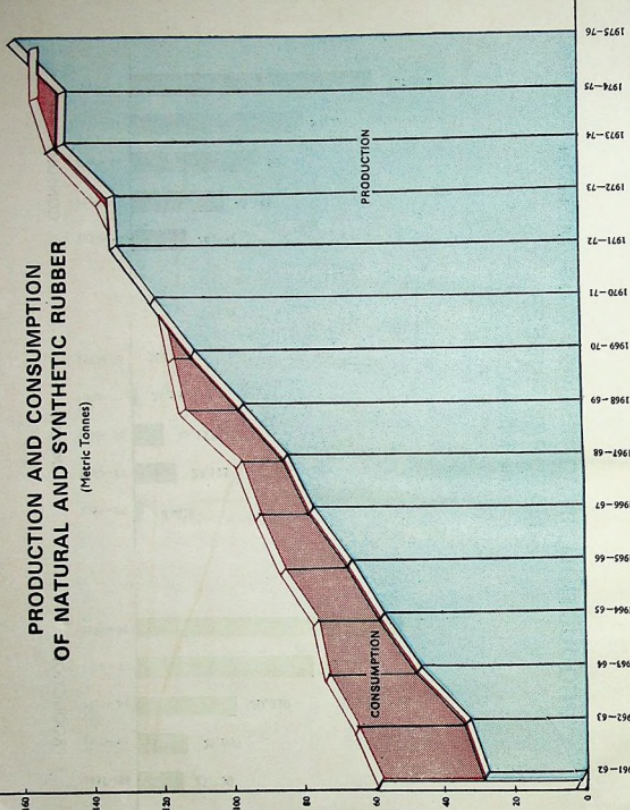


CHART No. 6

PRODUCTION AND CONSUMPTION
OF NATURAL AND SYNTHETIC RUBBER
(Metric Tonnes)



In 000 Metric Tonnes

CHART No. 7

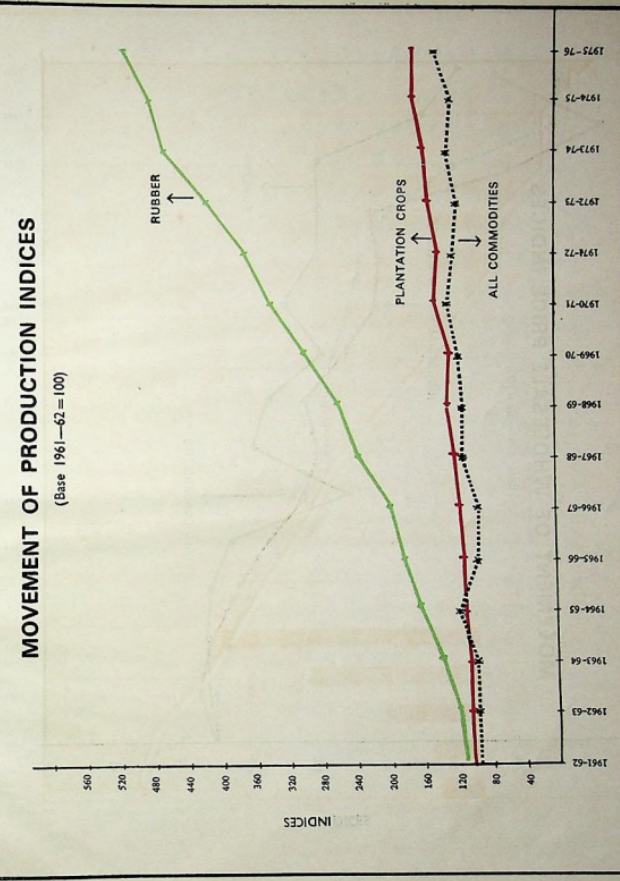
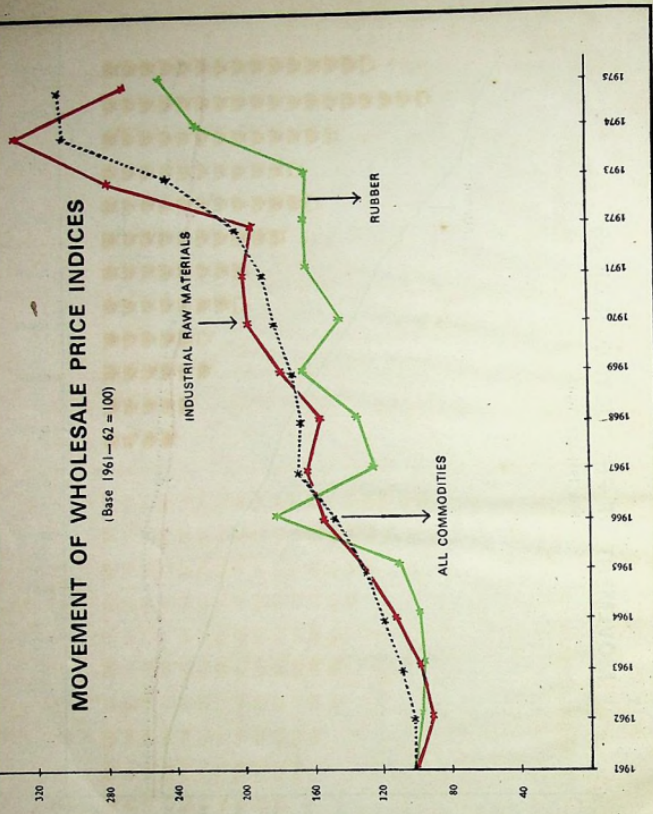


CHART No. 8

MOVEMENT OF WHOLESALE PRICE INDICES

(Base 1961—62 = 100)



No. of Rubber Goods
Manufacturers

Value of Rubber
Products Exported
(Rs. Millions)

1975-76	1844
1974-75	1648
1973-74	1506
1972-73	1397
1971-72	1310
1970-71	1252
1969-70	1166
1968-69	1087
1967-68	985
1966-67	839
1965-66	818
1964-65	906
1963-64	49.90
1962-63	59.67
1961-62	53.49
1960-61	72.79
1959-60	79.09
1958-59	112.23
1957-58	105.06
1956-57	128.45
1955-56	178.66
1954-55	145.01

SHARE OF INDIA IN WORLD PRODUCTION OF NATURAL RUBBER (1975)



Figures in brackets indicate percentage production to total world production

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