Supplement to the "F.M.S. Government Gazette," 6th March, 1925.

COMPARATIVE RETURN OF IMPORTS INTO THE FEDERATED MALAY STATES DURING THE FOURTH QUARTERS, 1924 AND 1923.

Articles.	Unit of Quantity.	Singat	00 r 0.	Penan	g.	Malac	cca.	United K	ingdom.	British Po and Prote		Other F Count		Total,	1924.	Total for con period o	responding f 1923.
	Uni Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 1.			\$		\$		\$		\$		\$		\$	<u> </u>	\$	•	\$
Animals, Food, Drink and Tobacco.																	
Grain and Flour- Beans	Tons	762.63	93,589	72,72	10,537	1.89	291		•	13.33	2,112	.47	20	851.04	106,549		
Padi <td>. "</td> <td>$18.18 \\ 150.43 \\ 12,871.75 \\ 21.63 \\ 1,807.48$</td> <td>$1,585 \\ 21,818 \\ 1,893,732 \\ 2,844 \\ 290,933$</td> <td>$\begin{array}{c c} 285.24 \\ 12,132.19 \\ 8.16 \end{array}$</td> <td>$1,052 \\ 37,806 \\ 1,486,702 \\ 1.307 \\ 106,772$</td> <td>9.66 859.12</td> <td>3,126 1,440 118,016 10,026</td> <td>······································</td> <td></td> <td>$\begin{array}{r} 383.99 \\ 21.91 \\ 10,971.04 \\ \dots \\ 24.61 \end{array}$</td> <td>27,490 3,080 1,433,376 4,593</td> <td> 222.81 </td> <td> 33,522 </td> <td>$\begin{array}{r} 466.36 \\ 467.24 \\ 37,056.91 \\ 29.79 \\ 2,546.34 \end{array}$</td> <td>$\begin{array}{r} 33,253\\ 64,144\\ 4,965,348\\ 4,151\\ 412,324\end{array}$</td> <td>$\begin{array}{c} 715.20 \\ 1,400.11 \\ 30,826.10 \\ 6.98 \\ 2,390.00 \end{array}$</td> <td>$\begin{array}{r} 45,347\\178,847\\3,622,475\\1,201\\318,452\end{array}$</td>	. "	$18.18 \\ 150.43 \\ 12,871.75 \\ 21.63 \\ 1,807.48$	$1,585 \\ 21,818 \\ 1,893,732 \\ 2,844 \\ 290,933$	$\begin{array}{c c} 285.24 \\ 12,132.19 \\ 8.16 \end{array}$	$1,052 \\ 37,806 \\ 1,486,702 \\ 1.307 \\ 106,772$	9.66 859.12	3,126 1,440 118,016 10,026	······································		$\begin{array}{r} 383.99 \\ 21.91 \\ 10,971.04 \\ \dots \\ 24.61 \end{array}$	27,490 3,080 1,433,376 4,593	 222.81 	 33,522 	$\begin{array}{r} 466.36 \\ 467.24 \\ 37,056.91 \\ 29.79 \\ 2,546.34 \end{array}$	$\begin{array}{r} 33,253\\ 64,144\\ 4,965,348\\ 4,151\\ 412,324\end{array}$	$\begin{array}{c} 715.20 \\ 1,400.11 \\ 30,826.10 \\ 6.98 \\ 2,390.00 \end{array}$	$\begin{array}{r} 45,347\\178,847\\3,622,475\\1,201\\318,452\end{array}$
Sago- Flour Pearl	,, ,,	10.19 1.43	1,465 303	5	 305 50					.03	7			10.27 2.96 .30	1,472 608 50	5.80 2.08	747 489
Flake Flour Pearl	··· ,, ··· ,, ··· ,, ··· ,, ng ,,	59.21 .50 237.87		$\begin{array}{c c}9 & 5.95 \\ 182.13 \\ .12 \end{array}$	2,339 110 5,450 20 18,85	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		L	 	 1,477.51 .23	 15,146 72		 760 	$77.28 \\ 6.45 \\ 1,728.03 \\ 146.08 \\ 307.66$	$12,586 \\ 1,226 \\ 21,585 \\ 2,454 \\ 85,871$	9.33	$14,311 \\ 1,945 \\ 25,053$
Value of Group 1		·	2,382,40		1,672,31	2	136,633	3	98		1,485,876		34,302		5,711,621		4,208,867
Class I.—Group 2. FEEDING STUFF FOR ANIMALS Bran Crushed food Dholl Gram Oil cakes Other sorts	Ton ,, ,, ,, ,,	$ \begin{array}{c c} 9.9\\ 25.6\\ 1.8\\ 43.8\end{array} $	$\begin{array}{c cccc} 7 & & 79 \\ 4 & 3,48 \\ 9 & & 26 \\ 0 & 3,72 \end{array}$	$\begin{array}{c ccccc} 92 & .14 \\ 84 & 402.56 \\ 84 & 90.62 \\ 25 & 183.92 \end{array}$	$\begin{array}{c} 46,24\\1\\48,87\\11,07\\15,19\\2,68\end{array}$	$egin{array}{cccc} 6 & \ 7 & 3.15 \ 5 & .29 \ 0 & 5.11 \end{array}$	 49 4	.07 1		.49 22.01 	36,105 117 78 2,740 		2,096 	5,464.84 10.73 431.84 114.81 232.83 68.75	325,508 955 52,930 14,120 19,513 10,239	$\begin{array}{r}13.03\\429.88\end{array}$	$276,440 \\ 1,408 \\ 52,711 \\ 7,628 \\ 20,578 \\ 14,531$
Value of Group 2			249,98	83	124,08	7	8,013	3	46	<u> </u>	39,040		2,096		423,265		373,296
Class I.—Group 3. MEAT. Beef frozen and fresh Mutton and lamb frozen and fresh Bacons and hams Pork, fresh and frozen	Ton	39.00	$\begin{array}{c c} 0 & 36,17 \\ 8 & 25,27 \\ \end{array}$	1 .81 13 5.30	7 1,03 5,60 	6		 9.80	 7,887 	.02 	18 			44.14 39.81 29.08 .95	34,989 37,207 38,769 1,125		150,970 18,593 -

IMPORTS-(cont.)

Articles,	Unit of Quantity.	Singa	pore.	Pena	ng.	Mala	icca.	United K	lingdom.	British Po and Prote		Other I Coun		Total,	1924.	Total for co period	rresponding of 1923.
	Uni Quan	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	$1,956 \\ 2.07$	162 3,233	52,917 .09	$22,\!683$ 210					150,277 	98,016 	920 	780 	206,070 2.16	$121,\!641 \\ 3,\!443$	241,177	140,997
Alive Dead Meats, tinned or canned , other sorts	Nos. Tons "	$2.20 \\ 2.59 \\ 31.88$	$3,151 \\ 3,262 \\ 45,466$	$\begin{array}{c} \dots \\ 0.02 \\ 7.14 \end{array}$	 24 8,144			 1.07 	 1,120 	 4.05 	 2,751 	 	59	$2.20 \\ 7.78 \\ 39.02$	$3,151 \\ 7,216 \\ 53,610$		
Value of Group 3			152,739		37,781				9,007		100,785	·	839		301,151		310,560
Class I.—Group 4. ANIMALS LIVING, FOR FOOD. Cattle Goats Sheep Swine		$141 \\ 420 \\ 766 \\ 279$	12,805 7,445 11,500 8,400	$253 \\ 232 \\ 272 \\ 140$	15,519 4,202 4,120 3,296	13 29 32	710 250 577	··· ··· ···		1,797 1 3 1,374	148,104 9 10 35,212	1,141 39 1,268	76,495 172 34,993	3,345 721 1,041 3,093	253,633 12,078 15,630 82,478	3,502 631 1,293 7,037	257,210 7,890 17,004 209,512
Value of Group 4			40,150		27,137		1,537				183,335		111,660		363,819		491,616
Class I.—Group 5. OTHER FOOD AND DRINK, NON-DUTIABLE. Beche-de-mer Birds' Nests Blachan Bread Biscuits Butter	" "Lbs.	.375 .001 6.06 95 812	$911 \\ 40 \\ 1,496 \\ 60 \\ 26,102$.015 1.76 2,865 $465\frac{1}{2}$	$35 \\ \\ 402 \\ 343 \\ 18,166$	${}$ 2.60 $18\frac{5}{6}$	 408 577	 244	 • 16,614	 266 47	${2}$ ${32}$ 1,157			.39 .001 10.44 3,226 $1,587\frac{1}{3}$	$946 \\ 40 \\ 2,308 \\ 435 \\ 62,616$.35 10.55	$708 \\ 306 \\ 1,841 \\ 60,093$
Tinned Frozen Cheese Chocolate and cocoa Coconuts, fresh Coffee—	Lbs.	$\begin{array}{c} 205\frac{3}{4} \\ 273\frac{3}{4} \\ 124\frac{17}{20} \\ 12,436 \\ \dots \end{array}$	15,125 26,221 10,413 13,291 	$\begin{array}{c} 70\frac{1}{9} \\ \dots \\ 8\frac{4}{8}\frac{3}{8}} \\ 5,416 \\ 37 \end{array}$	4,397 584 3,702 50		 60 221	$ \begin{array}{c} \dots \\ 6,472 \\ \dots \\ \dots \end{array} $	 47 7,293	177 130	12,518 114	$\begin{array}{c} \dots \\ 3\frac{7}{12} \\ 2,225 \\ 1\frac{5}{8} \end{array}$	$ 371 \\ 2,584 \\ 13$	$\begin{array}{r} 452\frac{3}{3}\frac{1}{6}\\ 273\frac{3}{4}\\ 137\frac{2}{4}\frac{2}{2}\frac{8}{0}\\ 26,739\\ 335\frac{1}{8}\end{array}$	32,040 26,221 11,415 26,930 398	 400 	30,458 180 466
Raw	, Cwts.	$\begin{array}{c} 88,968\\ ,6,622\\ 39,347\\ 1,285\frac{3}{4}\end{array}$	32,665 4,432 13,087 25,811	$78,431 \\ 1,105 \\ 35,102 \\ 2,774 \frac{5}{12}$	$24,840 \\ 698 \\ 12,456 \\ 58,033$	3,306 496 74	1,562 124 1,372	 18 11,049 14	$13 \\ 6,784 \\ 485$	$\begin{array}{c} \\ 266 \\ 2,906 \\ 254 \frac{6}{7} \end{array}$	 200 1,758 5,929	180 674 	 166 207 	$170,705 \\ 8,191 \\ 89,574 \\ 4,403\frac{1}{42}$	59,067 5,509 34,416 91,630	309,186 	70,218 43,915 106,434
Proch Cab	Per hundred Tons.	$\left.\begin{array}{c}1,330\\403.18\\.24\\6.66\\.27\end{array}\right.$		162.80	54,469	1.08	70 9,541 432 			15,193 24.62 1.26 .22	40,443 4,746 227 510	 35.67 .08	 12,139 20 	$\begin{array}{r} 35,785\frac{1}{3}\\ 862.89\\ .248\\ 171.88\\ .1.537\end{array}$	$98,730 \\312,580 \\636 \\60,082 \\5,621$	 958.02 .22 .84	$153,725 \\381,481 \\1,008 \\59,093 \\3,482$

c1

.

					-												
Canned fish— Sardines Salmon Lobster Other sorts	/ ** ** ** **	79.05 18.44 .244	27,637 6,177 397	23.70 1.35 .73	8,466 681 485	9.48 .10 .12	3,495 47 20	.01 .08 .005 .26	$ \begin{array}{c} 108 \\ 129 \\ 25 \\ 233 \end{array} $			6.55 .07 .04 .14	2,699 164 60 103	$\begin{array}{c} 118.79\\ 20.04\\ .165\\ 1.374\end{array}$	$\begin{array}{r} 42,405\\7,198\\105\\1,218\end{array}$		
Fruits— Fresh Dried and preserved	" "	$56.48 \\ 167.13$	$14,433 \\ 53,730$	$16.22 \\ 236.07$	$2,413 \\ 48,647$.90 3.35	$\begin{array}{c} 195\\ 473 \end{array}$			$4.98 \\ 23.24$	506 3,654	.07 1.07	$\begin{array}{c} 15\\531\end{array}$	$78.65 \\ 431.62$	17,562 107,906		23,336 84,063
Canned fruits Pineapples, canned Other sorts Ghee Isinglass	77 77 77 77 77	$\begin{array}{c} .27\\ 4.42\\ 15.06\\ .206\\ 6.42\end{array}$	$\begin{array}{r} 85 \\ 2,488 \\ 19,706 \\ 560 \\ 2,758 \end{array}$	$\begin{array}{r} .21\\ 3.36\\ 46.14\\ .146\\ 4.11\end{array}$	$\begin{array}{r} 33\\ 2,130\\ 58,973\\ 500\\ 2,080\end{array}$	 	 213 	 2.82	559 2,641	$ \begin{array}{c} $	$569 \\ 9,927 \\ \\ 1,584$.59 .83 .09	$589 \\ 1,400 \\ \\ 74$	$\begin{array}{r} .48 \\ 10.15 \\ 68.90 \\ .352 \\ 15.96 \end{array}$	1186,33590,2191,0609,137	.08 78.18	57 105,633
Lard Margarine Milk, condensed , sterilized	" Cases	21.80 1.37 24,786 2,167	$\begin{array}{c} 13,112 \\ 1,289 \\ 309,336 \\ 26,717 \end{array}$	$\begin{array}{r} 16.96 \\ 1.97 \\ 12,854 \\ 783 \end{array}$	$9,937 \\ 1,228 \\ 157,757 \\ 8,685$.65 $634\frac{1}{2}$ 1	319 8,362 14	 1,033 125	 21,363 1,887	3,556 4	 49,342 46	$.01 \\ 4.25 \\ 5,747 \\ 275$	8 2,668 73,350 2,954	$39.42 \\ 7.59 \\ 48,411 \\ 3,355$	$23,376 \\ 5,185 \\ 619,510 \\ 40,303$	$\frac{46.08}{38,760\frac{1}{8}}$	26,817 524,610
Mineral and ærated waters — Bottles Half bottles Pickles Salt	Doz. Bottles ,, Lbs. Tons	$1,778 \\ 442 \\ 10,928 \\ 2,604.51$	2,624 394 1,525 49,799	$2,445\frac{1}{2}$ $3,310\frac{1}{6}$ 15,827 440.99	3,547 1,376 2,308 12,811	$226 \\ 2,315 \\ 65 \\ 101.37$	$266 \\ 1,325 \\ 15 \\ 3,413$	 216 	 	$145\frac{1}{2}$ 41 98.15	$94 \\ 22 \\ \\ 2,199$	 1,459 	 366	4,595 $6,108\frac{1}{6}$ 28,495 3,245.02	$6,531 \\ 3,117 \\ 4,365 \\ 68,222$	} 2,500.65	7,612 60,627
Seaweed Spices— Arecanuts Cardamoms	- 23 - 23 - 33	.74 59.28	146 17,342	3.04 13.17 .05	852 4,200 138	.12 .35	39 107		• 	 3.49	 904			3.90 76.89 .05	1,037 22,753 138	1.56 74.79	665 17,305
Cassia Cinnamon Cloves Corriander seeds	·· · · · · · · · · · · · · · · · · · ·	$1.13 \\ .57 \\ 7.60$	218 523 1,184	.74 2.37 83.77	$155 \\ 2,845 \\ 12,579$.06					 1,608			$1.87 \\ 2.94 \\ 102.80$	373 3,368 15,380	.75 2.79 95.85	$205 \\ 3,052 \\ 14,824$
Ginger Mace	,,	3.46	500	13.50	1,663	64.95	8,238			8.55	874	.36	60	90.82	11,335	107.20	14,048
Nutmegs	. "	$0.05 \\ .78 \\ \\ 1.04 \\ 3.59$	70 481 711 1,224	 16.71 .33 2.86	5,731 178 1,305			 .002 .01	4 35 		20 38	···· ··· ···		$ \begin{array}{c} .05\\17.53\\\\1.38\\6.61\end{array} $	70 6,236 924 2,567	.16 16.13 .02 1.29 	$56 \\ 4,405 \\ 7 \\ 607 \\ 347$
Sugar— Jaggery Molasses Sugar	·· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} .21\\ 9.64\\ 2,089.70\\ 14.86\\ \ldots\end{array}$	39 1,454 349,781 3,798 	$\begin{array}{r} .03\\ 102.99\\ 1,225.42\\ 7.52\\ .09\end{array}$	$9\\6,638\\223,456\\1,970\\21$	 59.70 	 11,170 			 .25 	200 43 120 			.73 112.63 3,375.07 22.61 .09	$248 \\ 8,092 \\ 584,450 \\ 5,888 \\ 21$.64 347.88 3,390.38 18.94 	$209 \\ 15,032 \\ 727,333 \\ 5,575 \\ 9$
Potatoes Preserved Onions and garlic Other kinds Tea Other provisions not elsewher	" "	186.16 306.34 311.76 29.57 371,480	$\begin{array}{c} 22,367\\ 84,881\\ 47,606\\ 10,244\\ 110,690\end{array}$	$142.39 \\ 82.61 \\ 305.04 \\ 38.25 \\ 184,981$	$\begin{array}{c} 20.637\\ 20,130\\ 49,283\\ 6,325\\ 58,162\end{array}$	3.71 2.82 8.81 1.69 5,446	$\begin{array}{c} 633 \\ 587 \\ 1,481 \\ 267 \\ 11,715 \end{array}$	 20	₂₀₈ ₂₀	$\begin{array}{r} .12\\ .34\\ 93.25\\ 2.19\\ 36,110\end{array}$	$14 \\ 101 \\ 12,020 \\ 294 \\ 20,596$	14.88 7.74 1.78 2,272	2,242 1,471 1,063	$347.26 \\ 400.05 \\ 718.86 \\ 73.48 \\ 600,309$	$\begin{array}{r} 45,893\\ 107,378\\ 110,390\\ 17,166\\ 202,246\end{array}$	 851.17 699,620	153,821 128,165 63,562 213,644
specified		414,408	76,817	569,715	52,788	608,861	7,874	41,280	32,547	3,988	955	14,514	5,671	1,652,766	176,652		434,722
Value of Group 5			1,619,574		1,137,272		74,644		92,017		173,366		111,224		3,208,097		3,543,756

IMPORTS-(cont.)

Articles	Unit of Quantity.	Singa	apore.	Pena	ing.	Mala	cca.	United K	ingdom.	British P and Prote	ossessions ectorates.	Other F Coun		Total	, 1924.		orresponding of 1923.
	Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 6. DRINK, DUTIABLE, AND TOBACCO.			\$		\$		\$		\$		\$		\$		\$		\$
Spirits-	Gallons	9,7741	23,496	9,7261	30,191			1.1.4							1.1		. 김 의 전
Arrack and samsoo Brandy	uanous	2,8721	29,041	$9,211\frac{1}{12}$	95,451			$2,140\frac{1}{3}$	17,095			$3,187\frac{1}{2}$	8,580	$22,688\frac{1}{2}$	62,267	$17,027\frac{2}{2}\frac{3}{2}$	44,827
Gin	"	$226\frac{1}{3}$	1,383	$1,107\frac{7}{12}$	4,973			832	5,052			$11,931 \\ 500$	121,868 1,500	$\begin{array}{c c} 26,155\frac{3}{4} \\ 2,665\frac{11}{12} \end{array}$	263,455	$19,440\frac{5}{6}$	176,993
Rum	**	66	414	1541	1,047			10	84				1,500	$2,000\frac{11}{12}$ $230\frac{1}{2}$	12,908 1,545	$2,920\frac{5}{6}$ 26	15,009 330
Whisky	**	435	5,914	$2,973\frac{1}{6}$	35,556			$6,187\frac{2}{3}$	77,187					9,5955	118,657	$11,097\frac{1}{3}$	130,223
Other sorts	"	8,499	8,406	$1,230\frac{1}{4}$	1,771			$125\frac{1}{4}$	2,830			20	460	9,8741	13,467	26	156
Liqueurs and cordials-		2551	2,988	2491	3,144	1.4		74	809	1.1.1.1.1.1.1	1.3022.55		10	A STORAGE		1.	Just-
Liqueurs Spirituous cordials	"	2006	2,000	-104	0,144			14	809			157	2,156	$735\frac{5}{12}$	9,097	$725\frac{7}{12}$	8,001
Wines-														1. 1. 1. 1. 1. 1.		1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	1.
Champagne		$129\frac{1}{3}$	2,304	2121	4,124			4	102			318	6,583	6635	13,113	504	11,190
Claret	"	$64\frac{1}{3}$	320	$553\frac{1}{3}$	1,209			48	130			218	397	8832	2,056	2801	1,469
Sparkling, of sorts	"		1,320 7,527	$35\frac{1}{3}$ 947	349									$119\frac{2}{3}$	1,669	90	1,106
Still, of sorts Port	"	300	1,875	947	$6,064 \\ 11,425$			$527\frac{1}{5}$ 400	$5,241 \\ 4,089$	2		8492	4,190	$3,185\frac{10}{15}$	23,022	$1,461\frac{2}{3}$	17,272
C1	"	1331	1,057		1,498			36	4,089		. 20	30	340	$1,667\frac{1}{3}$	17,749	$1,123\frac{1}{2}$	10,879
Malt liquors-	"	3	-,	0	1,000				000					$292\frac{1}{6}$	3,144	588	5,449
Beer and ale	,,	7,312	18,594	$9,481\frac{1}{6}$	26,631	280	910	7,938	20,033			2,824	5,964	27,8351	72,132	$22,519\frac{5}{4}$	59,336
Forter and stout	"	3,716	13,217	14,1081	44,613	720	2,850	21,089	70,207		••••			39,6331	130,887	36,345	125,115
Cider and perry	.,,	32	172	340	520					•				372	692	11	12
Toddy	"	1 × 1 - 1					1.2.1.1.4.1				1.00				1.		
(1)	Lbs.	1,580	6,232	7741	2,969			1.5	Distant de	1,426	3,067	55	0.5.5	0.0071	10.000		-
Cigarettes		270,942	457,345		301,487			107,703	346,860	135	180	83,600	355 131,300	$3,835\frac{1}{2}$ 596,274	12,623	2,337	7,529
Manufactured		12,615	36,169	2,228	6,387			195	783				101,000	15,038	$\begin{array}{c c} 1,237,172 \\ 43,339 \end{array}$	$452,640\frac{1}{10}$ 1,128,128	1,021,148
Native and unmanufactured	,,	441,154	298,057	508,407	192,245					414,833	189,244			1,364,394	679,546		529,045
Value of Group 6			915,831		771,654	/	3,760		551,091		192,511		283,693		2,718,540		2,165,089
Class IGroup 7.																	
ANIMALS, LIVING, NOT FOR FOOD.		1	1.	10.000		1		100000			1943년 127 <u>년</u> 1		1.				1.
Birds	Nos.	976	124			1	3			28	250			1,005	377		862
Horses and ponies	,,	44	37,000											44	37,000		13,860
Other animals	,,	19	1,120	1	50			3	527					23	1,697		1,889
Value of Group 7			38,244		50	· ···	3		527	· · · · ·	250				39,074		16,611
Total Value of Group 1			2,382,400		1,672,312		136,633		98		1,485,876		34,302		5,711,621		1 900 007
" . " 2		*	249,983		124,087		8,013		46		39,040		2,096		423,265		4,208,867 373,296
» » 3 …			152,739		37,781				9,007		100,785		839		301,151		310,560
,, ,, 4			40,150		27,137		1,537				183,335		111,660		363,819		491,616
n. n 5 6			1,619,574		1,137,272		74.644		92,017		173,366		111,224		3,208,097		3,543,756
" " "			915,831 38,244		771,654 50		3,760 3		$551,091 \\ 527$		192,511 250		283,693		2,718,540		2,165,089
n n 1											200				39,074		16,611
Total Value of Class I \$			5,398,921		3.770,293		224,590		652,786		2,175,163		543,814		12,765,567		11,109,795
Total Value of Class I	's	1	629,874.2.4		439,867.10.4	1	26,202.3.4		76,158.7.4		253,769.0.4		63,444.19.4		1,489,316.3.0		1,296,142.15.0

Class IIGroup 1.	Tons	.01	3	50.00	875									50.01	878	5.00	90
Value of Group 1			3		875		1								878		90
Class II.—Group 2. Other Non-Metalliferous Mining Quarry Products and the like.																	
Asphalt and bitumen Fireclay Guano Lime Phosphates of lime	Tons	491.65 17,84	48,419 580	 5.00 18.56	 90 406	 10.49		14.65 .33 	1,927 30 	 27.13	 673	 	 	506.30 .53 5.00 74.02	50,346 36 90 2,037	46.01	944
Precious stones China clay Stones—	Value Tons	.17	12					2,00	165					2.17	177		
Marble Of sorts Sulphur (crude) Other products not elsewhere	" "	5.31 6.90 .15	5,350 1,392 35	.47 2,284.15 .68	155 8,120 117		···· ···	 1.28 	 1,240 	 160.08 	 224 	3.94 	5,386 3 	9.72 2,452.41 .83	10,891 10,979 152	 11.01	2,145 19,419 1,368
specified	"	.01	11	3.68	372			6.08	1,704					9.77	2,087 -		
Value of Group 2			55,799		9,266		378		5,066		897		5,389		76,795		23,876
Class II.—Group 3. IRON ORE AND SCRAP. Iron ore Iron scrap	Tons	326.88	15,360	24.92	1,201					•				351.80	16,561	123,35	7,774
Value of Group 3			15,360		1,201										16,561		7,774
Class II.—Group 4. NON-FERROUS METALLIFEROUS ORES AND SCRAPS. Tin ore Tungsten Ore—	Tons				·	1.00	1,700			7.55	10,250			8.55	11,950	12.13	15,510
Scheelite Wolfram Other sorts of ore	, ,, ,, ,,							 1.78		21.78	6,300 			21.78 1.78	6,300 622	25.36	$8,480 \\ 237$
Value of Group 4							1,700		622	· · · · · ·	16,5:0				18,872		24,227
Class II.—Group 5. WOOD AND TIMBER. Firewood Garroo Lacca	. "			637.59	2,832						•	111.29	950	748.88	3,782		7,926
Planks <	. ,,	1,098.42 2.38	29,008 1,085	53.47 .33	738 113	4.56 	. 341			2.50 .09	120 150	8.97	550	1,167.92 2.80	30,757 1,348	 1.95	$21,142 \\ 735$
Timber	. "	47.38	1,823	116.12	1,224					1.90		11.19	471	176.59	3,583		2,994
Value of Group 5 Class IIGroup 6.			31,916		4,907		341				335		1,971		39,470		32,797
RAW COTTON. Cotton	Tons	.75	708	1.21	954	.04	12	.57	1,081					2.57	2,755	16.29	11,120
Value of Group 6			708		954		12	1	1,081	1					2,755		11,120

Cr

IMPORTS-(cont.)

Articles,	nit of untity.	Singa	apore.	Pena	ang.	Mala	cca.	United K	ingdom.	British Po and Prote		Other F Count		Total,	1924.	Total for con period of	responding f 1923. •
Articles,	Unit quanti	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIGroup 7.			\$		\$		\$		\$		\$		\$		\$		\$
OTHER TEXTILE MATERIALS. Coir fibre Hemp Other sorts	Tons "	1.59 	223 		73			1.08 	1,619 	3.75 	431		, 	6.96 	2,346 	3.33 .14	$1,083 \\ 45$
Value of Group 7			223		73				1,619		431				2 346		1,128
Class IIGroup 8.													31.18				
SEEDS AND NUTS FOR OIL, OILS, FATS, RESIN AND GUMS. Seed for Expressing Oil— Teel (or gingelly or sesamum)	Tons	121.17	26,410	11.21	2,821									132.38	29,231	171.63	30,806
Rape Other sorts	" "	5.58	2,457	.39	331							1.17	380	7.14	3,168		
Copra </td <td>** ** **</td> <td>270.27 .18</td> <td>50,466 60</td> <td>50.77 </td> <td>10,313 </td> <td>2.06 </td> <td>437 </td> <td></td> <td></td> <td></td> <td>41 </td> <td> </td> <td></td> <td>323.32 .18</td> <td>61,257 60</td> <td>324.04</td> <td>58,011</td>	** ** **	270.27 .18	50,466 60	50.77 	10,313 	2.06 	437 				41 	 		323.32 .18	61,257 60	324.04	58,011
Other sorts Gums and Resins-		.50	222											.50	222		
Benjamin Camphor (crude)	" "	2.78	2,446 	4.56 .03	$\begin{array}{r}3282\\50\end{array}$								 	$\begin{array}{c} 7.34\\.03\end{array}$	$5,728 \\ 50$	8.36	5,488
Copal Dammar	"	.60	62	5.44	919									6.04	981	6.07	901
Dragons' blood Resin Sticklac	17 17 77	.68 .001	173 2	2.53	346			*						3.21 .001	519 2	1.45	296
Vegetable tallow Other sorts Oils, Fats and Greases-	"	.17 .19	$\frac{160}{354}$		57									.17 .76	160 572		196
Cajeput oil Castor oil Coconut oil Gingelly oil Kachang oil Grease	Tons Cwts.	$\begin{array}{r}15\frac{1}{2}\\17\frac{59}{140}\\26.53\\46\frac{1}{2}\\12,006\frac{1}{2}\\557\frac{1}{2}\end{array}$	$\begin{array}{r} 824\\ 1,055\\ 10,604\\ 1,363\\ 282,274\\ 9,199\end{array}$	$218\frac{3}{3}$ 376.49 78 $3,177\frac{1}{4}$ 144	$\begin{array}{r} 28 \\ 6,549 \\ 126,164 \\ 2,557 \\ 70,341 \\ 2,665 \end{array}$	 8.74 2904 	 2,697 6,664 	17 5	 93	 7 ¹ / ₂	 178	 	 	$\begin{array}{c} 15\$\\ 253{}^{37}_{420}\\ 411.76\\ 125\$\\ 15,474{}^1_2\\ 714\end{array}$	$\begin{array}{r} 852\\ 8,503\\ 139,465\\ 3,945\\ 359,279\\ 12,135\end{array}$	$\begin{array}{c} \begin{array}{c} & \ddots & \\ & 239\frac{1}{2} \\ & 373.59 \\ & \ddots & \\ & 12,\!186\frac{4}{8}\frac{1}{4} \\ & 624\frac{1}{2}\frac{1}{4} \end{array}$	$\begin{array}{r} 604\\ 4,684\\ 120,497\\ 2,974\\ 278,202\\ 11,995\end{array}$
Linseed— Raw Poiled and refined Petroleum (crude) Tallow Wood oil Other sorts	Tons	$50 \\ 588\frac{1}{2} \\ .03 \\ .96 \\ 1.32 \\ 1.63$	$124 \\ 1,409 \\ 6 \\ 516 \\ 725 \\ 579$	$\begin{array}{r} 31\frac{3}{4}\\ 2,245\frac{3}{4}\\ 8.99\\ \\ \\ \\ 1.85\\ 21.87\end{array}$	84 5,818 471 6,365	 .09 .58 .36	 35 83 110	500 5,355 .07 3.28 	900 11,673 66 1,538 	 				$581\frac{3}{4}$ 8,1894 9.09 4.33 3.75 23.86	$1,108 \\ 18,9.0 \\ 543 \\ 2,089 \\ 1,645 \\ 7,054$) 10,325 2.50 2.98 	25,064 896 1,291 12,289
Waxes- Bees' and others'		.38	191	.06	57	·								.44	248	1.57	551
Value of Group 8 .			391,681		240,055		10,026		- 15,330		219		405		657,716		554,745

Class IIGroup 9.	1 1			1000	,						- 1	1		1 122		
HIDES AND SKINS.								10.0		1.1.1		S	1.5			
Buffalo hides } Tons															.59	730
Deer skins	.23 .01	592 22											.23 .01	$592 \\ 22$		832
Value of Group 9		614												614		1,562
Class II.—Group 10.	1.0		-													
RUBBER. Borneo rubber Tons Guita percha																
Para rubber """""""""""""""""""""""""""""""""															7.31	4,040
Value of Group 10																4,040
Class IIGroup 11.																
MISCELLANEOUS.			10 Jugarda				1									
Attaps Nos Bones for manure Ton		00	50,330	654	14,400	358			4,500	140	59,700	1,194	128,930 .20	$2,346 \\ 36$		2,628
Bones for manure Tom Canes and sticks Cwt		36 60	··· • 7 12	19	 1 84	3			$24\frac{1}{2}$				28	1,046		1,687
Charcoal Tor	s 4.88	243	40.99	1,283	18.59	550			1,13	51	771.62	18,806	837.21	20,933	835.77	23,722
Feathers Lb Gambodge Tor		336											267	336		
Gambodge Tor Horns Cwt			1.000													
Ivory		1.1				2.2.2.2.2			191.							
Карок то то Тог	s 13.80	9,995	6.84	1,436									20.64	11,431		
Patchouli leaves	0.00	1 100	0.00		5.85	050		1. 10 1. 1	1.78	228	3.03	242	16.40	3,218	17.58	3,146
Seeds (other than seeds for oil) Lb "rubber""		1,163 4,710	2.68 19,458	915 2,050		670 	38		2,032	280	112	15	35,527	7,237		24,182
Mangrove bark To	18	1	14.35	447			· · · · · ·				.43	9	14.78	456	1.84	68
Gambier in bales	90	90	.47	142	.06	40	···· ···						.73	272	.32	96
,, cube	5.90	3,131	2.41	1,416					.04	50			7.65	4,597	9.69	4,544
Safflower							*									
Trees and plants		122	42	190	60	69			5,066	143			6,027	524		1,511
Shells -						S., 1984			4.7.7.4			16.3.81	1.1.1.1.2		.05	24
Mother-o'-pearl	18														.05	
Sapanda "		1. 1.	1.1.1.1.1				E			1	1.161.5					
Tortoise			.29	20								- Chan (.29	20		
Trocas			0.05	000						20	10.57	616	17.06	975		64
Tar "	.16	31	6.05	308					.28	20	10.07	010	11.00	015	S	
Coal tar	117.97	7,628	12.66	1,184	1.12	118	24.46	1,774	3.91	300			160.12	11,004	$+1,393\frac{1}{2}$	24,188
Pitch							17.78	2,260	9.37	700			27.15	2,960 6	+ 99 + 2	3,000 169
Swedish tar	.04	6											.04	0	+ 2	109

* Quantity compiled in cases in 1923.

.0

† Quantity compiled in casks in 1923.

~

IMPORTS-(cont.)

Articles.	Unit of Quantity.	Singa	ipore.	Pena	ang.	Mala	eca.	United I	Kingdom.	British Po and Prote		Other F Coun		Total,	1924.		orresponding of 1923.
	Qun	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class II,-Group 11-(cont.)			\$		8		\$		\$		8		\$		8		8
MISCELLANEOUS-(cont.)																	
Tar-(cont.) Other sorts	Tons							*									77,548
Goods unmanufactured not else- where specified	Value		68	·						***					68		1.46
Value of Group 11			27,619		10,064		1,808		5,020		2,072		20,882		67,465		166,577
Total Value of Group 1			3		875										878		90
,, ,, 2			55,799		9,266		378		5,066		897		5,389		76,795		23,876
,, ,, 3			15,360		1,201										16,561	· · · · · ·	7,774
n n 4 5			31,916	***	4,907		1,700 341		622		16,550 335		1.071	· · · · ·	18,872		24,227
" " 5 6			708		4,907		12		1,081				1,971		39,470 2,755		32,797
" " <u>7</u>			223		73				1,619		431				2,755	· · · ·	11,120 1,128
8			391,681		240,055		10,026		15,330		219		405		657,716		554,745
			614	***			1010-0								614		1,562
" " 10																· · · · · ·	4,040
"""11 …			27,619		10,064		1,808		5,020		2,072		20,882		67,465		166,577
Total Value of Class II \$			523,923		267,395		14,265		28,738		20,504		28,647		883,472		827,936
Total Value of Class II \pounds			61,124.7.0		31,196.1.8		1,664.5.0		3,352.15.4		2,392.2.8		3,342.3.0		103,071.14.8		96,592.10.8
Class IIIGroup 1.																	1.20
Articles Wholly or Mainly Manufactured.																	
Asbestos manufactures	Tons	14.40	4,542	.14	66	/		.95	1,952			28.97	4,300	44.46	10,860		1. 1. 1.
Bricks	No. of thousand	21 3	723	30,29	407	323	440	$2\frac{3}{2}$	409	1	2			$86\frac{2}{2}\frac{1}{5}$	1,981		32,860
(Packages Tons	1.7	29,404 28,170	114,990	$30,568 \\ 34,174$	2,919 31.57	1,526 1,053	$74 \\ 2,388.82$	2,557 74, ϵ 91	2,397 1.79	5,931 101	$219 \\ 491.05$		$141,895 \\ 4.817.53$	$71,349 \\ 152,689$	* 34,186	73,394 194,903
Earthenware-																	
		846	5,832			154	770							1.000	6.602		the fill the
Other sorts	Packages	9,074	13,905	9,804	8,526	21	132	96	1,766	370	3,778	13		1,000 19,378	28,496		33,204
	Sq ft.	20,0341	4,788	27,9154	5,467					510		5,656	1,323	53,606	11.578		00,204
" bottles		$2,771\frac{1}{6}$	8,511	2751	2,633	8915	50	$52\frac{1}{2}$	715	2	6	81-7	993	3,271 11	12,908		11,825
Other glass and glassware	Packages	10,210	13,803	6,958	13,533			207	5,366			61	1,757	17,436	34,459		57,375
Tiles Other descriptions of non-metal- liferous mining and quarry		187.77	13,755	43.39	2,283	41.46	967	3.53	1,718			266.41	19,369	542.56	38,092		
products wholly or mainly manufactured	"	24.99	2,299	.79	543	.10	8	1.21	799			.50	513	27.59	4,162		
Value of Group 1			125,732		98,200		4,946		89,973		9,818		44,507		373,176		403,561

					,			1							1	
Class III.—Group 2.																
IRON AND STEEL AND MANU-														ni na Kanari Ang kata		
Anchors To	ns .(6 30	37	91									.43	121		5,831
Bars, Rods, Angles, Shapes and Sections-						2.5300.				1. S. 1969 .				1. C. Maria		
Iron "	159/		18.79 90.67	$1,872 \\ 11,773$,16	100	$12.71 \\ 183.52$	1,567 22,206	.20	190	59.09 279.29	5,014 21,405	$139.47 \\ 706.54$	12,955 82,482	$57.22 \\ 570.15$	$8,126 \\ 75,219$
Beams, girders, jo'sts, pillars "	3.9	6 754			2		306.88	38,962			34.93 28	3,543 3,500	345.77 403	$43,259 \\ 17,956$,
Bedsteads No Boxes, trunks, etc., of sheet iron		2,870	126	4,119	2	52	170	7,415			28	1.1.2	1.0.0	the first of the second		
or steel			457 .94	$3,617 \\ 483$			89 3.20	$1,275 \\ 1,512$					1,456 19.23	$9.197 \\ 4,239$		
Chains	, 2.		.93	1,175			.94	1,460			.04	30	4.05	4,365		
hold utensils)	., 39	25 21,705	36.18	18,113	.30	143	141.31	80,310	.01	6	.02	66	217.07	120,343		42,386
Iron galvanized (corrug ted and sheet)	. 85	53 21,510	95.42	23,684	.75	196	367.43	94,744			2.23	444	551.36	140,578	449.47	98,816
		52		1,037			$3.45 \\ 35.23$	$900 \\ 2,650$	153.03	9,768	10.86	2,321	$24.11 \\ 283.95$	$8,052 \\ 18,653$	$34.77 \\ 199.30$	9,625 14,243
-basta		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		5,920 692			00.20	2,050	100,00	3,100			6.14	835	.20	75
" drums	" 337			1,122	.09	22	.28	162			386.25	104,985	728.99	184,767		
Nails and tacks (other than wire nails) rivets and washers	39	.59 9,011	26.84	4,920	5.62	866	25.91	5,741			7.22	870	104.18	21,408	121112	
Safes		.95 3,701		1,896	0.02		.36	229					8.11	5,826	1.6. 338	
Scraps of tin plates		.10 137										0 500	2.10	137		
Screws, bolts and nuts	"	.15 5,450	22.05	6,935			69.75	19,824			29.15	6,753	129.10	38,962		
Steel-	1.	1	Sec. 1	1. 1. 1.				1.49 19 2.23							11 × 11 1	
Plates	,, ;	.51 680	15.95	2,122			344.44	45,143	2.50	384	72.24	9,490	438.64	57,819		
Sheets	.,						67.36	9,034					67.36	9,034 - 70,358	4 1 100	15 019
Tin plates	,, 11:	26,07	1.44	506			184.71	43,782					298.22	10,000	+ 1,199	15,313
Tramway and Railway Materials-									1.5.1						1. St. 1.	
Steel rails		.95 2,988											7.95	2,988		
Tyres, wheels and axles Other material not elsewhere	"	2,23 72:	2				1.99	654					4.22	1,376	1.1.1.1.1.1.1.1.1	
specified	,,	.81 708	3				123.54	43,419					124.35	44,127		56,889
Tubog minog and fittings		4,96		7,620			215.38	62,540	1.97	677	2.21	496	249.32	76,294		
Wire—		-											1.1		1.	
		.88 5,556		1,645			2.13	589			28.12	4,543	69.75	12,333		
Other descriptions		$\begin{array}{c c} .09 & 143 \\ .94 & 2.067 \end{array}$					3.29	1,083					.09 10.88	$\begin{array}{c}145\\3,586\end{array}$		
Other descriptions	"	.94 2,067	.41	118	1.24	516	0.20	1,000	•				10.00	0,000	10000	
Wire Manufactures-			1991													
Wire cables and rope		55 3,578		4,053	.93	186	39.46	21,830		· · · · ·	4.97	3,791	$\begin{array}{c} 61.13\\ 11.18\end{array}$	$33,433 \\ 4,236$	32.42	18,290
Wing poils and stanlas		$ \begin{array}{c cccccccccccccccccccccccccccccccccc$		$252 \\ 13,475$			$5.47 \\ 9.22$	$1,547 \\ 1,401$.80	118	$.38\\117.92$	1,150 17,166	261.35	4,230 38,674	219.80	40,862
Other wire manufactures		.44 473		710	1.80	321	4.41	1,145			.99	520	11.31	3,169		,
Other manufactures of iron and						1.010	174.50	1 9 L. 1988			997 10	94 100	794.82	233,258	- Sector	463,342
	" 353	.09 102,808	37.95	21,611	2.09	1,043	174.59	73,374			227.10	34,422	194.02			
Value of Group 2	•• •••	346,007		139,561		3,247		584,498		11,143		220,509		1,304,965		849,017
			1		1											

/

* Quantity compiled in casks in 1923. + Quantity compiled in boxes in 1923.

IMPORTS-(cont.)

Articles.	Unit of Quantity.	Singa	pore.	Pena	ing.	Mala	icca.	United F	lingdom.	British Po and Prote		Other F Count		Total,	1924.	Total for con period o	
Articles.	Uni Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class III.—Group 3.			\$		\$		\$		\$		\$		\$		\$		\$
NON-FERROUS METALS AND MANUFACTURES THEREOF. Brass and brassware	Tons	10.16	$\begin{array}{c}14,706\\225\end{array}$	$1.98 \\ .12$	$2,481 \\ 140$			2.14	3,941	1.47	3,451 	4.18	7,921	19.93 .29	$32,500 \\ 365$.30	39,789 235
Copper bars, slabs, ingots and cakes	.,	3.67	2,833		648		*	8.38 .58	5,858 525				 135	8.38 4.96	5,858 4,481		7,777
Copper wire (including uninsulated electric)	**	2.02	2,000	9.44	7,531			9.68	8,587					21.14	18,329		1,111
Gold and silver losf	Number of Leaves	}	-,		.,				-,								
Lead— Pig Pipes Sheet Leadware	Tons "	 .07 5.71	 62 3,545	.10 .007 1.15	41 8 875		 	 2.13 1.00	 833 950	 			 	$ \begin{array}{r} .10 \\ .007 \\ 2.20 \\ 7.86 \\ 178 \end{array} $	$41 \\ 8 \\ 895 \\ 5,370 \\ 417$	10.08 1.05 	2,265 378 5,382 80
Mercury Platinum ware Tinware Tin Yellow metal sheeting Zinc sheeting Zincware	Lbs. Cwts. Tons "	$ 140 72\frac{1}{4} 1.00 1.31 1.58 4.81 $	$227 \\ 2,300 \\ 1,800 \\ 963 \\ 419 \\ 1,531$	$ \begin{array}{c} 38\\ 3\frac{3}{4}\\\\\\ 7.68\\ 1.12 \end{array} $	190 134 1,343 424	 1 ³ 7 	 215	 4.27 2.13	 2,940 866					$ 178 77\frac{3}{7} 1.00 5.58 11.39 6.71 $	2,449 1,800 3,903 2,628 2,170	 .048 .15	53,923 63 150 2,371
Other manufactured metals of sorts	"	9.23	3,260	3.08	1,643			9.26	10,474	.23	245	.82	1,100	22.62	16,722		2,994
Value of Group 3			34,082		15,458		230		34,974		4,036		9,156		97,936		115,407
Class IIIGroup 4. Cutlery, Hardware Implements				-										10.200	. Ivripti		12.00
AND INSTRUMENTS. Agricultural implements Carpenters' and joiners' tools Cutlery Clocks and watches	Dozen " Nos.	$\begin{array}{r} 447\frac{2}{3}\\ 1,260\frac{2}{3}\\ 1,673\frac{7}{12}\\ 3,115\\ 3,00011\end{array}$	$\begin{array}{r} 4,183\\7,533\\7,435\\14,472\\5,272\end{array}$	$\begin{array}{c} 337\frac{1}{12}\\ 626\frac{5}{12}\\ 1,489\frac{5}{6}\\ 913\\ 15515\end{array}$	3,932 6,131 6,127 3,522 7,924	17 ¹¹ / ₁ 1	231 22 15	$2,235\frac{1}{6}\\993\frac{2}{3}\\127\frac{1}{2}\\95\\99\frac{1}{4}$	22,422 6,369 1,147 2,232 2,914	5 8 ¹ / ₃ 3 3	80 900 26 900	$117 \\ 220\frac{1}{6} \\ 555\frac{1}{2} \\ 884 \\ 5$	1,020 4,265 1,375 3,529 380	$\begin{array}{c} 3,159\frac{5}{6} \\ 3,109\frac{1}{4} \\ 3,846\frac{5}{12} \\ 5,011 \\ 2,046\frac{2}{3} \end{array}$	31,868 25,198 16,084 23,803 16,715		10,102
Other sorts	Dozen " Tons	$\begin{array}{r} 390\frac{11}{12} \\ 42\frac{2}{3} \\ 10.46 \end{array}$	$ \begin{array}{r} 5,272 \\ 210 \\ 13,860 \end{array} $	$1,551\frac{5}{6}$ 19 8.75	7,234 118 9,413	$\frac{5}{6}$		$ \begin{array}{r} 99_{4} \\ 196 \\ 8.43 \end{array} $	2,914 1,555 5,832	 34	207	$9\frac{9}{2}\\13.79$	508 15,537	$\begin{array}{r} 2,040_{3} \\ 267_{6} \\ 42.21 \end{array}$	2,391 45,012		72,363
Scientific instruments and appli- ances except electrical Photographic and cinematographic	Nos.	351	3,052	53	279	6	500	837	11,541	2	300	1	8	1,250	15,680		
materials Cinematographic films {	". Numbers	27,551 4,238-	11,851	3,748 32–31,500	1,222 2,260	 15–15,000	 900	16	146	 51–50,000	 1,032		{	31,315 4,336– 3,501,680	13,219 95,482		118,032
Other implements and instruments	and Feet. Nos.	3,695,180 271	1,295	214	164			427	3,259			5,226	4,434	3,791,680 6,138	9,152		116,321

Class III.—Group 5.		1	1	1	Í	1	1		1	1	1	1	1	1	1		
ELECTRICAL GOODS AND								1000							1000	- staal 1	
APPARATUS. Wire and cables insulated	Tons	4.33	8,457	.53	980			163.28	73,940					168.14	83,377		
Telegraph and telephone instru-								1.1.1							27,157		
ments and apparatus Electric lamps and parts thereof	Nos.	23 22,621	$545 \\ 13,868$	$2 \\ 2,515$	$50 \\ 2,253$			6,321	26,552	5	10			6,351 25,136	16,121		
Electric glow lamps	22			16	31									16	31		
Electric arc lamps Batteries and accumulators	"	 929	1,755	10 301	50 2,172			46	1,355			2,362	4,437	10 3,638	50 9,719		
Electric lighting accessories and	31														_	/ I	0.000
fittings Electrical goods and apparatus (except machinery not elsewhere	"	12,870	2,334	139	577	2	13	5,091	6,912			3,663	3,000	21,765	12,836		8,936
specified),	**	21,749	16,933	1,566	2,968		H	2,483	10,630	41		408	782	26,247	31,707		
Value of Group 5	5		43,892		9,081		13		119,389		404		8,219		180,998		8,936
Class III.—Group 6.																	
MACHINERY.							1.56		491.7						1012		
Agricultural Boilers and boilerhouse plant	Nos.	7 3	$373 \\ 1,524$	41	18,481				112,963			$27 \\ 3$	782 38,000	$ 34 \\ 55 $	$1,155 \\ 170,968$	· · · · · · · · ·	71,638
Cranes, hoists, etc.	>> >>	0	1,024	1	13,401		***	20	20,323		500			22	22,523	- 10 C	355412
Electrical Machinery— Generators		6	486	14	212			1	1.850					21	2,548		
Motors	**	12	18,658	10	4,150	144		9	14,250					31	37,058		
Magnetos ignition Other electrical machinery not		18	1,245	9	620			2	98			÷		29	1,963	· · · · · · · · · · · · · · · · · · ·	
otherwise specified	,,	1	200					162	21,591	·		24	728	187	22,519		96,922
Primemovers not electrical Printing and bookbinding	,,	16	34,120				· · · · · · · ·	· · · ·						16	34,120		
machines	,,				10000			4	11,810					4	11,810		
Pumps Sewing machines	,,	61	11,432	33	12,748			15	7,718		50	1	500 1,790	110 1,008	$32,398 \\ 23,441$		44,708
Typewriters	""	829 56	11,950 7,822	143 13	9,294 1,704	2	287	1	50 18	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	70 70	31 29	3,511	100	13,125	90	11,863
Weighing machinery Machines and machinery not		61	1,854	40	3,765			52	613					153	6,232		
otherwise specified	,,	2,139	226,544	219	68,651	13	1,319	4,531	346,078	28	6,341	1,911	30,143	8,841	679,076		692,179
Value of Group 6			316,208		121,325		1,606		537,362		6,981		75,454		1,058,936		917,310
Class III.—Group 7.			1919	11-29-4			-		1.20		1997 - Sec. 1		1.72				
COTTON YARN AND MANU- FACTURES.																	
Cotton Yarn— Grey unbleached	Lbs.			1.1.1.1	1.			-						1.0			
Bleached and dyed		6	36											6	36	* 11/3	370
Mercerised Piece Goods—	"	40	125											40	125		
Plain	Yards	778,389	216,338	585,675	185,997	2,720	794	176,036	58,333	57,843	28,016	600	300	1,601,263		† 103,534	454,702
Dyed in the piece Printed	,,	1,365,686	372,352	432,902	139,085	5,039		106,641	48,705	36,069	17,524	0.150	5.079	1,946,337 $1,275,217\frac{1}{2}$		+ 189.411 + 57,327	720,294 421,482
Blankets	Nos.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$341,508 \\ 13,794$	197,513 5,497	$73,171 \\ 13,540$	2,000 7	300 17	$\begin{array}{r}14,561\\414\end{array}$	4,897 1,030	$4,201 \\ 14$	2,053 29	6,458	5,673	$1,275,217_{\frac{1}{2}}$ 12,709	28,410	9,262	25,160
Handkerchiefs Sarongs, slendangs and kains	Dozen	9,336	13,526	$3,364\frac{1}{3}$	6,934			164	418	0-2.21-7.5				$12,864\frac{1}{3}$	20.878 223,940	10,935 140,803	20,823 245,985
sarongs, sionaangs and kallis	Nos.	80,488	109,378	46,126	102,706	490	1,156			3,188	10,700			130,292	220,040	110,000	210,000

.

* Quantity compiled in bales in 1923. † Quantity compiled in pieces in 1923.

.

IMPORTS-(cont.)

Articles.	Unit of Quantity.	Sing	apore.	Pen	ang.	Mala	cca.	United K	lingdom.	British Po and Prote	ossessions ectorates.	Other I Coun		Total,	1924.		rresponding of 1923.
	Qus	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Q antity.	Value.
Class III.—Group 7(cont.) COTTON YARN AND MANU- FACTURES—(cont.)			\$		\$		\$		\$		\$		Ş		\$	1 	\$ 100
Crochet and Knitting Cotton— Reels Balls Sewing Thread—	Per Gross	$\cdots \\ \frac{1}{12}$. 4	$\frac{22}{\frac{1}{2}}$	$\begin{array}{c} 423 \\ 6 \end{array}$	•••		${239\frac{7}{1.2}}$	4,512	·				$\begin{array}{c} 22\\ 240\frac{1}{6}\end{array}$	$423 \\ 4,522$		
Reels Balls Made-up household cotton goods Patent net goods Wick and waste Other coloured cottons Cotton manufactures not else-	" Yards Cwts. Yards	$256 \\ 25\frac{1}{6} \\ 1,088 \\ 18,912 \\ 229\frac{1}{4} \\ 277,619 \\ $	3,930 396 497 5,051 4,877 69,716	$ \begin{array}{r} 119\frac{1}{6} \\ 14 \\ 35 \\ 24,651 \\ 107 \\ 10,665 \\ \end{array} $	$1,619 \\ 212 \\ 35 \\ 9,414 \\ 3,718 \\ 5,745$	-50 	1,020 	$895 \\ \dots \\ 4,431 \\ 1,157\frac{1}{2} \\ 9,521$	18,334 2,473 19,260 3,788	${}$ ${8\frac{1}{2}}$ 520	 461 497	60 	1,050- 	$\begin{array}{c} 1,380\frac{1}{6}\\ 39\frac{1}{4}\\ 1,123\\ 47,994\\ 1,502\frac{1}{4}\\ 298,325\end{array}$	25,953 608 532 16,938 28,316 79,746		65,187 17,200
where specified	Value		416		254				2,950		405		102		4,127		
Value of Group 7			1,151,944		542,859		4,226		164,700		59,685	- 1-11-1 (7,125		1,930,539		1,971,203
Class III.—Group 8. Woollen Goods. Carpets and rugs Blankets Unions Woollen cloth Other kinds	Nos. Yärd- Value	207 7,085 225 4,057 	5,153 51,262 630 10,697 1,563	13 942 196 	230 6,573 533 1,284			$431 \\ 1,000 \\ 65 \\ 1,487 \\ \dots$	3,302 3,685 16 4,892 1,918	98 	1,403 20			* 749 9,027 290 5,740 	$10,088 \\ 61,520 \\ 646 \\ 16,122 \\ 4,785$	 4,754 * 2231 	5,898 31,724 13,341 6,687
Value of Group 8			69,305		8,620				13,813		1,423				93,161		57,650
Class III.—Gronp 9. SILK AND SILK MANUFACTURES. Handkerchiefs Piece-goods Ribbons Sarongs, slendangs and kains Thread —	Dozen Yards Nos.	7 27,423 50 178	90 37,313 17 732	3 9,434 2,706 127	50 13,881 498 965			$9\frac{1}{3}$ 1,319 684 	286 2,912 224	1 084 	 2,261 	45 5,490 	450 7,027	$\begin{array}{r} 64\frac{1}{3}\\ 44,750\\ 3,440\\ 305\end{array}$	876 63,394 739 1,697	$7\frac{1}{2}$ * 2,446 185	$306 \\ 56,494 \\ 1,470$
Silk thread	Lbs.	$21\frac{3}{4}$	177	$1\frac{1}{2}$	4			$19\frac{1}{4}$	98				1.1.44 (10)	421	279	1.11	122
Value of Group 9			38,329		15,398				3,520	15.000	2,261		7,477		66,985		58,392
Class III.—Group 10. MANUFACTURES OF OTHER TEXTILE MATERIALS. Carpets and rugs (jute) Cordage— Coir	Nos. Tons	282 11.72	1,757 4,040	94 24.00	753 8,208		 28					72	142	448 35.81	2,652 12,276	37.48	11 697
Europe Manila		7.26	3,960	.06 3.58	100 1,716			2.54	 1,442						12,276 100 7,118	13.36	11,637 7,037

Twine/		6.90	5,714	9.30	5,349	.02	16	1.95	1,898	.01	30			18.18	13,007	22.77	$14,\!649$
Manufactures of Cordage	Cwts.		10 001	$\frac{1\frac{1}{4}}{629\frac{3}{4}}$	20	67 26	1 590			4.3	89			$1\frac{1}{4}$	$20 \\ 38,145$	9 1 4 9 1	00 0 19
Gunnies	Bales Yards	$551\frac{7.7}{150}$ 2,344	$\begin{array}{c c} 18,994 \\ 264 \end{array}$	1,437	$17,542 \\ 283$	$67_{\frac{2}{100}}$	1,520	144	33	$4\frac{3}{4}$		4,066		$rac{1,253rac{8}{3}rac{2}{0}}{7,991}$	880	$2,142\frac{1}{4}$	80,842
Lace Linen manufactures —	Tarus	2,011	204	1,101	-00			111	00			1,000	000	1,001	000		
	Yards	6,857	5.521	4,418	4,364			2,035	4 598					13,310	14,483	* 196	7,634
	Dozen	20,775	37,356	$5,500\frac{1}{3}$	14,129			$523\frac{3}{4}$	3,237					$26,799\frac{3}{4}$	54,722		39,201
	Yards	3,608	5,128			1,700	680							5,308	5,808	* 105	903
Textile manufactures not else-				1.121.2.15													
where specified	Value		78,642		16,926				10,203		225				105,996		$74,\!584$
									01 (11		0.1.1		110		055 007		200 107
Value of Group 10			161,376	2.11	69,390		2,244		21,411		344		442		255,207	1.17	236,487
Class IIIGroup 11.				1.1.1		1.00		1	- 1 A A A A A A A A A A A A A A A A A A								
Class III.—Group II.						1	1. S.	P. 11-1	1.11	5 - J - I							
APPAREL.						- 10 M	1.1.1.1.4.4	1. S. S. S. S. S.		1.21.64	1.1						
Boots and shoes-									1.1	1.1					·		
	Dozen	$\left\{ 497\frac{11}{12} \right\}$	15,865	324 5	7,409	11	25	21	2,164	$=2\frac{1}{12}$	63			$847\frac{11}{12}$	25,526		45,749
	Pairs	,								100	00			A =			
Other sorts	,,	$4,688\frac{11}{12}$	54,443	$462\frac{1}{4}$	4,026	$66\frac{3}{4}$	1,128	12	443			$8\frac{1}{3}$	200	$5,238\frac{1}{4}$	60,240		61,957
Haberdashery and millinery				Section 4	10.050	1.1.1.1.1.1			17 0 11	5 . C .	200		891		48,804		379,105
except hats, etc	Value	0.000.8	13,813	7.05	16,259	5	29	$132\frac{11}{12}$	$17,\!641 \\ 5,\!277$	9	280			$3,996\frac{1}{2}$	$48,804 \\ 76,784$		81,166
Hats, caps and other headgear	Dozen	3,0854	53,504	765	17,694	$\frac{5}{6}$	29			3	200						81,100
Hosiery	Dozen Pairs	\$ 7,2703	17,103	$859\frac{1}{4}$	5,397			477	3,144			489	5,744	$9,095\frac{11}{12}$	31,388		
Onter garments	Dozen	1,1641	14,944	329	6,975			$125\frac{1}{3}$	14,459	$15\frac{5}{12}$	739			$1.633\frac{1}{12}$	37,117		
Underwear	,,	$18,828\frac{1}{4}$	116,466	$4,058\frac{1}{2}$	21,608	2	45	$367\frac{1}{4}$	7,648	$171\frac{5}{6}$	1,889	16	250	$23,443\frac{5}{6}$	147,906		
Other apparel	,,	$871\frac{7}{17}$	6,185	$2,094\frac{1}{2}$	40,708	$35\frac{7}{12}$	1,159	84	1,691	$135\frac{5}{6}$	5,629	$38\frac{5}{6}$	1,705	$3.260\frac{1}{3}$	57,077		
											0.000		0.500		101010		
Value of Group 11			292,323		120,076		2,386		52,467		8,800		8,790	,	484,842		567,977
	1.	1.1.1															
Class III.—Group 12.											S						
Class III.—Group 12.	16	1	1 P 1 T 1											and the second second			
CHEMICALS, DRUGS, DYES AND	1.2		11			1											
COLOURS.											21 A 1 A 4						
Chemicals, Manufactures and	1			a she and					1		12 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1.0		Seed and the			
Products-			ALC: NOT A											and the second second			
Acid-								0.00	2.100					100.00			1.
Acetic acid	Tons	14.87	8,404	47.63	21,081	4.91	2,125	3.82	2,100			115 06	52,511	186.29	86.221	192.85	125,993
Sulphurie acid	• • • •	43.65		1.01	586		213	.18 .84	$\begin{array}{c} 45 \\ 558 \end{array}$		11	$\begin{array}{c} 2.20 \\ 1.72 \end{array}$	820 900	$47.04 \\ -5.33$	8,308		
Other acids	0."	1.77	1,311 79	.73 13	$326 \\ 2,076$.26			000	$\frac{.01}{2\frac{1}{2}}$	600			16_{10}^{-1}	$3,319 \\ 2755$	$5\frac{1}{2}\frac{3}{1}$	814
Camphor Disinfectants	Cwts, Gallons	23,442	8,162	937	1,654	22	30	3,718	6,338	- <u>2</u>			***	28,119	16,184	$O_{\overline{2}\overline{1}}$	014
Disinfectants Naphtha		5 20,442	6,102	501	1,00±		50	0,110	0,000					20,110	10,104		1
Saltpetre	Lbs.			506	83								· · · · ·	506	83		
Soda and sodium compounds	Cwts.	922 20	5,072	$266\frac{3}{4}$	2,673	1		$278\frac{1}{2}$	2,866	-				$1,467\frac{3}{5}$	10,611	$1,005\frac{5}{2}$	4,651
Chemical manufactures and pro								-						, ,	,	7 6	
ducts not elsewhere specified		$1,036^{-1}_{-10}$	27,835	$739\frac{7}{12}$	7,965	$1\frac{1}{4}$	49	$1,983\frac{5}{1.6}$	30,418	45	360	$516\frac{1}{2}$	7,918	$4,321\frac{358}{480}$	74,545		118,679
Drugs, Medicines and Medicina	1					H - 1									1.1		
Preparations-		1	11 12 1 1			1.1.1.1.1.1.1					1						
Manufactured or Prepared-			-	C Train C		· · ·								00 505	001000	-	
Opium prepared (chandu)	Lbs.	20,725	634,900						01.070	0 8551	0.504			20,725	634,900	20,800	$645,\!850$
				12,076	10,778	2	3	27,865	31,258	$3,755\frac{1}{4}$	2,534			$91,887\frac{1}{4}$	105,958		
Other descriptions		48,189	61,385	12,010	,												
Other descriptions Raw—	. ,,	48,189	01,565	12,010				1.00			2017	1.1.1.1	111			1.00	
Other descriptions Raw— Opium (Benares)	· · · · · · · · · · · · · · · · · · ·	48,189	01,869	12,010			_					1. 61					
Other descriptions Raw—	· · · · · · · · · · · · · · · · · · ·	48,189	89,012	90,844	46,403	565	230							291,897	135,645	1	231,199

.

*

IMPORTS-(cont.)

Articles.	Unit of Quantity.	Sings	pore.	Pena	ing.	Mala	cca.	United K	ingdom.	British Po and Prote		Other Coun	Foreign tries.	Total,	1924.		orresponding of 1923.
	Un Qua	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 COLOURS—(cont.) Tuba roots	Lbs.		\$		\$		\$		\$		8		\$		\$		\$
Dyes and Dyestuffs- Aniline dyes	Tons	.64	1,028											.64	1.028		
Cutch Indigo natural	"	.24 .09	$ \begin{array}{c} 13 \\ 75 \\ 75 \end{array} $.12 .73	65									.36 .09	$\frac{78}{75}$.80	161
, synthetic Other descriptions Paints	., Cwts.	$.10 \\ .61 \\ 442 \frac{1}{4}$	$78 \\ 594 \\ 14,747$		$653 \\ 263 \\ 13,891$	 ₆	 167	$.05 \\ 2.15 \\ 1,853 \frac{1}{4}$	$189 \\ 1,510 \\ 45,595$	 8	$\frac{\dots}{264}$	 26	655	.88 3.04 2,909	$920 \\ 2,367 \\ 75,319$	5.00	3,547 83,985
Value of Group 12			859,552		108,497		2,817		120,877		3,769		62,804		1,158,316		1,214,879
Class III,-Group 13. Oils, Fats and Resins,																	
MANUFACTURED.	Cwts.	5751	13,600	$317\frac{3}{4}$	6,771	$6\frac{1}{4}$	124	$1\frac{1}{4}$	55	$170\frac{1}{4}$	4,013			1,071	24,563		27,329
lils Refined— Essential	Gallons	13	40	69	370			3	96					85	506		20
Petroleum Kerosine	Tons "Gallons Tons "	$921.66 \\ 2,039.71 \\ 312,193 \\ 721.23 \\ .24$	$\begin{array}{r} 149,\!383 \\ 105,\!295 \\ 197,\!817 \\ 164,\!013 \\ 291 \end{array}$	$936.60 \\ 36.65 \\ 14,619 \\ 244.59 \\ .01$	155,308 1,953 15,355 53,162 16	137.89 1,543 103.82 	21,997 1,326 32,899 	 17 .01	 46	15.36 5,236 5.64 	2,672 10,970 1,142 	3,709.72 253,218 2,501.28	583,537 80,698 534,596 	5,721.23 2,076.36 $586,826\frac{1}{2}$ 3,576.56 .26	$912,897 \\107,248 \\306,212 \\785,812 \\353$	4,556.32 2,454.88 389,238 2,803.73	721,301 118,896 281,511 574,875
oap— Toilet soap Other soap Turpentine Varnish Wax paraffin	Lbs. Cwts. Gallons ,, Tons	7,889 7594 303 $353\frac{5}{4}$ 40.29	5,014 13,108 692 676 11,998	$\begin{array}{c} 13,254\frac{1}{4} \\ 2,391\frac{5}{12} \\ 41\frac{1}{2} \\ 335\frac{3}{4} \\ \ldots \end{array}$	5,064 33,976 105 994 	$\frac{13_6^1}{4}$	1,093 7 3	5,116 $1,339\frac{1}{2}$ 7 1,699 .11	$4,459 \\ 23,590 \\ 24 \\ 4,936 \\ 78$	$200 \\ 3,2294 \\ \dots \\ 18.53$	140 37,604 7,068	2,331 16 	1,209 860 	$28,790\frac{1}{4}\\7,748\frac{7}{12}\\355\frac{1}{2}\\2,388\frac{1}{2}\\58.94$	15,886 110,231 828 6,606 19,147	$6,913\frac{7}{8}\frac{3}{4}}{870}$	20,006 95,784 1,249 10,378
Value of Group 13			661,927	20. m (* 1	273,074		57,449		33,330	i.	63,609		1,200,900		2,290,289		1,851,349
Class IIIGroup 14.				·- •											1) au 1		
LEATHER AND MANUFACTURES THEREOF.				-													
lides, cutting	Nos. Cwts.	1,229	11,845	454	2,100			138	1,817	21	150	15	439	1,857	16,351	с. н. С. н. н. с. с. с.	14,843
addlery	Tons Cwts. Nos.	$\begin{array}{r} 17.45 \\ 150\frac{1}{2} \\ 31 \\ -71\frac{1}{2}\frac{7}{0} \end{array}$	$18,308 \\ 25,274 \\ 1,240 \\ 11,877$	$2.74 \\ 69\frac{1}{8} \\ 70 \\ 81$	$2,400 \\ 10,934 \\ 150 \\ 10,115$			$\begin{array}{c} \\ 135\frac{1}{2} \\ \\ \\ 19 \end{array}$	29,080 2,620	 	 	 3 	 633 	$\begin{array}{r} 20.19\\ 358\frac{1}{8}\\ 101\\ 171\frac{1}{20} \end{array}$	$20\ 708\ 65,921\ 1,390\ 24,612$	25.61 	24,396 438 35,312
Value of Group 14			68,544		25,699				33,517				1,072		128,982		74,989

Class IIIGroup 15.	1	1 1		,	,		1	1	1	1		1				
PAPER AND PAPERWARE.				ľ	1000			Sec. 1	-		11 . Marca					14.144.93
Paper— Printing Tons Packing Tons " Blotting Tons " Stationery Tons " Writing Tons " Playing cards Tons " Other manufactures of paper Tons	$533\frac{1}{8}$ $144\frac{3}{4}$ $472\frac{3}{3}$	$\begin{array}{c} 8,891\\ 21,972\\ 180\\ 33,483\\ 5,744\\ 823\\ 21,475\end{array}$	$ \begin{array}{r} 1.41 \\ 171.91 \\ 251\frac{41}{42} \\ 36 \\ 561 \\ 13.57 \\ \end{array} $	$ \begin{array}{r} 634 \\ 23,511 \\ \hline 14.848 \\ 1,516 \\ 1,787 \\ 9.034 \\ \end{array} $	 3.15 1 1 1 1	 389 93 70 159	78.57 246.77 $13\frac{1}{2}$ $558\frac{3}{2}$ $124\frac{2}{2}$ $53\frac{2}{3}$ 7.92	$28,638 \\ 24,512 \\ 565 \\ 41,352 \\ 3,401 \\ 310 \\ 9,150$	 10 <u>11</u> 	 690 149	15.29 3.12 8 9.79	6,519 914 710 2,633	$113.10 \\ 515.81 \\ 17\frac{19}{8} \\ 1,367\frac{1}{8+} \\ 307\frac{3}{8} \\ 1,086\frac{1}{3} \\ 72.65 \\ 1,0265\frac{1}{3} \\ 1,086\frac{1}{3} \\ 1,086\frac{1}{$	$\begin{array}{c} 44,682\\ 71,298\\ 745\\ 91,176\\ 10,731\\ 2,920\\ 42,600 \end{array}$	····	189,146 - 8,371 136,668
V-1																
Value of Group 15		92,568		51,330		711		107,928		839		10,776		264,152		334,185
Class IIIGroup 16. VEHICLES. Rail- Carriages Locomotives	$\begin{array}{c} 2\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$	200 290 1,420 4,021 379,175 82,715 15,205 235 94,561 613 2,148 22,066 	$\begin{array}{c} \dots \\ \dots \\ 211 \\ 20 \\ 1 \\ 30 \\ 27 \\ 5.731 \\ 166 \\ 462 \\ 59,897 \\ 1 \end{array}$	\ldots 13,541 41,900 1,000 15,900 393 12,384 929 364 27,296 3,250	 3 1 9 1 3 1 490 6 	$\begin{array}{c} \dots \\ 90 \\ 20 \\ 11,000 \\ 1,650 \\ 1,050 \\ 54 \\ 2,321 \\ \dots \\ 98 \\ \dots \\ 98 \\ \dots \end{array}$	 10 341 42 97 31 1,912 1,425 45,848 	$\begin{array}{c} \dots \\ 328 \\ 17,066 \\ 105,742 \\ \dots \\ 45,410 \\ 403 \\ 6,883 \\ 3,851 \\ \dots \\ 38,603 \\ \dots \end{array}$	 5 1 	 180 13 	 50 30 2 10,380 1 23,918 	 3,315 1,079 1,076 12,972 80 19,720 	$\begin{array}{c} 2\\ \dots\\ 82\\ 663\\ 273\\ 52\\ 169\\ 61\\ 94,053\\ 1,933\\ 14,834\\ 164,123\\ 1\end{array}$	$\begin{array}{c} 200\\ 290\\ 5,333\\ 35,740\\ 537,817\\ 85,365\\ 78,641\\ 1,085\\ 129,121\\ 5,473\\ 2,610\\ 107,685\\ 3,250\\ \end{array}$		7,315 151,170 697,289
Sailing vessels Num	bers					Provide State	1.1.5.1.5	1								a second
Steamships , Motor vessels , Other ships and boats ,	, 1	270 	$\frac{2}{10}$	1,539 678				·				* 	$3 \\ 10$	$1,809 \\ 678$		22,800
Value of Group 16		602,919		119,174		16,283		218,286		193		38,242		995,097		878,574
Class III.—Group 17. RUBBER MANUFACTURES. Tyres and Tubes— Pneumatic Tyres— Motor cars and trucks No Motor cycles Cycles Solid tyres Tubes	$ \begin{array}{r} 413 \\ 19,296 \\ 757 \\ 26,435 \\ 699 500 \\ \end{array} $	153,4354,42632,33424,59538,7708,130	117 1,172 20 244 3,915	1,493 1,479 1,078 362 235	168 2 10 14 3	2,867 24 20 37 105	4 4 2,269	49 288 20 2.404	4	120 	 1,000 28 200 6,100	$\begin{array}{c} & & \\$	$7,748 \\ 415 \\ 21,478 \\ 809 \\ 26,897 \\ 651,075$	157,9644,45034,87327,34239,78912,299	}	203,979 8,079
Value of Group 17		261,690		4,647		3,053		2,761		120		4,446		276,717		212,058

- 34

IMPORTS-(cont.)

Articles.	Unit of Quantity.	Singa	pore.	Pena	ng.	Mala	cca.	United K	ingdom.	British Pe and Prote		Other H Coun		Total,	1924.	Total for co period	rresponding of 1923.
	Qui	Quantity.	Value.	Quantity,	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class III.—Group 18.		TES 1	*		\$		\$		\$		\$		\$		\$		\$
MISCELLANEOUS ARTICLES WHOLLY OR MAINLY MANUFACTURED.																	
Arms and Ammunition-					1927												
Cartridges	Thousands	$16\frac{1}{10}$	1,417	$13\frac{95}{100}$	1,015			$631\frac{41}{50}$	44,257			$3\frac{3}{10}$	95	$665\frac{17}{100}$	46,784		15,641
Detonators	,,	60	1,645	160	14,260			180	1,560					400^{100}	17,465	2	
Fuses	Yards	48,000	3,600	31,400	2,760			208,000	15,580					287,400	21,940	\$	10,159
Dynamite	Tons	7.87	10,883	11.56	17,310			1.00	1,262					20.43	29,455	* 530	21,143
Rockets and other pyrotechnic									-,					=0.10	20,100	000	21,110
products (fireworks)	Cwts.	8061	27,129	273	6,342			$6\frac{3}{8}$	947					1,0855	34,418		33,082
Other propellants and explo-						1 A A A A A A A A A A A A A A A A A A A		0.8	0	1				1,000 8	01,110		00,002
sives	Tons	14.45	22,572					12.28	12,102					26.73	34,674	.05	120
Shot-		11						12.20	.=,					20.10	01,011	.00	120
Iron		.01	2						· · · ·					.01	2	3	
Lead	**	.06	31											.06	31	{ ···· }	42
Arms-														.00		,	
Muskets, rifles and fowling pieces	Nos.	36	2,729	76	2,587			194	3,085			62	926	368	9,327		5,370
Pistols and revolvers	,,	1	55	33	468		· · · · ·					3	85	37	608		941
Swords and spears								11	86					11	86		1,126
Ordnauce	,,	2	312											2	312		1,120
Other arms	,,,													2	012		
Blacking and polishes	Cwts.	24 83	1,431	11	516	1.1		31	1,692			21	166	$69\frac{13}{140}$	3,805		
Bamboo and rattanware	Value		31,958		10,195		177				688	-			43,018		52,401
Beads	Lbs.							-		467	600			467	40,010		363
Bangles	Dozen		***	100	30					4,477	3,360			4,577	3,390		606
Books and maps	Nos. •	150 614	50,004	20,715	6,143	218	672	4,370	4,549	39,235	6,448	50	90	205,202	67,906		49,712
Brushes and brushware	Dozen	4,733 5	5,799	4261	1,440			1,0393	7,046			$19\frac{1}{4}$	584	$6,219\frac{1}{12}$	14,869		10,817
Labinetware	Nos.	5,570	46,056	1,762	8,102	 62	1,151	79	6,025			192	600	-7.762	62,438		-56,104
loke	Tons	387.00	13,186	- 193.30	9,917			202.55	5,038					782.85	28,141	443.00	- 19,069
Jurios	Nos.	345	917											345	917	440.00	- 15,005
Dammar torches		105,350		303,005	6,657	2,600	35				••••.			410,955	8.138		5,740
)ruggists' and dentists' sundries	"	1,945	1,844	41	75	2,000		395	319					2,381	2,238		7,341
ertilisers	Tons	.05	8	.95	123	23.89	1,422				49	34.31	2,050	59.97	3,652		3,985
ingine and boiler packing	Cwts.	$31\frac{51}{60}$	1,457	4714	1,551			144	7,701			the second s		$223 {\scriptstyle 1660 \atop 660 \atop 660 \atop 7}$	10,709		8,933
Hue	Onts.	$11\frac{19}{20}$	400	11_{33} $1\frac{1}{2}$	35		1.11	12	278					$220_{\overline{660}}$ $25_{\overline{20}}$	713	$22\frac{1}{42}$	590
fold thread	Lbs.	7	92	- 2	00	· · · · ·								$\frac{2}{7}^{\frac{1}{20}}$	92		97
	Value		27,101		12.384				13,042		1,180		5,259		58,966		93,797
lowers, artificial			1.354		12,004										1,500		55,191
11	"		1,354		87	***									1,500		5,771
	" D	109 630	43,276	60,721	15,178	112	123				 320		24	253,477	58,921		
	Packages	403	1,533							4		54			1,708		71,156
acquerware	Nos.	405	1,000				2.44					54	175	457	1,708		
		0.910	14 900	5 790	0 000		10		0.000			0.000	1.001	10.074	90 000		10 0.04
electric)	,,	9,219	14,366	5,729	6,868	2	18	1,626	2,999	5	34	3,393	4,681	19,974	28,966		48,064
Matches	Ten thousands	255,8941	39,017	$35,820\frac{1}{2}$	32,160	$117\frac{3}{5}$	63					12	1	$91,833\frac{1}{10}$	71,241	* 1,1231	41,354
Martin and and and and and and and and and an	Cwts.	1,460	21,523	143.5	4,283	1874	1,686			$143\frac{1}{2}$	3,200	2181	2,346	$2,153\frac{1}{6}$	33,038		31,512
Mats and mattings	Units.	1,100	21,020	14030	1,200	1011	1,000			1400	0.200	4105	4.040	2,1007	00,000		01,014

Plated and silverware	Value	1	5,539	1	2,779	/	/		9,196		750				18,264		19,334
	Packages	35,725	26,357	3,843	17,149			144	6,743	96	2,958	38	3,010	39,846	56,247		66,626
		1.626	2,004	5.825	907	6	2	97	49	28,282	760			35,836	3,722		
	Nos.				2,505		~	2,094	2,910	,				7,624	9.229		9,114
Oil cloth and linoleum	Yards	3,327	3,814	2,203											4,388		6,010
Roofing felt	Sq. yards	3,384	1,461	1,728	160			5,160	2,767					10,272			
Ships' stores (direct)	Value		140					*							140		28
	Yards	3,500	250				· · · · ·							3,500	250		-135
Silver thread			8,583	766	1,670			5,643	11,712			32	180	13,726	22,145		
Sporting materials	Nos.	7,285					30	282	27,565	2	199	2	550	3,560	37.722		
Stationery other than paper	Packages	1,659	6,109	1,613	$3\ 269$	2	90	282	21,000	2	100	4	000	5,500	01.122		
Telegraph and telephone materials (Numbers	3	448	6	15	111 0.1 3								679	463		61,039
	and value	$\{-673$	448	0	10									010	100		01,000
			12,188	8155	5,595	$21\frac{1}{6}$	140		Sec. 30. 1.1	148	171	21	205	$3,180\frac{11}{12}$	18,299		14,036
Umbrellas	Dozen	$2,308\frac{1}{4}$	12,100	0106	0,000	218	110			113				-,12			
Woodenware-							· · · · · · · · · · · · · · · · · · ·					12.40 17.21.21		1.000			
Rubber cases	Nos.	78,837	92,573	8,441	11,475	481	557	38,960	56,516	2,000	1,970	58,050	76,962	186,769	240,053		
			- 22,453		4,434		287		3,419		2,603		40,094		73,290		257,907
Other kinds	Value		22,400		1,101						-						., .
Goods manufactured wholly or					100.1		100		10.045		609		710		67,809		25 009
partly, not elsewhere specified	.,		34,715		13,284		163		18,045		892		110		07,009		35,092
1																	
Value of Course 19			613,150		232,950		6,608		272,705		28,044		148,890		1,302,347		1,111,612
Value of Group 18			010,100		202,000		0,000								-,		
							1010		00.079		0.910		44,507	· · · · · · · · · · · · · · · · · · ·	070 170		402 561
Total Value of Group 1			125,732	***	98,200		4,946		89,973		9,818				373,176		403,561
2			346,007		139,561		3,247		584,498		11,143		220,509		1,304,965		849,017
			34,082		15,458		230		34,974		4,036		9,156	100 100	97,936		115,407
17 17	le e e e e	20		1. A.			1,831		57,417		3,445		31,056		294.604		316,818
., ., 4			160,453		40,402												
., ., 5 .			43,892		9,081		13		119,389		404	1.4.4	8,219	1	180,998	4.4.7	8 936
6 .			316,208		121.325		1,606		537,362		6,981		75,454		1,058,936		917,310
" " -		1	1,151,944		542,859		4,226		164,700		59,685		7,125		1,930,539		1,971,203
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,									13,813		1,423	and the second second	the second se		93,161		57 650
., ., 8.			69,305		8,620		2 × 1	124					7,477				
9 .			38,329		15,398			· · ·	3,520		2,261	1.00		***	66,985		58,392
			161,376		69,390		2,244		21,411		344		442		255,207		236,487
			292,323		120,076		2,386		52.467		8.800		8,790		484.842		567,977
" " 11 .	***						2,817		120,877		3,769		62,804		1.158,316		1,214,879
,, 12			859,552		108,497												
,, ,, 13			661,927	1.1.1	273,074		57,449		33,330		63,609		1,200,900		2,290,289	1.4.4	1,851,349
14		· · · · · · · · · · · · · · · · · · ·	68,544		25,699				33,517		150		1,072	1.4.4	128,982		74,989
			92,568		51,330		711		107,928		839		10.776		264,152		334,185
" " . 15							16,283		218,286		193		38,242		995,097		878,574
,, 16		1.1.1	602,919		119,174						120		4,446				
., ., 17			261,690		4,647		3,053	1 A.A.	2,761						276,717		212,058
			613,150		232,950	- · · · · · · · · · · ·	6,608		272,705		28,044		148,890		1,302,347		1,111,612
y y 10																	
			- 000 001	1.1.1	1 005 741		107,650		2,468,928		205,064	1.1.1	1,879,865	1.	12,557,249		11,180,404
Total Value of Class III	\$		5,900,001		1,995,741		107,000		2,400,020		200,001		1,070,000		12,007,249		11,100,404
													-				
Total Value of Class III	£	1	688,333.9.0		232,836,9.0		12,559.3.4		288,041.12.0		23,924.2.8		219,317.11.8		1,465,012.7.8		1,304,380.9.4
Total fundo of onlos int							-		_			-					-
01 IV	11				1 1 1 1 1 1 1				100		1.2	1.1.1	No. of Contract of		1.1.1.1.1.1.5.1		tal factors and
Class IV.	1.												4				
Parcel Post.				1								1	ALC: NOT		070 510		000 150
Parcel post	Valu	e							131,058		142,452	10 m 22			273,510		336,152
raider post in the th																	
	0								131,058		142,452	1 C			273.510		336,152
Total Value of Class IV	\$								101,000		112,102						000,101
									15 000 000		10.010.0.0				21 000 10 0		00.017.14.0
Total Value of Class IV	£								15,290.2.0		16,619.8.0				31,909.10.0		39,217.14.8
rotur fundo or orado ri		1															-
				1.			and the second second	1.0					1				
Class VGroup 1.	A Second	and the second sec	and the second s	to a good a series of	Allow the fight				the second second second		den sine in sta	the states	1	and the second	and the second s		and the second second second second
Coin and Bullion.	1	4															
Bullion-	1.1.1.1	A Contraction	1. 2012 94	181253	1. 1 - 19 - 1				1.0.71		1	Contraction of the	The second second	the second second	1 1 2 1 2 1 1		
	. Value		1.0		1.6												9,330
Gold	value	e	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			L 213 -											
Silver	,,	1.5 1 1.1	a second second						1			in the second second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1.1.10201.1.1.1.1
																	•
Total Value of Group 1																	9,330
rotar value of Group 1										1			A CONTRACT OF	and the second second	1		the second second

* Quantity compiled in cases in 1923.

IMPORTS-(cont.)

Articles.	Unit of Quantity.	Sing	apore.	Pen	ang.	Mala	icca.	United K	ingdom.	British P and Prot	ossessions ectorates.	Other Coun	Foreign tries.	Total	, 1924.	Total for co period	orresponding of 1923.
moles.	Ur Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class VGroup 2.			8		\$		\$		\$		\$		\$		\$		\$
Specie.	Value																
fold coin	"		1,482		•••										1,482		3,673
Silver coin	"										3,250				3,250		6,080
Total Value of Group 2			1,482							·	3,250				4,732		9,753
Total Value of Group 1 " " 2			 1,482				 				 3,250				4,732		9,330 9,753
Total Value of Class V \$			1,482								3,250				4,732		19,083
Total Value of Class V £			172.18.0								379.3.4				552.1.4		2,226.7.0
Total Value of Class I \$ "" I £ " II \$			5,398,921 629,874.2.4 523,923		3,770,293 439,867.10.4 267,395		$\begin{array}{r} 224,\!590 \\ 26,\!202.3.4 \\ 14,\!265 \end{array}$		652,786 76,158.7.4 28,738		2,175,163 253,7690.4 20,504		$\frac{543,814}{63,444.19.4}\\28,647$		$\frac{12,765,567}{1,489,316.3.0}\\883,472$		11,109,795 1,296,142.15. 827,936
			61,124.7.0 5,900,001 688,333.9.0		31,196.1.8 1,995,741 232,836.9.0		1,664.5.0 107,650 12,559.3.4		3,352.15.4 2,468,928 288,041.12.0		2,392.2.8 205,064 23,924.2.8	<u> </u>	3,342.3.0 1,879,865 219,317.11.8	· · · · ·	103,071.14.8 12,557,249 1,465,012.7.8	····	96,592.10.8 11,180,404 1,304,380.9.4
" " IV \$									131,058 15,290.2.0		$\begin{array}{c} 23,324.2.8\\ 142,452\\ 16,619.8.0\end{array}$				273,510 31,909.10.0		336,152 39,217.14.8
" " V \$ " " V \$ " V £			1,482 172.18.0								3,250 379.3.4				4,732 552.1.4		19,083 2,226.7.0
GRAND TOTAL VALUE \$		•	11,824,327		6,033,429		346,505		3,281,510		2,546,433		2,452,326		26,484,530		23,473,370
GRAND TOTAL VALUE £			1,379,504-16.4		703,900.1.0		40,425.11.8		382,842.16.8		297,083.17.0		286,104.14.0		3,089,861.16.8		2,738,559.16.

Merc	han	dien	
merc	nan	uise	

_				 		
.8	 		 \$26,479,798	 £3,	089,309.15.4	
.8	 		 23,454,287		2,736,333.9.8	
-						
0.0	Inc	rease	 \$ 3,025,511	 £	352,976.5.8	
				-		

Total Value of Imports int	o the Federated	Malay States du	uring the fourth quarter	, 1924	 \$26,484,530	 £3,089,861.16.8
,,	"	"	"	1923	 23,473,370	 2,738,559.16.8

-

Increase \$ 3,011,160 ... £ 351,302.0.0 No quantity or weight compiled in 1923.

Gross Imports.

RETURN OF EXPORTS FROM THE FEDERATED MALAY STATES DURING THE FOURTH QUARTERS, 1924 AND 1923.

	Unit of Quantity.	Singal	oore.	Pena	ng.	Malac	ca.	United K	ingdom.	British Po and Prote		Other F Count		Total,	1924.	Total for con period o	
Articles.	Un Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class I Group 1.			\$		\$		\$		\$	1	\$		\$		\$		\$
Animals, Food, Drink and Tobacco. Grain and Flour—	Tons	10.000															
Beans Maize and mealie meal Padi	"	.72	94	221,18	15,073		·					.28	16	222.18	15,183	77.57	4,147
Peas <td>,, ,,</td> <td>3.78</td> <td>519</td> <td>243.24</td> <td>31,256</td> <td></td> <td></td> <td></td> <td></td> <td>123.33</td> <td>16,575</td> <td>46.20</td> <td>6,408</td> <td>416.55</td> <td>54,758</td> <td>344.00</td> <td>36,916</td>	,, ,,	3.78	519	243.24	31,256					123.33	16,575	46.20	6,408	416.55	54,758	344.00	36,916
" flour Sago- Flour	, » ,																
Pearl Raw	A															21.58	1,314
Tapica — Flake Flour Pearl Refuse	., ,,	455.58 .93 6.59	5 . 12	3 102.85 0 2.91	94	4 524.21	55,781 10 6,952			2.05 34.46 		· · 1.24	 37	798.90 138.32 6.59 528.36 .32	$\begin{array}{c} 132,380 \\ 5,006 \\ 1,380 \\ 7,083 \\ 5 \end{array}$		67,211 8,916 16,897 * 1,697
Other cereals and products of	,, of ,,			2.85			5				13	3		2.89	153		
Value of Group 1 .			78,67	75	50,029	9	62,748				18,035	i '	6,4%1		215,948		137,098
Crushed roodin .	Ton		3 20	36 74.04	4 1,96	8								78.27	2,234	4.65	962
Gram Oil cakes	··· ,, ··· ,, ··· ,,	3		.29	3	0 4.30	301							4.59	331	5.60	392 699
			20	66	1,99	8	301						·		2,565		2,058
Class I.—Group 3. MEAT. Beef frozen and fresh Mutton and lamb frozen and fresh. Bacons and hams		.0	7 6	35										.07	65		
Pork, fresh and frozen Ponltry— Alive	,, ,, Nos Ton	. 466	42	28 2,949	350	0 30	12			49	23			3,494	813	3,455	2,060

* No quantity or weight compiled in 1923.

EXPORTS-(cont.)

Annalas	Unit of Quantity.	Singal	pore.	Pena	ng.	Malao	eca.	United K	lingdom.	British Po and Prote		Other For Count	oreign ries.	Total, 1	1924.	Total for co period	
Articles.	Uni Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 3-(cont.)			\$		\$		\$		\$		\$		\$		\$		\$
Game- MEAT-(cont.) Alive Dead Meats, tinned or canned , other sorts*	Tons	.06	18	.07	30	.031	65			.05	106			.211	219		
, other sorts"			511		380		77				129				1,097		2,060
Class I.—Group 4.																	
ANIMALS LIVING, FOR FOOD.								1.11				1.2.2.1				11 K	
Cattle Goats Sheep Swine	Nos "		•••	$ \begin{array}{c} 11 \\ 5 \\ \hline 73 \end{array} $	1,050 55 1,502	$35 \\ 11 \\ 13 \\ 284$	2,444 75 132 7,412	···· ··· ···		 8	 257	 13	 93		3,494 130 132 9,264	$ \begin{array}{r} 100 \\ 115 \\ 47 \\ 452 \end{array} $	6,248 720 705 10,593
Value of Group 4					2,607		10,063				257		93		13,020		18,266
Class I Group 5. OTHER FOOD AND DRINK, NON-DUTIABLE. Becha-de-mer Birds' nests Blachan Bread Biscuits Butter- Tinned		293.13 	27,508 	45.64 25 14	$3,832 \\ 5 \\ 4$	12.15 	1,335 			.18 	22 			351.10 25 14	32,697 5 4	376.15	19,369 * 56
Cheese Chocolate and cocoa Coconuts, fresh	Lbs.	114	18	369	452	43	69			$85\frac{41}{42}$	150			50919	689		* 788
Coffee	Lbs.	$133 \\ 703\frac{1}{3}$	7 264	$\begin{array}{c} 46\\856\end{array}$	19 297	 978	 335			$ 19 390\frac{9}{3} $	4 140			198 2,928	30 1,036		359
Confectionery Curry stuffs Eggs, fresh and salted		14833	 993	1,072	 3,061	$\frac{1}{609\frac{3}{20}}$	 2,024		···· ·	$$ $378\frac{4}{5}$	 1,185			 $2,208\frac{6.7}{100}$	 7,263		* 621 * 1,669
Fish — Dried and salted Fishmaws Fresh fish Sharks' fins Canned fish — Sardines Sardines Lobster Other sorts	· · · · · · · · · · · · · · · · · · ·	1,305.02 .54 125.14 .571	141,506 1,285 37,850 751	241.58 .465 33.06 .12	57,845 761 4,219 222	14.90 	3,956 			14.57 .005 6.57 .01	1,708 4 743 8		910 6 1	$1,578.645 \\ 1.01 \\ 164.842 \\ 7.11$	205,925 2,050 42,840 982		151,089 2,680 * 25,752 421

															the second second	
Fruits-	1	in the first	1			111		1						01.000		* 15 100
Fresh ,,	235.52	18,513	62,35	4,996	9.80	396			3.50	381	.05	34	311.22	24,320		* 15,186
Dried and preserved ,,	.49				112 1 10			· · · ·					.49	27		* 153
Canned Fruits-	1 2 2 3 4															
D' I I I I I I I I I I I I I I I I I I I			1.90	325			413.92	74,467	48.20	9,250	92.69	15,483	556.71	99,525	475.48	133,245
Otherstead	.03			and the second sec		1000		the second in	- 22 - 14	The second		11.11	.03	21		
Chee	.00	-1											·			
	and the second			1000				1		100 2 11				10 m 12 m		
Isinglass Tons	served in the serve			1. 1. 1. 1. 1.												1
Jams, jellies and marmalade "	and the second second			- (1000		2 M 1 M 1									
Lard,		100 100		an estimation of the	1.1.1					2.1						
Margarine ,,		1.1	N 1997 - 1997 -		1			*		4174						
Milk, condensed Cases	1	man and a second		Second St. A.	1111	5.8 10.025		10100		23 독립 문		1.1 - 5 - 1		1.0		
" sterilized ,,		and i will	64	1	1.0							. 0.2.3				
Mineral and Aerated Waters-					100		- 515 ft	a second	1.	1.1				1 1 1		
Bottles Doz. bots.			192	171	100	144	S		78	94			370	409	2	* 0.00
17 161 (1)			341	186					2,162	1,353		1	2,503	1,539	· ···	* 3,937
		***	041	100		0.000			2,102	1,000						
				1.00										2.2.2		
Salt Tons		1.1.1					1 The set									
Seaweed "		1			ng n											
Spices-		12.00		1		S			1	1. Sec. 2.4		-		10.005	100 50	
Arecanuts ,,		211	37.22	10,767 1	5.35	617					1.90	700	45.412	12,295	109.59	26,751
Cardamoms									1	1000						
Cassia			1.					1.2.2.4								
Cinnamon "						1		1								
Clarge				S 1 2 3 1 1 1							·					
Corriandor soods														1.12		
G 1 1 "														and the set of the		
				10				1. 1. HE 1.	1.				.66	50	.56	62
Ginger "	.22	5	.44	45	1.4.4 ×								.0.7	50	.00	02
Mace		1.1.1.1.1.1														
Nutmegs "	1.1.2.1.2.4.1					1		1	1.	1	1 C 1				01	
Pepper, black			.09	30									.09	30	.01	3
" long "						1.										
white	1		h hand a			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1.000				1 1 1 2 . 2	Contraction of		
Other sorts						1				1. Sec. 1. Sec						
Sugar-											S. 1. 1994					
Tommer			099					and the second second	124 14 14	1.			.047	16		
	.015	8	.032	8									.017	10		
G "									1	1			3 Del 10			
Sugar "	1		•			100	L. C.				이 집 것 같아.					
Sugar-candy "	1	1.1.1.1.1.1											1 A A A A A A A A A A A A A A A A A A A			
Sugar-cane	1										11 - 200 (S)	the state of the				* 118
Vegetables		1					1				1. 19 J. 1			1		
• Potatoes					1. A. I.				1.04	36			1.04	36		
Preserved			.22	36									.22	36		* 165
Onions and garlie				50							in the second second		All the second second			
Other kinds	138.17	9,355	257.53	19 500	7.52	305			2.31	343	54,81	1,270	460.34	24,872	····	* 22,975
Tea Lbs.	100.17	9,000	201.00	13,599	1.52	909			2.01	045	51,01	1,21.5	200.01			,010
Other provisions not elsewhere					1.1.1.1.1.1.1		-				1.1.1.1.1.1.1		1. 2. 2. 2. 1. 3			
						The second second					a. 100	170	000 110	6,273		* 1,376
specified ,,	4,622	806	43,300	1,014	238,870	3,394			14,920	587	24,400	472	326,112	0,270	•••	* 1,370
Value of Come												10.050		100.050		100 555
Value of Group 5		239,128		101,894		12,597		74,467		16,008		18,876		462,970		406,775
Class I,-Group 6.																
	1			Tom - 1							1. T. J. M. M.					
DRINK, DUTIABLE, AND TOBACCO.	1	and the second second	and the second second					1.00		· · · · · · · · · · · · · · · · · · ·						
Spirits-			and and			11, 1, 19, 19, 1					dia non di		State State	1.1.1.1.1.1.1.1		
Annals and compass	Land and the state	Constant of the	1			1 11 11 11			1. 1. 1. 1.			200 B 1 1 1	1			
Brandy	1	- A. 1						Laine C.		hadded at the second		- Alexandre A				
				1		1441			120		5 - 7 Saulai			-		N 2002 1
Cin	1															
Gin ,,-				1.26				12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						Sector 1 - 1		
Gin			1.2.14					Mar Standard	i per cha		10 D 10	14 May 11	and states			
Gin									in part of the							
Gin						1.51.00			i jarre e							

* No quantity or weight compiled in 1923.

EXPORTS-(cont.)

	t of itity.	Sing	apore.	Pena	ang.	Mal	acca,	United 1	Kingdom.	British Po and Prot	ossessions ectorates.		Foreign ntries.	Total	, 1924.	Total for co period	orresponding of 1923.
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 6-(cont.)		1	\$		\$		\$		\$		\$		\$		\$		• \$
DRINK, DUTIABLE, AND TOBACCO-(cont.)																	
Liqueurs and Cordials— Liqueurs Spirituous, cordials Wines—	Gallons ,,											1	1	1			
Champagne Claret Sparkling, of sorts Still, of sorts	. 19 																
Port Sherry Malt Liquors— Beer and ale Porter and stout	, , , , , , , , , , , , , , , , , , ,																
Cider and perry Toddy Tobacco- Cigars	"" "			•••		* ·				1,218	712			1,218	712		
Cigarettes Manufactured Native and unmanufactured	" "																
Value of Group 6											712				712		
Class I.—Group 7. ANIMALS, LIVING, NOT FOB FOOD. Birds Horses and ponies Other animals	Nos.		10			1	75			3				1 31	75 18		• 12
Value of Group 7			10				75				8				93		12
Total Value of Group 1 " " 2 " " 3 " " 4 " 1 4 " 5 " 6	· ···		78,675 266 511 239,128		50,029 1,998 380 2,607 101,894		62,748 301 77 10 063 12,597		 74,467		18,035 129 257 16,008 712		6,461 93 18,876 		$215,948 \\ 2,565 \\ 1,097 \\ 13,020 \\ 462,970 \\ 712$		$137,098 \\ 2,058 \\ 2,066 \\ 18,266 \\ 406,775$
" " 7			10				75				8				93		12
Total Value of Class I	\$		318,590		156,968		85,861		74,467		35,149		25,430		696,405		566,269
Total Value of Class I	e		37,168.16.8		18,305,18.8		10,017.2.4		8,687.16.4		4,100.12.8		2,966.16.8		81,247.3.4		66,064.14.4
Class IIGroup 1.	Tons	1,635.56	12,376	5,495.35	41,216	22.95	172			4,803.36	40,523			11,957.22	94,287	11,901	88,918
Value of Group 1			12,376		41,216		172				40,523				94,287		88,918

Class IIGroup 2.	1 1	1	1	1	1		1		1	1	1	1	1	1	1	1	
Other Non-Metalliferons Mining Quarry Products and the like.																	
Asphalt and bitumen Fireclay Guano	Tons			1.00	34									1.00	34		
Lime Phosphates of lime	" Value	153.73	2 207	26.54	545	15.77	212			68.36	967			264.40	3,931	171.01	3,098
Precious stones China clay Stones—	Tons	260.30	10,719								2. m []			260.30	10,719	8 45	$5,\!434$
Marble Of sorts Sulphur (crude) Other products not elsewhere specified	79 99 99 99	.56 329.61	10 639	 51.21							6			.56 380.84	$\frac{10}{729}$		* 610 * 1,207
Value of Group 2			13,575		663		212				973			· · · ·	15,423		10,349
Class II.—Group 3. IRON ORE AND SCRAP. Iron ore			(4)								•						
Value of Group 3																	
Class II.—Group 4. Nox-Ferrous Metalliferous Ores and Scraps. Tin ore	. ,,	2,689.90 	4,192,999 	11,159.04 	17,288,300 				·			 15.00 	 8,064 	13,848.94 15.00 	21,481,299 8,064 	11,889.33 10.91	15,700,567 2,750 * 100
Value of Group 4			4,192,999		17,288,300								8,064		21,489,363		15,703,417
Garroo Lacca Planks Sandal Sapan	"	536.64 .11 .03	3,157 637 2	3,642.34 818.95	14,852 35,270	 31.23	 1,329			418.08 43.40	1,750 2 981	200.00 .06	750 10	4,797.06 .11 893.67	20,509 637 39,592		27,626 52 * $42,945$
Timber		1,392.23	28,118	1,007.29	42,224	9.44	337			.06	• 28	.40	12	2,409.42	70,719	· · · · · · · · · · · · · · · · · · ·	* 38,996
Value of Group 5			31,914		92,346		1,666				4,759		772		131,457		109,619
Class II.—Group 6. RAW COTTON. Cotton	. Tons														5	1.48	574
Value of Group 6														·			574
						* No on	antity or we	ight comp	iled in 1099								

* No quantity or weight compiled in 1923.

EXPORTS—(cont.)

Articles.	Unit of Quantity.	Singap	pore.	Pena	ing.	Mala	cca.	United K	ingdom.	British Po and Prote		Other F Coun		Total,	1924.	Total for co period	rresponding of 1923.
Articles.	Un Quai	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIGroup 7.			\$		\$		\$		\$		\$		\$		\$		\$
OTHER TEXTILE MATERIALS. Coir fibre Hemp Other sorts	Tons "	.08	50	.29	50									.37	100		
Value of Group 7			50		50							- 1 Ma			100		the second
Class IIGroup 8.																	
SEEDS AND NUTS FOR OIL, OILS, FATS, RESIN AND GUMS.												de est					
Seed for Expressing Oil— Teel (or gingelly or sesamum)	Tons	Tanks															
Rape Other sorts Nuts and Kernels for Expressing Oil Therefrom—	23 23	.05	8			.02	10		, F	.102	183			.172	201		
Copra Ground nuts		2,960.29 .41	547,338 211	8,324.40 .11	1,640,371 11	15.92 	3,024	504.81 	98,532 	40,91	8,071 	1,983.83 .386	$374,\!192 \\ 92$	13,830.16 .906	$2,\!671,\!528$ 314	12,312.77	1,989,975
Illipi nuts	"	1.1.1		1.20				1.444			X						
Siak beans Other sorts	**	1.95	560	.02	14			20.00	3,083	.14	300			.22.11	3,957		
Gums and Resins-	,,								-,		500				0,001		
Benjamin	,,	1411114															
Camphor (crude)	,,	1. C . C . C . S															
Copal Dammar	**	107.57	25,930	.032	43	1.21	50	,09	6	7.85	401	.04	30	116.79	26,460	193.39	13,784
Dragons' blood	,,	101.01				1.21				1.00	401	.04	50	110.75	20,100	100.03	10,104
Resin	19	1.1						111 · 나이									
Sticklac	,,	10.00						1				Sector (
Vegetable tallow		12.00						1.									
Other sorts Oils, Fats and Greases-	"	1.1.1.1.1						1.1.1.1								1	
Cajeput oil	Cwts.			10.000				4 - · · · ·						1 10 10 10			
Castor oil	>>	1.1.1						12.111			1.00						
Coconut oil	Tons	.023			301					.15	.59			1.033		.06	21
Gingelly oil	Cwts.					$15\frac{5}{14}$	426			$1\frac{3}{4}$	42			$17rac{3}{28}$	468		* 1,073
Kachang oil				10 L 10 10												1.	
Grease Linseed—	"							1				1		a Areald			27.1
Raw	Gallons				1 P. 11	N 8 8 1 1		12.00		1.5						1	
Boiled and refined				1.11.11.1		1.0		1 1 1		Same in						-	
Petroleum (crude)	113													1.1		.21	30
Tallow	• •			1.62	411	.03	12					h 11 -		1.65	423		
Wood oil	,,	17.88	2,798	•••		5.29	793		17.050	.07	12			23.24	3,603	. 21	1,283
Other sorts	"	.80	137			1.73	273	96.22	$17,\!350$			20.52	2,993	119.27	20,753		* 21,546
Waxes- Bees' and others'	,,					·											* 125
Value of Group 8			577,000		1,641,151		4,588		118,971		9,068		377,307		2,728,085		2,027,837

124

.

.

Class II Group 9.	1		1	1	1	1	. 1			1	1		1				
HIDES AND SKINS. Buffalo hides Cow hides Deer skins Goat skins Other skins	Tons "' "'	3.74 .22 .03 .90 2.73	1,037 70 9 109 665	58.06 14.10 .013 5.84 .84	26,6226,210172,296291	1.32 .26 .01 	420 115 4 	 .02	 60	 .10 .08	 23 1,490		 	$63.12 \\ 14.58 \\ .053 \\ 6.84 \\ 3.67$	28,079 6,395 30 2,428 2,506	} 93.84 	34,649 850
Value of Group 9			1,890		35,436		539		60		1,513				39,438	····	35,499
Class II.—Group 10. RUBBER. Borneo rubber Gutta percha Gutta inferior India rubber Para rubber latex Rambong Other sorts	Tons " " Gallons Tons "	16.93 40.15 5,893.87 	68,527 12,865 6,844,908 	 3,886.26	 4,552,261 	 1,261.67 	 1,474,355 	 4,589.00 	 5,154,788 	 194.321 	 233,333 	 35.98 7,266.38 230,614	18,152 7,940,506 460,482	16.93 76.13 23,091.501 230,614	68,527 31,017 26,200,151 460,482	4.95 7.66 23,969.21 345	29,781 2,966 25,767,580 748
Value of Group 10			6,926,300		4,552,261	· (1,474,355		5,154,788		233,333		8,419,140		26,760,177		25,801,065
Class II.—Group 11. MISCELLANEOUS. Attaps Bones for manure Canes and sticks Charcoal Charcoal Gambodge Horns Ivory Ivory Kapok Patchouli leaves Seeds (other than seeds for oil) , rubber Tanning Substances— Mangrove bark	Tons Lbs. Tons Cwts. Tons Tons " Lbs.	$\begin{array}{c} 1,130\\ \dots\\ 6.55\\ 287\\ \dots\\ \dots\\ 6.92\\ 294.96\\ 1,534\\ 305\\ 112.48\end{array}$	$\begin{array}{c} \dots \\ 110 \\ 48 \\ \dots \\ \dots \\ 1,105 \\ 25,574 \\ 406 \\ 41 \end{array}$	$298,140 \\ .18 \\ 11.52 \\ 984 \\ 108\frac{1}{6} \\ \\ .05 \\ \\ 38.31 \\ 74 \\ 1.700 \\ 16.69 \\ 16.69$	$\begin{array}{r} 3,471\\ 9\\ 244\\ 110\\ 637\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	 66.68 6.06 51 4.46	2,212 	···· ··· ··· ··· ··· ···	···· ··· ··· ··· ··· ··· ··· ··· ···	$101,600$ 35.71 2,916 $1\frac{25}{28}$ 8.38 80 3,599 5.55	939 300 531 5 1,054 725 99	1,380,750 9.40	13,718 	$1,781,620 \\ 66.86 \\ 53.76 \\ 4,187 \\ 110 \frac{5}{84} \\ \dots \\ 1.16 \\ 6.92 \\ 348.71 \\ 1.739 \\ 5,604 \\ 148.58$	$18,142 \\ 2,221 \\ 654 \\ 689 \\ 642 \\ \\ 77 \\ 1,105 \\ 30,799 \\ 539 \\ 1,130 \\ 2,666 \\$	$ \begin{array}{c}\\ 49.43\\ 64.68\\\\ 11\frac{4}{\frac{27}{84}}\\ 235.05\\\\ 227.97 \end{array} $	$\begin{array}{c} * & 13,382 \\ 2,014 \\ & 1,626 \\ * & 527 \\ & 781 \\ 30 \\ & 34,206 \\ * & 69 \\ * & 7,775 \\ & 4,438 \end{array}$
Gambier in bales , cube Safflower Other tanning substances no elsewhere specified Trees and plants Shells	· · · · · · · · · · · · · · · · · · ·	57.62		2,012	 35	 5.34 60	 3,858 29	• ::: 		 6,398	 489			62.96 8,548	37,443 635	.59 58.63 	234 21,722 3,805
Mother-o'-pearl Sapanda Tortoise Trocas Qther sorts Tar— Coal tar Pitch Swedish tar	,)) ,)) ,)) ,)) ,)) ,))	16.59	922	73.53	1,253									• 90,12	2,175	Conception Therein the rest	84

.

* No quantity or weight compiled in 1923.

.

.

.

EXPORTS—(cont.)

.

•

· Articles.	Unit of quantity.	Sing	apore.	Pen	ang.	Mala	acca.	United F	Kingdom.	British Po and Prote	ectorates.		Foreign atries.	Total,	1924.		orresponding of 1923.
	Un qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class II.—Group 11—(cont.)			\$		8		\$		\$		\$		\$		\$		
MISCELLANEOUS-(cont.)		1.1.1.1	10		1		1.1				i senti i			1000	1		1907
Tar—(cont.) Other sorts Goods unmanufactured not else- where specified	Tons Cwts.														Terrio (
Value of Group 11			63,472	***	10,251		7,124		50		4,147		13,873		98,917		90,693
Total Value of Group 1 " " 2 3			$12,376 \\ 13,575$	***	$41,216 \\ 663$		172 212				40,523 973				94,287 15,423		88,918 10,349
, , , , , , , , , , , , , , , , , , ,	•••		4,192,999 31,914	***	$17,\!288,\!300 \\ 92,\!346$		 1,666				4,759		8.064 772		$21,489,363 \\ 131,457$		15,703,417 109,619
и и б и и 7 и и 8	***		-50 577,000		50 1,641,151		• 4,588		118,971		 9,068		377,307		$100 \\ 2,728,085$		574 2,027,837
" " <u>9</u> … " " <u>10</u> …			$\begin{array}{c} 1,890 \\ 6,926,300 \\ 63,472 \end{array}$	•••	35,436 4,552,261 10,251		$\begin{array}{c} 539 \\ 1,474,355 \\ 7,124 \end{array}$		$ \begin{array}{c} 60 \\ 5,154,788 \\ 50 \end{array} $	•••	1,513 233,333		 8,419,140		39,438 26,760,177		35,499 25 801,(65
, , 11	***					***					4,147		13,873		98,917		90,693
Total Value of Clase II \$			11,819,576		23,661,674		1,488,656		5,273,869		294,316		8,819,156		51,357,247		43,867,971
Total Value of Class II £			1,378,950,10.8		2,760,528.12.8		173,676.15.8		615,284.14.4		34,336.19.0		1,028,901.10.8		5,991,678.16.4		5,117,929.19.0
Class IIIGroup 1.		100		. See		te: -	10.11	6.30							seture 3		2 martine
Articles Wholly or Mainly Manufactured.									-								
Asbestos manufactures Bricks	Tons No. of thousand	3		$128\frac{1}{2}$	1,937				***	60	720	4	8	$189\frac{3}{10}$	2,665	actors.	* 3,675
Crockery and porcelain Cement	Fackages Tons			117	996									117	996		0,070
Earthenware— Pipes	Packages Sq. ft.	182	419	17,926						3,488 	3,275 			3,488 18,108	$3,275 \\ 1,099$		* 17,446
", bottles Other glass and glassware Tiles Other descriptions of non-metal-		.11	36	16.36	260									16.47	296		
liferous mining and quarry products wholly or mainly manufactured																	in participation
Value of Group 1			455		3,873						3,995	·	8		8,331		21,121

Class IIIGroup 2.	1	1	1 1	1						1		1					
IRON AND STEEL AND MANU- FACTURES THEREOF.													133	· •			
Anchors	Tons																
	_					1.00		1.1.1.1.1.1				-					
Bars, Rods, Angles, Shapes and Sections-		h															
Iron	"					S. 189.84											
Steel	"																
Bedsteads	Nos.																
Boxes, trunks, etc., of sheet iron or steel										111111			- <u>1</u> - 1				
Cast iron manufactures	". Tons							1.69.59									
Chains	"									5.15	-10, m - 1						
utensils)												General I		14. 6.1		an a' ait i	
Iron galvanized (corrugated and				5-1-1						1.4.1	11.0.0	1.1.1					
sheet	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	here in the				· · · · · · · · · · · · · · · · · · ·						1				a transmission of the second	
" pig	,		1.0.2							2.5	1.	in the second					a sub- bot of some side
,, sheets	. ,,						1			12511251	64.5	1.5					18.1
Nails and tacks (other than wir nails) rivets and washers	e										1.0	10.200	1-0-5-C	1.			1.1
Safes	·· · · · · · · · · · · · · · · · · · ·													1.1			6 C I I
Scraps of tin plates	,,		1	1.1	diam'r ar	1. 1. 3						and the second	1.44	Le dist	Anthrei	- stends	tion into
	,,														1.1		
Steel— Plates				1999						1.1.1		10.17	1222	13.11			
Sheets	,,			1.	÷.,		1.1.1.1.1.1.1.1								12.27	1	1.1.1
*	,,		•	1.38.5			11						1.45				
	S Cale	10.00							*				1.0		1.2.2.2		
Tramway and Railway Materials- Steel rails	Charles Inc.					1.395			1.1.1								en la stra
Tyres, wheels and axles			1.000		10.125		1.1.1.4		1-1-1				10.01			1. The State of State	
Other material not elsewhe specified	ere			10000									1.55				
specifieu	"			1.1.1.1			d la cara		1	a stati				a succession	a free o		- 1
Tubes, Pipes and Fittings	2 194										1				1221		
Wire—	1 3.00			1.1.1												11111	
Fencing Uninsulated electric	,,	10.002															1.10
Other descriptions	···· ,,	111.555					1										
Wire Manufactures—		A Martin				1000					1						
Wire cables and rope	"	10.22	Sec. Sec. 3			and the second		1 contraction			100	1.0	P. Sand	- And The	Sec.	(demental)	10.00
" netting " nails and staples…	··· "												1000				
Other wire manufactures												1. 1. 1. 1.	S. A.			- August	a motor The
Other manufactures of iron a steel unenumerated	nd "			1.3-3-2					Contract,	Langues L	n ise ie	- Dalas	and the set			2000 200	and or painting the
Value of Group 2					1		1.182.3.0	1 Sector		1		1	1			1	1.5.5

EXPORTS—(cont.)

Articles.	Unit of Quantity.	Singa	pore.	Pen	ang.	Mala	acca.	United K	lingdom.	British Po and Prote		Other F Count		Total,	1924.		orresponding of 1923.
Articles,	Un Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			\$		\$		\$		\$		\$		\$		\$		\$
Class III.—Group 3.																	
NON-FEREOUS METALS AND MANUFACTURES THEREOF. Brass and brassware Copper plates, sheets and strips Copper bars, slabs, ingots and cakes Copperware																	
Copper wire (including uninsulated electric)	,,							*				1		a farmer			
Gold and silver leaf	Number of leaves													1.12			
Lead— Pig Pipes	Tons																
Sheet Leadware Mercury	Lbs.												- Grand C				11
Platinum ware Tinware Tin	,, Cwts. Tons	639,49	1,378,023	1,285.72	2,754,048					.01	13			1,925.22	4,132,084	1,540.75	2,819,878
Yellow metal sheeting	>> >1 >1			*													
Value of Group 3	·		1,378,023		2,754,048						13				4,132,084		2,819,889
Class IIIGroup 4.														10.00			
CUTLERY, HARDWARE IMPLEMENTS														-	in the second		
AND INSTRUMENTS. Agricultural implements Carpenters' and Joiners' tools	Dozen																
Cutlery	Nos. Dozen														•		
Hardware, not otherwise enumerated Scientific instruments and appli- ances except electrical Photographic and cinematographic	Nos.				4							0				\$	
materials	,,											1.2.2.2			1.1.1		
Cinematographic films	Numbers and feet							•	is van							1 18	
Other implements and instruments	Nos.			en ella			1.1					1.000				1990 - A. 1997	

Class IIIGroup 5.	1	1 1	1	1	1			100						
ELECTRICAL GOODS AND APPARATUS. Wire and cables insulated Telegraph and telephone instru-	"						•		•					
Value of Group 5					 		 		 	2712	-	 		
Class IIIGroup 6. MACHINERY. Agricultural	""""""""""""""""""""""""""""""""""""""													66
Value of Group 6 .		-	_		 		 		 			 		
Class IIIGroup 7.														
Bleached and dved Mercerised Piece Goods— Plain Dyed in the piece Printed Blankets	Lbs. ,, ,, Yards ,, ,, ,, ,, ,,	5		-										
Handkerchiefs	Dozen	n				A Second	 	E. S.		1.1.1		12. 1. 1. 1.	de l'Estècu	

a la parte de la compañía de la comp

EXPORTS-(cont.)

	of ity.	Singa	pore,	Pena	ing.	Mala	acca.	United K	lingdom.	British Po and Prote		Other 1 Çoun	Foreign tries.	Total,	1924.	Total for co period c	rresponding of 1923.
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIIGroup 7-(cont.)			\$		\$	*	\$		\$		\$		\$		\$		\$
COTTON YARN AND MANU- FACTURES—(cont.) Crochet and Knitting Cotton— Reels Balls Reels Balls Made-up household cotton goods Patent net goods Wick and waste Other coloured cottons Cotton manufactures not else- where specified	" Yards Cwts. Yards																
Value of Group 7								_						_			
Class III.—Group 8. Woollen Goods. arpets and rugs lankets nions 'oollen cloth ther kinds	Nos. "Yards Value													-			
Value of Group 8														_	-		
Class III.—Group 9. SILK AND SILK MANUFACTURES. andkerchiefs iece-goods ibbons arongs, slendangs and kains hread— Silk Thread	Dozen Yards Nos. Lbs.																
Value of Group 9						_											
Class III.—Group 10. MANUFACTURES OF OTHER TEXTILE MATERIALS. arpets and rugs (jute) ordage— Coir Europe	Nos. Tons																

-

Twine " " Manufactures of cordage " Cwts. Gunnies " Lace " Lace " Canvas " Towels and napery Dozen Other linen manufactures " " Textile manufactures not elsewhere specified walue												
Value of Group 10					 		 					
Class IIIGroup 11. APPAREL. Boots and Shoes- Leather Dozen Pairs												
Other sorts ", Haberdashery and millinery except hats, etc Value Hats, caps and other headgear Dozen Dozen												
Hosiery Pairs Outer garments Dozen Underwear Other apparel					•							
Value of Group 11					 							 <u></u>
Class IIIGroup 12.												
CHEMICALS, DRUGS, DYES AND COLOURS. Chemicals, Manufactures and Products—			1									
Acid— Acetic acid Tons Sulphuric acid " Other acids " Camphor Cwts.												
Disinfectants Gallons Naphtha Gallons Saltpetre "Lbs. Soda and sodium compounds Chemical manufactures and pro-												
ducts not elsewhere specified Drugs, Medicines and Medicinal Preparations— Manufactured or Prepared—	· · ·	1										
Opium prepared (chandu) Lbs. Other descriptions		Anter Chevron		Marshie								
Opium (Benares) ,, ,, (Persian) ,, Other drugs and medicines ,, Tuba roots ,,	- 350 27	- 281 6 4,760	910		 20,343	 8,825	 20	 267	95	$350 \\ 25,515$	$281 \\ 9,856$	 * 1,051

* No quantity or weight compiled in 1923.

31

.

.

EXPORTS-(cont.)

Articles.	Unit of Quantity.	Śing	pore.	Pena	ang.	Mala	acca.	United H	Kingdom.	British Po and Prote		Other 1 Coun		Total,	1924.	Total for comperiod of	responding f 1923.
a rection	Uni Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIIGroup 12-(cont.)			8		\$		8		\$		8		\$		8		8
CHEMICALS, DRUGS, DYES AND COLOURS-(cont.)						-											
Dyes and Dyestuffs- Aniline dyes Cutch Indigo natural synthetic Other descriptions Paints	, n , n , n			25,22	1,272									25.22	1,272	32.74	1,646
Value of Group 12			287		2,182				8,825		20		95		11,409		2,697
Class IIIGroup 13.							-										
OILS, FATS AND RESINS, MANUFACTURED. Candles Oils Refined— Essential	0.11																*
Petroleum	Gallons Tons	•															
Soap— Toilet soap Other soap Turpentine Varnish Wax paraffin	Cwts. Gallons																
Value of Group 13																	
Class IIIGroup 14.																	
" tanned Machinery belting	Tons Cwts. Nos.				1												
Hides, cutting , tanned Machinery belting Saddlery	Cwts. Tons Cwts. Nos. Cwts.									•							

Class III.—Group 15.	1 1	1	1	1	1	1		-				1	1	-1	1	
PAPER AND PAPERWARE.				1919		THE ROUT							1	1.1.1.1.1.1		
Paper—							1.1	1. Sec. 1. Sec. 1.	방송 것을 얻는		1.12	1.2. 1.1.1			1.1	
Printing Tons							19.19			11 - 19 - 19						
Packing "." Blotting Cwts.						17 11 17				1 - 전자기						
Stationery	1 I		1.					1 I	88 C - 2 - 2	1. The second	- 11 - 14					
Writing						1.1.1.1.1.1.1			19.000	12 11 11		N	-			
Playing cards { Doz. Packages	1						1211	1.1	a seri		1.1.1.1					
Other manufactures of paper Tons																
Value of Group 15															-	
Class III.—Group 16.								1236	in the		1.21-6					
VEHICLES.	Sec. 1										1.144.0					
Rail Nos.	1.22.13		1.1						151154							
Locomotives		1. See							100000000	1.1.1						
Tramcars	1.1.1.1.1.1.1	19.77				1.1.1.1.1.1.1.1		123.57	1.1.1	1. 1. 1.	1.1.1.1.1.1.1.1	S. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				
Wagons and trucks "						1.20			1. State 1 - K	1. S.				1. 1. 1. 1. I.		
tyres, wheels and axles Value									Sec.	1. S. C. C. S.	1 A	1		1. A. 1.	11.1.1	
Road-									12.00	1.000	1.20					
Carts and carriages Nos.					and the second				Bernet 172		1.1.1.1			1		
Cycles " Motor Cars—			1.1.1					1 4								
Passenger			1.5.5							1.2.2		1222			10-01-01	
Commercial	1.000			10 M M	120001			101		1.	1.25	19.55				
Motor cycles "" Other road vehicles "	1.1.1.1.1.1			16.5 (13)	12.2.6.27	1					1.1.1.1.1	1000				
Other road vehicles ,, Parts and Accessories—		10000	10.00	1.21.2.1						1.		- 71. B	13.54		1	
Motor cars and trucks "			The second		Section 1	1.		1		1.000		1				
Motor cycles ,,		S. 175.14	121-121		A March 1987	Sec. 2	1.2			1000	1222	[27] 문화		2.1.1.1.1		
Road vehicles		1.14 1.1 1.	1000	12.34377			1			1.		the second second		101211		
Tractors including steamrollers,			11111			12.7	100	1.1.1	1.1.1.1.1.2		1.0	1. 1. 1. 1. 1.				
Ships and Boats-			1.1.1.1	12.1.2		1.200	-			1.000		1		1.11.11.11.1		
Sailing vessels						1.0	Contract of	11 6 3 5		1.	1.1.1.1.1.1.1			S- 42 () 4		
Motor vossola			122234	1.00						1.1	1.000			1.00	1.00	
Other ships and boats "				1.214						i de setal						
Value of Group 16	-		-	-		1										
					1.											
Class III.—Group 17.						1.1.2		승규가 작						19-19-19-19-19-19-19-19-19-19-19-19-19-1	1000	
RUBBER MANUFACTURES.							10. 100.0				1.725		1.1.1.1.1.1.1.1	1.00		
Tyres and Tubes-			1000		11-22											
Pneumatic Tyres— Motor cars and trucks Nos.				1.1.1.1.1	1.		Sec.		1							
Motor cycles							Sec. 1. 18						· · · · · · · · · · · · · · · · · · ·	1.1.1	12 31 - 2	
Cycles "					-	1.										
Solid tyres																
Other manufactures	2,598.149	180,399				1.24			14				9 509 1 40	100.000		100.110
"	2,090.149												2,598.149	180,399		189,449
Value of Group 17!	1	180,399	· ··· ·										1	180,399		189,449

.

EXPORTS—(cont.)

Articles.	Unit of Quântity.	Singa	pore.	Pena	ng.	Malacca.		United Kingdom.		British Possessions and Protectorates.		Other Foreign Countries.		Total, 1924.		Total for corresponding period of 1923.	
	Quf	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIIGroup 18.			Ş		\$		\$		\$		\$		Ş		\$		\$
MISCELLANEOUS ARTICLES WHOLLY OR MAINLY MANUFACTURED.																	
Arms and Ammunition Ammunition																1. J	
Cartridges Detonators Fuses Dynamite	Thousands " Yards Tons															1	
Rockets and other pyrotechnic products (fireworks) Other propellants and explo-	Cwts.																
sives Shot— Iron Lead	Tons																
Arms— Muskets, rifles and fowling pieces Pistols and revolvers	Nos.															i The second	
Swords and spears Ordnance Other arms	" "													1.5			
Blacking and polishes Bamboo and rattanware	Cwts. Value		548		577		171								1,296	1	69
Beads Bangles Books and maps	Lbs. Dozen Nos.																2
Brushes and brushware Cabinetware Coke Curios	Dozen Nos. Tons Nos.	5	72	18	144									23	216		
Dammar torches	"	1,000	20	400	5				·					1,400	25		38
Druggists' and dentists' sundries Fertilisers Engine and boiler packing	Tons Cwts.	65.72	3,345	218.47	5,602					3.68	147	32.26	2,269	320.13	11,363		2,317
Glue Gold thread Fancy goods and toys	Lbs.								205						305	1. SH	955
Flowers, artificial	Value				•••				305								500
Jewellery Joss stick and joss paper Lacquerware Lamps and lampware (except	,, Packages Nos,	*	278												278		
electric)	" Ten															1.	
Mats and mattings	Thousands Cwts. Nos.	$14\frac{1}{3}$	330	$814\frac{1}{6}$	8,158	$98\frac{1}{2}$	819							927	9,307		12,261

Perfamery and cosmetics Pictures Oil cloth and linoleum Roofing felt Ships' stores (direct) Silver thread Sporting materials Stationery other than paper Telegraph and telephone materials §	Yar Sq. ya Vali Yaro Nos Packa Numi and Vi Doz Val	ages s. ds ard ne ds. s. ages bers alue en s.		 886		 1,180	 			 641	 		 2,854		7 1,436
Value of Group 18 .				5,479		15,666	 1,137		305	 788	 2,269		25,644		42,085
				455		3,873	 			 3,995	 8		8,331		21,121
,, ,, 3				1,378,023		2,754,048	 			 13	 		4,132,084		2,819,889
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				287 180,399 5,479		2,182 15,666	 1,137	·	8,825 305	 20 788	 95 2,269		11,409 180,399 25,644		2,697 189,449 42,085
Total Value of Class III	L \$			1,564,643		2,775,769	 		9,130	 4,816	 2,372		4,357,867		3,075,241
Total Value of Class III	£			182,541.13.8		323,839.14.4	 132.13.0		1,065.3.4	 561.17.4	 276.14.8		508,417.16.4		358,778.2.4
Class IV. Parcel Post. Parcel post		Value					 		36,231	 35,461	 		71,692		74,813
Total Value of Class IV	7 \$	5					 		36,231	 35,461	 		71,692		74,813
Total Value of Class IV	£						 		4,226.19.0	 4,137.2.4	 	<u>.</u>	8,364.1.4		8,728.3.8
Class V.—Group 1.															
Coin and Bullion. Bullion— Gold Silver		Oz.	4,681.05	5 160,469	1		 			 	 ·	4,681.05	160,469	1,563.20	55,689
Total Value of Group 1				160,469			 			 	 		160,469		55,689

EXPORTS-(cont.)

Articles.	Unit of Quantity.	Singapore.		Pen	ang.	Mala	acca.	United Kingdom.		British Possessions and Protectorates.		Other Foreign Countries.		Total, 1924.		Total for corresponding period of 1923.	
		Quantity.	Vaiue.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Group 2.			\$		\$		\$		\$		\$		\$		\$		\$
SPECIE. Copper coin Gold coin Nickel coin Silver coin	Value "																
Total Value of Group 2										1000	1.5.7.1.		200-1-5		1. 1.		
Total Value of Group 1 " " 2			160,469		· · · ·										160,469		55,689
Total Value of Class V 8			160,469												160,469		55,689
Total Value of Class V £			18,721.7.8												18,721.7.8		6,497.1.0
Total Value of Class I \$ " " I £ " " II \$ " " II \$ " " III \$ " " IV \$ " " V \$ " " V \$			318,590 37,168.16.8 11,819.576 1,578,950.10.8 1,564,643 182,541,13.8 160,469 18,721.7.8	···· ··· ···	156,908 18,305.18.8 23,661.674 2,760,528.12,8 2,775,769 323,839,14.4 		85,861 10,017.2.4 1,488,656 173,676,15.8 1,187 132,13.0 		$\begin{array}{c} 74,467\\ 8,687.16.4\\ 5,273,869\\ 615,284.14.4\\ 9,130\\ 1,065.3.4\\ 36,231\\ 4,226.19.0\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	···· ···· ····	$\begin{array}{c} 35,149\\ 4,100.12.8\\ 294,316\\ 34,336.19.0\\ 4,816\\ 561.17.4\\ 35,461\\ 4,137.2.4\\ \ldots\\ \ldots\\ \end{array}$		25,430 2,966.16.8 8,819,156 1,028,901.10.8 2,372 276.14.8 		$\begin{array}{c} 696,405\\81,247.3.4\\51,357,247\\5.991,678,16.4\\4,357,867\\8,508,417,16.4\\71,692\\8,364,1.4\\160,469\\18,721,7.8\end{array}$		$\begin{array}{c} 566,269\\ 66,064.14.4\\ 43,867,971\\ 5,117,929,19.0\\ 3,075,241\\ 358,778.2.4\\ 74,813\\ 8,728.3.8\\ 5,569\\ \bullet 6,497.1.0\\ \end{array}$
Grand Total Value \$			13,863,278		26,594,351		1,575,654		5,393,697		369,742		8,846,958		56,643,680		47,639,983
Grand Total Value £			1,617,382.8.8		3,102,674.5.8		183,826.6.0		629,264.13.0		43,136.11.4		1,032,145.2.0		6,608,429.6.8		5,557,998.0.4
Total Value of Exports from the	F.M.S. du		urth Quarte				691.11.0		56,483,211	e products. £6,589,7 5,551,5		Re \$.4.4 \$57,8 0.8 49,2		6,744,970.3.4
			Ind	crease))))))))	Re-exporta alue of Clas " " " " " " "	s. 1 \$ 2 \$ 3 \$ 4 5 ALUE \$	1924. 103,303 4,288 1,521,105 10,200 1,638,896 191,204.10.8	\$ \$	£ 1,038,2 1923. 85,378 9,707 1,235,734 1,330,819 155,262.4.4	206.19.8 De	crease	\$ 297,877	£ 34,752.	6.4 \$ 8,60	01,040 £ :	1,003,454.13.4

-