# COMPARATIVE RETURN OF IMPORTS INTO THE FEDERATED MALAY STATES DURING THE SECOND QUARTERS, 1925 AND 1924.

COMPANYINE HEIG		01 1111	Unito	mare													
	of tity.	Singa	pore.	Penan	g.	Mala	cca.	United Ki	ngdom.	British Por and Prote		Other 1 Coun		Total,	1925.	Total for cor period of	responding 1924.
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 1.			\$		\$		\$		\$		\$		\$		\$		\$
Animals, Food, Drink and Tobacco.																	
Grain and Flour- Beans Maize and mealie meal Padi Peas Rice Wheat , flour	Tons ,,, ,, ,,, ,, ,,, ,, ,,, ,, ,,, ,, ,,, ,, ,,, ,,	1 1 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} & \dots \\ 881.57 \\ 404.31 \\ 4 \\ 13,166.23 \\ 6 \\ 6 \\ 6.01 \end{array}$	15,440 54,222 49,069 1,548,178 1,143 147,319	$\begin{array}{c c}  & 11.65 \\  & 4.09 \\  & 451.58 \\  & 5 \\  & \cdots \end{array}$	817 628 61,377		··· ··· ··· ···	$\begin{array}{c c} 8.32 \\ .04 \\ 2,184.99 \\ 38.97 \\ 11,7^{\times}9.14 \\ .10 \\ 128.60 \end{array}$		32.51 403.80	 2,073 58,583 	$\begin{array}{c} 891.20 \\ .17 \\ 3,129.34 \\ 664.35 \\ 41,611.64 \\ 6.74 \\ 2,386.85 \end{array}$	$120,326 \\ 46 \\ 198,898 \\ 82,651 \\ 5,270,410 \\ 1,292 \\ 419,726$	$718.39 \\ 32,890.42 \\ 9.45$	$76,771 \\ 32,859 \\ 88,732 \\ 4,043,422 \\ 1,785 \\ 242,114$
Sago-           Flour             Pearl             Raw             Tapicca-	···· ,, ··· ,,	1	61 1,17 41 23 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23									12.77 2.98 .72		2.91	1,056 607
Flake             Flour             Pearl             Refuse             Root             Other cereals and products of mi	··· · · ·	,,		93 9.02 421.16 .17	2 1,3' 5 7,9 7	$\begin{array}{cccc} 74 & \\ 12 & 6. \\ 28 & 11. \end{array}$	43 8 51 12		  0 10	 1,317.0 08 .8				11.68	1,467 24,188 156	$\begin{array}{c c}12.71\\1,652.81\\7.83\end{array}$	$15,326 \\ 2,395 \\ 21,932 \\ 139 \\ 69,791$
Value of Group 1			2,595,6		1,861,9	12	75,61		10	08	1,647,73		61,978	5	6,243,002		4,596,929
Class I.—Group 2. FEEDING STUFF FOR ANIMAL Bran Crushed food Dholl Gram Oil cakes Other sorts	T  	,, 1 ,, 2	4.45 5 2.27 1,8 5.59 6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c cccc} 7 & 7 \\ 4 & 61,5 \\ 5 & 15,1 \\ 5 & 17,5 \end{array}$	$egin{array}{cccc} 05 & \ 79 & 5. \ 06 & 1. \ 77 & 3. \end{array}$	$\begin{array}{c c} 49 & 71 \\ 02 & 11 \\ 38 & 28 \\ \end{array}$	19 16	0	75 .5 27.50 17.8	1 17 0 3,74 5 1,75	1            0	8 2,777   	$\begin{array}{cccc} 1 & 6,499.67 \\ & 12.43 \\ & 556.10 \\ & 150.91 \\ & 255.31 \\ & 120.16 \end{array}$	1,310 67,882 17,585 19,693	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$295,775 \\ 3,623 \\ 50,294 \\ 13,342 \\ 16,837 \\ 7,816$
Value of Group 2			306,6	323	143,5	95	7,36	31	1,16	31	35,08	4	2,771	L	496,595	<u> </u>	387,687
Class I.—Group 3. MEAT. Beef frozen and fresh Mutton and lamb frozen and fres Bacons and hams Pork, fresh and frozen	sh	,, 44 ,, 9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			22  	7 3.18	3 4,91 	.0		· · · · · · · · · · · · · · · · · · ·	L	48.90 41.79 17.21 1.02	2 42,234 27,439	38.21 13.35	$\begin{array}{r} 660\\ 34,879\\ 22,140\\ 129\end{array}$

## IMPORTS-(cont.)

Articles.	of tity.	Singa	pore.	Pena	ng.	Mala	cca.	United K	ingdom.	British Po and Prote		Other F Count		Total,	1925.	Total for con period o	
Articles,	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value	Quantity.	Value.
Class I.—Group 3—(cont.) MEAT—(cont.)			\$		\$		\$		\$		\$		\$		\$		\$
Poultry— Alive Dead Game—	Nos. Tons	8,074 .19	705 301	87,261 .03	37,805 33	2	15		•••	87,600 	56,848 	300 	195 	183,237 .22	$95,568 \\ 334$	161,920 .122	$85,171 \\ 247$
Alive Dead Meats, tinned or canned , other sorts	Nos. Tons "	$2.26 \\ 4.31 \\ 8.18$	$3,023 \\ 4,299 \\ 12,123$	$     \begin{array}{c}                                     $	 2,231 8,392			 	 1,519 	 1.51 	 1,043 	 	 39 	$2.26 \\ 8.474 \\ 19.56$	3,023 9,131 20,515	$.11 \\ 16.27 \\ 60.76$	$112 \\10,173 \\36,644$
Value of Group 3			113,638		54,316		292		6,429		57,891		234		232,800		190,155
Class I.—Group 4. ANIMALS LIVING, FOR FOOD. Cattle Goats Sheep Swine Value of Group 4	,,	178 313 643 515	18,630 4,832 10,370 13,437 47,269	127 320 287 211	$     \begin{array}{r}       13,716 \\       7,347 \\       5,218 \\       4,898 \\       \hline       31,179 \\     \end{array} $	14  16	1,246  329 1,575			874 10 2,361	97,308 62  68,398 165,768	1,174 106 8 1,275 	85,324 599 64 36,387 122,374	2,367 749 938 4,378	$\begin{array}{r} 216,224\\ 12,840\\ 15,652\\ 123,449\\ \hline 368,165\end{array}$	3,259 607 1,084 5,375	257,0488,51916,212143,470425,249
Class I.—Group 5. Other Food and Drink, Non-Dutiable.																	
Beche-de-mer              Birds' nests               Blachan                Bread                 Biscuits	,,	0.055 0.021 3.09 20 1,474	$159 \\ 590 \\ 689 \\ 10 \\ 42,881$	$.045 \\ \\ 1.87 \\ 2,707 \\ 387\frac{a}{3}$	108  371 325 17,868	 .27 	 44  1,060	  256½	  20,914	   124	 4 770	 2.74 	 266 	$\begin{array}{r} .10\\ .021\\ 7.99\\ 2,727\\ 2,182\frac{1}{6}\end{array}$	$267 \\ 590 \\ 1,374 \\ 335 \\ 83,493$	$\begin{array}{r} .45 \\ .01 \\ 6.66 \\ 2,758 \\ 1,454 rac{1}{4} \end{array}$	$878 \\ 400 \\ 1,336 \\ 471 \\ 65,219$
Butter — Tinned Frozen Cheese Chocolate and cocoa Coconuts, fresh Coffee —	TI	$\begin{array}{c} 250\frac{1}{2} \\ 304 \\ 133\frac{2}{3}\frac{6}{5} \\ 18,410 \\ \end{array}$	16,955 24,168 10,103 12,862 	$90\frac{5}{8} \\ \dots \\ 10\frac{1}{2^{\frac{1}{8}}} \\ 9,100 \\ 298$	6,605  599 6,592 689	  35012	  622	$ 2_{\frac{29}{112}} 4,185$	$     \begin{array}{c}                                     $	225   295	14,484   333	 2 711 	 104 770	$\begin{array}{r} 566\frac{1}{8}\\ 304\\ 148\frac{3}{80}\\ 32,406\\ 943\frac{1}{2} \end{array}$	38,044 24,168 11,030 25,267 1,644	$\begin{array}{c} 642\frac{3\pm}{40}\\ 319\\ 140\frac{53}{120}\\ 27,130\\ 717\end{array}$	$\begin{array}{r} 41,590\\ 30,458\\ 10,838\\ 26,428\\ 1,700\end{array}$
Raw	"	76,375 14,368 43,767 575	$29,545 \\ 8,920 \\ 15,567 \\ 11,979$	$130,968 \\ 2,048 \\ 45,905\frac{2}{3} \\ 5,246$	$\begin{array}{r} 49,236\\ 1,253\\ 13,058\\ 100,845\end{array}$	2,893 88 1,265 88	1,231 21 322 1,691	3,781	 2,328 	$236 \\ \\ 1,556 \\ 367\frac{3}{4}$	117  833 6,651	2,284  495 	670  	$212,756 \\ 16,504 \\ 96,769 \frac{2}{3} \\ 6,276 \frac{3}{4}$	80,799 10,194 32,321 121,166	$228,340 \\ 9,244 \\ 75,575 \\ 4,534 \frac{7}{30}$	$\begin{array}{c} 62,352\\ 6,112\\ 25,919\\ 83,130 \end{array}$
Eggs, fresh and salted {	Per hundred	} 2,317	8,646	22,744	60,517	45	149			13,318	33,604	128	300	38,552	103,216	$31,703\frac{2}{5}$	98,147
Dried and salted Fishmaws Fresh fish Sharks' fins		705.54 .062 10.34 .385	284,164 150 7,284 1,302	$\begin{array}{c c} 297.69 \\ .321 \\ 209.62 \\ 1.50 \end{array}$	$101,366 \\738 \\69,220 \\4,134$	13.80  	5,488  			10.39 	2,370  35 	37.11	15,721  	$1,064.53 \\ .383 \\ 220.03 \\ 1.885$	409,109 888 76,539 5,436	$903.12 \\ .201 \\ 253.15 \\ 1.15$	$331,298 \\ 615 \\ 76,047 \\ 3,925$

C1

									Sec. Sec.				1	,		1	
Canned fish-	1			00.001	99.400	13.94	5,285	.21	230	18.73	6,091	67.00	18,601	240.774	79,389	183.16	63,688
Sardines ,	,,	71.01	25,700	69.884 3.97	23,482 1,468	.69	250	.21	390	8.85	2,765	.09	167	23.061	8,120	13.64	6,176
Salmon ,		9.241 .02	3,080 126		1,400		200	.04	182					.06	308	.02	76
Lobster "		1.42	974		563		S	.24	240	.02	23	.18	251	2.59	2,051	3.44	4,383
Other sorts ,,												March 1					
Fruits-										100	- 10	1.50	161	119.82	16,822	77.33	13,372
Fresh ,,		22.22	6,853	66.99	7,631	23.92	1,631			$\frac{4.96}{16.95}$	546	$1.73 \\ 7.28$	3,193	591.25	147,413	538.55	114,257
Dried and preserved ,		245.41	74,958	316.18	65,273	5.09	822	.34	441	10.95	2,726	1.20	0,100	001.20	147,410	000.00	111,207
															Burry and a		
Canned fruits-		.58	97	.42	84			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					1.00	181	.91	283
(N)	"	15.50	7,910	22.71	7,655					···· ·		.55	772	38.76	16,337	12.37	6,214
(1)	"	15.50	17,615	58.60	73,290	.22	328			9.96	12,535	1.84	2,050	86.12	105,818	$\begin{array}{c} 81.16 \\ 1.50 \end{array}$	109,087 5,675
Total and	**	.806	2,136	1.02	2,906							01	10	$1.826 \\ 15.92$	$5,042 \\ 9,042$	13.58	9,478
The indian and manualado	,,	4.50	3,336	6.94	2,694			2.47	1,696	2.00	1,306	.01		46.86	25,164	30.40	17,529
	"	24.78	13,652	21.94	11,440	.14	72						325	4.77	3,096	4.11	3,575
Margarine	,,	1.84	1,466	2.43	1,305	 5891	8,049	2,750	30,203	16,901	224,626	6,682	81,118	57,8961	741,166	43,391	569,190
	ases	16,989 2,225	$\begin{array}{c c} 219,790 \\ 29,585 \end{array}$	13,985 851	177,380 9,691	20	220	2,100				621	7,996	3,717	47,492	$3,233\frac{1}{4}$	40,911
" sterilized	"	2,220	29,000	001	5,051	20	220				2.51.55	Sector Sector					
Mineral and ærated waters-	Doz.								Let part		107			1 1001	E 549	5 9191	7,039
	Bottles	688	738	3,093	4,553	34	56			$293\frac{1}{2}$	195			$4,108\frac{1}{2}$	$5,542 \\ 4,578$	$5,213\frac{1}{6}$ $2,477\frac{1}{2}$	1,711
Half bottles	,,	108	112	$6,708\frac{1}{3}$	2,964	2,421	1,472			68	$\frac{30}{1,030}$			$9,305\frac{1}{3}$ 35,703	6,297	16,464	2,981
	Lbs.	24,476	3,809	8,751	1,264		1,795	319	194	$2,157 \\ 247.69$	4,572	 11.90	225	3,611.22	75,486	2,660.17	58,594
Date III III III	Tons 2	2,501.85	47,717	792.45	21,177	57.33.02	1,795							4.265	1,088	1.68	362
Seaweed	"	.37	151	3.875	932	.02	0	•••							,		
Spices-															00 500	<b>FF</b> 00	00 -00
Arecanuts	• • •	77.10	29,916	14.22	4,884	3.08	880			8.26	2,850		•••	102.66	38,530	75.89	26,766
Cardamoms	,,							Charles State	Sector Sector			11 Clarks		.12	23	.03	7
Cassia	,,			.12	23									1.21	516	1.27	534
Cinnamon	,,	.42	115	.79 2.33	$401 \\ 2,871$									2.83	3,536	2.85	2,966
Cloves	"	.50 8.16	665 1,219	113.46	16,805		66			15.19	2,005			137.29	20,095	120.88	18,889
Corriander seeds Cubebs	"		1,210	.05	30									.05	30		
Ginger	"	21.52	2,139	38.14	4,928	8.27	900			1.11	134			69.04	8,101	85.15	8,456
Mace	" "	.01	14											.01	14	0.5	10
Nutmegs	,,	.34	199	.13	105									.47	304	.05	$\begin{array}{c} 10 \\ 6,152 \end{array}$
Pepper, black	"	1.89	820	11.57	3,913	.10	38			.12	28			13.68	4,799 60	21.81	0,152
" long	,,	.12	60											2.35	1,649	1.68	1,103
" white	"	2.16		.19 2.08	118		40				40			4.44	2,029	4.65	1,849
• Other sorts	>>	2.09	1,104	2.08	845	.15	10			.12	10		1200		_,		
Sugar-								and the second				1206120					
Jaggery	,,			.42	92					1.38	476			1.80	568	1.31	252
Molasses	,,	5.90	1,050	116.80	15,310									122.70	$16,360 \\ 914,553$	156.37 3,027.28	10,480 662,968
Sugar	,,	4,203.38	652,982	1,647.83	246,462	87.48	14,818			1.77	291			5,940.46 30.15	7,220	17.86	5,178
" candy	,,	20.44	4,972	9.69	2,244	.02							1961 ***	.09	4	.45	48
" cane	,,			.09	4									.00			10
Vegetables-		217.53	24,799	208.61	29,054	4.20	678	•		.13	15	34.41	3,644	464.68	58,190	327.31	45,879
Potatoes	,,	507.74	128,613	172.30	37,089	4.20			82		805		3,650	707.21	171,035	493.44	99,301
Preserved Onions and garlic	"	478.19		419.14	60,006	13.81	2,038			210.26	22,843	4.32	524	1,125.72	156,454	865.17	129,973
Other kinds	>> >>	42.48	8,842	41.04	6,841	.42	67			9.34	508			93.28	16,258	105.37	28,697
Tea	Lbs.	485,521	147,768		89,842	7,151	2,467			57,285	38,433			818,454	278,510	700,969	221,442
Other provisions not elsewhere						C. C. Sala			en atra	-	0.000	07.000	10.007	9 916 401	224,901	$1,398,796\frac{1}{2}$	187,254
specified	"	625,775	106,329	566,754	70,376	1,555,684	11,246	33,343	22,673	7,807	2,070	27,038	12,207	2,816,401		1,000,1002	
Value of Group 5			2,119,959		1,441,519		64,651		84,840		386,144		152,938		4,250,051		3,359,648
Value of Group 5			2,110,000		1,111,010		. 01,001		01,010								

CO

## IMPORTS-(cont.)

Articles.	ntity.	Singal	pore.	_ Pena	ang.	Mala	cca.	United K	ingdom.	British Po and Prote	ossessions ectorates.	Other 1 Coun	Foreign tries.	Total,	1925.		orresponding of 1924.
Articles.	Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 6.			\$		\$		\$		\$		\$		\$		\$		s
DRINK, DUTIABLE AND TOBACCO.						as the					E State		1. S. 1. M. M.				
Spirits- Arrack and samsoo Gall	lons	13,1681	30,395	9,046	29,147							765	1,800	22,9791	61,342	12,8971	34,200
Allack and samboo		1,2931	11,581	8,190	80,470			2,821	26,959			11,599	112,670	23,9031	231,680	$18,257\frac{5}{4}$	158,452
Gin		64	479	1,0781	5,466	6	60	1,230	10,642			273	910	$2.651\frac{1}{2}$	17,557	$3,067\frac{1}{4}$	16,804
Rum m		120	490	$3\frac{1}{6}$	50						· · · · ·			$123\frac{1}{6}$	540	85	103
Whisky		430	5,945	2,793	37,370			7,336	82,978					10,559	126,293	$10,242\frac{5}{6}$	117,393
Other sorts "	,	10,3064	9,440	138	767			70	172					$10,514\frac{3}{4}$	10,379	$7,437\frac{1}{2}$	5,907
Liqueurs and cordials-												-					
Liqueurs		301	2,581	$429\frac{1}{6}$	4,461			213	1,511			792	5,532	$1,735\frac{1}{6}$	14,085	$1,010\frac{1}{4}$	7,101
Wines-		1.1.1															1.
Champagne	,	34	811	174	3,300			56	1,343			310	5,636	574	11,090	$342\frac{1}{3}$	5,685
Claret	,	53	291	545	1,688			8	50			901	1,876	1,597	3,905	$576\frac{1}{3}$	1,615
Sparkling, of sorts ,,	,	68	699	116	2,789				***			153	614	337	4,102	$111\frac{1}{3}$	1,716
Still, of sorts ,,	,	591	3,922	$1,409_{12}^{7}$	12,980			1,148	11,767			926	3,505	$4,074\frac{7}{12}$	32,174	$1,791\frac{5}{6}$	12,970
Port ,		99	1,071	717	9,010			581	4,536					1,397	14,617	$1,346\frac{1}{3}$	12,617
Sherry ,	,	72	502	$112\frac{1}{2}$	1,379			145	1,332					$329\frac{1}{2}$	3,213	283	2,719
Malt liquors-	1	5,500	15,301	8,761	26,218	160	500	7,763	20,474			3,500	8,777	25,684	71,270	$21,419\frac{1}{4}$	57,729
Beer and ale		2,296	6,303	18,1491	58,278	680	2,449	18,581	45,597					39,7061	112,627	$27,623_{12}^{5}$	88,202
Cilian and some		16	153	10,140 2	68		2,110	10,001	120					38	341	60	607
m 11										28	14			28	14		
Tobacco—	,										1.11						
Cigars Ll	bs.	1,325	4,198	8031	1,878					962	1,523	253	1,278	$3,343\frac{1}{2}$	8,877	$2,771\frac{1}{2}$	8,332
O' when the second seco	,,	217,928	418,586	165,290	348,821			103,703	362,281			174,950	248,359	661,871	1,378,047	$528,282\frac{1}{2}$	1,098,157
Manufactured ,		13,799	41,688	2,075	6,221			77	303					15,951	48,212	$20,358\frac{1}{2}$	42,137
Native unmanufactured ,	,,	14,923	5,768		81,317					403,532	113,680			781,504	200,765	1,203,195	510,982
Native manufactured ,	,,	373,634	256,072	219,256	140,168					426	404			593,316	396,644		
Value of Group 6			816,276		851,846		3,009		570,065		115,621		390,957		2,747,774		2,183,428
Class IGroup 7.							P. C. C. L. L.	1941. 3. 224		1.1.2.2.2.2							
ANIMALS, LIVING, NOT FOR FOOD.		100			05						10.7	5. S-1-1-1	1.1.1.1.1.1.1	546	194	806	419
	os.	492	94	40	25	1	120	14	75	•••				31	25,220	52	61,950
Other enimals	,,	30 2	25,100 91	and the second										7	427	24	1,783
	"										-						
Value of Group 7			25,285		25		120		411						25,841		64,152
Total Value of Group 1			2,595,657		1,861,912		75,618		108		1,647,732		61,975		6,243,002		4,596,929
,, ,, , , , , , , , , , , , , , , , , ,			306,623		143,595		7,361		1,161		35,084		2,771		496,595		387,687
			113,638		54,316		292		6,429		57,891		234		232,800		190,155
			47,269		31,179		1,575		01.910		165,768		122,374		368,165		425,249 3,359,648
0		***	2,119,959		1,441,519		64,651		84,840 570,065		386,144 115,621		152,938 390,957		4,250,051 2,747,774		2,183,428
			816,276		851,846 25		3,009 120		411		110,021				25,841		64,152
., ,, 7			25,285		20		120				-						
Total Value of Class I \$ .			6,024,707		4,384,392		152,626		663,014		2,408,240		731,249		14,364,228		11,207,248
Total Value of Class I £			702,882.9.	8	511,512.8.0	)	17,806.7.4		77,351.12.8		280,961.6.8		85,312.7.8		1,675,826.12.0		1,307,512.5.4

H.

Class IIGroup 1.	1	1	1	1	T and	1	1		1	1	1		1	1	1	1	
Coal	Tons			.45	25									.45	25	614.90	8,832
Value of Group 1					25										25		8,832
Class IIGroup 2.												S					
Other Non-Metalliferous Mining Quarry Products and the like.																	
Fireclay	fons	478.41 3.00	44,065 100	 1.61				17.88 5.98	1,368 162					496.29 10.59	45,433 628	825.26 2.05	72,305 78
Lime Phosphates of lime	" " " " Talue	16.45 	543 	37.92 .06	647 10	11.84 	270 	6.00	300	3.37 	61			75.58 .06	1,821 10	81.16	1,421
	Tons															.73	46
Marble Of sorts Sulphur (crude)	>> >> >>	18.14 18.38 10.00	5,668 2,814 1,096	.06 1,835.46 .25	13 6,984 43	 6.65 	64 	 2.78 	1,638 	 36.01 		 3.93 	 237 	$18.20 \\ 1,903.21 \\ 10.25$	5,681 12,024 1,139	4.61 1,329.23 .57	$3,218 \\ 7,519 \\ 115$
Other products not elsewhere specified	,,	.93	405	1.23	140									2.16	545	1.17	378
Value of Group 2			54,691		8,203		334		3,468		348		237		67,281		85,080
Class II.—Group 3. IRON ORE AND SCRAP. Iron ore	Tons																
Iron scrap	"	278.00	14,648	29.62	1,567									307.62	16,215	78.33	3,455
Value of Group 3			14,648		1,567										16,215		3,455
Class II.—Group 4. Non-FERROUS METALLIFEROUS ORES AND SCRAPS. Tin ore	Tons					1.20	1,624			5.83	7.000				2.694	10.01	10.010
Tungsten Ore— Scheelite						1.20	1,024			0.00	7,200			7.03	3,824	10.81	13,246
Wolfram Other sorts of ore	33 33			2.43		•••		 3.71	1,976	16.11 	4,035 			16.11 6.14	4,035 2,236	28.43 1.00	9,543 555
Value of Group 4					260		1,624		1,976		11,235				15,095		23,344
Firewood Garroo		89.28	400	790.96	5,192					4.19	64	133.46	1,324	1,017.89	6,980	472.32	3,636
Lacca Planks Sandal Sapan	, ,,	1,119.65 1.99	32,665 763		4,564 106	25.61 	1,169 			17.76	561	10.05	970 	1,239.02 2.25	39,929 869	771.82 2.37	24,303 766
Timber	,,,	24.42	713	256.11	10,831	1.54	57					11.90	430	293.97	12,031	158,85	2,255
Value of Group 5	·		34,541		20,693		1,226				625		2,724		59,809		30,960
Class II.—Group 6. RAW COTTON. Cotton	Tons	.74	545	.25	304			.02	26				1	1.01	000	0.00	1.000
								.02						1.01	875	6.39	4,969
Value of Group 6		1	545	1	304			1	26						875		4,969

Cr

## IMPORTS-(cont.)

	Unit of Quantity.	Singa	pore.	Pena	ang.	Mala	cca.	United K	ingdom.	British Po and Prote		Other I Coun		Total, 1	1925.	Total for cor period of	
Articles,	Uni Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.
Class II.—Group 7.			\$		\$		\$		\$		*		\$		\$		\$
OTHER TEXTILE MATERIALS.												1424		0.50	000	4.84	507
Coir fibre	Tons	3.40	605	.13	23				•••					3.53 .17	$628 \\ 50$	4.84	36
Hemp	"	.11	28	.06 .03	22 7									.03	7	120	
Other sorts	"			.00													
Value of Group 7			633		52										685		543
Class IIGroup 8.								22.23		10.20							
SEEDS AND NUTS FOR OIL, OILS,		1.4.1.1.1				15.05		E State of the		1	1.00	1.1.1	10.26				
FATS, RESIN AND GUMS.				1.1							1.1.1	135 67 67	Martin Ma				00.001
Seed for Expressing Oil- Teel (or gingelly or sesamum)	Tons	169.93	32,111	12.22	2,831									182.15	34,942	115.05	20,684
Rape	"				F 070	18.00				.06	80	2.92	937	31.16	8,248	13.85	5,797
Other sorts	"	4.73	1,561	23.45	5,670					.00	00	2.02	501	51.10	0,210	10.00	,
Nuts and Kernels for Expressing						1 America		1.000						1. 1. 1. 1.			
Oils Therefrom—	,,															.006	41,996
Ground nuts	"	256.60	46,604	55.62	11,734	.99	193			.21	27			313.42	58,558	248.81	41,990
Illipi nuts	39						1. 1. 1. 1. 1.	1.0		N. 2. 18 8			1. S.				
Siak beans	,,		0.5		990									.58	305	.93	188
Other sorts	**	.13	25	.45	280												
Gums and Resins-		3.94	3,169	4.91	3,316									8.85	6,485	7.73	5,667
Benjamin Camphor (crude)	"	.02	39											.02	39	.27	820
Copal	"					1		1.000			1.1.1.1	1.12		13.73	1,784	23.56	3,519
Dammar	,,			13.73	1,784					1				10.70	1,101	20,00	
Dragons' blood	17		19	.28	69									.45	111	.81	177
Resin	**	.17	42	.20	09									125			
Sticklac	**	.29	284											.29	284	2.58	2,538
Other sorts	,,	1.62	3,815	.11	110			.20	127					2.22	4,052	2.00	2,000
Oils, Fats and Greases-						1			C. C. States					9.9	663	$12\frac{39}{40}$	616
Cajeput oil	Cwts.	91	659 825	$266\frac{1}{14}{2}$	F 100	1	7	12				183	400	3131	9,333	$229\frac{3}{20}$	6,466
	* , <b>"</b>	154	12,688	$200\frac{1}{4}$ 417.64	7,196 140,464		8,458							473.05	161,610		138,466
Coconut oil	Tons	31.23	12,088		2,589	31/2	89							$173\frac{11}{24}$	4,268		3,727
Gingelly oil		594	346,930	$\frac{110\frac{17}{24}}{3,069\frac{1}{16}}$	111,979	1971	4,742			15	338			$18,800\frac{5}{6}$	463,989		253,022
Kachang oil		13,5194	11,669	103	2,046			71	330			12	183	$846\frac{3}{4}$	14,228	$897\frac{2}{5}$	15,259
Grease	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	$724\frac{1}{2}$	11,005	105	2,040		1								0.015		1,938
Linseed— Raw	Gallons			15	17			1,118	2,998					1,133	3,015		20,239
		186	419	2,3771	6,808		168	2,976	7,445	225	500	)		$5,836\frac{1}{2}$	15,340		148
Boiled and refined	Tons			-,0112		2.18	210							2.18	210		237
Petroleum (crude) Tallow								2.43	1,031				12.00 ····	2.43	1,031		1,646
		2.33	1,327	2.49	1.243		17			.05	30	)		4.90	2,617		6,783
		8.12	1,605		7,065		297							34.04	8,967	21.59	0,100
Other sorts Waxes-		0.12	1,000	-1.50	.,		20.35	10.01					121-122	1.43	653	3.88	2,712
Bees' and others'	. 33	.84	479	.09	48			.50	126		· · ·					-	532,646
			465,841		305,253		14,181		12,962		975	5	1,520		800,732		002,040

5.

Class IIGroup 9.         Tons         I.26         I.360         I.26         I.360         I.26         I.360	
Buffalo hides Tons	
Buffalo hides Tons	
Deer sking	
Generative " 1.61 4.624 01 3	4 646
Other ships	0 1,258
Other skins ,, ,, ,,	
Value of Group 9 6,114 20 3 7 7 6,144	1,904
Class II.—Group 10.	
RUBBER.	
Borneo rubber Tons	
Catta sample	
India mbher	
Para rubber	6,630
" latex Gallons	
Rambong Tons	
Other sorts "	
	6,630
Value of Group 10	
Class II.—Group 11.	
MISCELLANEOUS. 2017 10000 2017 10000 2017 10000 2011 100000 2011 100000 20110 77	209 1,513
	79 35
D d d	
Cardeday Mana	
Gambodge 10ns Horns Cwts	33 35 101
Ivory	35
Kapok Tons 21.09 14,603 3.67 2,124 .06 20 24.82 16,747 11	13 7,991
Patchouli leaves	State State
Rattans 46.26 7.999 12.79 2.207 6.24 880 22.7 252 4.14 630 72.30 11.968 24	24 4,378
Seeds (other than seeds for oil) Lbs. 34,566 8,599 23,070 2,590 22 171 2,055 925 59,713 12,285 76,14	
1 , rubber	927
Tanning Substances—	
	79 596 51 271
	51
	95 2,558 12 112
	12 112
Trees and plants Nov 979 117 00 90 90 90 90 90 90 90 90 90 90	504
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Green snail	
Mother-o'-pearl ,, ,,	
Sapanda ,,	
Tortoise	03 55
Trocas ,, ,,	06 20
Other sorts ,, ,, ,, 8.30 243 9.16 470 17.46 713 37	12 1,071
Tar-	
Coal tar $158.00$ $10,050$ $25.45$ $2,529$ $1.05$ $146$ $76.77$ $7,800$ $261.27$ $20,525$ $303$ Nich	
Pitch	
Swedish tar	226

.

~

## IMPORTS-(cont.)

Articles.	Unit of Quantity.	Singa	pore.	Pen	ang.	Mala	cca.	United K	lingdom.	British Po and Prote		Other H Coun		Total,	1925.	Total for co period o	orresponding of 1924.
Articles.	Un Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIGroup 11-(cont.)			\$		\$		\$		\$		\$		\$		\$		Ş
MISCELLANEOUS-(cont.)																	
Tar-(cont.) Other sorts	Tons	.60	39					1.10	180					1.70	219	22.20	2,806
Goods unmanufactured not else- where specified	Cwts.		609		a										609		
Value of Group 11			45,256		16,920		2,726		19,611		3,216		21,803		109,532		88,660
Total Value of Group 1			 54,691		25 8,203		 334		 3,468		 348				25		8,832
" " 2			14,648		1,567				0,400		040		237		$67,281 \\ 16,215$		85,080 3,455
" "					260		1,624		1,976		11,235				15,095		23,344
<i>n n n</i>			34,541		20,693		1,226				625		2,724		59,809		30,960
" " <sup>5</sup>			545		304				26				-,		875		4,969
" " <u>7</u>			633		52										685		543
			465,841		305,253		14,181		12,962		975		1,520		800,732		532,646
,, ,, 9			6,114		20		3				7				6,144		1,904
,, ,, 10																	6,630
" " 11 …			45,256		16,920		2,726		19,611		3,216		21,803		109,532		88,660
Total Value of Class II \$			622,269		353,297		20,094		38,043		16,406	···	26,284		1,076,393		787,023
Total Value of Class II $\pounds$			72,598.1.0		41,217.19.8		2,344.6.0		4,438.7.0		1,914.0.8		3,066.9.4		125,579.3.8		91,819.7.0
Class IIIGroup 1.					1996				1.4			13422					
Articles Wholly or Mainly Manufactured.																	A.S.
Asbestos manufactures	Tons	7.43	2,966	50.51	2,211			3.36	1,719			23.56	3,849	84.86	10,745	65,03	11,207
P-laha (	No. of	$\frac{37\frac{1}{10}}{37\frac{1}{10}}$	1,520	161%	2,524	50	666	2933	3,103	223	2,713			500191	10,526	$8,109\frac{7}{2.0}$	3,388
(	thousand	,									7,892		473	200	174,023	, 10	
Crockery and porcelain Cement	Packages Tons	$39,803 \\ 2,106.75$	$83,529 \\ 60,149$	$50,574 \\ 1,678.94$	$75,243 \\ 54,545$	$752 \\ 52.91$	$4,035 \\ 2,173$	2,397 3,491.48	2,851 121,956	$\begin{array}{c} 381 \\ 1.07 \end{array}$	7,892 37	97 509.86	16,801	94,004 7,841.01	255,661	$46,396 \\ 4,676.04$	64,709 144,711
Earthenware- Pipes	Packages	1,984	13,415	41	83			509	447					2,534	13,945	174	710
Other sorts	rackages	13,631	9,947	17,330	13,777	6,951	4,309	1,416	5,192	1,191	4,649	51	143	40,570	38,017	33,733	31,634
	Sq. ft.	7,243	1,572	63,794	8,447			1,462	1,564			68,898	7,733	141,397	19,316	47,570	9,862
" bottles	Gross	44211	6,560	1471	2,670	131	40	$50\frac{3}{4}$	843	$6\frac{1}{2}$	19			$660\frac{3}{4}$	10,132	955 <del>§</del>	14,908
	Packages	10,032	17,892	7,817	20,033	9	108	82	4,006			78	1,849	18,018	43,888	26,684	37,375
Tiles	Tons	254.24	16,115	38.93	1,643	53.91	1,732	7.99	3,173	38.47	1,056	199.10	12,420	592.64	36,139	1,213.62	59,041
Other descriptions of non-metal- liferous mining and quarry						3. 1. 1.											
products wholly or mainly	5.53	16.71	2,525	1.61	483			2.01	1,825	41.00	30,943	4.55	925	65.88	36,701	11.57	2,543
manufactured	**	***** *															

Class III,-Group 2.	1																
IRON AND STEEL AND MANU- FACTURES THEREOF. Anchors Ton	18	1.69	326										·	1.69	326	1.97	_479
Bars, Rods, Angles, Shapes and										1200							
Sections- Iron ,,		74.70	8,621	6 .62	65,67	1.84	216							139.26	15,404	128.36	15,277
Steel "		76.92 9.65	7,702 1,887	7.23	807 73			319.90 37.00	41,341 3,840	$1.05 \\ 1.25$	$1,150 \\ 2,500$	224.81	19,553	$629.91 \\ 48.45$	70,553 8,300	496.87 16.21	66,551 1,714
Bedsteads No		649	17,381	350	10,162	6	178	229	3,748			6	1,000	1,240	32,469	378	10,559
Boxes, trunks, etc., of sheet iron or steel		1,300	8,193	652	6,041	12	75	210	1,972	16	290			2,190	16,571	1,530	9,727
Obsiss	ons .	40.09 2.51	7,582 1,693	.67 1.80	363 1,961			92.85 .54	16,865 938					$\begin{array}{c}133.61\\4.85\end{array}$	24,810 4,592	61 39 1.33	6.717 1,313
Holloware (cooking and house- hold utensils) ,	,,	64.70	38,261	75.96	35,890	2.99	824	147.26	81,537			43.00	14,080	333.91	170,592	100.15	50,963
Iron galvanized (corrugated and sheet)		190.71	46,382	211.32	53,313	.82	204	301.45	75,859			1.12	359	705.42	176,117	417.40	92,179
Iron, hoop	17	8.62	1,870	3.43 54.15	838 3,742	.92	290	1.77 154.85	680 8,943			20.54 10.00	4,595 250	35.28 219.0	8,273 12,935	$13.32 \\ 373.04$	$3,430 \\ 24,341$
" sheets	**	.44 354.19	57 91,791	$2.08 \\ 46.62$	468 10,197				9				139,949	2.52 955.82	$525 \\ 241,946$	$4.76 \\ 648.99$	612 170,435
Nails and tacks (other than wire	"						 599							183.04	37,108	115.06	
nails) rivets and washers Safes	**	35.22 8.24	8,918 7,098	$47.67 \\ 4.12$	10,619 3,200	3,66		39.94 .81	8,464 486			56.55 2.39	8,508 1,188	183.04 15.56	11,972	12.29	$25,475 \\ 5,122$
Scraps of tin plates Screws, bolts and nuts	**	 13.44	6.950	16.72	4,451			67.59	19,582		1,900	26.55	5,065	125.17	37,948	30.00 81.42	600 24,886
Steel- Plates	,,	4.39	669	9.21	1,131			224.34	28,269			200.52	18,207	438.46	48,276	128.11	16,081
Sheets Tin plates	"	327.99	 75,336	.01 1.63	5 420			57.45 225.97	6,255 54,597			40.50	3,850	97.96 555.59	10,110 130,353	47.01 364.56	4,732 96,190
	"	0	10,000	1,00	100				01,001					000000		00100	00,100
Tramway and Railway Materials- Steel rails		23.99	2,380											23.99	2,380	54.67	7,335
Tyres, wheels and axles Other material not elsewhere	"							12.22	3,559					12.22	3,559	.05	30
specified	,,	68.24	7,240					72.78	19,877					141.02	27,117	11.99	8,402
Tubes, pipes and fittings	"	49.19	13,021	12.52	5,164			247.86	68,589	20.08	14,850	206.54	41,200	536.79	142,824	404.03	76,480
Wire-															01.100		
Fencing Uninsulated electric	" "	64.96 .16	11,587 383	19.13 .55	3,944 600	2.12	453					32.89	5,209	119.10 .71	21,193 983	45.18 3.08	$7,358 \\ 4,989$
Other descriptions	"	37.97	8,792	13.26	1,629			11.41	2,676	19.69	13,627	18.61	2,757	100.94	29,481	57.46	12,090
Wire Manufactures-										1							
Wire cables and rope Wire netting	"	7.46 .54	6,636 245	1.76 1.71	1,851 839			64.06 7.73	35,160 3,270	5.43	3,000	$3.02 \\ 2.45$	$2,070 \\ 1,577$	81.73 12.43	48,717 5,931	52.33 21.92	27,415 9,626
Wire nails and staples Other wire manufactures	"	49.75 10.97	6,756 1,875	84.30 3.59	$12,437 \\ 1,024$	.09 1.97	8 266	$45.78 \\ 4.05$	7,126 3,781			81.55 .45	9,991 120	261.47 21.03	36,318 7,066	374.29 3.18	65,047 3,044
Other manufactures of iron and	"												1				
steel unenumerated	"	438.07	124,447	63.50	25,304	2.13	335	356.27	72,628	9.57	15,642	189.87	22,220	1,059.41	260,576	670.90	151,822
Value of Group 2			514,079		203,040		3,448		570,051		52,959		301,748		1,645,325		1,001,021

- and

IMPORTS-(cont.)

	t of tity.	Singa	pore.	Pena	ing.	Mala	eca.	United K	ingdom.	British Po and Prote		Other F Count		Total,	1925.	Total for co period f	
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIIGroup 3.		200	\$		\$		8		8		8		8		\$		\$
NON-FERROUS METALS AND MANUFACTURES THEREOF. Brass and brassware Copper plates, sheets and strips	Tons	30.07	17,129	$3.27 \\ .16$	4,377 224			$\begin{array}{c} 1.47\\ 4.17\end{array}$	3,080 4,997	1.29 	1,900 	2.16 	4,344 	$\begin{array}{c} 38.26\\ 4.33\end{array}$	$30,830 \\ 5,221$	$20.95 \\ .02$	32,102 30
Copper bars, slabs, ingots and cakes	 	 2.65	 3,901		1,965			$\begin{array}{c} 4.58\\ 4.67\end{array}$	3,718 5,568		 		 	4.58 3.71	$3,718 \\ 11,434$	$7.36 \\ 3.48$	$5,705 \\ 4,498$
electric)	" Number of Leaves	1.06 } 5,547	1,213 16,679	10.33 7,000	9,570 16,544		•••			··· 				11.39 12,547	10,783 33,223	5.47	1,369
Lead—           Pig             Pipes             Sheet             Leadware             Mercury             Platinum ware	Tons " " Lbs.	$1.29 \\ 1.75 \\ .31 \\ .50 \\ 127 \\ 2$	$389 \\ 101 \\ 200 \\ 774 \\ 238 \\ 26$	.05  1.70 125 	22  3,214 250			.25 3.00 5.28 847	94  1,211 4,280 1,200 					1.59 1.75 3.31 7.48 1,099 2	$505 \\ 101 \\ 1,411 \\ 8,268 \\ 1,688 \\ 26$	$     \begin{array}{r}       .23 \\       .03 \\       .01 \\       3.92 \\       1     \end{array} $	86 45 22 3,218 27
Tiatinum ware           Tinware           Tin           Yellow metal sheeting           Zinc sheeting           Zincware           Other manufactured metals of	Cwts. Tons "	$24\frac{4}{5}$ 1.50 1.12 2.07	977 3,000 1,034  565	$27\frac{1}{2.49}$ 5.79 4.61	639  931 1,182 405	21  	20   173	$1\frac{1}{2}$  .50 .25 2.00	88  466 150 427	··· ··· ···		  	  273 250	$ \begin{array}{r} 56\frac{1}{20} \\ 1.50 \\ 4.11 \\ 6.04 \\ 10.10 \\ 24.15 \\ \end{array} $	$1,724 \\ 3,000 \\ 2,431 \\ 1,332 \\ 1,843 \\ 17,805$	$     \begin{array}{r} 156_{\frac{2}{20}} \\ .21 \\ .88 \\ 1.67 \\ 4.03 \\ 14.49 \end{array} $	$6,223 \\ 516 \\ 697 \\ 593 \\ 1,478 \\ 14,999$
sorts		7.56	4,575	3,99	1,624			12.34	10,887	.16	469	.10		24.10			
Value of Group 3			50,801		40,947		193		36,166		2,369		4,867		135,343		74,608
Class IIIGroup 4. CUTLERY, HARDWARE IMPLEMENTS		12												2		1004	
AND INSTRUMENTS. Agricultural implements Carpenters' and joiners' tools Cutlery Clocks and watches Engineers' tools Other sorts Hardware, not otherwise enumerated		${}^{1,825}_{2,898\frac{3}{3}}_{2,701}\\{}^{4,331}_{300}_{7.14}$	$18,260 \\ 16,414 \\ 10,156 \\ 20,944 \\ 5,211 \\ 390 \\ 10,001$	$\begin{array}{c} 669\frac{1}{3}\\ 761\frac{1}{4}\\ 2,589\frac{1}{2}\\ 593\\ 850\frac{1}{3}\\ 143\frac{7}{12}\\ 10.08\end{array}$	6,079 8,935 8,125 3,512 5,576 1,525 9,493	$16\frac{1}{4}$ 3 98   $\frac{1}{6}$ .28	184 61 202   10 229	$2,776\frac{1}{3}\\1,793\\584\frac{1}{6}\\84\\252\frac{11}{2}\\285\frac{3}{4}\\5,53$	$28,191 \\ 8,649 \\ 2,791 \\ 1,123 \\ 8,877 \\ 1,249 \\ 5,297$	 14  <sup>2</sup> 3 	$     \begin{array}{c}                                     $	$\begin{array}{c} 65\\ 568\frac{3}{5}\\ 230\\ 629\\ 1\\ 265\frac{1}{2}\\ .64 \end{array}$	$\begin{array}{r} 635\\ 2,429\\ 1,000\\ 2,009\\ 123\\ 913\\ 665\end{array}$	$\begin{array}{c} 5,351_{12}^{+1}\\ 6,024_{12}^{-2}\\ 6,216_3^{+2}\\ 5,637\\ 2,034\\ 825\\ 24.16\end{array}$	53,349 36,488 22,340 27,588 20,267 4,087 26,445	$\begin{array}{c} 2,622\frac{1}{3}\\ 4,549\frac{5}{12}\\ 3,317\\ 781\frac{5}{12}\\ 410\frac{1}{12}\end{array}$	$\begin{array}{c} 34,369\\ 18,842\\ 20,160\\ 13,953\\ 8,920\\ 2,427\\ 39,308 \end{array}$
Scientific instruments and appli- ances except electrical Photographic and cinematographic	Nos.	1,019	6,320	227	2,943	7	524	1,569	14,533	13	1,360			2,835	25,680		9,018
materials		35,238	11,265	1,468	920			12	23					36,718 4,917-	12,208	0 100	14,543
Cinematographic films	Numbers and Feet.	4,645,955	\$ 112,866	31- 31,700	\$ 6,260	18-16,400	\$ 5,200							4,694,055	\$ 124,326 20,905	0,101,000	3 138,500 7,694
Other implements and instruments	Nos.	3,414	1,712	166	315			4,201	18,710	1	8	16	160	7,798			
Value of Group 4			213,539		53,683		6,410		89,443		2,674		7,934		373,683		298,734

Class IIIGroup 5.				1		1	1	1	1	1	1	1	1		1646	1	
ELECTRICAL GOODS AND APPARATUS.															0.100		0.000
Wire and cables insulated	Tons	3.05	5,746	.70	818			1.37	2,616					5.12	9,180	6.75	9,839
Telegraph and telephone instru- ments and apparatus	Nos.	220	944	6	549			10,401 356	44,273 461			2 33,425	119 13,010	10,627 37 511	45,885 15,605	5,321 33,626	$41,311 \\ 25,679$
Electric lamps and parts thereof Electric glow lamps	"	674 15,435	603 9,259	3,056 1,310	1,531 631			288	175			9,659	3,500	26,692	13,565	250	250
Electric arc lamps	"	2,022	7,218	769	2,124	1	40	253		2	100	50		3,097	10,180	144 1,293	$\begin{array}{r} 42 \\ 6,547 \end{array}$
Batteries and accumulators Electric lighting accessories and	"													914	2,049	2,956	1,461
fittings Electrical goods and apparatus		317	1,300	597	749										2,010	2,000	.,
(except machinery not elsewhere specified)		42,725	23,934	10,582	8,678			1,229	3,883					54,536	36,495	26,195	39,783
	,,				15,080		40		51,931		100		16,804		132,959		124,912
Value of Group 5			49,004														
Class IIIGroup 6.																	
MACHINERY.	Non							29	1,873					29	1,873	2	590
Donorb und somerseen I	. Nos.		3,700	2	300	1	3,000	21	232,066			2 6	26,880 752	29 6	265,946 752	503 21	17,866 2,125
Cranes, hoists, etc Electrical Machinery—	"									1		0	102				
	,,	7 27	3,360 4,960		30 1,250		10		650					10 78	4,050 6,210	40 11	24,885 8,400
Magnetos ignition	"	10	1,685		350									23	2,035	55	3,213
Other electrical machinery r otherwise specified	··· ,,		4,250					241	3,795			2	1,260	256 29	9,305	11 5	11,588 31,300
Primemovers not electrical Printing and bookbindi	,, ng ,,	29	77,456												77,456		
	,,	1.00	200 8,639		3: 6,275			s 5 36	23,935 23,705			1		250	24,168 39,247	369 150	23,385 11,756
Sewing machines	··· ,,	309	16,056	3 222	15,358	8 3	13	1		2		102 29	5,598 3,253		37,143 16,925	1,496 106	43,556 16,349
Typewriters Weighing machinery	,,	00	11,797 2,817		1,523 2,003		100					27	2,513		8,430	101	8,109
Machines and machinery otherwise specified	not	13,300	141,92	5 743	118,320	0 15	1.08	8 5,205	454,229	1,517	409,139	237	28,766	21,017	1,153,467	7,617	781,987
Sewing machine parts	Val		56		80								100		748		
Value of Group 6			277,40	7	145,529	9	4,60	7	741,251		409,339		69,622		1,647,755		985,109
Class III Group 7.	21/26													1 2.		1.000	
COTTON YARN AND MANU-										10.00							
FACTURES Cotton Yarn—																	
Grey unbleached	Lt		9,10	n										7,350	9,100	La la Cala	
Mercerised	··· »,	and the second sec	3,100														
Piece Goods- Plain	Yaı	ds 971.878	261,38	3 496,368	171,017		2,45		115,823	42,869	15,737			1,852,646		1.496,929	477.791
Dyed in the piece Printed	,,	1,721,152	465,674		233,000	2,788	1,740		62,210 7,365	24,309 150	10,866			2,584,167 1,730,169	780,068 548,260	1,750,198 885,528	512,467 289,568
Blankets	No	s. 6,498	11,32:	6,130	11,802	2 10	1:	2 74	149			10		12,712	23,286 26,166	6,678 11,450	13,595 17,193
- Handkerchiefs Sarongs, slendangs and kains			17,914		6,034 127,697		4,062		2,202	2,752	10,562		14 20		259,757	93,128	152,595

IMPORTS-(cont.)

Articles.	Unit of Quantity.	Sing	apore.	Pena	ing.	Malı	acca.	United K	ingdom.	British Po and Prote		Other I Coun		Total,	1925.		orresponding of 1924.
Articles.	Un Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIIGroup 7(cont.)			\$		8		\$		\$		\$		\$		\$		\$
COTTON YAEN AND MANU- FACTURES-(cont.) Crochet and Knitting Cotton-																	
Reels Balls Sewing Thread—	Per Gross	 6 <sup>3</sup> / <sub>4</sub>	92		•••		***	$25\frac{1}{6}$	521	•••		200	 2,446	$\frac{11}{231\frac{11}{12}}$	3,059	$\frac{142}{149\frac{5}{12}}$	$1,016 \\ 1,972$
Reels Balls Made-up household cotton goods	" " Dozen	132 6 815	$2,146 \\ 84 \\ 569$	$\begin{array}{c}93\frac{1}{6}\\15\frac{1}{3}\\\cdots\end{array}$	984 385	$6\frac{1}{3}$	125 	$2,630\frac{1}{2}$	53,352 			60 	1,050	2,922 $21\frac{1}{3}$ 815	57,657 469 569	$2,077\frac{1}{6}$ $367\frac{5}{6}$ 376	$39,547 \\ 4,894 \\ 495$
Patent net goods Wick and waste Other coloured cottons	Yards	8,414 200 320,189	$3,422 \\ 4,432 \\ 76,442$	39,245 $188\frac{1}{2}$ 6,796	13,021 3,502 3,958	100	25 	$4,471 \\ 688\frac{1}{2} \\ \dots$	2,387 18,704	•••	•••	2,000 117 3,000	$375 \\ 4,065 \\ 960$	54,230 1,194 329,985	19,230 30,703 81,360	$78,294 \\ 1,390\frac{1}{20} \\ 237,174$	$30,834 \\ 27,747 \\ 49,043$
Cotton manufactures not else- where specified	Dozen and Yards		319		9				1,009						1,337		11,384
Value of Group 7		***	1,380,994		700,711		11,850		263,722		37,295		12,996		2,407,568		1,630,141
Class IIIGroup 8.																	
Woollen Goods. Carpets and rugs Blankets Unions	Nos. "Yard*	585 6,359	5,021 40,203	39 801	$550 \\ 6,621$	 		$436 \\ 312 \\ 48$	$1,727 \\ 2,370 \\ 80$	20 	400			$1,080 \\ 7,472 \\ 48$	7,698 49,194 80	522 5,285	$6,167 \\ 30,912$
Woollen eloth Other kinds	Value	5,990	$11,682 \\ 2,555$	3,678 	5,322 1,508	•••	***	3,101	7,009 1,491	1,000	3,214 			13,769 	27,227 5,554	17,368 	20,830 4,319
Value of Group 8			59,461		14,001				12,677		3,614				89,753		62,228
Class IIIGroup 9.																	
SILK AND SILK MANUFACTURES. Handkerchiefs Piece-goods Ribbons Sarongs, slendangs and kains Thread	Dozen Yards "Nos.	4 31,998 3,807 1,683	47 42,315 385 7,976	$10 \\ 14,761 \\ 1,223 \\ 395$	87 21,157 385 1,950	••• ••• •••		6 1,273 520 	90 3,841 104 	2,539  20	2,780  60	10 8,017 1,339 29	$200 \\ 9,500 \\ 96 \\ 145$	$\begin{array}{r} 30 \\ 58,588 \\ 6,899 \\ 2,127 \end{array}$	$\begin{array}{r} 424\\79,593\\970\\10,131\end{array}$	$75\frac{1}{2} \\ 47,603 \\ 832 \\ 595$	$754 \\ 63,316 \\ 1,267 \\ 2,984$
Silk thread	Lbs.	691	452					179	635					248	1,087	$3\frac{3}{4}$	47
Value of Group 9		-04	51,175	•••	23,579				4,670	***	2,840		9,941		92,205		68,368
Class IIIGroup 10.														31.123			
MANUFACTURES OF OTHER TEXTILE MATERIALS. Carpets and rugs (jute) Cordage	Nos.	660	2,646	59	175	6	30	30	80	1	150	24	56	780	3,137	761	1,699
Coir Europe Manila		13.42  11.56	4,524  5,986	$29.56 \\ .01 \\ 5.39$	9,243 2 2,845	.58	197 	 6.19	 4,314	.07	45 	.18  1.25	50  594	$43.81 \\ .01 \\ 24.39$	$14,059 \\ 2 \\ 13,739$	$45.82 \\ 2.38 \\ 14.46$	$11,221 \\ 1,976 \\ 7,257$

Twine		12.00	9,467	38.04	12,036	.28	414	,15 10	263 509				]	50.47 30 <del>3</del>	22,180 1,048	25.45	15,832
Manufactures of Cordsge Gunnies Lace	Cwts. Bales Yards	$20\frac{2}{5}$ $587\frac{13}{20}$ 7,791		2,374 <sup>1</sup> / <sub>2</sub> 2,738	43,078 920	47 %	1,181			10 <del>4</del>	353	3 4,660	75 2,360	$3,023\frac{17}{20}$ 15,189	$62,439 \\ 4,046$	$2,293_{\frac{3}{25}}$ 5,369	61,576 658
Linen manufactures Canvas	Yards Dozen	5.293 19.9323	4.552	3,434 7,369,7,	4,571 21,079	1	8	4,256 44111	9,629 3,571	10	15 			12,993 27,748 <sup>1</sup> 3,923	18,767 53,496 3,297	19,027 $16,885\frac{1}{2}$ 2,137	17,088 35,350 2,199
Other linen manufactures Textile manufactures not else-	Yards Value	54	77 110,890		 98,344			3,135	2,242 25,964		1,742	734	557	0,920	237,672		75,752
where specified Value of Group 10	····		186,042		192,293		2,000		46,572		2,305		4,670		433,882		230,608
Class III Group 11.						-											
APPAREL. Boots and shoes—																	00.471
Leather {	Dozen Pairs	} 5921 3,701 <sup>*</sup>	22,197 53,965	$562\frac{5}{6}$ $644\frac{1}{4}$	13,011 7,792	1 641	38 933	$\frac{58\frac{5}{6}}{28}$	4,199 684	$28_{\overline{1}\overline{2}}^{5}$	2,206 	47 16	3,768 555	$\begin{array}{c} 1,290\frac{7}{12} \\ 4,454\frac{1}{3} \end{array}$	45,419 63,929	$1,163\frac{5}{6}$ 8,408	39,471 42,301
Haberdashery and milliner; except hats, etc Hats, caps and other headgear.	Value	2,479	18,037 41,312	1,3811	20,727 29,027	 81	50	 182	8,561 6,536	$\frac{1}{6\frac{1}{12}}$	$2,463 \\ 268$		2,528	${4,056\frac{7}{12}}$	52,316 77,193	 4,207 $\frac{7}{12}$	$44,589 \\ 62,610$
Hosiery	{ Dozen Pairs	} 7,021 <sup>1</sup> / <sub>3</sub>	17,187	1,2551	5,708			209	2,598			160	631	$8,645\frac{5}{6}$ $2,498\frac{5}{6}$	26,124 50,528	$5,861\frac{1}{2}$ 973 $\frac{1}{3}$	19,228 19,487
	Dozen	$\begin{array}{c c} 1,433 \\ 17,929 \\ 688\frac{3}{4} \end{array}$	$\begin{array}{c c} 25,722 \\ 108,312 \\ 8,811 \end{array}$	$954\frac{5}{6}$ 8,455 1,538 $\frac{1}{2}$	14,334 39,136 18,458	$\begin{array}{c} \\ 13\frac{1}{3} \\ 14\frac{1}{3} \end{array}$	383 536	$     \begin{array}{r}       111 \\       267 \\       372     \end{array} $	10,472 9,286 8,573	 $1,265\frac{1}{12}$	 18,088	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ 312 \\ 24 \end{array} \end{array}$	3,714 520	$\begin{array}{c} 26,976\frac{1}{3} \\ 3,902\frac{2}{3} \end{array}$	160,831 54,986	$\frac{18,569\frac{1}{3}}{1,701\frac{1}{6}}$	110,052 34,474
Value of Group 11			295,543		148,193		1,940		50,909		23,025		11,716		531,326		372,212
Class IIIGroup 12.						1.344											
CHEMICALS, DRUGS, DYES AND COLOURS. Chemicals, Manufactures a	and a start																
Products- Acid-										0.9	14	113.10	62,676	176.09	93,668	74.50	39,045
Acetic acid Sulphuric acid Other acids	Tons	20.0 1.5	3 3,613 7 986	19.64	1,051 6,926	.13	2,950 11 140	 4.60 		.02 1.00	504 		500	$\begin{array}{c} 27.49 \\ 22.69 \\ 10^{-8.9} \\ 10^{-14} \end{array}$	6,051 8,552	55.00 5.83 $7\frac{3}{10}$	9,326 3,026 987
Camphor Disinfectants Naphtha	···· Cwta Gallo "	ns 28,178	• 195 10,554	$9\frac{1}{2}\frac{5}{8}}{1,440}$	2,233	139	62	8,701	13,131					38,458 498	25,980 83	12,173	11,952
Saltpetre Soda and sodium compounds Chemical manufactures and p	Lbs Cwt		5,652	$     498     276\frac{1}{2} $	83 2,157		 127	 745	7,048					$2,129\frac{1}{2}$	14,984	2,779 <sup>19</sup> / <sub>20</sub>	18,901
ducts not elsewhere specific Drugs, Medicines and Medici Preparations-	d ,,	814	28,115	862 <del>1</del>	22,369	34	42	1,112	26,054	434	2,030	$1,185\frac{1}{8}$	19,046	4,0193	97,656	$15,214\frac{11}{15}$	74,932
Manufactured or Prepared— Opium prepared (chandu) Other descriptions Raw—	L'as	. 25,700 45,842	673,100 66,384	 11,939	15,569	 137	102	31,746	 37,609	13,498	 8,385			25,700 103,162	673,100 128,049	20,625 145,322	620,150 137,500
Opium (Benares) , (Persian) Other drugs and medicines	···· "	278,174	100 041	125,159	58,149	27	18							403,360	184,808	338,960	149,401

## IMPORTS--(cont.)

Articles.	Unit of Quantity.	Singa	pore.	Pen	ang.	Mala	acca.	United K	ingdom.	British Po and Prote		Other I Coun	Foreign tries.	Total,	1925.	Total for co Period	rresponding of 1924.
mare.	Qual	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class III Group 12-(cont.) CHEMICALS, DRUGS, DYES AND COLOUES-(cont.) Tuba roots	Lbs.		\$		*		8		8		8		\$		Ş		\$
Aniline dyes Cutch Indigo natural " synthetic Other descriptions Paints	Tons " " " Cwts.	.19  .42 .61 $385\frac{3}{4}$	100  240 558 11,397	52  1.29 .52 7804	341 789 214 18,568	   2	   64	  .44 .24 3,518	 350 1,090 70,402	     	 26  310	   14	   50	$.19 \\ .52 \\ \\ 3.19 \\ 1.37 \\ 4,698 \\ 4$	$     \begin{array}{r}       100 \\       341 \\       \\       1,405 \\       1,862 \\       100,791 \\     \end{array} $	.168 .18 1.31 .87 $3,24^{2}\frac{1}{20}$	164 140 1,008 849 79,408
Value of Group 12			933,859		151,502		3,516		156,556		11,269		82,272		1,338,974		1,146,789
Class III.—Group 13. OILS, FATS AND RESINS, MANUFACTURED. Candles Oils Refined— Essential Petroleum— Kerosine Liquid fuel Lubricating oil	Cwts. Gallons Tons Gallons	$589\frac{3}{4}$ 46 746.73 2.097.35 325,382	13,934 612 109,860 115,909 252,883	$308\frac{1}{2}$ 9 1,221.60 30.18 14,226	7,562 67 205,729 1,571 19,674	$7\frac{1}{2}$  146.62 2.62 732	175  27,295 129 457	21  5,775	725	3884  13.14 109	9,990  2,264  152	 2,862.63 994.91 145.607	 495,131 56,699 61,020	1,315 55 4,990.72 3,125.06 491.831	32,386 679 840,279 174,308 342,063	$1,243\frac{1}{4}$ $34\frac{1}{2}$ 4,634.99 3,687.57 $321,039\frac{1}{2}$	28,042 1,057 807,244 186,849 284,261
Motor spirit Other sorts	Tons	1,014.94 .25	233,586 200	495.58	106,883	108.15	38,120		19	9.81	1,950	3,231.98	730,203	4,860.46 .26	1,110,742 219	3,520.40 3.051	838,919 812
Soap       Toilet soap          Other soap           Turpentine           Varnish           Wax paraffin	Lbs. Cwts. Gallons ,, Tons	6,886 648 880 517 32.00	4,294 8,813 1,365 7,307 7,600	5,494 $4,098\frac{1}{2}$ $119\frac{1}{2}$ $610\frac{1}{2}$	4,066 58,302 297 823	150‡ 8 	2,014 11 	5,654 2,372 128 902 5.18	2,130 40,648 265 3,699 1,747	2,260  15,74	33,786  6,274	3,674 $15\frac{1}{2}$  24 	2,125 518  29 	$21,708 \\ 9,544\frac{1}{4} \\ 1,135\frac{1}{2} \\ 2,053\frac{1}{4} \\ 52.92$	$12,615 \\ 144,081 \\ 1,938 \\ 11,858 \\ 15,621$	$22,115 \\ 8,500 \\ 1,143 \\ 826 \\ 44.05$	$13,232 \\118,129 \\1,856 \\2,583 \\12,207$
Value of Group 13			756,363		404,974		68,201		57,110		54,416		1,345,725		2,686,789		2,295,191
Class III.—Group 14. LEATHER AND MANUFACTURES THEREOF. Boxes and trunks	Nos. Cwts. Tons Cwts. Nos. Cwts.	2,672  43.866 1464 5 $74\frac{5}{4}$	26,100 22,569 21,158 245 11,305	$526\\13\\4.24\\30\frac{9}{28}\\1\\117\frac{7}{8}$	6,837 800 3,484 4,896 75 13,970	 .03  4½	 50  366	86 ·  2294  17	1,179  37,536  3,196	$\begin{array}{c} 1 \\ \dots \\ 2\frac{1}{4} \\ 15 \\ 1\frac{1}{8} \end{array}$	5  600 340 210	 .23 5 <sup>3</sup> / <sub>4</sub> 	 200 870 	3,285 13 48,36 413 $\frac{2}{3}$ 21 215 $\frac{1}{4}$	34,121 800 26,303 65,060 660 29,047	1,598 20.65 $279\frac{1}{2}$ 29 $248\frac{1}{4}$	$14,957 \\ 22,413 \\ 49,382 \\ 787 \\ 28,118 \\$
Value of Group 14			81,377		30,062		416		41,911		1,155		1,070		155,991		115,657

Class III.—Group 15. PAPER AND PAPERWARE.		1		1	1	1	1	1									
Packing Blotting Cv Stationery	ons " wts.	$\begin{array}{c} 27.46\\ 101.14\\ 3\frac{7}{20}\\ 537\frac{1}{2}\\ 182\frac{1}{10} \end{array}$	$     \begin{array}{r}       10,276 \\       28,712 \\       228 \\       28,449 \\       4,481     \end{array} $	$ \begin{array}{c} 15.60\\ 297.51\\ 1\frac{1}{2}\\ 173\frac{3}{4}\\ 25\frac{1}{4} \end{array} $	2,667 32,493 55 8,098 1,042	4.41  5	481  384	$\begin{array}{c} 27.48\\ 124.67\\ 21\frac{1}{2}\\ 797\frac{3}{4}\\ 79\frac{3}{4}\end{array}$	$9,485 \\13,102 \\1,100 \\47,302 \\5,026$	.03  6 <sup>3</sup>	114  478	9.90 16.66  58‡	4,008 4,737 3,039	$\begin{array}{r} 80.47\\ 544.39\\ 26\frac{7}{20}\\ 1,579\\ 287\frac{1}{10}\end{array}$	26,550 79,525 1,383 87,750 10,549	$\begin{array}{r} 65.40\\ 380.54\\ 21\frac{1}{2}\frac{3}{20}\\ 1,102\frac{2}{40}\\ 154\frac{17}{20}\end{array}$	$26,426 \\ 60,275 \\ 868 \\ 65,476 \\ 6,790$
( D.	victoria de la companya de la compan	3,462 <sup>5</sup> / <sub>12</sub>		1,365	2,914			114	451	60	232	$304\frac{2}{3}$	1,056	5,3061	7,472	843	3,239
( and	Cons	29.97	19,084	21.06	9,914			56.20	9,759	36	620	2.38	297	109.97	39,674	71.61	37,140
			94,049		57,183		865		86,225		1,444		13,137		252,903		200,214
Class IIIGroup 16. Rail- VEHICLES.	Nos.															1	25
Carriages Locomotives Tramcars Wagons and trucks Parts and accessories excepting	"" "	 5	230									3 	2,430 	3 5	2,430 230	1 7	568 685
	Value Nos.	$\frac{2}{120}$	60 8,822	1 $439$	20 18,725	4	202 85	48 413	687 18,104	1	50	80 34	5,295 1,783	$135 \\ 1,008$	$6,264 \\ 47,569$	148 721	12,459 36,263
Motor Cars – Passenger Commercial Motor cycles Other road vehicles	", ",	330 41 33 20	549,410 106,430 17,085 640	$58 \\ 2 \\ 45 \\ 51$	99,920 5,600 22,937 1,731	10  5	13,580  1,950	58 17 118 33	137,28979,19654,072409			5   18	13,200  350	$ \begin{array}{r} 461 \\ 60 \\ 201 \\ 122 \end{array} $	813,399 191,226 96,044 3,133	199 50 117 70	390,710 98,310 56,249 3,534
Parts and Accessories— Motor cars and trucks Motor cycles Road vehicles Cycles Tractors including steamrollers Ships and Boats		141,734 79 36,680 191,653 1	$112,132 \\927 \\7,598 \\47,796 \\2,000$	10,424 211 292 93,016 	17,880 1,878 403 41,863	3 <b>1</b> 02 8 2 3 2	1,005 18 40 62	2,091	19,453 4,169  19,830 	42 2  	70 40  	30,550  23,588 	19,885  13,694 	$194,876 \\ 2,385 \\ 36,974 \\ 327,315 \\ 1$	$170,431 \\ 7,032 \\ 8,041 \\ 123,244 \\ 2,000$	220,233 1,714 35,592 92,067 6	$120,626 \\ 4,430 \\ 8,412 \\ 63,950 \\ 1,820$
Sailing vessels	· Numbers																
Steamships             Motor vessels              Other ships and boats	· • • • • • • • • • • • • • • • • • • •	1	5,000 175		7,00 1,09									2 22	12,000 1,271	1 13	7,412 15,182
Value of Group 16			858,305		219,06	1	16,942		333,209		160		56,637		1,484,314		820,635
Class III.—Group 17. RUBBER MANUFACTURES. Tyres and Tubes— Pneumatic Tyres—																	
Motor cars and trucks Motor cycles Cycles Solid tyres Tubes Other manufactures	Nos. ""	$ \begin{array}{r} 10,765\\377\\37,340\\678\\36,615\\83,642\end{array} $	226,349 4,555 55,359 29,855 51,180 12,851	 439 16	8,06  67. 589 249 961		776  5  3		1,620  2,260  673	2   1	60   7	   122	   480	$ \begin{array}{r} 11,277\\377\\37,781\\726\\36,726\\114,871\end{array} $	$\begin{array}{r} 236,865\\ 4,555\\ 56,039\\ 32,704\\ 51,439\\ 14,972\end{array}$	6,903 212 27,450 751 23,185 76,212	$\begin{array}{r} 136,\!639\\ 2,\!486\\ 45,\!383\\ 25,\!821\\ 35,\!684\\ 13,\!276\end{array}$
Value of Group 17			380,149		10,54	-	784		4,553		67		480		396,574		259,289

.

IMPORTS-(cont.)

Articles.	Unit of Quantity.	Singa	pore.	Pena	ng.	Mala	eca.	United K	ingdom.	British Po and Prote		Other H Count		Total,	1925.	Total for cor period of	
Articles.	Un Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.
Class III.—Group 18. Miscellaneous Articles Wholly or Mainly Manufactured. Arms and Ammunition—			*		\$		8		8		ş		8		8	•	ş
Ammunition— Cartridges Detonators Fuses Dynamite	Thousands " Yards Tons	$\begin{array}{r} 16\frac{3}{20}\\21\\7,220\\3.33\end{array}$	$1,495 \\ 540 \\ 330 \\ 5,270$	$79\frac{7}{10}$ 254,500 8.21	4,472 3,960 12,720			$142\frac{1}{2}$ 60 71,000 2.45	7,078 900 3,880 3,236			44  	205	$242\frac{3}{5}\\81\\332,720\\13.99$	13,250 1,440 8,170 21,226	$130\frac{1}{5}\\451\frac{1}{2}\\286,502\\27.51$	10,704 6,703 24,323 38,585
Rockets and other pyrotechnic products (fireworks)	Cwts.	4913	22,086	$360\frac{2}{3}$	11,943			5	24					$853\frac{1}{6}$	34,053	$709\frac{1}{12}$	23,853
Other propellants and explo- sives	Tons	2,33	4,315					20.38	22,225					22.71	26,540	35.92	48,725
Shot— Iron Lead	" "	.01	9											.01	9	.09	37
Arms— Muskets, rifles and fowling pieces Pistols and revolvers	Nos.	31	2,260	36	1,151			37 $4$	$3,848 \\ 150$			42	822 	$\frac{146}{4}$	8,081 150	$\frac{217}{70}$	7,035 2,132
Swords and spears Ordnance	"	1	55 										···· 		55	12	128
Other arms Blacking and polishes	Cwts.	541	3,001	$34\frac{5}{12}$	1,905			374	2,090	14	155     251		 55	$127\frac{1}{6}$	7,151 72,196	223 <sup>25</sup> / <sub>360</sub>	$9,742 \\ 44,400$
Bamboo and rattanware Beads Bangles	Value Lbs. Dozen		54,193	  1	17,360  20			•••		595 1,980				595 1,980 $\frac{1}{3}$	75 1,960	$\frac{68}{1,255\frac{1}{3}}$	$52 \\ 1,170$
Books and maps Brushes and brushware Cabinetware	Nos. Dozen Nos.	${}^{112,829}_{{}^{4,101}{}^{1}_{1^{2}}}_{{}^{9,395}}$	$22,918 \\ 6,442 \\ 53,171$	12,875 977‡ 3,338	$3,698 \\ 2,370 \\ 14,244$	$\begin{array}{r}16\\2\\195\end{array}$	$\begin{array}{c} 14\\ 3\\ 959\end{array}$	$5,093 \\ 1,154 \\ 40$	4,927 8,428 1,452	17,450  37	4,311  729	979 6 395	$415 \\ 40 \\ 2,638$	$149,242 \\ 6,240\frac{1}{3} \\ 13,400$	$36,283 \\ 17,283 \\ 73,193$	${ \begin{array}{c} 109,653 \\ 10,488 \frac{5}{12} \\ 7,399 \end{array} } $	$31,609 \\ 14,074 \\ 67,744$
Coke Carios	Tons Nos.	417.97	13,244	104.11	4,639			136.20 	4,893					658.28	22,776	585.82 81 215,398	$23,638 \\ 140 \\ 3,588$
Dammar torches Druggists' and dentists' sundries Fertilisers	" Tons	144,200 820 1.22	$1,565 \\ 1,748 \\ 140$	221,660 2,736 7.03	4,235 1,352 511	 49.54	 2,927	7,231	2,950		  20	 26.01	 1,729	365,860 10,787 84.36 053	5,800 6,050 5,327 6,772	$     \begin{array}{r}       215,398 \\       1,099 \\       70.94 \\       102 \frac{19}{20}     \end{array} $	
Engine and boiler packing            Glue              Gold thread	Cwts.	$27\frac{1}{6\frac{1}{2}}$ 167	$1,998 \\ 179 \\ 58$	$\begin{array}{c}10\frac{1}{4}\\2\frac{5}{6}\\3\end{array}$	1,076 77 22			$58\frac{1}{4}$ 5 	3,698 92	•••				$95\frac{3}{4}$ $14\frac{1}{3}$ 170	348 80 45,834	11 25	464 47 29,796
Fancy goods and toys Flowers, artificial	Value "		$25,558 \\ 350$		$10,813 \\ 444$		10 40		5,407 $52$		308		3,738		886		1,298
, , , , , , , , , , , , , , , , , , ,	Or. Troy and value	; 262,529	57,168	87,784	169 24,518		81	***		 12	1,070				169 82,840	281,559	60,530
Lacquerware Lamps and lampware (except	Packages Nos.	371	790					24	28	3	160	4	150	402	1,128	4,417	869
electric)	**	13,822	21,645	9,013	9,800	7	64	4,704	17,103	626	3,093	7,112	6,551	35,284	58,256	32,226	34,628
	Ten thousands		44,270	28,624	26,561	2384	140					$2,080\frac{4}{5}$	1,420	$96,046\frac{11}{20}$	72,391	55,784 9.4953	43,213 29,364
Mats and mattings Other musical instruments not	Cwts.	2,042	30,979	$387\frac{1}{8}$ 137	6,074 1,997	$127\frac{1}{2}$	1,428  96	1 <sup>3</sup> / <sub>4</sub>	142	151	3,206 210	$180\frac{1}{8}$ 60	3,561 1,678	$2,889\frac{1}{2}$ 7,002	45,390 23,581	$2,425\frac{3}{8}$ 26,688	29,364 39,109

Plated and silverware        Val         Perfumery and cosmetics        Packa         Pictures         No         Oil cloth and linoleum        Yar         Roofing felt        sq. ya	ages 1 s. 3 ds	15,174 37,346 2,544 1,959	$\begin{array}{c} 5,430\\ 34,063\\ 1,067\\ 3,512\\ 1,163\end{array}$	2,398 13 3,411 1,128	$5,984 \\ 17,957 \\ 60 \\ 3,777 \\ 202 \\$	25  		293 3 1,547 150	$\begin{array}{c} 3,286 \\ 10,184 \\ 35 \\ 2,292 \\ 50 \end{array}$	  	405  	 543 1,154  2,866	1,721 7,275 80  1,300	$     18,439 \\     38,516 \\     7,502 \\     6,103     $	$16,421 \\ 69,952 \\ 1,242 \\ 9,581 \\ 2,715$	$\begin{array}{c}\\ 25,769\\ 19,622\\ 6,568\\ 3,166\end{array}$	$11,609 \\ 47,932 \\ 2,728 \\ 6,866 \\ 3,291$
Musical instruments and parts thereof			7,631		2,230		29		7,396		945		808		19,039		
Organs, pianos and string instru-		63	2,662		6,599			2	673			20	7,924	252	17,858		
ments No Ships' stores (direct) Val			2,002	167	0,099										211	1,689	37 339
Silver thread Yan			8,226		1.830	2	25	5,731	6,054	4		 36	180	12,915	16,505	9,251	15,054
Sporting materials No Stationery other than paper Pack	os. kages	6,384 2,597	6,171	758 1,175	4,742	7	18	446	25,775			22	1,145	4,247	37,851	6,619	21,266
Telegraph and telephone materials   Num	nbers															21,624	21,118
	value	2,94811	17,299	1,97611	10,160									$4,925\frac{5}{8}$	27,459	$3,131\frac{1}{4}$	16,595
Woodenware-							901	94,880	151,138			38,000	51,964	233,633	305,468	130,427	159,204
	alue	74,960	69,228 19,063	24,693	$32,234 \\ 9,311$	1,100	445		13,641		1,087		75,995		119,542		91,104
Goods manufactured wholly or			12 204		0 1207		486		8,302		3,312		2,198		79,139		55,329
partly, not elsewhere specified	"		43,304		2,1537										1,421,726		
Value of Group 18			606,324		282,754		8,077		329,512		21,467		173,592				1,065,516
Total Value of Group 1			216,190		181,659		13,063		146,679		47,309		44,193		649,093 1,645,325		380,088
,, ,, 2			514,079		203,040		3,448		570,051 36,166		52,959 2,369		301,748 4,867		135,343		1,001,021 74,608
,, ,, 3			50,801		40,947 53,683		6,410		89,443		2,674		7,934		373,683		298,734
· " " 4 … · " 5 …			213,539 49,004		15,080		40		51,931		100		16,804		132,959		124,912
			277,407		145,529		4,607		741,251		409,339		69,622		1,647,755		985,109
			1,380,994		700,711		11,850		263,722		37,295		12,996		2,407,568		1,630,141
,, ,, 8]			59,461		14,001				12,677		3,614				89,753		62,228
,, ,, 9			51,175		23,579				4,670		2,840		9,941		92,205		68,368
,, ,, 10			186,042		192,293		2,000		46,572		2,305		4,670		433,882		230,608
,, ,, 11	***		295,543		148,193		1,940		50,909		23,025		11,716		531,326		372,212
,, ,, 12			933,859		151,502		3,516		156,556		11,269		82,272		1,338,974		1,146,789
<b>1</b> ,, ,, 13			756,36:		404,974		68,201		57,110		54,416		1,345,725		2,686,789 155,991		2,295,191
" " 14 …			81,377		30,062		416		41,911		1,155 1,444		1,070 13,137		252,903		115,657
" " 15 …			94,049		57,183		865		86,225		1,444		56,637		1,484,314	5	200,214
,, ,, 16			858,30	5	219,061		16,942		333,209 4,553		67		480		396,574		820,635
» » <u>17</u> …			380,149		10,541		784		329,512		21,467		173,592		1,421,726		259,289
, , 18			606,32	£	282,754		8,077										1,065,516
Total Value of Class III \$			7,004,66	1	2,874,792		142,352		3,023,147		673,807		2,157,404		15,876,163		11,131,320
Total Value of Class III £ Class IV.			817,210.9.	0	335,392.8.0		16,607.14.8		352,700.9.8		78,610.16.4		251,697.2.8		1,852,219.0.4		1,298,654
Parcel Post.	PART									C. Street							
Parcel post	Value								123,904		78,236				202,140		194,403
Total Value of Class IV \$									123,904		78,236				202,140		194,403
Total Value of Class IV £									14,455.9.4		9,127.10.8				23,583.0.0		22,680.7.0
Class VGroup 1. Coin and Bullion.		-		-			1. 1997		-			•					
Bullion-			180.00			1.00	129462			1		12.2			176,336		3,400
Gold Silver	Value		176,330		C			0.00							1,910	a y the second second	0,100
Silver	"								_								
, Total Value of Group 1		·	178,240	3							1				178,246		3,400

IMPORTS-(cont.)

Articles.	Unit of Quantity.	Sing	apore.	Pen	ang.	Mala	acca.	United F	lingdom.		ossessions ectorates.		Foreign tries.	Total	, 1925.	Total for c period	orresponding of 1924.
Articles.	Un Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity,	Value.	Quantity.	Value.
Class VGroup 2.			\$		\$		\$		\$		\$		\$		\$		8
SPECIE.	Value		200 264,830		23,880	• • • •			 	•••			 		200 288,710		1,494
ilver coin	,, ,,		16,000					· · ·			6,450				22,450		19,650
Total Value of Group 2			281,030		23,880	***					6,450				311,360		21,144
Total Value of Group 1 ",",",",",",",",",",",",",",",",",",	***		178,246 281,030		23,880	***					 6,450				178,246 311,360		3,400 21,144
Total Value of Class V \$			459,276		23,880						6,450				489,606		24,544
Total Value of Class V £			53,582.4.0		2,786.0.0						752,10.0.				57,120.14.0		2,863.9
Total Value of Class I \$ " " I £ " " II \$ " " II \$ " " II \$ " " III \$ " " III \$ " " IV \$ " " V \$ " " V \$ " " V \$	···· ··· ··· ··· ···	···· ···· ···· ···	6,024,707 702,882.9.8 622,269 72,598.1.0 7,004,661 817,210.9.0  459,276 53,582.4.0	··· ··· ··· ··· ···	4,384,392 511,512.8.0 353,297 41,217.19.8 2,874,792 335,392.8.0  23,880 2,786.0.0	··· ··· ··· ···	152,626 17,806.7.4 20,094 2,344.6.0 142,352 16,607.14.8   		663,014 77,351.12.8 38,043 4,438.7.0 3,023,147 352,700.9.8 123,904 14,455.9.4 	···· ···· ···· ···	2,408,240 280,961.6.8 16,406 1,914.0.8 673,807 78,610.16.4 78,236 9,127.10.8 6,450 752.10.0	···· ··· ··· ··· ···	731,249 85,312.7.8 26,284 3,066.9.4 2,157,404 251,697.2.8  		14,364,228 1,675,826,12.0 1,076,393 125,579,3.8 15,876,163 1,852,219,0.4 202,140 23,583,0.0 489,606 57,120,14,0		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
GRAND TOTAL VALUE \$			14,110,913		7,636,361		315,072		3,848,108		3,183,139		2,914,937		32,008,530		
GRAND TOTAL VALUE £			1,646,273.3.8		890,908,15.8		36,758.8.0		448,945.18.8		371,366.4.4		340,075.19.8	- T 2	3,734,328.10.0	)	2,723,529.8

							Gr	oss I	mports.				Me	rcha	andise.
Total Value of	f Imports into t	he Federated M	Malay States durin	g the Second Quarte	r, 1925 1924		\$32,008,530 23,344,538		£3,734,328.10.0 2,723,529.8.8	 		•••	\$31,518,924 23,319,994	 	£3,677,207.16.0 2,720,665.19.4
					Incre	ease	\$ 8,663,992		£ 1,010,799.1.4	Incr	ease		\$ 8,198,930		£ 956,541.16.8

## RETURN OF EXPORTS FROM THE FEDERATED MALAY STATES DURING THE SECOND QUARTERS, 1925 AND 1924.

	Unit of Quantity.	Sing	apore.	Pena	ng.	Mala	icca.	United K	ingdom.	British Pos and Protec	ssessions ctorates.	Other F Count	oreign tries.	Total,	1925.	Total for con period o	responding f 1924.
Articles.	Un Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.
Class I Group 1.			\$		\$		\$		\$		\$		\$		\$		\$
Animals, Food, Drink and Tobacco. Grain and Flour-		14/2		31		P-10											
Beans Maize and mealie meal Padi	Tons			3,429.55	196,586					53.38	3,372	.02	3	3,482.95	199,961	4,793.25	384,941
Peas Rice Wheat	· · · · · · · · · · · · · · · · · · ·			.81	89					116.20	12,941			117.01	13,030	85.58	10,315
Sago- Flour																35.60	6,312
Raw	"															.004	3
Flour              Pearl              Refuse	···· ?? ··· ??		0.47	474 158.8		9 382.7 9 245.0	$\begin{array}{c c} 20 & & 3 \\ 75 & 58,42 \\ 38 & 3,98 \end{array}$	4 3 2		 44.23 			··· ··· ···	267.51 213.74 382.75 272.97 53.88	58,423 4,966	37.68 202.64 383.58	$\begin{array}{r} 82,077\\ 1,861\\ 28,914\\ 4,898\\ 872\end{array}$
Root Other cereals and products milling	of ,					53.8	88 90 	4				9		.04			872
Value of Group 1				,372	200,4		64,98				17,13			3	308,898		520,237
Class I.—Group 2.								_		-	-	-					
FEEDING STUFF FOR ANIMAL Bran Crushed food Dholl	To	ons		. 28.	15 7	35				.67	2	3		28.82	758	26.35	678
Gram Oil cakes Other sorts		»			11	90 2.	08 9	02						3.19	182	1.92 .09	170 15
Value of Group 2						25		2			2				940		863
Class IGroup 3.					-												
MEAT. Beef frozen and fresh Mutton and lamb frozen and fres Bacons and hams Pork, fresh and frozen	sh	ons ,,			61												
Alive Dead	N	os. ons	2	20 2,431	1,0	89 176	9	3		162	10	2		2,771	1,304	2,976	965

## EXPORTS-(cont.)

A maintain	Unit of Quantity.	Singal	pore.	Pena	ng.	Mala	cca.	United K	lingdom.		ossessions ectorates.	Other F Count		Total,	1925.	Total for co period	orresponding of 1924.
Articles.	Uni Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 3-(cont.)			\$		\$		\$		\$		\$	1.5	\$		\$		\$
Game MEAT-(cont.) Alive Dead	Tons "			.06	48									.06	48	.12	152
Value of Group 3			20		1,137		53				102				1,352		1,117
Class IGroup 4. Animals Living, for Food.			-	-						1							
Cattle Goats Sheep Swine	Nos "		··· ··· ···	$\begin{array}{c} 6\\7\\\\241\end{array}$	510 98 6,510	74  261	5,548  7,603	  	  	30  24	1,915  1,500	  73	  1,590	110 7  599	7,973 98 17,203		1,959 592 74 6,319
Value of Group 4					7,118		13,151				3,415		1,590		25,274		8,944
Class I.— Group 5.         OTHER FOOD AND DRINK,         NON-DUTIABLE.         Beche-de-mer          Birds' nests          Blachan          Bread          Biscuits          Datter—       Tinned         Trozen          Cheese          Coconuts, fresh	Lbs. Cwts.	163.40  24 <sup>3</sup> / <sub>4</sub>	16,126  81	53.14  492 <sup>1</sup> / <sub>3</sub>	4,427  936	3.23  134	  58			6.50  156½	620  500		 	226.67 $687\frac{1}{3}$	21,661  1,575	$\frac{244.05}{68}$ 577 $\frac{13}{20}$	23,212 12 1,020
Coffee — Raw In tins Confectionery Curry stuffs		574 1,025	$277 \\ 440$	40 904	16 239	151 806	79 200	 3		$459 \\ 524$	41 138			$1,224 \\ 3,259$	413 1,017	$2,609 \\ 2,456$	85 1,09
Eggs, fresh and salted {	Per hundred	}		828	2,232	331	1,060			$65\frac{3}{10}$	253			$1,224_{\overline{10}}^{3}$	3,545	$590\frac{4}{5}$	1,58
Fish —           Dried and salted           Fishmaws           Fresh fish           Sharks' fins           Canned fish—           Sardines	Tons	1,504.967 .451 84.83 .143	$1,234 \\31,759$	52.08 .378 21.47 .102	10,334 891 2,588 255	20.66 .02 	5,583 78 	  	  	8.771 .001 6.17 		1.00  	177  24 	1,587.478 .85 112.50 .245	210,232 2,205 35,611 516	738.41 .835 139.98 .295	92,84 1,29 31,75 47
Salmon Lobster Other sorts	· · · ·		-														

Fraits- Fresh		and the second second second second		46.41 	5,078 	63.13 	4,008 	 2,014.42	 361,548	8,65 	1,009 	1.08  132.38	54  26,256	443.93  2,146.834	38,460  387,813	336.44 1.55 1,681.33	18,605 254 313,1
Isinglass	,														0.094	414	250
Bottles Doz. Half bottles Pickles L	," bs.			820	705	454 837‡	415 808			$1,011\frac{1}{2} \\ 2,484\frac{1}{2}$	883 864	20 11	18 9	$2,305\frac{1}{2}$ $3,337\frac{3}{4}$	2,024 1,681	3,479 <sup>1</sup> / <sub>2</sub>	370 1,260
Seaweed	ons "					.03	20			.005	5			.035	25		
Spices— Arecanuts	,,	125.63	26,474	473.34	105,473	21.25	3,438			15.31	3,254	2.22	690	637.75	139,329	582.18	95,094
Cardamoms Cassia Cinnamon Cloves Corriander seeds	23 23 23 23 23 23 23																
Cubebs	27 17 17 17			.30	30					.48	56			.78	86	.65	35
", long ", white Other sorts	" "				*	.04	24	۰۰۰ ···			*			.04	24		
Sugar— Jaggery	,,			.013	3									.013	3	.12	25
Molasses Sugar	"			.83	210									.83	210	.47	131
Sugar-candy	** **			.00	210									.60	40	14.23	207
Vegetables	"	.60	40														
Potatoes Preserved	"															.09	28
Onions and garlic Other kinds	"	291.88	12,416	247.40	22,203	6.68		9		38,59	3,015	30.77	705	615.32	38,938	453.46	19,359
Tea Other provisions not elsewhere	Lbs.	201.00	12,110	411.10	22,200	0.00											
specified	,,	334	75	101,831	1,467	636,832	7,27	5		19,186	1,204	35,968	400	794,151	10,421	152,5713	3,932
Value of Group 5			309,027		157,090		24,09	1	361,548		15,698		28,375		895,829		606,558
Class I.—Group 6.		-														-	
DRINK, DUTIABLE AND TOBACCO. Spirits— Arrack and samsoo Brandy Gin Rum Whisky	Gallons	8								•	interni  internite for estimate	1) - 20-9 				3	5
7 Other sorts	and the second second				13 23 4	1.8-9-1-1-1	1000				1232	Les and		1 States			

## EXPORTS-(cont.)

Articles	Unit of Quantity.	Sing	apore.	Pen	ang.	Mala	icca.	United R	lingdom.	British Po and Prote			Foreign ntries,	Total	, 1925.		orresponding of 1924.
Articles.	Quar	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 6-(cont.)			\$		\$		8		\$		\$		8		\$		\$
DRINK, DUTIABLE, AND TOBACCO-(cont.)																	
Liqueurs and Cordials	Gallons																
Champagne Claret	** **					100								1.6			1.2
Sparkling, of sorts Still, of sorts	••																1.10
Port																	1.1.2
Sherry Malt Liquors—	**													1933			
Beer and ale Porter and stout																	
Cider and perry	,,		Coursel		100												
Toddy	"			815	489	***				2,863	1,707			3,678	2,196		1.52
Cigars	Lbs,													1.6.1.9.17	0.465, 340		127.72
Cigarettes	p													12.1712			
Manufact red	.,,											10 10 L					
Value of Group 6					489						1,707				2,196		5
Class IGroup 7. ANIMALS, LIVING, NOT FOR FOOD			2.1.7												and the second	121 22	
Birds	Nos.	1	8											1	8		
Horses and ponies		·"1	20				***			1	300			1	300		1.00
														1	20	2	130
Value of Group 7			28								300			1. Cont.	328		130
Total Value of Group 1			26,372		200,409		64,982		·		17,132		3		308,898		520,237
" " <u>2</u> 			20		825 1,137	***	92 93				23				940		863
······································					7,118		13,151				$102 \\ 3,415$		1,590		$1,352 \\ 25,274$		$1,117 \\ 8,944$
n n 5			309,027		157,090		24,091		361,548		15,698		28,375		895,829		606,558
" " <u>6</u> …					489						1,707				2,196		5
" " 7 …		***	28								300				328		130
Total Value of Class I \$			335,447		367,068		102,409		361,548		38,377		29,968		1,234,817	···· ·	1,137,854
Total Value of Class I £	·		39,135,9.8		42,824.12.0		11,947.14.4		42,180.12.0		4,477.6.4		3,496.5.4		144,061.19.8	š 8	132,749.12.8
Class IIGroup 1.	Tons	1,406.33	10,590	5,703.07	42,766	11.70	88			4,982.76	41,573			12,103.86	95,017	8,370.40	63,831
Value of Group 1			10,590		42,766		88				41,573						

	1 1		
Class IIGroup 2.			
Other Non-Metalliferous Mining Quarry Products and the like.			
Asphalt and bitumen Tons		7	38
Fireclay	4,780	196.38	3,463
Line , 179.13 2,363 20.18 330 43.42 446 128.07 1,041	4,100	100.00	0,100
Phosphates of lime              1.56           Precious stones               1.56           China clay               1.56	125	307.10	13,615
Stones- Marble	1,438	,001 232.96	3 689
Of sorts			
Value of Group 2 2,827 528 1,347 1,641	6,343		18,008
Class II.—Group 3.			
IRON ORE AND SCRAP. Iron ore Tons Tons 16.00 1,344	0 1,344		
"scrap "	1.914		
Value of Group 3 1,344			
Class II.—Group 4.			
Non-Ferrous Metalliferous			
ORES AND SCRAPS. Tin ore Tons 2,086.03 3,145,705 11,467.47 16,600,333 13,553.	19,946,038	12,894.30	17,808,032
Tungsten Ore-		14.74	12,250
Scheelite  .			
Other sorts of ore			
Value of Group 4 3,145,705 16,801,833	19,947,538		17,820,282
Class IIGroup 5.			
WOOD AND TIMBER. Cubic tons			
Firewood 6 50 ct. 471.12 10,055 2,519.00 9,395 28.56 160 3,018.	38 19,610	7,041.85	27,461
Garroo		1.015.05	15 500
Planks	72 38,945	1,215.37	45 532
Sandal	46 62,370	1,041.25	44,170
Timber " 1,853.60 49,308 320.01 12,315 21.85 747 21.75			
Value of Group 5 59,363 55,839 2,285 3,405 33	120,925		117,163
Class II.—Group 6.			
			In the second second
RAW COTTON.			
RAW COTTON. Cotton Lbs.			

## EXPORTS-(cont.)

Articles.	Unit of Quantity.	Singa	pore.	Penar	ng.	Mala	eca.	United K	ingdom.	British Po and Prote	ossessions ectorates.	Other I Coun		Total,	1925.	Total for co period o	rresponding of 1924.
	Un Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class II.—Group 7. Отнев Textile Materials. Coir fibre			8		8		8		8		\$		\$		8		8
Value of Group 7									120 202								
Class IIGroup S. SEEDS AND NUTS FOR OIL, OILS, FATS, RESIN AND GUMS. Seed for Expressing Oil- Teel (or gingelly or sesamum) Rape	Tons																
Other sorts Nuts and Kernels for Expressing Oi Therefrom—		.03	7	.03	11	.23	58			.30	335	•••		.59	411	.40	182
Copra Ground nuts Illipi nuts Siak beans		2,198.68 .01	473,914 • 3	8,627.84 .01	1,647,470 3	6.13 .01	1,183 3	859.54 	163,172	3.97	563 	1,352.51	253,946 	13,048.67 .03	2,540,248 9	11,059.16	2,009,247
Other sorts Palm kernel Gums and Resins- Benjamin	"						***	20.00	5,000	,01	12			20,01	5,012		
Camphor (crude) Copal Dammar Dragons' blood	91 97 97	50,13	19,986	5.35	360	.93	39			34.71	667			91.12	21,052	253.03	22,929
Resin Sticklac Vegetable tallow Other sorts	· · · · · · · · · · · · · · · · · · ·																
Oils, Fats and Greases — Cajeput oil	Cwts.																
Castor oil Coconut oil Gingelly oil	Tons															.93 $25_{1\overline{68}}$	347     716
Kachang oil Grease Linseed— Raw	. ,,															3	7
Boiled and refined Petroleum (crude)																	
Tallow Wood oil Other sorts	. ,,	.01 13.02	7 1,122 	1.30	323	3.08				.28 .25	148 35		9	$     \begin{array}{r}       1.59 \\       16.37 \\       \dots     \end{array} $	478 1,681	.64 17.30	230 2,027
Palm oil Waxes-		5.35	2,639					47.77	14,797			10.00	2,940	63.12	20,376		
Bees' and others'							.1.							P		63.00	16,978
Value of Group 8			497,678		1,648,167		1,798		182,969		1,760		256,895		2,589,267		2,052,663

Class II Group 9.			1	1	1	1	1	1			Nept						
HIDES AND SKINS. Buffalo hides	Tons	10.23	3,911 136	$67.87 \\ 14.15$	54,079 7,769	5.81 .21	1,928 111							$83.91 \\ 14.65$	59,918 8,016	$59.74 \\ 11.91$	$17,736 \\ 4,409$
Cow hides Deer skins Goat skins	"" ""	.29 .50 .26	44 119	6.32 .444	2,835 292					.09 .06	40 1,250	11	22	$6.91 \\ .874$	2,919 1,683	$2.13 \\ 1.994$	760 574
Other skins	"	.20			64,975		2,039				1,290		22		72,536		23,479
Value of Group 9			4,210														
Class II.—Group 10. RUBBER. Borneo rubber Guita percha , inferior India rubber Para rubber ", ", latex Rambong	Gallon				 3,316 6,063,823 	 1,057.68 	 2,001,688 	4.11  3,941.32 15,211	21,721  7,576,571 39,933	 186.79 	 342,704 	85.16 9,728.13 235,292	44,083     18,527,712     857,076	16.22 128.02 24,043.14 250,503	74,832 58,538 45,736,859 897,009	4.5542.27618,842.21227,591	19,895 10,940 19,160,361 288,791
Other sorts			_				001 699		7,638,225		342,704		19,428,871		46,767,238		19,479,987
Value of Group 10	•		11,288,61		6,067,139		2,001,688										
Bones for manure Canes and sticks Charcoal	Nos	18 18	.18	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		10.75		····		$ \begin{array}{c} 106,671 \\ \dots \\ 29.76 \\ 1,786 \end{array} $	1,073  375 500		) 23,043   	$2,876,596 \\ 10.933 \\ \dots \\ 36.59 \\ 2,421 \frac{1}{3}$	29,118 734  571 569	2,474,995 61.42 $280^{1}_{21}$ 5.93 7,895	$24,626 \\ 1,214 \\ 861 \\ 121 \\ 899$
Guinocapo III	Lb To: Cw	ns	1 28	4 127	816									$127\frac{1}{28}$	820	$22\frac{1}{2}$	343
Ivory Kapok Patchouli leaves Rattans Seeds (other than seeds for oil)	To , ,	ns 22	$\begin{array}{c c} .48 & 2\\ .82 & 4\\ 5.70 & 22,1\\ 9 & 1 \end{array}$	00 1.2	4 301  8 3,881	1 .21  1 13.48	8 2,13 1	1	   57	0	···· ···· ···· ···	 5 346 	1 450 80		470	615	340 1,046 32,869 210
Tanning Substances—         Mangrove bark          Gambier in bales          "cube          Safflower		,	3.53     2,8       4.02     1,4       5.40     23,6	90	98 160	0 3.11 .01 12.01	9 3	$\begin{bmatrix} 0 & \dots & \dots & \dots \\ 2 & \dots & \dots & \dots \\ 2 & \dots & \dots & \dots & \dots \\ 0 & \dots & \dots & \dots & \dots \end{bmatrix}$		.48	3 14  	5 134.5	3 2,27	2 294.70 4.11 57.49	1,522	8.25	4,719
		,, os. 50	36	85 49	1	3 2,058	1	9		6		3		2,679	120	134	97
Green snail          Mother-o'-pearl          Sapanda          Tortoise          Trocas          Other sorts          Tar-       Goal tar         Pitch          Swedish tar	··· ··· ···	ons " " " " " " " " " " " " " " " " " " "	1.60 1,5	807 74.	87 1,38	5				1.63	2 9	3		98.09	9 2,785	19.11	1,114

#### 211 2 2 2 2

## EXPORTS—(cont.)

	t of tity.	Sings	pore.	Pen	ang.	Mala	eca.	United H	lingdom.	British Pe and Prote			Foreign ntries.	Tota	l, 1925.		orresponding of 1924.
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIGroup 11-(cont.)			\$		\$		\$		8		8		8		8		ş
MISCELLANEOUS-(cont.)																	
Tar-(cont.) Other sorts	Tons																
Goods unmanufactured not else- where specified	Cwts.															$14\frac{9}{7}$	14
Value of Group 11			52,426		11,729		10,611		570		2,124		25,845		103,305		110,251
Total Value of Group 1			10,590		42,766		88			•	41,573				95,017		63,831
			2,827	***	$528 \\ 1,344$		1,347				1,641				6,343		18,008
		***	3,145,705		16,801,833				4.44	***					1,344 19.947,538		17 000 000
	***		59,363		55,839	***	2,285				3,405		33		120,925		17,820,282
" " <u>5</u> " " <u>6</u>			00,000		00,000		2,200	,			0,100		00		120,820		117,163
			497,678		1,648,167		1,798		182,969		1,760		256,895		2,589,267		2,052.663
" " <u>9</u>			4,210		64,975		2,039				1,290		230,000		72,536	***	2,052.005
			11,288,611		6,067,139		2,001,688		7,638,225	1.9.9	342,704		19,428,871		46,767,238		19 479,987
" " 11			52,426		11,729		10,611		570		2,124		25,845		103,305		110,251
Total Value of Class II 8			15,061,410		24,694,320		2,019,856		7,821,764		394,497		19,711,666		69,703.512		39,685,664
Total Value of Class II $\pounds$			1,757,164.10,0		2,881,004-0.0		235,649.17.4		912,539.2.8		46,024.13.0		2,299,694.7.4	i dan	8,132,076.10.4		4,629,994.2.8
Class IIIGroup 1.																	
Articles Wholly or Mainly Manufactured.																	
Asbestos manufactores	Tons				-												
Bricks	No. of thousand	÷		40	530		***			133	1,650	71	868	244	3,048	$618\frac{233}{500}$	1,108
Crockery and porcelain Cement	Packages Tons						***									765	7,709
Earthenware-																	
Pipes	Packages	3	5	2	4	41	81							46	90	14,130	5,541
Other sorts	,,	704	550	797	518	59	308			471	2,680			2,031	4,056	1,041	373
Glass (plate and sheet)	Sq. ft.																
" bottles	Gross																
	Packages															10.70	425
Tiles of non-metal	Tons															10.70	420
Other descriptions of non-metal- liferous mining and quarry																	
products wholly or mainly																	
manufactured	,,																
															<u> </u>		
Value of Group 1			555		1,052		389				4,330		868		7,194		15,156

Class IIIGroup 2.	· j	1 1	1	1	1	1	1	1	1	1	1	1	1					
IRON AND STEEL AND MANU-													Sec. 1					
FACTURES THEREOF.	Tons																	
Bars, Rods, Angles, Shapes and Sections-																		
Iron																		
Beams, girders, joists, pillars	,,																	
Bedsteads Boxes, trunks, etc., of sheet iron	Nos.																	
or steel Cast iron manufactures	. Tons																	
Holloware (cooking and househol	a "																•	
utensils)	"																	
sheet	,,	-						-			Service Services				1 Anna		le anna anna	
" pig	,,		1 States						a la compañía de la c				Sang Line		C C Starte		1.1.1.	
" drums Nails and tacks (other than w														1				
nails) rivets and washers Safes					13.2.1.									Section 1				
Scraps of tin plates Screws, bolts and nuts	··· »							1						THE ASS			ensel a	
Steel-	"							- Andrews										27
Plates	,,									12.5								
Tin plates	··· ,	and the second se																
Tramway and Railway Material Steel rails Tyres, wheels and axles	s—	,																
Other material not elsew	here	,						1000										
specified		•																
Tubes, Pipes and Fittings-	·										1.			1.27				
Wire— Fencing																		
Uninsulated electric Other descriptions		,, ,,																
		,																
Wire Manufactures- Wire cables and rope		and and		a stand	1.12.44						See Server	And the second		Summer in	La Lora		Lee Maria	
" netting		;				THE REAL PROPERTY.	- Angelia	* market	- Simon	San Part		Month	Na Sur	[] Desilences	- and	Distant.	Stell St	
" nails and staples… Other wire manufactures		,				-						and the second	P-1			-		
Other manufactures of iron steel unenumerated	and	,			4.				Sec. 1		and the second	Critici Artici		100		- and prove		
Value of Group 2	1		-				-									-		

EXPORTS—(cont.)

Articles.	Unit of Quantity.	Sing	apore.	Pen	ang.	Mala	icca.	United K	ingdom.	British Po and Prote	ossessions ectorates.	Other F Count		Total,	1925.		rresponding of 1924.
Articles.	Un Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIIGroup 3.			8		\$		\$		\$		8		8		\$		\$
NON-FERROUS METALS AND MANUFACTURES THEREOF. Brass and brassware Copper plates, sheets and strips Copper bars, slabs, ingots and cakes Copperware Copper wire (including uninsulated electric)	Tons "" " Number																
Gold and silver leaf Lead Pig Pipes Sheet	Tons																
Leadware Mercury Platinum ware Tinware	Ľbs. , Cwts.															.006	3
Tinware Tin Yellow metal sheeting Zinc sheeting Zincware Other manufactured metals of sorts	Tons """	557.17	1,114,121	1,251.45	2,522,232	.012	26							1,808.632	3,636,379	1,388.45	2,675,259
Value of Group 3			1,114,121		2,522,232		26								3,636,379		2,675,262
Class III.—Group 4. CUTLERY, HARDWARE IMPLEMENTS AND INSTRUMENTS. Agricultural implements Carpenters' and Joiners' tools Cutlery Clocks and watches Engineers' tools Chare sorts Hardware, not otherwise enumerated Scientific instruments and appli- ances except electrical Photographic and cinematographic materials Cinematographic films Other implements and instruments Value of Group 4	Nos. ,, Numbers and feet Nos.																•

Class IIIGroup 5.	1	1	1		-	1	1	1	1	1	. 1		1					
ELECTRICAL GOODS AND																		
APPARATUS. Wire and cables insulated	Tons																	
Telegraph and telephone instru-																		
ments and apparatus Electric lamps and parts thereof													1. 2. 3. 4.					
" bulbs	**	Contraction of the																
" arc lamps Batteries and accumulators …	"	1.4									R. Collector							
Electric lighting accessories and																		
fittings Electrical goods and apparatus																		
(except machinery not elsewhere															11.50			
Value of Group 5	-																*	
Class IIIGroup 6.																		
MACHINERY.													Designed.					
Agricultural	Nos. an tons.	nd										C. S. S.						
	,,						1. 1. 1. 1.											
	,,								No. and									
Electrical Machinery- Generators	"																	
Motors	,,																	29
Other electrical machinery not	Nos. a																	
• otherwise specified Primemovers not electrical	5 tons																	
Printing and bookbindi				E E S							253.9							
Pumps	"																	
Sewing machines	,,	12 12 2.2 2.2		-														
Typewriters Weighing machinery	Nos					A State State			The second			12		No. Carl				
Machines and machinery no otherwise specified	t } Nos. a tons	and																
Value of Group 6									-	-								
Class IIIGroup 7.										19.3								
COTTON YARN AND MANUFACTUR	ES.																	
Grey unbleached	Lb	g							Distant S									
Bleached and dved	,,																	-
Mercerised Piece Goods-	,,			C Papela a	R BAR	Conserve by				a wall				Lange Street				
Plain	Yard			S Same								- And	The of the second			200		
Dyed in the piece Printed	,,												1		Les and the			
Blankets	Not			12.2		and a second									Las Salar			
Sarongs, slendangs and kains	Doz		(R 1.5 ) (R.				1			12798								

## EXPORTS-(cont.)

Articles.	Unit of Quantity.	Singa	pore.	Pens	ang.	Mala	cca,	United K	ingdom.	British Po and Prote			Foreign stries.	Total,	1925.	Total for con period c	responding f 1924.
Articles.	Uni Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class III.=Group 7-(cont.) COTTON YARN AND MANU- FACTURES-(cont.) Crochet and Knitting Cotton - Reels	Yards		\$		8		8		\$		ş		\$		\$		\$
Value of Group 7 Class III.—Group 8. WOOLLEN GOODS. Carpets and rugs Blankets Unions Woollen cloth Other kinds Value of Group 8	Nos. "Yards Value									-							
Class III.—Group 9. SILK AND SILK MANUFACTURES. Handkerchiefs Piece-goods Ribbons Sarongs, slendangs and kains Thread— Reels Balls	Dozen Yards Nos. Per gross "																
Value of Group 9 Class III.—Group 10. MANUFACTURES OF OTHER TEXTILE MATERIALS. Carpets and rugs (jate) Cordage— Coir Europe Manila	Nos. Tons "																

Twine	1	1	1	1	1	1	1	1	1 -	1	1	1	1	1	1	
Manufactures of cordage Cwts. Gunnies Bales																
Lace Yards																
Towels and napery Dozen																
Other linen manufactures Yards Textile manufactures not else-														A		
where specified																
Value of Group 10																
Class IIIGroup 11.																
APPAREL.													12. 1. 1.			
Boots and Shoes- Dozen	1	8											1	8		
Leather pairs pairs Other sorts	)								34	53			33	53		
Haberdashery and millinery except hats, etc																
Hats, caps and other headgear Dozen																
Hosiery pairs								1.15								
Underwear ,,													" and the			
										53				61		
Value of Group IF																
Class III.—Group 12.					and a											
CHEMICALS, DRUGS, DYES AND COLOURS.																
Chemicals, Manufactures and				Teal						12		1		- Indian		
Products— Acid—																
Acetic acid Tons Sulphuric acid			The states	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	and we have a star	a constant and a start		Carlos States	a long of the second	a second second second	A STATE OF STATE	and the second			A CONTRACTOR OF	
	the second se	and the second		and the second	1		Frank State									
Camphor Cwts			C.D.				A.,								10° 0.	The second
Camphor Cwts Disinfectants Gallor	18		(130)										-127		arch.	
Camphor Cwts Disinfectants Cwts Gallo Naphtha Saltpetre Lbs	18															The second
Camphor Cwts Disinfectants Cwts Galloo Naphtha Galloo Saltpetre	18											•	-1001			
Camphor         Cwts         Disinfectants         Gallor         Naphtha            Saltpetre            Soda and sodium compounds        Lbs         Chemical manufactures and pro- ducts not elsewhere specified           Drugs, Medicines and Medicinal       "	18															
Camphor Cwts Disinfectants Gallo Naphtha	18									-						
Camphor Cwts         Disinfectants Gallo         Naphtha	18											1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-		
Camphor         Cwts         Disinfectants         Gallo         Naphtha            Saltpetre            Soda and sodium compounds            Chemical manufactures and products not elsewhere specified           Drugs, Medicines and Medicinal           Preparations—       Manufacture d or Prepared—          Opium prepared (chundu)           Other descriptions           Quintm (Benares)	18										1000		1000 1000 1000 1000 1000 1000 1000 100			
Camphor         Cwts         Disinfectants         Gallo         Naphtha            Saltpetre            Soda and sodium compounds        Lbs         Soda and sodium compounds           Chemical manufactures and pro- ducts not elsewhere specified           Drugs, Medicines and Medicinal Preparations—           Manufactured or Prepared—       Opium prepared (chundu)           Other descriptions             Raw—	18		3,293				80,512	15,775	2,000		1,373		200001 20001 37,178	17,092	104 2,618	220 607

## EXPORTS—(cont.)

	t of tity.	Singa	pore,	Pena	ang.	Mala	eca.	United K	ingdom.	British Po and Prote		Other I Coun	Foreign tries.	Total,	1925.	Total for co period o	
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class III.—Group 12.—(cont.)	122		\$		\$		\$		\$		\$		\$		8		8
CHEMICALS, DRUGS, DYES AND COLOURS-(cont.)																	
Dyes and Dyestuffs— Aniline dyes Cutch Indigo natural synthetic Other descriptions Paints	Tons " " Cwts.			15.03	952									15.03	952	35.25	1,833
Value of Group 12				~~~	1,394				15,775		375		500		18,044		2,660
Class III.—Group 13. OILS, FATS AND RESINS, MANUFACTURED. Candles	Tons Gallons Tons " " " " Lbs. Cwts. Gallons Tons					•										264	439
Value of Group 13																	439
Class III.—Group 14. LEATHEE AND MANUPACTURES THEREOF. Boxes and trunks Hides, cutting , tanned Machinery belting Saddlery Other leather manufactures	Nos. Cwts. Tons Cwts. Nos. Cwts.																

Contraction and the second															,		
Class III.—Group 15.	1	. 1	1	1	1	1	1				1						
PAPER AND PAPERWARE.																	
Paper—         Printing          Tons           Packing            Tons           Blotting            Cwts.           Stationery               Writing																	
Playing cards } Doz. packag	es																
Other manufactures of paper Cwts																	
Value of Group 15 .																	
Class IIIGroup 16.															-		
Parts and accessories excepting tyres, wheels and axles Road— Carts and carriages Cycles Motor Cars— Passenger Commercial Motor cycles Parts and Accessories— Motor cycles Parts and Accessories— Motor cycles Motor cycles Motor cycles Motor cycles Motor cycles Motor cycles Motor cycles Motor cycles Ships and Boats— Scilling seasels	,	}				*											
Value of Group 16									article the		-	-					
Class IIIGroup 17.					and series						-		-				
RUBBER MANUFACTURES.								The states		Carlos and		- Salara				12-1-20	Daniel Contra
Motor cycles             Cycles              Solid tyres              Tabes	Nos. " "										*		-	549 697	66 605	183,683	73,790
Other manufactures	"	542,088	65,930	549	755									542,637		183,083	
Value of Group 17			65,930		755		·						1		66,685		73,790

## EXPORTS-(cont.)

Articles.	Unit of Quantity.	Singa	pore.	Pena	ung.	Mala	icca.	United K	ingdom.	British Po and Prote		Other F Count		Total,	1925.	Total for co period o	
Articles.	Un Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIIGroup 18.			. \$		\$		\$		\$		\$		\$	2.5	\$		\$
MISCELLANEOUS ARTICLES WHOLLY OR MAINLY MANUFACTURED.																	
Detonators Fuses Dynamite Rockets and other pyrotechnic products (fireworks)	Thousands Yards Tons ,,																
Other propellants and explo- sives Shot— Iron Lead Arms—	" "																
Muskets, rifles and fowling pieces Pistols and revolvers Swords and spears Ordnance Other arms Backing and polishes Bamboo and rattanware	Nos. " " Cwts. Value		2,602		724		210				261				3,797		706
Beads Bangles Books and maps Brushes and brushware	Lbs. Dozen Nos. Dozen																
Dabinetware <td< td=""><td>Nos. Tons Nos.</td><td>6</td><td>50</td><td>13</td><td>120</td><td>47</td><td>267</td><td></td><td></td><td>6</td><td>36</td><td></td><td></td><td>72</td><td>473</td><td>234</td><td>2,072</td></td<>	Nos. Tons Nos.	6	50	13	120	47	267			6	36			72	473	234	2,072
Dammar torches																600	15
Pruggists' and dentists' sundries 'ertilisers Ingine and boiler packing Hue	Tons Cwts.	138.46	7,242	111.51	5,883	7.83	359			10.48	406	89.98	4,539	358.26	18,429	298.41	12,811
Fold thread Pancy goods and toys Plowers, artificial	Lbs. Value		30												30		323
(	Oz. Troy and Value Packages Nos.																
Matches	Ten Thousands	}	***													7	9
Mats and mattings Musical instruments	Cwts.	564	1,128	$718\frac{1}{4}$	7,010	$56\frac{3}{4}$	495			$12\frac{3}{4}$	146			844	8,779	$692\frac{3}{4}$	6,489

									T			* +-			
Perfamery and cosmetics Pau Pictures N	Value ckages los. yards							-	-						
Roofing felt Va Ships' stores (direct) Va	" dne ards														
Sporting materials N	OS.														
not elsewhere specified ( and	Value 5	4								* •					
	Vos. ,,		1,685	 344		1,279				984	 		4,292		3,049
Value of Group 18			12,737	 14,081		2,610				1,833	 4,539		35,800		25,474
Total Value of Group 1			555	 1,052		389		•		4,330	 868		7,194		15,156
,, ,, 3 , 4			1,114,121	 2,522,232		26					 		3,636,379		2,675,262
······································															
" " 7 " " 8 " 9								- 35:19							
", ", ", 10     ", ", 11			8							53	 		61	-	
", ", ", 12, ", 13				 1,394				15,775		375	 500		18,044 		$2,660 \\ 439$
" " " 14      " " 15      16															
" " $"$ 16 " " 17 " " 18			65,930 12,737	 755 14,081		 2,610				 1,833	  4,539		66,685 35,800		$73,790 \\ 25,474$
Total Value of Class III \$			1,193,351	 2,539,514	-	3,025		15,775		6,591	 5,907		3,764,163		2,792,781
Total Value of Class III &			139,224.5.8	 296,276.12.8		352.18.4		1,840.8.4		768.19.0	 689.3.0		439,152.7.0		325,824.9.0
Class IV.										_					
Parcel Post. Parcel post	Value			 				36,551		25,027	 		61,578		56,031
. Total Value of Class IV \$				 	·			36,551		25,027	 		61,578	*	56,031
Total Value of Class IV £			·	 				4,264.5.8		2,919.16.4	 	·	7,184.2.0		6,536.19.0
Class VGroup 1.															
Coin and Bullion. Bullion—															
Gold Silver		3,692.15	121,975	 							 	3,692.15	121,975	2,842.35	102,232
Total Value of Group 1			121,975	 			1				 		121,975		102,232

#### EVDOPIES (cont)

|                   |  |  |  |   |  | EXPOR  
   | TS-(cont  
   | .)  |   |   
  |   |  
   |   | 1   |   | 1.  
  |
|-------------------|--|--|--|---|--
--
--
--
---|---|---|--
---|--
---|---|---
--|
| of<br>ty.         | Singapore.                             |  | Penang.  |   | Malacca.   |  
   | United Kingdom.   
   |   | British Possessions<br>and Protectorates.               |   
  | Other Foreign<br>Countries.   |  
   | Total, 1925.  |   | Total for corresponding<br>period of 1924.  |   
  |
| Unit c<br>Quanti  | Quantity.                              | Value.   | Quantity.  | Value.  | Quantity.  | Value.   
   | Quantity.   
   | Value.  | Quantity.   | Value.  
  | Quantity.   | Value.   
   | Quantity.   | Value.  | Quantity.   | Value.  
  |
|                   |  |  |  | \$  |  | \$   
   |   
   | \$  |   | \$  
  |   | \$   
   |   | \$  |   | \$  
  |
|                   |  |  |  |   |  |  
   |   
   |   |   |   
  |   |  
   |   |   | *   | -   
  |
|                   |  |  |  |   |  |  
   |   
   |   |   |   
  |   |  
   |   |   |   |   
  |
|                   |  |  |  |   |  |  
   | -   
   |   |   |   
  |   |  
   |   | 121,975   |   | 102,232   
  |
|                   |  | 121,975  |  |   |  |  
   |   
   |   |   |   
  |   |  
   |   | 121.975   |   | 102,232   
  |
| \$                |  | 121,975  |  |   |  |  
   |   
   |   |   |   
  |   |  
   |   |   |   | 11,927.1.4  
  |
| £                 |  | 14,230.8.4   | ****   |   |  |  
   |   
   |   |   |   
  |   | 29,968   
   |   | 1,234,817   |   | 1,137,854<br>132,749.12.8   
  |
| £<br>\$<br>£<br>£ | ···· · · · · · · · · · · · · · · · · · | 39,135.9.<br>15,061,410<br>1,757,164.10<br>1,193,351<br>139,224.5<br><br>121,973<br>14,230.8 | 8<br>0<br><br><br><br><br><br>   | 42,824.12.<br>24,694,320<br>2,881,004.0<br>2,539,514<br>296,276.12<br><br>  | .0<br>0<br>k<br>2.8<br><br><br>  | 11,947.14.4<br>2,019.856<br>235,649.17.<br>3,025<br>352.18.4<br><br>   
   | 4<br>4<br>4<br>4<br><br><br>  
   | 42,180.12.0<br>7,821,764<br>912,539.2.1<br>15,775<br>1,840.8.4<br>36,551<br>4,264.5.9   | 8<br>8<br>8<br>8  | 394,496<br>46,024,10<br>6,591<br>768,19<br>25,027<br>2,919,16<br>   
  | 8<br>0<br>4<br>   | 19,711,666<br>2,299,694.7.<br>5,907<br>689.3.0<br><br>   
   | 4<br><br><br><br>   | 69,703,512<br>8,132,076.8.4<br>3,764,163<br>439,152.7.4<br>61,578<br>7,184.2.4<br>121,975<br>14,230.8.4   |   | $\begin{array}{c} 39,685,664\\ 4,629,994.2.8\\ 2,792,781\\ 325,824.9.0\\ 56,031\\ 6,536,19.0\\ 102,232\\ 11,927.1.4\\ \hline 43,774,562 \end{array}$  
  |
| \$                |  |  |  |   |  |  
   |   
   | 960,824.8.  | .8  | 54,190.15   
  | 2.4   | 2,303,879.15   
   |   | 8,736,705.5   | .0  | 5,107,032.4.8   
  |
| £                 | ***                                    | 1,949,754.1  |  | 0,000   |  |  
   |   
   | 1   | 1   |   
  | Me  | rchandise.   
   |   |   |   | _   
  |
| ne F.M.S.         | during the S                           | ,  |  | . \$76,605,9<br>. 45,465,6<br>. \$31,140,2<br>. Tota  | 226 £ 8.£<br>49 5,30<br>77 £ 3,6<br>Re-exp<br>al Value of C<br>",",",<br>",",",  | 037,358.0.8<br>04,325,14.4<br>333,032.6.4<br>0rts.<br>0lass 1<br>, 2<br>, 3<br>, 4<br>, 5  
   | <br>Increase<br>19<br>\$ 336,<br>5,<br>1,366,<br><br>1,366,<br><br>8 1.719,   
   |   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$    | 474.16.8<br>5,105.3.4<br>,369.13.4<br>2<br>7<br>8   
  |   | \$ 1,708,279<br>1,691,087  
   | 197,29  |   | 472,349 £<br>363,417  | 8,921,774.1.0   
  |
|                   |  | Value         """"""""""""""""""""""""""""""""""""   | Value       \$         , ''       , ''         , ''       , ''         , ''       , ''         , ''       , '' $\cdot$ , '' | Yalue       \$         ,       ,        < | Value $3$ $5$ $3$ $121,975$ $$ $3$ $$ $121,975$ $$ $4,230,8.4$ $$ $$ $4,230,8.4$ $$ $$ $4,230,8.4$ $$ $$ $4,2,824,12$ $24,694,320$ $4,2,824,12$ $24,694,320$ $4,103,351$ $2,539,514$ $4,2,824,12$ $24,694,320$ $4,193,351$ $2,539,514$ $4,2,824,12$ $24,694,320$ $4,193,351$ $2,539,514$ $4,2,824,12$ $24,694,320$ $4,193,351$ $2,539,514$ $4,2,824,12$ $24,694,320$ $4,193,351$ $2,539,514$ $4,2,824,18$ $286,264,12$ $4,193,351$ $2,539,514$ $4,2,824,18$ $286,264,12$ $4,193,351$ $2,539,514$ $4,2,824,18$ $286,264,12$ $4,12,975$ $$ $4,2,824,18$ $2,2524,18$ $4,19,2754,13,8$ $$ $4,194,2754,13,8$ $3,220,105,16$ | Singapore.         Tenny.           Quantity.         Value.         Quantity.         Quantity.         Value.         Quantity.         Quantity.         Quantity.         Quantity.         Quantity.         Quantity.         Quantity.         Quantity.         Quantity. <th< td=""><td>Singapore.         Penang.         Malacca.           Qnantity.         Value.         Qnantity.         Qnantity.<!--</td--><td>Singapore.         Penang.         Malacca.         United K           Quantity.         Value.         Quantity.         Qua</td><td><math display="block"> \begin{array}{c c c c c c c c c c c c c c c c c c c </math></td><td>Value         Penaug.         Malacca.         United Kingdom.         British Po<br/>and Proce           Value         Quantity.         Value.         Quantity.         Value.         Quantity.         Value.           Value         \$</td><td>Singapore.         Pennug.         Malacca.         United Kingdom.         British Processions<br/>and Protectorates.           Quantity.         Value.         <th<< td=""><td>Singapore.         Penaug.         Malaca.         United Kingdom.         British Possessions<br/>and Protectorates.         Other J<br/>Countity.           Quantity.         Value.         Quantity.</td><td>Singapore.         Peuaug.         Malaca.         United Kingdom.         British Possession.<br/>and Frotestorates.         Other Poreign.<br/>Countries.           Value.         Quantity.         Value.<td>Singapore.         Pennug.         Malaca.         United Kingdom.         Bench Processions<br/>and Protectorism.         Other Processions<br/>and Protectorism.         Otheretorism.         Otheretorism.</td><td>Singaper.         Penang.         Malaces.         United Kingdom.         British Processions<br/>United Functional<br/>Processions         Other Foreign<br/>Countity.         Value.         Quantity.         Value.</td><td>Singapore.         Penang.         Malaco.         United Kingdom.         Initial Processora.         Other Dervice.         Total, 1925.         Fold face operation.           Value.         Quantity.         Value.         <t< td=""></t<></td></td></th<<></td></td></th<> | Singapore.         Penang.         Malacca.           Qnantity.         Value.         Qnantity.         Qnantity. </td <td>Singapore.         Penang.         Malacca.         United K           Quantity.         Value.         Quantity.         Qua</td> <td><math display="block"> \begin{array}{c c c c c c c c c c c c c c c c c c c </math></td> <td>Value         Penaug.         Malacca.         United Kingdom.         British Po<br/>and Proce           Value         Quantity.         Value.         Quantity.         Value.         Quantity.         Value.           Value         \$</td> <td>Singapore.         Pennug.         Malacca.         United Kingdom.         British Processions<br/>and Protectorates.           Quantity.         Value.         <th<< td=""><td>Singapore.         Penaug.         Malaca.         United Kingdom.         British Possessions<br/>and Protectorates.         Other J<br/>Countity.           Quantity.         Value.         Quantity.</td><td>Singapore.         Peuaug.         Malaca.         United Kingdom.         British Possession.<br/>and Frotestorates.         Other Poreign.<br/>Countries.           Value.         Quantity.         Value.<td>Singapore.         Pennug.         Malaca.         United Kingdom.         Bench Processions<br/>and Protectorism.         Other Processions<br/>and Protectorism.         Otheretorism.         Otheretorism.</td><td>Singaper.         Penang.         Malaces.         United Kingdom.         British Processions<br/>United Functional<br/>Processions         Other Foreign<br/>Countity.         Value.         Quantity.         Value.</td><td>Singapore.         Penang.         Malaco.         United Kingdom.         Initial Processora.         Other Dervice.         Total, 1925.         Fold face operation.           Value.         Quantity.         Value.         <t< td=""></t<></td></td></th<<></td> | Singapore.         Penang.         Malacca.         United K           Quantity.         Value.         Quantity.         Qua | $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | Value         Penaug.         Malacca.         United Kingdom.         British Po<br>and Proce           Value         Quantity.         Value.         Quantity.         Value.         Quantity.         Value.           Value         \$ | Singapore.         Pennug.         Malacca.         United Kingdom.         British Processions<br>and Protectorates.           Quantity.         Value.         Quantity.         Value. <th<< td=""><td>Singapore.         Penaug.         Malaca.         United Kingdom.         British Possessions<br/>and Protectorates.         Other J<br/>Countity.           Quantity.         Value.         Quantity.</td><td>Singapore.         Peuaug.         Malaca.         United Kingdom.         British Possession.<br/>and Frotestorates.         Other Poreign.<br/>Countries.           Value.         Quantity.         Value.<td>Singapore.         Pennug.         Malaca.         United Kingdom.         Bench Processions<br/>and Protectorism.         Other Processions<br/>and Protectorism.         Otheretorism.         Otheretorism.</td><td>Singaper.         Penang.         Malaces.         United Kingdom.         British Processions<br/>United Functional<br/>Processions         Other Foreign<br/>Countity.         Value.         Quantity.         Value.</td><td>Singapore.         Penang.         Malaco.         United Kingdom.         Initial Processora.         Other Dervice.         Total, 1925.         Fold face operation.           Value.         Quantity.         Value.         <t< td=""></t<></td></td></th<<> | Singapore.         Penaug.         Malaca.         United Kingdom.         British Possessions<br>and Protectorates.         Other J<br>Countity.           Quantity.         Value.         Quantity. | Singapore.         Peuaug.         Malaca.         United Kingdom.         British Possession.<br>and Frotestorates.         Other Poreign.<br>Countries.           Value.         Quantity.         Value. <td>Singapore.         Pennug.         Malaca.         United Kingdom.         Bench Processions<br/>and Protectorism.         Other Processions<br/>and Protectorism.         Otheretorism.         Otheretorism.</td> <td>Singaper.         Penang.         Malaces.         United Kingdom.         British Processions<br/>United Functional<br/>Processions         Other Foreign<br/>Countity.         Value.         Quantity.         Value.</td> <td>Singapore.         Penang.         Malaco.         United Kingdom.         Initial Processora.         Other Dervice.         Total, 1925.         Fold face operation.           Value.         Quantity.         Value.         <t< td=""></t<></td> | Singapore.         Pennug.         Malaca.         United Kingdom.         Bench Processions<br>and Protectorism.         Other Processions<br>and Protectorism.         Otheretorism.         Otheretorism. | Singaper.         Penang.         Malaces.         United Kingdom.         British Processions<br>United Functional<br>Processions         Other Foreign<br>Countity.         Value.         Quantity.         Value. | Singapore.         Penang.         Malaco.         United Kingdom.         Initial Processora.         Other Dervice.         Total, 1925.         Fold face operation.           Value.         Quantity.         Value. <t< td=""></t<> |