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

Articles.	t of tity.	Singa	pore.	- Penar	ng.	Maln	cca.	United K	ingdom.	British Po and Prote		Other F Count		Total,	1924.	Total for co period	r <mark>resp</mark> onding of 1923.
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 1.			\$		\$		\$		\$	2	\$		\$		\$		\$
Animals, Food, Drink and Tobacco.								•									
Grain and Flour— Beans Maize and mealie meal Padi Peas Rice Wheat "flour	Tons ,, ,, ,, ,, ,, ,,	716.44 37.21 175.70 7,951.04 .27 1,397.46	$94,701 \\ 2,517 \\ 24,496 \\ 1,162,086 \\ 42 \\ 210,980$	74.93 312.64 320.34 $13,055.78$ 7.83 642.29	$10,239 \\ 19,578 \\ 40,711 \\ 1,628,524 \\ 1.363 \\ 96,651$	1.84 18.77 7.60 587.01 .01 50.02	$289 \\ 1,265 \\ 1,116 \\ 81,595 \\ 2 \\ 8,093$			7.86 516.37 10.23 13,461.72 443.41	861 33,647 998 1,701,682 60,890	 .09 	 8 35,990 	801.07 885.08 513.87 35,291.31 8.11 2,533.18	106,090 57,015 67,321 4,609,877 1,407 376,614	$\begin{array}{r} .10\\ 658.42\\ 1.464.98\\ 35,851.48\\ 5.12\\ 2,131.15\end{array}$	6 38,387 183,412 3,979,235 933 291,258
Flour Pearl Raw Flake Flake Flour Refuse Root Other cereals and products of milling	· · · · ·	8.91 .65 60.36 6.38 221.19	1,124 165 10,350 1,180 66,470	1.14 14.27 12.51 283.47 	$\begin{array}{r} 62\\ 207\\ 2,351\\ 2.358\\ 7,823\\\\ 17,371\end{array}$.21 5.58 150.96 5.80	39 12 80 2,702 1,025	 3.49	 1,780	 1,263.86	20 13,148 	 	 571 791	$9.48 \\ 1.79 \\ 75.57 \\ 18.89 \\ 1.585.32 \\ 150.96 \\ 295.58 \\$	$1,225 \\ 372 \\ 12,733 \\ 3,538 \\ 21,622 \\ 2,702 \\ 87,437 \\ 1,225 \\ 2,702 \\ 87,437 \\ 1,225 \\ 1,$	5.86 3.45 93.69 9.51	809 785 16,193 1,898 21,881
Value of Group 1			1,574,111		1,827,238		96,218		1,780		1,811,246		37,360	*	5,347,953	<u></u>	4,534,797
Class I.—Group 2. FEEDING STUFF FOR ANIMALS. Bran Crushed food Dholl Gram Oil cakes Other sorts		$\begin{array}{c} 3,305.75\\ 15.71\\ 25.22\\ 3.12\\ 55.53\\ 46.01\end{array}$	$197,911 \\ 1,680 \\ 3,318 \\ 401 \\ 4,353 \\ 6,883$	$\begin{array}{r} 460.75 \\ 92.74 \\ 224.69 \end{array}$	157,873 504 53,502 11,094 16,581 2,695	96.06 2.82 .27 2.85 	6,600 365 32 340 			819.64 5.95 .51 11.73	49,854 155 400 43 1,451			7,018.30 20 00 490.31 102.08 283.58 73.58	$\begin{array}{r} 412,238\\ 2,184\\ 57,340\\ 11,927\\ 21,317\\ 11,029\end{array}$	5,796.25 22.91 386.96 106.54 291.36 	$261,614 \\ 2,708 \\ 44,482 \\ 10,314 \\ 20,862 \\ 16,603$
Value of Group 2			214,546		242,249		7,337				.51,903				516,035	• …	356,583
Class I.—Group 3. MEAT. Beef frozen and fresh Mutton and lamb frozen and fresh Bacons and hams Pork, fresh and frozen	Tons	$\begin{array}{c} 34.56\\ 37.76\\ 13.58\\ .02 \end{array}$	40,550 35,705 21,392 27	.04 3.49	 60 4,106 			 3.54 	 4,140 					3456 37.80 20.61 .02	40,550 35,765 29,638 27		149,957 12,080

IMPORTS-(cont.)

	of ity.	Singa	pore.	Pena	ng.	Mala	icca.	United K	Kingdom.	British Pa and Prote		Other F Count		Total,	1924.	Total for comperiod c	
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class I.—Group 3—(cont.) MEAT—(cont.)			\$		\$.		\$		\$		\$		\$	- T.,	\$		\$
Ponltry Alive Dead	Nos. Tons	3,812 .42	308 661	50,440 	21,716	7	14.	4 	40	149,206 	102,132 	1,460 	965 	204,929 .42	$\substack{125,175\\661}$	296,326	163,438
Game— Alive Dead Meats, tinned or canned , other sorts	Nos. Tons "	$10 \\ 1.50 \\ 2.26 \\ 9.65$	$10 \\ 2,001 \\ 3,024 \\ 12,749$	· 4.215	 663 3,901			 	 685 	 .30	 375			$ ightarrow rac{10}{1.50} ightarrow ighta$	$10 \\ 2,001 \\ 4,697 \\ 17,025$		•
Value of Group 3			116,427		30,446		14		4,865		102,507		1,290		255,549	····	325,475
Class I.—Group 4. ANIMALS LIVING, FOR FOOD. Cattle Goats Sheep Swine		$14 \\ 511 \\ 660 \\ 309$	1,250 9,130 10,324 9,166	$33 \\ 269 \\ 266 \\ 103$	4,865 5,037 3,901 2,769	2 44	280 1,331			1,020 50 1,548	95,131 362 45,151	1,839 61 1,396	146,568 314 37,850	2,908 891 926 3,400	248,094 14,843 14,225 96,267	$3,154 \\ 604 \\ 939 \\ 10,563$	238,227 9,697 14,554 311,835
• Value of Group 4			29,870		16,572		1,611				140,644		184,732		373,429		574,313
Class I.—Group 5. OTHER FOOD AND DRINK, NON-DUTIABLE. Beche-de-mer Birds' Nests Blachan Bread Biscuits	. "," Lbs.	$\begin{array}{c} .16\\ .01\\ 8.05\\ 234\\ 717\frac{1}{20}\end{array}$	337 200 1,967 80 22,678	.009 2.78 2,826 $327\frac{1}{3}$	20 575 488 14,023		 158 323	 226 ¹ / ₄	 15,874	 	 90 3 891	 8.38 ¹ / ₈	 	$.169 \\ .01 \\ 20.47 \\ 3,080 \\ 1,312\frac{23}{6.0}$	357 200 3,572 571 53,804	,27 5.46 	616 334 1,272 36,280
Butter — Tinned 'Frozen Cheese Chocolate and cocoa Coconuts, fresh	", Lbs.	$\begin{array}{c} 250\frac{1}{4} \\ 272\frac{2}{5} \\ 128\frac{12}{20} \\ 11,814 \\ \dots \end{array}$	$\begin{array}{c} 16,895\\ 22,673\\ 9,753\\ 11,402\\ \dots\end{array}$	$\begin{array}{c}1\frac{1}{2}\\6\frac{1}{4}\end{array}$	3,962 128 297 6,928 1,181	100 ¹ / ₂	 14 75 246	1 10,269 	 107 8,922 	96 <u>*</u> 129	7,319 	$ \\ \\ \frac{21}{1,792} \\ 3$	 403 1,931 20	$\begin{array}{r} 399\frac{2}{7}\\ 274\frac{2}{5}\\ 138\frac{3}{20}\\ 34,881\\ 930\frac{1}{5}\end{array}$	$\begin{array}{c} 28,176\\ 22,815\\ 10,560\\ 29,258\\ 1,546\end{array}$	 266 	23,884 190 472
In tins Confectionery	Lbs. ,, ,, Cwts. 	$ \begin{array}{c c} 80,047 \\ 8,135 \\ 50,811 \\ 1,466 \frac{3}{10} \\ 1,014 \frac{3}{10} \end{array} $	23,949 5,572 17,752 25,392 3,752	$\begin{array}{c c} 72 \\ 38,029 \\ 4,634 \frac{7}{20} \end{array}$	40,303 56 9,826 81,306 55,653	$ \begin{array}{c} 24 \\ 293 \\ 142\frac{1}{4} \end{array} $	1,220 7 59 1,860 50	$11,434 \\ 2\frac{1}{2}$	 7,000 280		2 285 3,335 52,647	• 760 774 	 442 349 	$\begin{array}{r} 206,205\frac{2}{3}\\ 8,991\\ 101,689\frac{2}{3}\\ 6,412\frac{1}{6}\frac{9}{0}\\ 40,627\frac{1}{3}\frac{9}{0}\end{array}$	$\begin{array}{r} 65,474\\ 6,077\\ 35,271\\ 112,173\\ 112,102 \end{array}$	301,066 	63,898 44,329 83,945 141,481
Fish- Dried and salted Fishmaws	<pre> hundre Tons. ''</pre>	u)	426 5,170	.28 201.56	106,526 318 66,483 2,044					56.95 .06 .07	11,151 19 150		11,651 220 	$1,051.47 \\ .37 \\ 210.13 \\ .65$	374,900 744 72,135 2,783		$\begin{array}{c} 321,840 \\ 1,319 \\ 54,529 \\ 3,220 \end{array}$

c1

Canned fish	$ \begin{array}{c c c} 33.17 \\ 15.38 \\ .12 \\ 1.81 \\ 1.140 \end{array} \\ \begin{array}{c} 12,921 \\ 5,119 \\ .60 \\ 1,140 \end{array} $	$\begin{array}{c ccccc} 24.05 & 8,755 \\ 1.06 & 423 \\ \dots & \dots \\ .93 & 1,574 \end{array}$		$\begin{array}{cccc} 420 & .23 \\ 231 & .04 \\ & .02 \\ 7 & .11 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		17.03 5,21 5.38 1,80 		31,020 7,658 151 2,935		
Fruits- Fresh	37.74 9,634 161.02 59,364	89.94 285.09 12,147 54,452		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0.15 1,624 0.59 3,878	2.65 1,83	5	-23,467 120,246		$54,\!640 \\ 88,\!176$
Canned fruits , Pineapples, canned , Other sorts , Ghee , Jams, jellies and marmalade , Lard , Margarine , Milk, condensed , , sterilized	$\begin{array}{ccccc} .03 & 10 \\ 10.41 & 5.021 \\ 13.88 & 19.232 \\ .14 & 573 \\ 5.89 & 3.941 \\ 23.79 & 12.758 \\ .94 & 1.010 \\ 31.570\frac{1}{2} & 399.612 \\ 2.633\frac{1}{2} & 32.939 \end{array}$	$\begin{array}{ccccc} .23 & 52 \\ 3.56 & 1,920 \\ 49.08 & 60,451 \\ .25 & 509 \\ 2.105 & 1,224 \\ 16.85 & 9,379 \\ 2.95 & 1,881 \\ 11,111 & 136,874 \\ 994\frac{1}{2} & 11,405 \end{array}$		$\begin{array}{c c} & .63 \\ \\ 3 \\$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4.60 7,010 .55 1,260 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 5 & 68.02 \\ & .39 \\ & 10.25 \\ & 40.92 \\ 4 & 9.77 \\ 6 & 49,871 \end{array}$	$\begin{array}{c} 62\\ 7,596\\ 87,344\\ 1,082\\ 7,114\\ 22,322\\ 7,605\\ 631,136\\ 54,368\end{array}$	$\begin{array}{c} .07\\82.66\\47.14\\\frac{1}{2}\\44,717\frac{1}{2}\end{array}$	21 99,182 25,260 622,932
Mineral and ærated waters— BottlesDoz. BottlesHalf bottlesPicklesSaltSeaweed,	$\begin{array}{c cccc} 1,791\frac{2}{3} & 2,149 \\ 114\frac{1}{3} & 146 \\ 18,583 & 3,008 \\ 2,229.88 & 43,187 \\ .16 & 83 \end{array}$	$\begin{array}{cccc} 3,767 & 5,019 \\ 4,180 & 1,745 \\ 8,105\frac{2}{3} & 1,271 \\ 506.27 & 13,960 \\ 2.24 & 507 \end{array}$	3,237 1,	,919	36	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	41 11 1,283 13 	$7,571\frac{5}{6}$	$7,903 \\ 3,655 \\ 4,445 \\ 59,873 \\ 590$	} 3,404.16 .74	11,426 85,357 172
Spices— Arecanuts ,, Cardamoms ,,	91.32 29,087 	16.78 4,873	2.28	926		2.62 510		112.90 	35,396 	99.22 .06	$23,732 \\ 35$
Cassia <		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			27 	.01 5 5.41 917		$\begin{array}{c c} 1.73 \\ 3.74 \\ 110.08 \end{array}$	$567 \\ 3,646 \\ 17,067$	$1.32 \\ 2.69 \\ 112.49$	404 2,860 16,685
Cubebs <	5.75 $834.04 40$	24.42 2,904 	50.42 6		1			34 96.77 .04 .08	$\begin{array}{r} \textbf{13,244}\\ \textbf{40}\\ \textbf{50} \end{array}$	119.25 .48	17,097 128
Nutmegs	$\begin{array}{c cccc} & & & & & & \\ 1.37 & & 498 \\ 0.03 & & 13 \\ 1.48 & 854 \\ 2.08 & & 925 \end{array}$	17.67 5,355	.05		42	· · · · · · · · · · · · · · · · · · ·		$19.09 \\ .03 \\ 1.67 \\ 6.85$	5,865 13 1,027 2,323	23.53 1.92 	6,213 625 325
Sugar	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c cccc} .39 & 134 \\ 124.98 & 8,467 \\ 1,180.66 & 220,152 \\ 7.54 & 2,023 \\ .15 & 6 \end{array}$	67.58 13 .01	$\begin{array}{c} . & \\ .,194 & \\ 4 & \end{array}$	 157	1.55 320 	···· ··· ··· ··· ··· ··· ··· ··· ··· ·	$1.34 \\ 135.11 \\ 3,777.64 \\ 30.14 \\ .15$	498 9,787 725,589 7,788 6	$\begin{array}{r} 1.05\\ 274.31\\ 3,631.47\\ 67.35\\ \ldots\end{array}$	281 11,799 728,202 14,678 2
Vegetables Potatoes ,, Preserved ,, Onions and garlic ,, Other kinds ,, Tea Lbs.	$\begin{array}{c cccc} 210.00 & 25,708 \\ 428.56 & 101,783 \\ 347.51 & 50,487 \\ 30.46 & 9,549 \\ 454,635 & 178,414 \end{array}$	$\begin{array}{c cccc} 151.55 & 24.148 \\ 106.01 & 23.543 \\ 471.53 & 73,029 \\ 44.44 & 9,694 \\ 309,633\frac{1}{6} & 98,238 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{cccc} .56 & 102 \\ .87 & 228 \\ 4.92 & 14,201 \\ 1.19 & 138 \\ 77 & 29,384 \end{array}$	$\begin{array}{cccc} 6.73 & 9 \\ 14.32 & 2,9' \\ \dots & \dots \\ .63 & 1' \\ 203 & 1 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	51,433 130,348 139,448 19,689 308,809	 922.59 729,933	$149,320 \\134,040 \\62,419 \\213,025$
Other provisions not elsewhere specified ,,	475,688 84,130	575,696 <u>5</u> 50,333	289,910 6	6,431 29,657	23,699 9,71	3,526	18,032 18,3	$1,398,964\frac{5}{6}$	186,513		404,363
Value of Group 5	1,998,193	1,257,026	64		86,704	. 166,444	99,1		3,672,236		3,551,008

British Possessions Unit of Quantity. Other Foreign Total for corresponding Singapore. Penang. Malacca. United Kingdom. Total, 1924. and Protectorates. Countries. period of 1923. Articles. Value. Quantity. Value. Quantity. Quantity. Value. Quantity. Value. Quantity. Value. Quantity. Value. Quantity. Value. Quantity. Value. \$ \$ Class I .- Group 6. \$ \$ \$ \$ \$ \$ DRINK, DUTIABLE, AND TOBACCO. Spirits-Gallons 12,830 32,988 6,546 19,734 Arrack and samsoo ... 19,376 52,722 19,52463,411 1,9611 4.8823 19,341 49.861 210 2,535 8,371 63,158 Brandy ... 15,4347 134,895 ,, 13,247 120,400 111 734 1,1571 5,243 586 4,411 1,000 3,000 Gin $2,854\frac{1}{2}$ 13,388 ,, ... 2,0051 9,381 4 45 Rum ... ,, 4 45 18 153 4193 5.268 2,4391 29,171 6.626 79,754 Whisky 9.4845 114,193 7,815 96.210 ,, 5,397 4,871 45 11 Other sorts 4 ... 88 5.3845 5,004 ,, ... 22 104 Liqueurs and cordials- $289\frac{11}{19}$ 2,996 1501 1,478 20 175 268 2,960 Liqueurs ... 7281 7,609 ... 383 5 4.807 ,, Spirituous cordials ,, Wines-. 2.050 118 2,185 168 149 5,349 Champagne 435 9,584 1023,045 542 1862 474 1131 Claret 66 220 366 1,236 ... 2934 ... ,, 986 ... 144 1.820 10 100 Sparkling, of sorts 154 1,920 86 ,, 2.139 ... 3271 2.188 6485 4,798 854 6,414 239 3.115 Still, of sorts ... $2.069\frac{1}{6}$ 16,515 1,282 9.715 ,, 1231 778 572 6,412 170 1.150 94 730 9594 9,070 Port ,, 5161 5,921 681 512 35 393 58 991 Sherry 1611 1,896 1041 ,, 843 ... Malt liquors-7.8361 18.010 7.908 23.427 549 2,071 9,437 Beer and ale 24,551 3,490 7.053 29,2201 75,112 23,175 65,592 ,, 2,522 9,111 11,4861 35,647 240 960 16,807 57,082 300 Forter and stout ... 672 $31.355\frac{1}{4}$ 103,472 26,814 ... 89,850 ,, 33 167 Cider and perry 167 ... 33 ,, Toddy ,, Tobacco-Lbs 974 2,699 2801 1.087 1,506 1601 Cigars 3,106 734 2.920^{3} 7,626 ... 2,1933 10,098 443,716 60,0063 161,051 260,397 97,986 279,448 102,525 164,050 520,9143 1.048,265 Cigarettes ... 537,666 1,161,225 10,911 34,122 593 1.721 191 592 67 Manufactured ... 100 11.76236,535 1,256,033 ,, ... 833,237 411,862 271,920 353,8845 127,318 311,981 Native and unmanufactured 3,600 1,081,3275 74,744 1,400 475,382 ,, 853,711 470,312 3.031 462,540 Value of Group 6 77.950 247,092 2,114,636 2,477,117 Class I.-Group 7. ANIMALS, LIVING, NOT FOR FOOD. Nos. 369 122 Birds 369 122 2.011 600 Horses and ponies ... 1 600 1 14 11,550 ,, 885 9 1 50 172 Other animals 1 11 1.107 1,033 ,, Value of Group 7 1,607 50 172 1.829... 14,594 1.574.111 1,827,238 96,218 Total Value of Group 1 1,780 1,811,246 37,360 5,347,953 4,534,797 214,546 242,249 7,337 2 . . . 51,903 516.035 356,583 116,427 4,865 3 30,446 14 102,507 1,290 255 549 325,475 ,, ... 4 29,870 16,572 1 611 140,644 184,732 373,429 574,313 1,998,193 86,704 5 1,257,026 64,741 99.128 166,444 3,672,236 3,551,008 853,711 470,312 462,540 6 3,031 77,950 247,092 2,114,636 2,477,117 ,,, ... 172 1,607 50 1,829... 14,594 .,, ... Total Value of Class I 4,788,465 3,843,893 172,952 556,061 2,350,694 569,602 12,281,667 11,833,887 558,654,5.0 448,454,3.8 64,873.15.8 Total Value of Class I £ 20,177.14.8 66.453.11.4 274,247,12,8 1,432,861.3.0 1,380,620,3.0

IMPORTS-(cont.)

Class II.—Group 1 Tor	ns	15.04	435	.05	2									15.09	437	6.35	137
Value of Group 1	.		435		2										437		137
Class II.—Group 2. Other Non-Metalliferous Mining Quarry Products and the like.		,					12										
Asphalt and bitumen To	ons	$307.39 \\ 2.00$	24,707 60	10	8			1.00 5.26	$\begin{array}{c} 530\\251\end{array}$			8.92	780	$\begin{array}{r} 317.31\\ 7.36\end{array}$	$\begin{array}{c} 26,017\\ 319\end{array}$		
	»»	23.51	562	63.72	658	3.84	122			.26	29			91.03	1,371	42.91	1,099
Precious stones Va China clay To	ons	.18	12	•			1							.18	12	.20	9
Of sorts Sulphur (crude)	" "	$2.66 \\ 23.62 \\ .19$	$3,234 \\ 3,769 \\ 26$	1.27 1,560.80 .89	439 7,184 261	.08 .19 	20 40 	20.90 .15	3,161 26	39.60 	1,780			$\begin{array}{r} 4.01 \\ 1,645.11 \\ 1.23 \end{array}$	$3,693 \\ 15,934 \\ 313$	10.71	5,252 20,871 2,097
Other products not elsewhere specified	,,	.07	16	.48	18							•		.55	34		100
Value of Group 2			32,386		8,568		182		3,968	i	1,809		780		47,693		29,328
	Fons	123.69	4,898											123.69	4,898	209.40	11,488
Value of Group 3			4,898											/	4,898		11,488
Class II.—Group 4. NON-FERROUS METALLIFEROUS ORES AND SCRAPS. Tin ore Tungsten Ore— Scheelite Wolfram Other sorts of ore	Tons "' "'	 .10	 36					 4.64	 1,788	8.72 13.15 	11,150 4,575 			8.72 13.15 4.74	11,150 4,575 1,824	8.18 19.16	9,450 6,450 50
Value of Group 4			36						1,788		15,725				17,549		15,950
WOOD AND TIMBER, of 5	bie tons 50 cubic feet. "			707.78	3,783							70.11	544 760	777.89 636.26	4,327		5,246
Planks Sandal	"" ""	$568.37 \\ 2.77$	$15,595 \\ 1,146$	17.59 .45	747 215	12.46 	799 			2.14 	 	35.70 		3.22	1,361	3.58	998
Sapan Timber	"	18.50	1,088	324.97	3,192					.36	13	.88	33	344.71	4,326		54,910
Value of Group 5		an un (ch)	17,829	6	7,937	10 × 1	799	4.			813		1,337		28,715		89,897
Class IIGroup 6. RAW COTTON. Cotton	Tons	1.30	1,332	1.16	1,126	.03	13	2.41	5,324	· ·	· · · · ·			4.90	7,795	12.53	10,708
Value of Group 6			1,332	· /	1,126		13	D	5,324						7,795	[10,708

CI

IMPORTS-(cont.)

Articles,	Unit of Quantity.	Singa	pore.	Pena	ing.	Mala	cca.	United K	ingdom.	British Po and Prote		Other H Coun		Total, 1	1924.	Total for con period o	
Articles,	Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIGroup 7.			\$		\$		\$		\$		ş		\$		\$		\$
OTHER TEXTILE MATERIALS. Coir fibre Hemp Other sorts	Tons "		 	.57 .11	92 140				743 	2.00				4.55 .11	$1,355 \\ 140$	2.95 .05	935 26
Value of Group 7			348		232				743		172				1 495		961
Class IIGroup 8.												1					
SEEDS AND NUTS FOR OIL, OILS, FATS, RESIN AND GUMS. Seed for Expressing Oil-	Tons	169.82	31,690	8.51	2,304					in the				178.33	33,994	150.98	32,672
Teel (or gingelly or sesamum) Rape Other sorts Juts and Kernels for Expressing Oils Therefrom—	" "	18.44	6,211	4.48	882						70		 37	23.07	7,2 0	100.30	
Copra Ground nuts Illipi nuts	"" ""	263.41	45,652	37.38	7,193	1.19	231				67			302.47	53,143	.005 334.92	1 56,932
Other sorts	,,	.16	44									.04	35	.20	79		
ums and Resins— Benjamin Camphor (crude)	"	3.45	3,017	3 01	1,583								· · · · ·	6.46	4,600	5.61	5,685
Copal	**	1		 16.77	 2,556										2,556	.08 9.88	30 1,127
Dragons' blood Resin	"	2.12	448	.08	23	-		.13	22					2.33	493	1.19	34
Sticklac Vegetable tallow Other sorts	57 74 73	.90	453 									1.07 	954 	1.97 	1,407		732
Oils, Fats and Greases— Cajeput oil Castor oil Coconut oil Gingelly oil Kachang oil Grease Linseed—	1	$\begin{array}{c} 20\frac{47}{60}\\ 15\frac{3}{4}\\ 28.50\\ 57\frac{13}{40}\\ 9,027\frac{3}{40}\\ 561\frac{1}{5}\end{array}$	$879 \\724 \\9,992 \\1,561 \\205,438 \\5,117$	$176\frac{5}{6}\\383.39\\62\frac{1}{3}\\3,427\frac{1}{2}\\125\frac{1}{2}$	$\begin{array}{r} 4,824\\126,116\\1,826\\61,430\\2.592\end{array}$	$\begin{array}{c}\\ \frac{1}{2}\\ 3.89\\ 3\frac{1}{2}\\ 307\frac{3}{4}\\\end{array}$	11 1,861 99 5,615			· ···· ··· ··· ···			 255 38	$\begin{array}{c} 20\frac{47}{60}\\ 215\frac{1}{12},\\ 415.78\\ 129\frac{29}{120}\\ 12,762\frac{5}{61}\\ 695\frac{7}{20}\end{array}$	$\begin{array}{r} 879 \\ 6,414 \\ 137,969 \\ 3,752 \\ 272,483 \\ 8,006 \end{array}$	431.78	$\begin{array}{r} 422\\ 5,602\\ 136,652\\ 3,393\\ 220,577\\ 19,016\end{array}$
Raw	Tons	$ \begin{array}{c c} 460 \\ .06 \\ .56 \\ 2.27 \end{array} $	12 1,083 12 210 1,083	.02 1.34	140 8,233 309 10 702	.02			1,175 14,126 	 				$797\frac{3}{4}$ 9,616 $\frac{1}{2}$ 13.06 .58 3.63 20.004	$1,327 \\23,442 \\733 \\220 \\1,789 \\7,980$.56 3.18	15,247 165 1,585 10,966
Other sorts Waxes— Rece' and others'		4.394	2,443 914	.004	5,177	2.38	347		13					30.994 3.684	7,980 924		574
Bees' and others'	. ,,	6.65	914	.004	10									0.001			

Class IIGroup 9,	. 1		1		tor tal		e al				1	1				-	
HIDES AND SKINS.																.09	160
Buffalo hides	Tons)												
Cow hides Deer skins	"					1.66							1.1.1	77	1,440		1.084
Goat skins	,,	.75	1,415	.02	25		••						- raise	.77	1,440		1,064
Other skins	,.	.02	100														
Value of Group 9			1,515		25				100 C						1,540	····	1,244
Class 11Group 10.	inter and a second s	101	1.4	215					- NOT	1916	341	1.12		10			
RUBBER.	T					1.200							194				
Borneo rubber Gutta percha	Tons		and second														
" inferior						1.1.1.1				1.24	and and						
India rubber	"														in a	1.23	1,193
Para rubber	Gallons																
Rambong	Tons																
Other sorts	"																
Value of Group 10																	1,193
Class IIGroup 11.			b ! ! :														
MISCELLANEOUS.		141							100 840		7.52754		1.1916	100.979	1 505		0.000
Attaps	Nos.	17 million 1		56, 60	639	10,400	- 303			8,400	211	31,412	574	106,372	1,727		$3,628 \\ 12$
Bones for manure	Cwts.		310											3	310		245
Canes and sticks Charcoal	Tons	4.16	354	31.67	1,206	16.34	474		1	3.81	66	916.20	24,583	972.18	26,683	840.06	22,375
Feathers	. Lbs.							-114									592 -
Gambodge ·	Tons		1.1.1.1.1						1.0.0.1								
Horns			1.1.1.1											•			
Kapok	Tons	17.98	10,302	. 1.95	. 480		· · · · 12	700			5. e c		144 - C	19.93	10,782		
Patchouli leaves	. ,,	= 99	1.069	3.14	657	8.85	1,012	- 41. ·		1.36	148	3.44	445	22.01	3,331	27.22	3,776
Rattans Seeds (other than seeds for oil)	Lbs.	5.22 52,351	17,213	35,818	4,925	67	8	11.		387	170	354	80	88,977	22,396		33,806
" rubber	,,	1	1					ч н			100						125
Tanning Substances-	T	05	00	9.88	453					- · · · · · · ·		.11	2	10.64	488	24.28	742
Mangrove bark Gambier in bales	Tons	.65	33 124	9.88	123	.25	148	11.		·				.91	395	1.78	598
" cube		6.30	2,965	1.69	807					.10	120			8.09	$3,892 \\ 50$	9.39	4,338
Safflower				.11	50		···								00		
Other tanning substances not elsewhere specified		1. 196			BL BR		2 1 32						1.1	6 100			
Trees and plants	Nos.	220	135	299	188	· · · · ·					***	180	54	699	377		2,938
Shells-		05									·			.05	9		
Green snail Mother-o'-pearl	10110	.05	9							×						.023	12
Sapanda							3				94 Gradu				· · · ·	.029	25
Tortoise	,,				•••				· · · · · · · · · · · · · · · · · · ·	· · · · ·						.029	20
Trocas Other sorts		1		.79	11			ensure.	•	Sec. in		13.02	654	13.81	665	South 1	85
Tar-	,,													304.90	26,828	+ 1,754±	23,567
Coal tar	"	127.54	8,647	14.07	1,402	.80	101	$162.49 \\ 17.86$	$16,678 \\ 2,705$					17.91	20,828 2,718	$\begin{array}{c} \uparrow & 1,704\frac{1}{5} \\ \uparrow & 238 \end{array}$	23,567 6.749
Pitch Swedish tar	"	.05	13	.02				17.00						.04	18	$+ 4\frac{1}{10}$	156
				.04						*******							

V

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

IMPORTS-(cont.)

Articles.	Unit of Quantity.	Singa	apore.	Pen	ang.	Mala	cca.	United K	Lingdom.	British Po and Prote			Foreign atries.	Total,	1924.		orresponding of 1923.
Articles.	Un Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			s		8	1.15	\$		\$		\$		\$	1	\$	-	\$
Class IIGroup 11-(cont.)			Ť	T	· ·												
MISCELLANEOUS-(cont.)											N 11		- Chin				1.2.4
Tar—(cont.) Other sorts Goods unmanufactured not else-	Tons	.17	30			.04	12	.93	250				·	1.14	292		24,835
where specified	Cwts.		50		· · · · · ·										50		
. Value of Group 11			41,263		10,950		2,058		19,633		715		26,392		101,011		128,604
Total Value of Group 1			435		2										437		137
" " " 2			32,386		8,568		182	•••	3,968		1,809		780		47,693		29,328
,, ,, 3			4,898 36			· · · ·			1,788		15,725				4,898 17,549		11,488 15,950
., ,, 4			17,829		7,937		 799				813		1,337		28,715		89,897
"""5…			1,332		1,126		13		5,324					in the second	7,795		10,708
., ., 6			348		232				743						1,495		961
" " " …			316,983		225,910		8,580		16,450		148		1,319		569,390		511,723
,, ,, 8			1,515		220,510										1,540		1,244
""" <u>9</u> …																	1,193
" " <u>10</u> … " " <u>11</u> …			41,263		10,950		2,058		19,633		715		26,392		101,011		128,604
Total Value of (lass II \$			417,025		254,750		11,632		47,906		19,382		29,828		780,523		801,233
Total Value of Class II \pounds			48,652.18.4		29,720.16.8		1,357.1.4		5,589.0.8	,	2,261.4.8		3,479.18.8		91,061.0.4		93,477.3.8
Class IIIGroup 1.	•		11								Second Second					and and a	
Articles Wholly or Mainly																1.1	1.14
Manufactured. Asbestos manufactures	Tons	8.76	2,753	.36	104			10.99	3,806	· · · · · ·		4.05	751	24.16	7,414		1.1
Bricks	No. of thousand	647	757	$31\frac{11}{20}$	501	351	501	14_{200}	5,171	4	80			$91\frac{15}{200}$	7,010	**	22,112
Crockery and porcelain Cement	Packages Tons	22,787 586.83	22,505 19,740	101,797 920.40	37,893 31,152	626 12.03	926 533	341 3,729.17	4,242 106,374	326 	3,008 	8 1,124.55	$378 \\ 35,220$	$125,\!885 \\ 6,\!372.98$	68,952 193,019	* 32,160	67,496 179,064
Earthenware-	Sec. The								0.645			8 x 9 Y 4	1				1.1.1
TP!	Dala	137	7,820	312	905								[S	449	8,725	1.	11 A 3 1 5 1
Other sorts	Packages	8,366	10,617	20,848	10,799	125	2,335	38	1,144	470	650		715	29,855	26,260		32,872
Glass (plate and sheet)	Sq. ft.	8,611	2,107	3,618	1,595	120	-,000	2,880	829			6,008	1,850	21,117	6,381	1	02,012
, bottles	Gross	353	4,834	5583	4,725	25	68	981	1,579			27	130	$1,022\frac{1}{12}$	11,336		10,975
· Other glass and glassware		10,420	13,414	8,503	15,042	39	595	107	4,460		150	190	4,836	19,260	38,497		54,744
Tiles	Tons	139.23	17,771	11.51	1,267	43.43	764	8.04	3,760	29.76	1,061	255.04	16,796	487.01	41,419		
Other descriptions of non-metal-		100.00			.,						-,				11,110		1
liferous mining and quarry									121	10000					1.11	2	1.
products wholly or mainly								1.5.7.2.1			C. C. Sarah	N 2 28	1. 1. 1.	1.	1.1.1.1.1.1	1.1.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
manufactured	"	12.55	2,445	1.77	190			.32	797	4.28	93	.53	341	19.45	3,866	17. 34	1
Value of Group 1			104,763		104,173	l	5,722		132,162		5,042		61,017	l	412,879		367,263

IRON AND STEEL AND MANU.					and the second		and the second se		ALC: NO.		and the second se					
								i teri	·		1.1		201			
FACTURES THEREOF Tons	3.15	654	.75	214	.01	10							3.91	878		6,209
Bars, Rods, Angles, Shapes and											1. 19.		100	1.160		
Sections	90.73	8,348	21.78	2,406			83.65	11,403			60.77 198.02	4,821 18,450	$256.93 \\ 720.29$	26,978 107,210	92.27 379.52	$11,473 \\ 47,519$
Steel	259.35 .15	51,957 32	3.37	572			$258.15 \\ 52.36$	35,858 5,706	1.40		3.36	340	55.87	6,078	575.02	47,010
Bedsteads Nos. Boxes, trunks, etc., of sheet iron	43	1,550	189 *	5,848	1	60	159	3,566					392	11,024		
or steel ,, Cast iron manufactures Tons	1,041 4.98	$5,241 \\ 667$	313 .22	3,790 140		60	236 .004	3,336 12	8	100	4	35	$\substack{1,602\\5.384}$	$\begin{array}{r}12,502\\879\end{array}$		
Chains ,, –	2,93	1,370	4.41	1,888			2.34	2,802			1.25	1,000	10.93	7,060		
Holloware (cooking and house- hold utensils) "	41.94	20,149	52.80	23,340	.54	203	16.42	11,484	÷		2.91	2,708	114.61	57,884		35,772
Iron galvanized (corrug.ted and sheet) ,,	66.25	18,635	137.21	35,024	.22 1.99	26 393	$213.10 \\ 8.09$	49,318 2,720		40	4.85		$\frac{416.78}{19.17}$	$103,003 \\ 4,968$	$290.95 \\ 19.82$	$72,900 \\ 5,581$
Iron, hoop ,,	3.17 .01	779 2	$\begin{array}{c}.94\\106.34\end{array}$	296 7,613			154.75	9,684	144.80	8,250	4.00		$405.90 \\ 21.81$	$25,549 \\ 2,871$	283.60 .40	21,793 106
,, sheets ,, ,, drums ,,	428.64	102,564	$\begin{array}{c} 21.74 \\ 8.12 \end{array}$	$2,851 \\ 1,694$.07 1.09	20 414					217.25	67,280	655.10	171,952	.40	100
Nails and tacks (other than wire nails) rivets and washers "	43.34	14,055	35.30	8,132	3.61	576	46.35	8,904	1.00	565	13.43	2,279	$\begin{array}{c}143.03\\6.24\end{array}$	$34,511 \\ 3.616$	100	
Safes ,, Scraps of tin plates ,,	1.85	1,247	$\begin{array}{c} 1.60\\ 1.64 \end{array}$	$\begin{array}{c}1,475\\200\end{array}$			1.00	214	1.79	680 			1.64	200	1.1	
Screws, bolts and nuts ,,	16.54	7,285	23.68	9,118		`	43.44	12,129			35.65	8,808	119.31	37,340		
Steel-	5.88	1.979	81.49	12,725			293.83	41.640			212.13	21,558	593.33	77,902		
Plates <			.65	120			42.83 105.25	5,550 25,171			5.54	522	49.02 151.01	$6,192 \\ 36,696$	+ 1,019	15,170
Tin plates "	44.30	11,157	1 46	368			105,25	20,171					101.01	00,000	, 1,010	
Tramway and Railway Materials— Steel rails	12.55	1,300	10.13	930									22.68	2,230		
Tyres, wheels and axles "			.53	222			17.62	5,721	•				18.15	5,943		
. specified,	34.80	4,026				277	40.94 276.30	12,338 74,532	$.02 \\ 5.11$	5 970	7.33	1,496	75.76 375.82	$16,369 \\ 99,637$		29,466
Tubes, pipes and fittings "	44.21	12,647	42.11	9,715	.00	211	210.00	14,002	0.11	010	1.00	1,100				
Wire— Fencing "	37.76	5,607	7.62	1,800	.42	100	4.55	1,508			16.66	3,181	67.01	12,196		
Uninsulated electric "	$2.52 \\ 9.10$	$5,434 \\ 2,641$.005 11.80	$\begin{array}{c}15\\2716\end{array}$			 56.00	18,908			40.78	7,821	2.525 118.35	$5,449 \\ 32,276$		
Other descriptions "	5.10	2,041	11.00	2 110	.01	100		10,000								
Wire Manufactures— Wire cables and rope "	5.73	3,924	18.902	11,265			14.03	7,203		÷			38.662	22,392	24.13	13,294
Wire netting "	$\begin{array}{c}1.30\\64.95\end{array}$	254 11,799	$1.45 \\ 130.63$	838 21,043			$26.21 \\ 83.821$	$16,897 \\ 15,117$		10	12.59 194.76	$7,563 \\ 29,414$	$\begin{array}{r} 41\ 55\\ 474\ 211\end{array}$	$25,552 \\ 77,383$	329.50	51,350
Other wire manufactures "	.78	157	3.65	1,332	1.41	268	.13	610			2.11	3,247	8.08	5,614	i i i	
Other manufactures of iron and steel unenumerated "	480.94	103,918	67.20	17,433	,994	412	120.25	37,245	.70	250	239.29	24,335	909.374	183,593		421,729
Value of Group 2		399,378		185,123		3,009		419,576		11,243		205,598		1,223,927		735,362

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

IMPORTS-(cont.)

Articles.	Unit of Quantity.	Singa	pore.	Pena	ing.	Mala	oca.	United K	ingdom.	British Po and Prote	ossessions ectorates.	Other I Coun		Total,	1924.	Total for con period o	
mucco.	Un Quai	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class III.—Group 3.			\$		\$		\$		\$		\$		\$		\$		\$
Non-FERROUS METALS AND	124-11-1													1.1.1.1.1.1			
MANUFACTURES THEREOF.																1.1	
Brass and brassware Copper plates, sheets and strips	Tons	10.35	12,776	3.74 .20	$4,825 \\ 150$.03	13	2.12	3,984	1.86	2,589	1.78	3,800	19.88 .20	27,987 150		30,417 275
Copper bars, slabs, ingots and								1.11.11.1.1						Pr		.00	210
cakes Copperware	"	2.22	1,730		1,381			$\begin{array}{c} 3.16 \\ 1.81 \end{array}$	$2,617 \\ 2,564$			6		$\begin{array}{c} 3.16 \\ 4.896 \end{array}$	$2,617 \\ 5,675$		14,590
Copper wire (including uninsulated														1.1.1.1.1.1.1			14,000
electric) Gold and silver leaf {	, Number of Leaves	2.31	2,848	1.72	1,210	.75	158	7.11	7,051					11.89	11,267		
Lead-																	
Pig Pipes	Tons													2. 2.65		10.30	2,304
Sheet	,,		1.001	.27	65 67	01	2							.27	65		
Leadware Mercury	Lbs.	4.09	1,864	.06		.01	2	1.10 1,008	1,123 1,20					5.26 1,008	3,056 1,200		3,040
Platinum ware	Cinta	1 990+7	6,079	9911	580	$\frac{11}{50}$	17	41	135			. 1					d 1 000
Tinware Tin	Cwts. Tons	$1,229\frac{47}{50}$		$\begin{array}{c} 33\frac{1}{2}\frac{1}{0}\\ \dots\end{array}$		50		*1					140 	$1,268_{\frac{9.6}{100}}$	6,951 		34,088 31
Yellow metal sheeting	,,	$5.46 \\ 1.87$	$4,021 \\ 1,059$	 1.55	 426							 2.74		5.46	4,021	.25	246
Zinc sheeting Zincware	"	7.42	1,462	.41	192		 19	2.52	1,510				1,122	$\begin{array}{c} 6.16 \\ 10.49 \end{array}$	2,607 3,183		4,625
Other manufactured metals of sorts		1.68	1,549	4.04	1,929			9.04	7,339			(1 52 m)		14.76	10,817		4,748
	,,																
Value of Group 3			33,388		10,825		209		27,523		2,589		5,062		79,596		94,364
Class IIIGroup 4.								and and						ne start			
CUTLERY, HARDWARE IMPLEMENTS AND INSTRUMENTS.																	
Agricultural implements	Dozen	$518\frac{1}{12}$	4,124	437	4,115	$44\frac{1}{12}$	473	$1,764\frac{11}{12}$	20,216	$4\frac{1}{2}$	182			2,7704	29,110		
Carpenters' and joiners' tools		1,546	9,836 5,696	$1,424\frac{3}{4}$ $1,604\frac{3}{4}$	9,139 -5,396	$\frac{1}{6}$	7	$\begin{array}{c} 759\frac{1}{4} \\ 123 \end{array}$	9.385	· · · ·		6 20	30	$3,736\frac{1}{6}$	28,397		
Cutlery Clocks and watches	37	$1,392\frac{3}{4}$ 3,907	20,204	$1,004_{\bar{3}}$ 1,503	4,989	 14	105	123	1,223		5	38 332	$\begin{array}{c} 270\\ 1,154 \end{array}$	$3,158\frac{5}{12}$ 5,757	12,585 26,457		16,805
Engineers' tools	Dozen	$720\frac{11}{12}$	4.414	$386\frac{11}{12}$	3,661			$255\frac{5}{12}$	6,260	35	450	45	347	1,4434	15,132		10,005
Other sorts	,,	$186\frac{5}{6}$	1,755	$24\frac{5}{12}$	348	3	57	1551	1,398					3693	3,558	1	
Hardware, not otherwise enumerated		18.89	16,203	15.21	5,544	.63	218	3.12	- 3,591			15.00	21,446	52.85	47,002		75,178
Scientific instruments and appli- ances except electrical	Nos.	1,079	3,849	281	1,250	1	10	876	5,970		b	1	330	2,238	11,409		
Photographic and cinematographic			i i										0.50		1.1.100.000		
materials	" Numbers	62,100 5,651-	14,072	8,461	1,359			283	803				(70,847 5,776-	16,234		131,952
Cinematographic films {	and Feet.	4,536,806		77-73,500	10,400	48-48,000	7,800						··· {	4,658,306	\$ 139,090	12.5	
Other implements and instruments	Nos.	713	815	952	1,903		•••	4,035	2,672	8	345	342	127	6,060	5,862		126,368
Value of Group 4			201,858		48,104		8,670		51,518		982		23,704		334,836	1.7	350,303

Class III Group 5.	1	1	Silve 1	. 1	W river 1			1	1	1	1	1	11001	116		1	
ELECTRICAL GOODS AND APPARATUS.									12213	1000		1,049,154	경험		1.1540	-0.5	
Wire and cables insulated Telegraph and telephone instru-	Tons	.99	2,375	.233	415			3.50	2,974	1				4.723	5,764		
ments and apparatus	Nos.	468	541					15,543	31,835			 17,358	 8,550	$16,011 \\ 44,685$	$32,376 \\ 24,461$		
Electric lamps and parts thereof Electric glow lamps	" "	22,876	14,766	4,451	$\begin{array}{c} 1,145\\ \dots\end{array}$							2,200	600	2,200	600		
Electric arc lamps Batteries and accumulators	", ",	737	3,946	1,748	2,531	29	1.125	6,250	3,019	1	75			8,765	10,696		
Electric lighting accessories and fittings		3	75	1,706	805	24	350	415	10,600					2,148	11,830		7,535
Electrical goods and apparatus	"	0	10	1,700	000	24	000		10,000				210			•	
(except machinery not elsewhere specified)	"	21,265	15,500	1,852	1,558			2,848	21,465	2	122	.6		25,973	38,663		
Value of Group 5			37,203		6,454		1,475		69,893		197		9,168		124,390		7,535
						111						, ¹ -3)					
Class III.—Group 6.											they.						
MACHINERY. Agricultural	Nos.	1	160				·	10	500	4	54		· · · · · · ·	15	714		
Boilers and boilerhouse plant	,,	6	3,950	49	37,665	 5	1,115	5	32,114					65	74,844		105,654
Electrical Machinery-	"					-								34	1,732		
Generators Motors	"	8	1,530 30	26 8	$\begin{array}{c} 202 \\ 1,260 \end{array}$			4	 14,600				2,813	14	18,703		
Magnetos ignition Other electrical machinery not	"	63	3,152	11	895								••••	74	4,047	34	
otherwise specified	"	11	3,260	9	1,476	3	102	20	11,389	22 in 12				43	16,227		106,199
Primemovers not electrical Printing and bookbinding	"				and tet						1 april 200		000		31,069		
machines Pumps	"	11 40	499 4,917	1 94	890 1,989	2	40	31 4	$28,780 \\ 8,095$			$1 \\ 14$	900 3,191	$\begin{array}{c} 44 \\ 154 \end{array}$	18,232		
Sewing machines	" "	725	15,657	926	60,188		270	5	$\begin{array}{c} 324 \\ 72 \end{array}$	1	105 100	42	2,600	1,699 63	$78,874 \\ 9,498$	 84	$35,147 \\ 12,377$
Weighing machinery	"	39 37	6,687 1,995	21 78	$2,369 \\ 1,063$	$\frac{1}{5}$	330	11	531	1		9	673	140	4,592		
Machines and machinery not otherwise specified	.,	2,142	366,119	741	134,358	16	881	2,700	347,749	100	14,707	3,353	169,239	9,052	1,033,053		378,146
Value of Group 6			407,956		242,355		2,738		444,154		14,966		179,416		1,291,585		637,523
Class III Correct 7															1.57		
Class IIIGroup 7. Cotton Yarn and Manu-											1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	11 원·44			1.1.1.251.0		
FACTURES. Cotton Yarn—									한 김 씨는		1.1.1.1.1	1951					
Grey unbleached	Lbs.									172	95			$\frac{172}{232}$	$95\\274$	$ \begin{array}{c} * & \frac{1}{30} \\ * & 1\frac{2}{15} \end{array} $	30 85
Bleached and dyed Mercerised	"			100	100			120	158	13	16			232	214	" 1 <u>15</u>	
Piece Goods— Plain	" Yards	604,033	161,997	523,005	183,261	2,787	997	261,162	94,689	30,428	16,135	1,500	638	1,422,915	457,717	+ 89,595	389,687
Dyed in the piece	n arus	1,314,597	347,157	438,611	150,724	2,850	1,264	111,179	59,306	25,709	15,764	6,183	3,450	1,899,129 1,026,889	577,665 321,466	+ 171,167 + 55,831	658,474 399,227
Blankets	Nos.	797,664 8,201	251,928 13,293	172,138 4,593	$51,743 \\ 12,692$	 23	40	$55,387 \\ 2,424$	$17,020 \\ 4,888$	1,700	775			15,241	30,913	8,999	17,077
Handkerchiefs Sarongs, slendangs and kains	Dozen Nos.	8,008 - 56,227	10,671 77,332	$2,009\frac{2}{3}$ 41,986	4,546 87,603	322		324	593	1,690	4,555	100		$10,341\frac{2}{3}$ 100,325	$15,810 \\ 170,314$	7,564 127,385	$14,143 \\ 210,915$
	1105		11,000					20100									

* Quantity compiled in bales in 1923.

.

† Quantity compiled in pieces in 1923.

-

1MPORTS-(cont.)

Articles.	Unit of Quantity.	Singa	pore.	Pena	ang.	Mala	cca.	United K	lingdom.	British Po and Prote		Other I Coun	Foreign tries.	Total,	1924.	Total for cor period o	
Articles.	Un Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIIGroup 7-(cont.)	112		\$		\$		\$		\$		\$		\$		\$		\$
COTTON YARN AND MANU- FACTURES—(cont.) Crochet and Knitting Cotton—														1			
0	Per Gross	 60	₈₂₆	·								175 75	2,388 908	$\begin{array}{c} 175\\135\end{array}$	$2,388 \\ 1,734$		
Reels </td <td>" ""</td> <td>$\begin{array}{c}217_1\frac{5}{4}\frac{5}{4}\\20\frac{3}{4}\end{array}$</td> <td>$3,098 \\ 347 \\ 307$</td> <td>$\begin{array}{c} 191\frac{1}{2} \\ 61\frac{2}{3} \end{array}$</td> <td>$1,734 \\ 1,058$</td> <td>${4\frac{1}{6}}$</td> <td> 75</td> <td>994</td> <td>19,378</td> <td></td> <td></td> <td>60 </td> <td>1,080</td> <td>$1,462\frac{77}{1+4}\\86\frac{7}{12}$</td> <td>$25,290 \\ 1,480$</td> <td>}</td> <td>55,517</td>	" ""	$\begin{array}{c}217_1\frac{5}{4}\frac{5}{4}\\20\frac{3}{4}\end{array}$	$3,098 \\ 347 \\ 307$	$\begin{array}{c} 191\frac{1}{2} \\ 61\frac{2}{3} \end{array}$	$1,734 \\ 1,058$	${4\frac{1}{6}}$	 75	994	19,378			60 	1,080	$1,462\frac{77}{1+4}\\86\frac{7}{12}$	$25,290 \\ 1,480$	}	55,517
Made-up household cotton goods Patent net goods Wick and waste Other coloured cottons	Yards ,. Cwts. Yards	$1,1536,604232\frac{19}{200}223,929$	$607 \\ 2,476 \\ 4,207 \\ 49,939$	24,348 196 $\frac{1}{2}$ 3,879		52 	 	$ \begin{array}{r} 110 \\ 5,794 \\ 832 \\ \dots \end{array} $	$ \begin{array}{r} 137 \\ 2,719 \\ 18,219 \\ \dots \end{array} $	$ \begin{array}{c}\\\\ 8\frac{3}{4}\\ 1,790 \end{array} $	 456 600	 350 	7,155	$\begin{array}{r} 1,263\\ 36,798\\ 1,620\frac{1}{5}\\ 229,598\end{array}$	$744 \\ 14,146 \\ 34,221 \\ 52,109$		22,310
Cotton manufactures not else- where specified	Value		430		265				1,662						2,357		
Value of Group 7			924,308		508,402		3,029		218,769		38,396		15,819		1,708,723		1,767,465
Class III.—Group 8.																	
WOOLLEN GOODS. Carpets and rugs Blankets Unions Woollen cloth		87 4,924 2,901	1,748 35,080 6,992	27 763 1,526	1,482 5,396 3,421			335 103 775 5,395	1,474 483 1,450 15,499	22 1,200	500 3,517			$ \begin{array}{r} 471 \\ 5,790 \\ 775 \\ 11,022 \\ \end{array} $	5,204 40,959 1,450 29,429	4,961 * 270	9,175 35,737 13,885
Other kinds	Value		131		2,422				165						2,718		3,204
Value of Group 8			43,951		12,721				19,071		4,017				79,760		62,001
Class III.—Group 9.										12.							
SILK AND SILK MANUFACTURES. Handkerchiefs Piece-goods Ribbons Sarongs, slendangs and kains Thread -	Yards	$\begin{array}{c c} & 4\frac{1}{2} \\ & 31,512 \\ & 72 \\ & 397 \end{array}$	$26 \\ 35,537 \\ 27 \\ 1,844$	$2\frac{1}{2}$ 5,604 252 34	74 7,558 80 260	··· ·· ··		$ \begin{array}{c c} 21\frac{1}{2} \\ 63 \\ 718 \\ \cdots \end{array} $	378 210 254 	2 003 725	 3,954 2,268	14 5,522 1,100 	130 6,355 1,200 	$\begin{array}{r} 42\frac{1}{2} \\ 44,704 \\ 2,142 \\ 1,156 \end{array}$	$\begin{array}{r} 608 \\ 53,614 \\ 1,561 \\ 4,372 \end{array}$	$133\frac{1}{2}$ * 2,683 450	869 59,523 1,681
Silk thread	Lbs.	$231\frac{1}{2}$	206					2	30					$233\frac{1}{2}$,236		252
Value of Group 9			37,640	•	7,972				872		6,222		7,685		60,391		62,325
Class III Group 10.		with I	and														
MANUFACTURES OF OTHER TEXTILE MATERIALS. Carpets and rugs (jute)	. Nos.	133	678	274	1,190			2	21	60	300	587	2,280	1,056	4,469		
Cordage— Coir Europe Manila	, ,,	11.37 .42 8.46	$3,212 \\ 277 \\ 3,640$	26.04 2,25	8,038 931	.13	82	 .15	 260	 		.02 1,42	8 569	37.56 .42 12.28	$11,340 \\ 277 \\ 5,400$	$46.57 \\ .005 \\ 11.22$	12,986 2 5,106

in the second		10.00	8,375	13.28	6,747	.01	25	.84]	851	.03	20]	1		26.55	16,018	28.37	15,958
Twine Manufactures of Cordage Gunnies	," Cwts. Bales	$12.39 \\ 1,022 \frac{49}{100}$	25,036	1,0371	40,477	$52\frac{1}{6}$	946	501	2,433	.16	129			$2,178\frac{8}{75}$ 8,532	69,021 1,470	3,361 4	144,617
Lace	Yards	5,120	1,083	3,200	220			212	167					1000	19,562	*221	8,240
Linen manufactures— Canvas	Yards	$12,505\frac{1}{2}$	9,182	3,130 $2,478\frac{2}{3}$	4,956 7,542		•	3,009 120	$\begin{array}{c c} 5,424 \\ 1,505 \end{array}$	253				${}^{18,644\frac{1}{2}}_{22,894\frac{5}{12}}$	44,750		44,864
Towels and napery Other linen manufactures	Dozen Yards	$20,270\frac{1}{12}$ 3,033	$35,168 \\ 4,142$	2,4703				53	33					3,086	4,175	*227	1,350
Textile manufactures not else- where specified	Value		73,151		11,405		240		11,607		204		1,651		98,258		82,412
Value of Group 10		·	163,944		81,506		1,293		22,301		1,188		4,508		274,740		315,535
The state of the s									1.1.1.1.1				1000		. T		
Class IIIGroup 11.									36	1 dece				20.1	2 1 2 2 2		
APPAREL.	1. 2.																
Boots and shoes-	Dozen	$\frac{321\frac{11}{12}}{321\frac{11}{12}}$	12,120	$659\frac{1}{6}$	8,380	$1\frac{2}{3}$	20	52	4,558	$\frac{1}{6}$	18	$16\frac{1}{3}$	901	$1,051\frac{1}{4}$	25,997		39,055
Other sorts	Pairs	$6,467\frac{1}{2}$	60,639	$833\frac{1}{3}$	6,974	$3\frac{1}{6}$	100	$24_{\frac{1}{12}}$	561			12	290	$7,340\frac{1}{12}$	68,564		52,952
Haberdashery and millinery except hats, etc.	Value		11,064		13,191				6,346		74 1,124	200	$6,800 \\ 2,650$	3,1415	$37,475 \\ 62,105$		326,155 61,321
Hats, caps and other headgear	Dozen Dozen	2,003 5	38,681	600 ¹ / ₄	11,825	$\frac{1}{2}$. 18	294 600	7,807 5,983	431/4	1,124	298	1,545	5,753	19,464		
Hosiery	Pairs	\$ 4,507	10,043 18,632	$\frac{348}{814\frac{1}{4}}$	1,893 7,158	··· 		2071	8,597					$2,678\frac{1}{4}$	34,387		
Outer garments Underwear	. Dozen	$\begin{array}{c c} 1,656\frac{3}{4} \\ 17,082 \end{array}$	100,253	$5,069\frac{2}{3}$	26,718 44,690	$\begin{array}{c} 6\frac{1}{12} \\ 45 \end{array}$	81 565	$271\frac{1}{2}$ $296\frac{1}{2}$	6,609 7,621		$1,030 \\ 56,038$	$\frac{88}{407\frac{1}{2}}$	$1,130 \\ 10,564$	$22,583\frac{1}{4}$ 6,536	$\frac{135,821}{124,561}$	2	
Other apparel	. ,,	5915	5,083	$2,429\frac{5}{6}$		40			48,082		58,284		23,880		508,374		479,483
Value of Group 11			256,515		120,829		784										
Class III.—Group 12.								•									
CHEMICALS, DRUGS, DYES AND			1 W														
COLOURS.									1992		1.40		No.		1000		
Chemicals, Manufactures and Products-	1								123.21								
Acid— Acetic acid	Tons	28.38	16,162	53.68	27,289	5.43	3,120					107.46	60,349 	$ \begin{array}{r} 194.95 \\ 36.59 \end{array} $	$106,920 \\ 5,478$	163.82	111,898
Sulphuric acid Other acids	. ,,	$35.18 \\ 1.68$	5,106 1,018	$1.19 \\ 1.56$	$\begin{array}{c} 271 \\ 856 \end{array}$.22 .46	$\begin{array}{c} 101 \\ 468 \end{array}$	 				3.70 $11\frac{23}{150}$	$2,342 \\ 1.665$	14 9	3,411
Camphor	. Cwts.	$\frac{3}{5}\frac{1}{0}$	125	$9\frac{8}{15}$ 816	$1,260 \\ 1,478$		10	$\begin{array}{c}1\\4,929\end{array}$	$280 \\ 8,278$					13,954	14,111	1.198	1.1.1.1.1.1.1.1
Disinfectants Naphtha	. ,,	8,205	4,040	810	1,110			•								$266\frac{2}{3}$	30
Sola and sodium compounds	Lbs. Cwts.	947 <u>1</u>	5,004	$\frac{1}{418\frac{61}{84}}$	3,801	42	293	1,186	8,418	1	11	100	1,220	$2,695\frac{5}{84}$	18,747	$1,357\frac{1}{7}$	6,991
Chemical manufactures and pro- ducts not elsewhere specified		75813	20,158	6403	6,453	$1\frac{1}{2}$	46	$1,168\frac{1}{2}$	21,477	$102\frac{7}{12}$	1,183	144	3,102	$2,815\frac{23}{60}$	52,419		88,608
Drugs, Medicines and Medicina		20										and and					
Preparations- Manufactured or Prepared-	1	00 550	699.400											20,750	638,400	20,600	616,350
Opium prepared (chandu) Other descriptions		20,750 47,124	638,400 61,046	$33,796\frac{1}{2}$	17,871			43,612	32,943	5,592	9,698	2,716	4,068	$132,840\frac{1}{2}$	125,626		
Raw- Opium (Benares)			Depart	S. S. San				Section 2	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -					1.1		Serie A	
, (Persian) Other drugs and medicines	,,,	243,404	108,799	85,1241	33,854	211	145			20,062	5,965			$248,801\frac{1}{3}$	148,763		283,062
orner uruge and medicines			1.00,100			Anna mini	1	1	n niogog in 1							l	

* Quantity compiled in pieces in 1923.

IMPORTS-(cont.)

.....

Articles.	Unit of Quantity.	Singa	pore.	Pena	ang.	Mala	cca.	United K	ingdom.	British Po and Prote			Foreign atries.	Total,	1924.		orresponding of 1923.
u de la servicia de l Constituía de la servicia de la servic	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.		\$		\$		\$		\$		\$		\$		\$		\$
Dyes and Dyestuffs— Aniline dyes Cutch Indigo natural			470 63		 98									.41 .18 .09	$470 \\ 98 \\ 63$.35	95 152
" synthetic Other descriptions Paints	"	$.04 \\ 1.41 \\ 468 \frac{1}{12}$	$22 \\ 1,111 \\ 14,458$	$.80 \\ .08 \\ 682\frac{3}{4}$	$491 \\ 144 \\ 15,520$	 73	 230	$.10 \\ .29 \\ 2,057\frac{1}{2}$	$129 \\ 850 \\ 45,371$.05 42	 70 730	 10 ¹ / ₄	 348	$\begin{array}{c c} .03 \\ .94 \\ 1.83 \\ 3,268 \frac{1}{3} \end{array}$	$642 \\ 2,175 \\ 76,657$	3.40	2,657 62,403
Value of Group 12			876,287		109,386		3,844		118,315		17,657		69,087		1,194,576		1,175,657
Class III.—Group 13. OILS, FATS AND RESINS, MANUFACTURED. Candles Oils Refined— Essential	Cwts. Gallons	$502\frac{67}{100}$ 24	10,636 122	$255\frac{3}{4}$	6,100	7 <u>4</u>	142	2	136 410	150	3,999			$917\frac{57}{100}$ 35	21,013		19,377 483
Petroleum— Kerosine Liquid fnel Lubricating oil Motor spirit Other sorts	Tons " Gallons Tons "	$\begin{array}{r} 669.06\\ 3,161.83\\ 431,786\\ 622.76\\ .32 \end{array}$	111,843 169,311 248,349 161,359 247	$\begin{array}{c} 620.16\\ 1,037.27\\ 35,939\\ 335.10\\ .01 \end{array}$	70,896 60,997 18,980 81,872 17	125.51 1,361 76.54	20,579 1,372 26,104	 2,872 	 3,758 	$ \begin{array}{c} 12.85 \\ \dots \\ 900\frac{1}{2} \\ 3.24 \\ \dots \end{array} $	2,257 1,727 678 	2,567.02 131.25 15,325 2,456.03 	$\begin{array}{c} \\ 463,356 \\ 5,890 \\ 15,800 \\ 566,386 \\ \end{array}$	3,994.60 4,330.35 488,184 3,493.67 .33	668,931 236,198 289,986 836,399 264	$\begin{array}{c}\\ 3,876.91\\ 2,262.90\\ 289,321\\ 2,616.44\end{array}$	619,777 106,972 227,410 590,935
Soap— Toilet soap Other soap Turpentine Varnish Wax paraffin	Lbs. Cwts. Gallons ," Tons	$7,157690\frac{3}{5}1,42434522.00$	4,607 9,611 1,902 571 5,365	$\begin{array}{c} 3,145\\ 2,867\frac{7}{12}\\ 177\frac{1}{2}\\ 342\frac{1}{2}\\ \dots\end{array}$	1.548 39,173 351 1,313 	30 80 30 	35 1,158 44 	5,059 $2,146\frac{3}{4}$ $220\frac{1}{2}$ 469 .05	5,827 34,021 447 2,201 22	298 756½ 6,00	198 8,398 2,200	289 250 	275 937 	${}^{15,978}_{6,541\frac{1}{3}\frac{3}{3}0}_{1,822}_{1,436\frac{1}{2}}_{28,05}$	$12,490 \\92,361 \\2,700 \\5,066 \\7,587$	$8,787\frac{\pm1}{\pm2}$ 1,578 41.13	$\begin{array}{r} 22,646 \\ 121,622 \\ 2,497 \\ 10,116 \end{array}$
Value of Group 13			723,923		281,247		49,434		46,822		19,457	· · · · · ·	1,052,644	<u>197</u> 1	2,173,527		1,721,835
Class III.—Group 14. LEATHER AND MANUFACTURES THEREOF. Boxes and trunks Hides, cutting " tanned	Nos. Cwts. Tons	917 15.92	9,503 16,464	169 3.40	3,514 3,226			125 .21	2,666	27 	550 	32	 	1,270 19.53	16,417 20,068	 23.03	15,349 12 23,283
Machinery belting Saddlery Other leather manufactures	Cwts. Nos. Cwts.	$ \begin{array}{r} 142\frac{1}{4} \\ 1 \\ 89\frac{3}{4} \\ \end{array} $	20,757 40 10,298	$\frac{28}{108\frac{1}{2}}$	4,854 11,509	 5 ¹ / ₄	 480	173 54	19,917 1,009	$\begin{array}{c} 6\frac{1}{4} \\ \dots \\ \frac{1}{8} \end{array}$	1,000 25	1 ¹ / ₂ 	542 250	$351 \\ 1 \\ 209\frac{3}{8}$	47,070 40 23,571	 ::::	719 31,403
Value of Group 14			57,062		23,103		480		23,970		1,575		976		107,166		70,766

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Class III.—Group 15.	1	1		1	1		1	1	1		1	- 1	100.00	1	1	1	
Proteining m Trans 23-22 5.000 1000 1000 1000 2000 1000 2000 1000 2000 1000 2000 1000 2000 1000 20000 2000 20000														1. 1. A.V.			· · · · · · · · · · · · · · · · · · ·	
	Paper-		04.40	0.050	10.01	0.050		1 200	10.07	4.070			51 50	0.909	102.10	90 900	- 19-61 ⁷	
Bitting Orig 25. 100 25. 100 27.01 49.10 <t< td=""><td>D 1.</td><td></td><td></td><td></td><td></td><td></td><td>4.29</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	D 1.						4.29											
Sistenery									$25\frac{1}{4}$. 916								
Physica carls Para Court 1.540 950 972 90.71		"	$333\frac{11}{29}$									890						140,770
Linguage units of the particle of the part of the part of the particle of t			$128\frac{3}{4}$	5,014	$50\frac{1}{4}$											8,704		
Value of Group 15 1,100 1,100 200,01 250,015 250,015 250,015 250,015 250,015 250,015 250,015 250,015 250,015 250,015	Pac	kages) '															
Uss IIIGrap 16. Not. Not. <td>Other manufactures of paper 1</td> <td>lons</td> <td>44.89</td> <td>18,861</td> <td>15.31</td> <td>8,962</td> <td>.25</td> <td>167</td> <td>15.17</td> <td>9,075</td> <td>.12</td> <td>205</td> <td>14.30</td> <td>5,247</td> <td>90.04</td> <td>42,517</td> <td></td> <td>109,838</td>	Other manufactures of paper 1	lons	44.89	18,861	15.31	8,962	.25	167	15.17	9,075	.12	205	14.30	5,247	90.04	42,517		109,838
National Construction Nos. 1 25	Value of Group 15			90,086		54,793		815	!	100,051		1,160		15,099		262,004		258,073
Rail- Transacas Nos. 1 25	Class III.—Group 16.	1		2019			C. Barriel				C. Carlos (C. Carlos (ni ni jest	11-2	- 10K				1 1 1 1 1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	VEHICLES.		1 1 1	1 1 1 1 1 1					Por place	- 1966. P		2						
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Nos	1	25			요즘 물건을 알	1.1		1. 1. 1. 1.				1.28	1	25		
Transars	0		-	20						 Charles 								10100
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Tramcars						1.2. 18			1. 2. 1. 1. 1.	1. 1. 1.	1.1.1	736	1.1.1.1.1.1.1		1.10		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		"	11	6,740											11	6,740		1 . St
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		alua						40		5 051	all of the factor		1.1.1.1.1.1	1.1.1.1.1.1		5.091		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		arue						10		0,001.						0,001		1 . ing th
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Carts and carriages	Nos.	2	46	3								223	18,806				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $,,	117	7,758	175	10,301	3	270	261	10,722	3	150			559	29,201		141,628
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1	150	901 101	19	30 975			11	25 586	1	1 200	5	8 100	185	358 645	2	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$																	{	609,956
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$										27,151						56,290	-	1.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$,,		•••	5	351	1	20	- 1	30					7	401	1	1.123.19
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			17.050	70.000	4.070	0.520	669	2 650	5 080	7 699		1.	28 016	94 190	87 193	117 899		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										7,287								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							58	473	500	1,440		1	1,500	3,500	53,183			1.1.1.1.1.1.1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				19,916	55,507	32,623	290	367					8,579	4,600				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Tractors including steamrollers	,,							2	5,516					2	5,516		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(N.	mhow		1.1		1.1.1.1.					1.1.1			1. S. S. M.				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1						•				1.00	1.19	the second		din din se di	The second second
Other ships and boats n 2 950 5 530 \dots \dots \dots \dots \dots \dots \dots n <		"	-										a province province		The second			
Value of Group 16 $10, 415$ 0.00			-							1								0.450
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Other ships and boats	"	2	950												1,400		3,470
RUPBER MANUFACTURES. ' ' I ' I <thi< th=""></thi<>	Value of Group 16	*		514,901		110,415		5,279	*	120,719		1,350		69,900		822,564		777,278
RUBBER MANUFACTURES. ' -	Class IIIGroup 17.										1. Care							
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $													1.2.2.4					1.1.1.1.1.1.1.1.1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Tyres and Tubes-																	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pneumatic Tyres-						0.14	1 000			10		005		0.501	141 500		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Moton engles				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				37		and the second							
Solid tyres 900 29,759 900 29,759 900 29,759 900 29,759 900 29,759 900 29,759	Crealan										7						2	236 493
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Colid transa					620	8	590	144 mar 181						900	29,759	18-9215-	,=00,100
Other manufactures $2,236$ $1,860$ $97,931$ $10,960$ $7,272$ W h 6 17 $23,012$ $8,214$ $72,022$ 267 1 45 000 574 $2,236$ $1,860$ $97,931$ $10,960$ $7,272$ W h 6 17 2328 2328 200 0.476 272.438 940.567	Tubes		23,229	35,003	987												J	
Value of Group 17 251,395 5,436 3,413 2,328 390 9,476 272,438 243,765	Other menufactures		23,012	8,214	72,022	267	1	45	660	574			2,236	1,860	97,931	10,960		7,272
	Value of Group 17			251,395		5,436		3,413		2,328		390		9,476		272,438		243,765

Er

IMPORTS-(cont.)

Articles.	Unit of Quantity.	Singal	pore.	Pena	ng.	Mala	cca.	United K	ingdom.	British Po and Prote	ossessions ectorates.	Other F Count		Total,	1924.	Total for co period	rresponding of 1923.
ATUGIOS.	Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class III.—Group 18.			\$		\$.		\$		\$		\$		\$	-	\$		\$
MISCELLANEOUS ARTICLES WHOLLY OR MAINLY MANUFACTURED.										7656				anta ang sa s Sa Sa Sa			
Arms and Ammunition-		1. 1. 1. 19		C. C. S. S.	LSPOT I	A March	202			102225	1. 1. 1. 1. 1. 1.	S. Barrie		Constant of			12.12
Ammunition-	Thousands	351	2,081	47 9 10	3,097			1083	6,699	1.1				192	11,877		9,901
		125	4.358	100	3,110			280^{100}	8,250					505	15,718		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Detonators	"Yards	163,617	12,024	42,800	3,285			32,000	2,010					238,417	17,319	· ···	13,601
Fuses	Tons	1.00	1,920	8.29	12,234			1.57	1,892					10.86	16,046	* 1,138	40,374
Dynamite		1.00	1,010		12,201			•	1,002					10.00	10,010	1,100	10,011
Rockets and other pyrotechnic products (fireworks)	Cwts.	$348\frac{2}{5}$	14,099	$159\frac{3}{4}$	5,019									$508\frac{3}{20}$	19,118		18,479
Other propellants and explo-	Tons	.0108	22	1				18.96	26,420					18.9,708	26,442		
sives	TOUR	.0100						10.00	20,420					10.0,100	20,112		
Shot-							14 - C. 1915	1.1.1.1.1.1.1.1			1 . C	1					
Iron	"	.01	4											.01	4		
Lead	"													.01			
Arms-	Nos.	30	1,391	224	8,622			323	2,403	1	50	·		578	12,466		5,791
Muskets, rifles and fowling pieces		8	339	55	1,233			25	752				1	88	2,324	· · · · · · · ·	468
Pistols and revolvers	"	2	125											2	125		
Swords and spears	"	500	257	1										500	257		
Ordnance	"	000	201											000	201		
Other arms	Cwts.	361	1,594	$95_{\frac{1}{12}}$	2,390			893	4,277	4	269		C	$225\frac{1}{12}$	8,530	1	
Blacking and polishes	Value		31,295		12,125		1,093				213		41		44,767		51,893
Bamboo and rattanware		6	36							463	110			469	146		100
Beads	Lbs.	0		561	124					4491	510			$1.010\frac{1}{2}$	634		100
Bangles	Dozen	71,769	16,569	19,760	4,118	105	46	4,492	3,435	20,010	4,445	250	435	116.386	29.048		32,437
Books and maps	Nos.			$1,263\frac{3}{4}$	2,417	$7\frac{3}{4}$	27	889	7,083	32	87	200	5	$5,176\frac{1}{4}$	14,842		10,872
Brushes and brushware	Dozen	2,9823	5,223	2,381	7,150	127	2,857	183	4,186	28	222	595	2,926	9,962	51,925	1.11	39,185
Cabinetware	Nos.	6,648 277.08	$34,584 \\ 10,503$	109.90	5,416			291.20	14,814	29.00	1.600			707.18	32,333	447.30	16,690
Coke	Tons										-,			1,774	2,985	11.00	10,000
Curios	Nos.	1,774	2,985	148,625	2,890	1,000	12							267,855	4,408		5,149
Dammar torches	"	118,230	1,506					6,411	1,860					8,175	3,750		6,473
Druggists' and dentists' sundries		1,764	• 1,890	4.43		26.96	1,441			.55	32	31.38	2,012	63.61	4,075		5,703
Fertilisers	Tons	.29	37		1,319			 811	5,622					$98\frac{9}{10}$	7,662		11,330
Engine and boiler packing	Cwts.	725	721	$10\frac{1}{4}$					363				/	261	705		278
Glue	.,	9	275	2	67									53	265		46
Gold thread	Lbs.	40	90	13	175		101		9 881		760		3,814		30,320	•	63,071
Fancy goods and toys	Value		15,075		6,689				$3,881 \\ 321$						30,320 976		00,011
Flowers, artificial	"		275		380				275						950		154
Jewellery	,,		180		495		350		Contraction of the second			29	407	310,754	80,229		81,686
Joss stick and joss paper	Packages		59,675	86,708	19,797	89								678	911	1	01,000
Lacquerware	Nos.	678	911											010	911	1	
Lamps and lampware (except	1.00			0.010	110-0	0.5	000	0.000	10.000	1992 5 14 50	A. S. S. M.	9.161	5 004	10 794	10 1 10		49,293
electric)	,,	7,212	14,968	6,258	14,216	65	233	3,038	13,898			3,161	5,834	19,734	49,149		1
Matches	Ten thousands	44,132	30,686	$28,461\frac{1}{2}$	24,848	$58\frac{1}{2}$	42							72,652	55,576	$*1,293\frac{23}{24}$	50,260
Mats and mattings	Cwts.	1,750 7 20	26,447	244	5,566	$277\frac{7}{10}$	2,036	1	26	127	1,926	$342\frac{1}{2}$	3,769	2,74217	39,770		43,467
													9,495		40,025		31,881

Plated and silverware Value Perfumery and cosmetics Packages Pictures Nos. Oil cloth and linoleum Yards Roofing felt Yards Ships' stores (direct) Yalue Silver thread Yards Sporting materials Nos. Telegraph and telephone materials Numbers not elsewhere specified Dozen	$\begin{array}{c}\\ 22,822\\ 1,132\\ 2,450\\ 6,428\\\\ 30\\ 6,165\\ 1,567\\ 2\\ 1,694\frac{3}{3}\\ \end{array}$	9,49926,0187594,5053,60688619,9185,245329,378	$2,249 \\ 8 \\ 1,830 \\ 792 \\ \\ 203 \\ 284 \\ 2 \\ 563 \frac{1}{3}$	$1,342 \\ 9,353 \\ 3 \\ 2,434 \\ 180 \\ \cdots \\ 935 \\ 1,418 \\ 145 \\ 2,998 \\$	 4 17 25 1	 20 20 20 29	251 264 5,333 9,589 178 2 ¹ / ₂	$5,500 \\ 3,512 \\ \dots \\ 450 \\ 832 \\ \dots \\ 13,011 \\ 15,258 \\ \dots \\ 126$	$ \begin{array}{c} $	· 535 1,123 120 220 246 26	47 115 36 7 	318 5,581 240 26 1,257 	$\begin{array}{c}\\ 25,409\\ 7,153\\ 4,659\\ 12,553\\\\ 30\\ 16,019\\ 2,065\\ 4\\ 2,262\end{array}$	17,19445,6599027,6294,618886124,11023,44417712,557	 22,078 53,776 8,710 6,905 255 34,364 9,839
Woodenware— Rubber cases Nos. Other kinds Value Goods manufactured wholly or	75,154 	86,413 24,631	7,580 	$10,058 \\ 4,418$	6,065 	7,085 3,345	102,848 	145,286 9,623	450 	440 298	45,625 	68,755 55,512	237,722	318,037 97,827	 256,533
partly, not elsewhere specified ,,		18,812		9,200		205		20,363		2,146		3,092		- 53,818	 27,846
Value of Group 18		504,688		195,807	<u></u>	19,471		331,247		17,066		163,519		1,231,798	 1,008,888
Total Value of Group 1 " " <td></td> <td>$\begin{array}{r} 104,763\\ 399,378\\ 33,388\\ 201,858\\ 37,203\\ 407,956\\ 924,308\\ 43,951\\ 37,640\\ 163,944\\ 256,515\\ 876,287\\ 723,923\\ 57,062\\ 90,086\\ 514,901\\ 251,395\\ 504,688\\ \hline 5,629,246\\ \hline 656,745.7.4\\ \end{array}$</td> <td></td> <td>$\begin{array}{r} 104,173\\ 185,123\\ 10,825\\ 48,104\\ 6,454\\ 242,355\\ 508,402\\ 12,721\\ 7,972\\ 81,506\\ 120,829\\ 109,386\\ 281,247\\ 23,103\\ 54,793\\ 110,415\\ 5,436\\ 195,807\\ \hline 2,108,651\\ \hline 246,009.5.8\\ \hline \end{array}$</td> <td>····</td> <td>$\begin{array}{r} 5,722\\ 3,009\\ 209\\ 8,670\\ 1,475\\ 2,738\\ 3,029\\ \cdots\\ 1,293\\ 784\\ 3,844\\ 49,434\\ 49,434\\ 49,434\\ 49,434\\ 49,434\\ 109,471\\ \hline 109,665\\ 12,794.5.0\\ \hline \end{array}$</td> <td></td> <td>$\begin{array}{r} 132,162\\ 419,576\\ 27,523\\ 51,518\\ 69,893\\ 444,154\\ 218,769\\ 19,071\\ 872\\ 22,301\\ 48,082\\ 118,315\\ 46,822\\ 23,970\\ 100,051\\ 120,719\\ 2,328\\ 331,247\\ \hline 2,197,373\\ \hline 256,360.3.8 \end{array}$</td> <td></td> <td>$\begin{array}{c} 5,042\\ 11,243\\ 2,589\\ 982\\ 197\\ 14,966\\ 38,396\\ 4,017\\ 6,222\\ 1,188\\ 58,284\\ 17,657\\ 19,457\\ 1,575\\ 1,160\\ 1,350\\ 390\\ 17,066\\ \hline 201,781\\ \hline 23,541.2.4\\ \end{array}$</td> <td></td> <td>61,017 205,598 5,062 23,704 9,168 179,416 15,819 7,685 4,508 23,880 69,087 1,052,644 976 15,099 69,900 9,476 163,519 1,916,558 223,598.8.8</td> <td></td> <td>$\begin{array}{c} 412,879\\ 1,223,927\\ 79,596\\ 334,836\\ 124,390\\ 1,291,585\\ 1,708,723\\ 79,760\\ 60,391\\ 274,740\\ 508,374\\ 1,194,576\\ 2,173,527\\ 107,166\\ 262,004\\ 822,564\\ 272,438\\ 1,231,798\\ \hline 12,163,274\\ 1,419,048,12.8\\ \hline \end{array}$</td> <td>$\begin{array}{r} 367,263\\735,362\\94,364\\350,303\\7,535\\637,523\\1,767,465\\62,001\\62,325\\315,535\\479,483\\1,175,657\\1,721,835\\70,766\\258,073\\777,278\\243,765\\1,008,888\\\hline\hline10,135,421\\1,182,465,15.8\\\hline\end{array}$</td>		$\begin{array}{r} 104,763\\ 399,378\\ 33,388\\ 201,858\\ 37,203\\ 407,956\\ 924,308\\ 43,951\\ 37,640\\ 163,944\\ 256,515\\ 876,287\\ 723,923\\ 57,062\\ 90,086\\ 514,901\\ 251,395\\ 504,688\\ \hline 5,629,246\\ \hline 656,745.7.4\\ \end{array}$		$\begin{array}{r} 104,173\\ 185,123\\ 10,825\\ 48,104\\ 6,454\\ 242,355\\ 508,402\\ 12,721\\ 7,972\\ 81,506\\ 120,829\\ 109,386\\ 281,247\\ 23,103\\ 54,793\\ 110,415\\ 5,436\\ 195,807\\ \hline 2,108,651\\ \hline 246,009.5.8\\ \hline \end{array}$	····	$\begin{array}{r} 5,722\\ 3,009\\ 209\\ 8,670\\ 1,475\\ 2,738\\ 3,029\\ \cdots\\ 1,293\\ 784\\ 3,844\\ 49,434\\ 49,434\\ 49,434\\ 49,434\\ 49,434\\ 109,471\\ \hline 109,665\\ 12,794.5.0\\ \hline \end{array}$		$\begin{array}{r} 132,162\\ 419,576\\ 27,523\\ 51,518\\ 69,893\\ 444,154\\ 218,769\\ 19,071\\ 872\\ 22,301\\ 48,082\\ 118,315\\ 46,822\\ 23,970\\ 100,051\\ 120,719\\ 2,328\\ 331,247\\ \hline 2,197,373\\ \hline 256,360.3.8 \end{array}$		$\begin{array}{c} 5,042\\ 11,243\\ 2,589\\ 982\\ 197\\ 14,966\\ 38,396\\ 4,017\\ 6,222\\ 1,188\\ 58,284\\ 17,657\\ 19,457\\ 1,575\\ 1,160\\ 1,350\\ 390\\ 17,066\\ \hline 201,781\\ \hline 23,541.2.4\\ \end{array}$		61,017 205,598 5,062 23,704 9,168 179,416 15,819 7,685 4,508 23,880 69,087 1,052,644 976 15,099 69,900 9,476 163,519 1,916,558 223,598.8.8		$\begin{array}{c} 412,879\\ 1,223,927\\ 79,596\\ 334,836\\ 124,390\\ 1,291,585\\ 1,708,723\\ 79,760\\ 60,391\\ 274,740\\ 508,374\\ 1,194,576\\ 2,173,527\\ 107,166\\ 262,004\\ 822,564\\ 272,438\\ 1,231,798\\ \hline 12,163,274\\ 1,419,048,12.8\\ \hline \end{array}$	$\begin{array}{r} 367,263\\735,362\\94,364\\350,303\\7,535\\637,523\\1,767,465\\62,001\\62,325\\315,535\\479,483\\1,175,657\\1,721,835\\70,766\\258,073\\777,278\\243,765\\1,008,888\\\hline\hline10,135,421\\1,182,465,15.8\\\hline\end{array}$
Parcel post Value								134,852		63,205				198,057	 220,344
Total Value of Class IV \$								134,852		63,205				198,057	 220,344
Total Value of Class IV \pounds								15,732.14.8		7,373.18.4				23,106.13.0	 25,706.16.0
Class V.—Group 1. Coin and Bullion. Bullion.— Gold Silver ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		800			50-10-10-10-10-10-10-10-10-10-10-10-10-10									800	 10,710
Total Value of Group 1		800												800	 10,710

IMPORTS-(cont.)

Articles.	Unit of Quantity.	Singa	apore.	Pen	ang.	Mala	acca.	United I	Kingdom.		Possessions tectorates.	Other Coun	Foreign tries.	Total	, 1924.	Total for c period	orresponding 1 of 1923.
principal principal principal	Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class VGroup 2.			\$		\$		\$		\$		\$		\$		\$		\$
SPECIE.	Value								No.								
Gold coin Nickel coin	"		1,963												1,963		4,744
Silver coin	,,		55								12,500				12,555	•	14,566
Total Value of Group 2			2,018								12,500				14,518		19,310
Total Value of Group 1 " " 2			800 2,018					 			 12,500				800 14,518		10,710 19,310
Total Value of Class V \$			2,818								12,500				15,318		30,020
Total Value of Class V £			328.15.4								1,458.6.8		øl		1,787.2.0		3,502.6.8
Total Value of Class I \$ " I £ " II \$ " II \$ " II £ " II £ " III \$ " " III " " IV \$ " " V \$ GRAND TOTAL VALUE \$ \$			4,788,465 558,654.5.0 417,025 48,652.18.4 5,629,246 656,745.7.4 2,818 328.15.4 10,837,554		3,843,893 448,454.3.8 254,750 29,720.16.8 2,108,651 246,009.5.8 6,207,294		172,952 20,177.14.8 11,632 1,357.1.4 109,665 12,794.5.0 294,249	···	$\begin{array}{c} 556,061\\ 64,873.15.8\\ 47,906\\ 5,589.0.8\\ 2,197,373\\ 256,360.3.8\\ 134,852\\ 15,732.14.8\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $		$\begin{array}{r} 2,350,694\\ 274,247.12.8\\ 19,382\\ 2,261.4.8\\ 201,781\\ 23,541.2.4\\ 63,205\\ 7,373.18.4\\ 12,500\\ 1,458.6.8\\ \hline 2,647,562\\ \end{array}$		569,602 66,453.11.4 29,828 3,479.18.8 1,916,558 223,598.8.8 2,515,988		$\begin{array}{r} \hline 12,281,667\\ 1,432,861.3.0\\ 780,523\\ 91,061.0.4\\ 12,163,274\\ 1,419,048,12.8\\ 198,057\\ 23,106.13.0\\ 15,318\\ 1,787.2.0\\ \hline 25,438,839\\ \end{array}$	···· ··· ···	$\begin{array}{c} 11,833,887\\ 1,380,620.3.0\\ 801,233\\ 93,477.3.8\\ 10,135,421\\ 1,182,465,15.8\\ 220,344\\ 25,706,16.0\\ 30,020\\ 3,502.6.8\\ \hline \\ 23,020,905 \end{array}$
GRAND TOTAL VALUE £			1,264,381.6.0		724,184.6.0		34,329.1.0		342,555.14.8		308,882.4.8		293,531.18.8		2,967,864.11.0		2,685,772.5.0

						ross	Imports.			Me	erchandise.	
Total Value of Imports	into the Federated M	Ialay States du	ring the third quarter, "	1924 . 1923 .			£2,967,864.11.0 2,685,772.5.0	 	 		£ 2,966,077.9.0 2,682,269.18.4	
					e \$ 2,417,934		£ 282,092.6.0	Incre	ase	 \$ 2,432,636	£ 283,807.10.	.8

No quantity or weight compiled in 1923.

¹⁸

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

.

Articles.	Unit of Quantity.	Singal	pore."	Pena	ng.	Mala	cca.	United K	ingdom.	British Po and Prote	ectorates.	Other I Count	Foreign tries.	Total,	1924.	Total for co period	rresponding of 1923.
	Que	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 1.			\$		\$		\$		\$		\$		\$	1164	\$		\$
Animals, Food, Drink and Tobacco.	in the second					**5					•						
Grain and Flour- Beans	Tons	1 Est															
Maize and mealie meal Padi Peas	1.000			957.43	58,929					2.02	118			959.45	59,047	282.06	14,437
Peas Rice Wheat	"			808.18	101,109					71.25	8,830	23.07	3,859	902.50	113,798	1,129.28	84,173
" flour Sago—											243	100 2		122.1			
Flour Pearl Raw	, ,,			1.60												1 Same	
Raw Tapioca — Flake		84.24	13,348			260.27	41,647							344.51	54,995	245.72	44,513
Flour Pearl	, ,,	4.60 38.37	632 6,488		2,150	.56	2 135			11.06	458			74.75 38.93	3,242 6,623	$ 111.96 \\ 129.16 $	$13,899 \\ 25,871$
Refuse Root Other cereals and products of	. ,,			40.85	700	399.58 207.57	5,086 3,292			16.05 	533			456.48 207.57	6,319 3,292		1,897
milling				5.19	270									5.19	270		
Value of Group 1			20,468		163,158		50,162				9,939		3,859		247,586		184,790
Class IGroup 2. FEEDING STUFF FOR ANIMALS.																	
Bran Crushed food Dholl				33.56	1,100					2.37	51			35.93	1,151	85.59	3,815
Gram Oil cakes Other sorts	, ,,			.78 18.91	53 127	4.34	267	.06	12					5.18 18.91	332 127	4.05	337 10
Value of Group 2					1,280		267		12		51				1,610		4,162
Class I.—Group 3. MEAT.																	
Beef frozen and fresh Mutton and lamb frozen and fresh Bacons and hams Pork, fresh and frozen	13	.04	50						·	.03	40		<i>(</i> ? '	.07	90		
Poultry— Alive Dead	Nos.	4	16	3,358	1,272	84	90	C 20100		81	46			3,527	1,424	2,700	2,331

Articles.	Unit of Quantity.	Singa	gapore,	Pena	ang.	Mala	acca.	United J	Kingdom.	British Pe and Prot	Possessions otectorates.		Foreign ntries.	Total,	, 1924.	Total for co period	corresponding 1 of 1923.
ng guyang ng maging ng mang ng maging Ng guyang ng maging ng mang ng maging Ng maging ng mg	0 nn	Quantity.	. Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	. Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 3-(cont.)			\$		\$		\$		\$		\$	/	\$		\$	1	\$
Game MEAT-(cont.) Alive Dead	m				1.						1					· · · · · · · · · · · · · · · · · · ·	
Meats, tinned or canned	27					• .06	89			.11	236	3		.17	325	(retain	
Value of Group 3			66		1,272		179				322	2			1,839		2,331
Class I.—Group 4. Animals Living, for Food.					1												
Cattle Goats Sheep	··· "			10 1 	850 10	63	1,852 500 54 8,400			7	1,050)		$\begin{array}{c} 47\\ 64\\ 7\end{array}$	$3,752 \\ 510 \\ 54$	67	8,503 647
Swine Value of Group 4				120	2,384		8,409							455	10,793	336	8,513
Value of Group 4 Class I.—Group 5.					3,244		10,815				1,050				15,109		17,663
OTHER FOOD AND DRINK, NON-DUTIABLE. Bech -de-mer	Tons	100 (1) - 100 - 100 - 1								1. 2.4							
Blachan Bread Biscuits	Lbs.	234.78 5 	23,417 2 		4,577 39 		2,515 			5.66 ³ / ₄	569 16		15 	313.36 124 $\frac{3}{4}$	31,093 41 16		19,899
Butter— Tinned Frozen Cheese	»													*			
Chocolate and cocoa Coconuts, fresh	Lbs.	$115\frac{10}{21}$	540	510	695	18283	208	11	20	994	210				11 (21)	1	
Coffee	Lbs.	$275\frac{1}{3}$	83	4,257	1,277	533	160		20	$33\frac{1}{3}$	340	, , , , , , , , , , , , , , , , , , ,		$ \begin{array}{c c} 933\frac{27}{28} \\ 5,098\frac{2}{3} \end{array} $	1,803 1,527	3,420	* 1,177 977
Confectionery Curry stuffs		728	479	81 32	35 257	396	148			249	109	15 m m		1,454	771	0,	
Eggs, fresh and salted	{ Per hundred	17 170		558	1,368	1	703			$171\frac{1}{2}$	 549			$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	257 3,069		* 487 * 1,514
Fish— Dried and salted Fishmaws Fresh fish	"	.67	95,343 1,593	.865			3,782			4.067		.28 .002	69 6	1,043.847 1.537	110,424 2.964	1,189.08 .79	143,710 1,432
Sharks' fins Canned fish—		75.24 .061	20,027	- 30.76 .215	3,443 360	.28	99			1.96	560 			1.537 108.24 .276	2,904 24,129 497		* 9,948 1,043
Sardines	,,											10001	A Date i	2.00			
Other sorts		1	1 Maint	State-V		6 BANK	And State	(mart	A Charles	1	1		a Start		- inter	Terror	

Fraits-			10 100			0.00			1	4.86	601	.01	4	248.74	13,057	in-to-to	* 8,980
Fresh Dried and preserved	35 37	219.06 .76	10,569 53	20.91 .30	1,438 224	3.90	445 							1.06	277		* 41
Canned Fruits— Pineapples, canned	.,	32.13	4,035	2.11	243			1,091.04	205,062	146.58	28,000	75.65	12,284	1 347.51	249,624	122.17	31,813
Other sorts Ghee	"		h the second		- Hereit		1. A. A. 2				a residence			111	Part States		
Isinglass	Tons		Contract of		1 . Ween					C				1.1.2	1.8		
Jams, jellies and marmalade Lard	" "	1 1973 ()			17. 18.				ALL PROPERTY	Contracting (1.2.5			1991. 1992
Margarine Milk, condensed	"Cases						1.1.1.1						1.3.1		a der		-313
" sterilized Mineral and Aerated Waters—	"	1.1.1															
Bottles Do	oz. bots.	12	13	369	318	566	684		202	172	152	14	16	1,133 $4,110\frac{1}{6}$	$1,183 \\ 2,343$	}	2,439
	", Lbs.			$315\frac{1}{2}$	139	1,154	957	- e	- 1 sh	2,640 ² / ₃	1,247			4,110 8	2,040		and the second
Salt	Tons		2 2 1 1		1 Pix										1. 1. 1. 1.		1.14
Spices-	1.1	20.10	E 967	05 40	19,055	2.74	000			1.62	208	9.77	2,381	139.71	27,297	267.39	52,234
Cardamoms	5) 2)	30.18	5,267	95,40	19,000	2.14	386			1.02	200	0.11	2,001	100.11	21,201		02,201
Cassia Cinnamon	"			See 13	12					S Star	No.	111		a starter a	1.64		
Cloves Corriander seeds	"		and an and her		- Internation	Carlos a Cont	to an entra						173				
Cubebs))))	and the second	and the second second	.03	13		1 A			.07	12	.04	3	.14	28		······
Mace	" "			.03	15					.01	12	±0,			20		
Nutmegs Pepper, black	"	1	and the						the stand				11.00		1		10
", long ", white	"								16						10 11		
Other sorts Sugar—	" "											Sector 1					
Jaggery	"	.01	5	.09	29					.07	15			.17	49		
Molasses Sugar	"			· · · · · ·						.46	80	.01	3	.47	83		
Sugar-candy Sugar-cane	.,				N. S. S.	A 8 24-13											* 30
Vegetables — Potatoes	"					1										CAR .	
Preserved))))	1. 1. 1. 2.			1			·		.04	13			.04	13		* 28
Other kinds	"	328.75	19,342	173.87	10,501	9.42	467		· · · · ·	15.05	1,502	32.16	958	559,25	32,770		* 17,885
Other provisions not elsewhere	Lbs.		1 philes		a manager							ria in					
specified	"	$1,185\frac{2}{3}$	181	103,865	1,848	331,741 ¹ / ₃	3,142			13,722	537	33,546	967	484,060	6,675		* 1,278
Value of Group 5			181,535		56,772		13,696		205,082		36,199		16,706		509,990		294,915
Class I.—Group 6.			5 N. M. C.	5.2.5	21. 19		5 . A.A.						13 19 9	1991 - A. K			
DRINK, DUTIABLE, AND TOBACCO. Spirits-		A TO THE REAL	an sector				ST CAT		1000								
Durandar	Gallons	1.1.22															
Gin	" "				inter in	- interested	1000	man	era Rep	i murpho		Trees	ap.			(hourse)	and an and a second
Rum Whisky	"			1 min					ana sa	1911-1	Apar in A		Mar San	- time to a	and the second	71.613 74 - 1	
Other sorts	,,				14-4-		the second second	and the second	13								

Antialas	Unit of Quantity.	Singa	apore.	Pena	ang.	Mal	lacca.	United	Kingdom.	British P and Prot	ossessions ectorates.		Foreign atries.	Total	, 1924.		orresponding of 1923.
Articles.	Uni Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 6-(cont.)			\$		\$		\$		\$		\$	1.2.2	\$		\$		\$
DRINK, DUTIABLE, AND TOBACCO-(cont.)																	s (Sur) s
Liqueurs and Cordials— Liqueurs	Gallons													PT VOL			
Vines— Champagne	"																
Claret Sparkling, of sorts Still, of sorts	"" ""														4		
Port Sherry Ialt Liquors—	"											1					
Beer and ale Porter and stout	" "									-	12						
Toddy	" "									260	180			260	180	609	36
Cigars Cigarettes Manufactured	Lbs. "																
Native and unmanufactured	"										1.1.1.1.1.1.1			1.1.1	1.		
Value of Group 6											180				180		36
Class I.—Group 7. ANIMALS, LIVING, NOT FOR FOOD. irds	Nos.						9 - 19							12.0	*		
Iorses and ponies	· 17 27			2	150					n - <u></u>			i Shasa	2	150	- 1583, 94	
Value of Group 7					150										150		
Total Value of Group 1 ,, ,, ,, 2			20,468		$163,158 \\ 1,280$		$50,162 \\ 267$		12		9,939 51		3,859 		247,586 1,610		184,79
,, , 3 			66		$1,272 \\ 3,244$		179 10,815				322 1,050				1,839		2,33
" " <u>"</u> <u>"</u> <u>"</u> <u>"</u> <u>"</u> <u>"</u> <u>"</u> <u>"</u> <u>"</u>			181,535		56,772		13,696		205,082		36,199		16,706		15,109 509,990		17,66 294,91
"											180				180		36
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,															150		25
Total Value of Class I \$			202,069		225,876		75,119		205,094		47,741		20,565		776,464		504,481
Total Value of Class I \pounds			23,574.14.4		26,352.4.0		8,763.17.8		23,927.12.8		5,569.15.8		2,399.5.0		90,587.9.4		58,856.2.
Class IIGroup 1.	Tons	2,489	18,859	5,149	38,619					3,287	27,989			10,925	85,467	14,022	109,030
Value of Group 1			18,859		38,619						27,989				85,467		109,03

Class IIGroup 2. Other Mon.Metallifectuals Tors Tors <thtors< th=""> Tors Tors</thtors<>
Applait and bitumen Tons T
Phosphates of line
Stones- marble n <t< td=""></t<>
Class IIGroup 3. Inon ORE AND SCRAP. Tons Tons<
IRON ORE AND SCRAP. Tons
Class II.—Group 4. Non-Ferrous Metalliferous Ores and Scraps. Tons 5,577.70 8,177,785 6,917.95 10,126,029 12,495.65 18,303,814 11,403.21 13,044,44 Wolfram <
Non-Ferrous Metalliferous Ores And Scraps. Tons 5,577.70 8,177,785 6,917.95 10,126,029 12,495.65 18,303,814 11,403.21 13,044,44 Wolfram <
Tungsten Ore-
Other sorts of ore , ,
Value of Group 4 8,177,785 10,126,049
Class IIGroup 5.
Wood AND TIMBER. Cubic tons of 50 cubic feet. Cubic tons of 50 cubic feet. 2,975 4,512.00 17,527 10.19 152 501.78 12,015 5,417.42 32,669 * 32,50 Garroo
Sandal
Value of Group 5 $ -$
Class II.—Group 6.
Value of Group 6

and the property of	t of tity.	Singa	pore.	Pena	ng.	Mala	cca.	United K	ingdom.	British Po and Prote		Other H Coun		Total,	1924.	Total for cor period o	responding f 1923.
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	-Value.	Quantity.	.Value.	Quantity.	Value.	Quantity.	Value.
Class IIGroup 7.		1.1.1.1	\$	1.	\$		\$		\$		\$	S. Revel	\$	Ne.	\$		\$
OTHER TEXTILE MATERIALS.															N		
Coir fibre Hemp Other sorts	Tons "	.02	10			.001	1							.021	11		
Value of Group 7			10				1				·				11	.	
Class IIGroup 8.				-													
SEEDS AND NUTS FOR OIL, OILS, FATS, RESIN AND GUMS. Seed for Expressing Oil— Teel (or gingelly or sesamum)	Tons		•														
Rape Other sorts Nuts and Kernels for Expressing Oil	"	.11	110			.002	5	.04	10	.11	18			.262	143		
Therefrom-	2.0	3,348.25	595,958	12,271.37	2,210,807	.86	144	492.40	85,182	7.79	1,066	2,170.23	393,580	18,290.901	3,286,737	15,020.24	2,558,303
Copra Ground nuts	"	.71	257	.31	88							.25	52	1.27	397		
Illipi nuts Siak beans	>> >>										1.000	h		20.00	3,060		
Other sorts Gums and Resins—	"							20.00	3,060			••••		20.00	3,000		
Benjamin Camphor (crude) Copal Dammar Dragons' blood	" "	157.52	23,188	1.81	120	6.31	374	6.39	2,601	10.31	519	5.01	239	187.35	• 27,041	73.15	13,932
Resin </td <td>, ,,</td> <td></td>	, ,,																
Other sorts Oils, Fats and Greases— Cajeput oil	Cwts																* 129
Castor oil	,,,			.04	12	1		.21	86					.27	107	11.55	
Coconut oil Gingelly oil Kachang oil	Cwts.					$20\frac{2}{21}$	563			$2\frac{1}{12}$	83			$22\frac{15}{84}$	646		* 387
Grease Linseed— Raw		8															
Boiled and refined Petroleum (crude) Tallow Wood oil Other sorts	. Tons	.04 13.22			304 	.06 1.53 .66	10 204 97		 28,428		25 	.30 .09 	60 39 	1.79 - 15.02 103.07	383 2,208 28,525	.81 16.67	132 2,274 * 10,994
Waxes- Bees' and others'		·										·				.06	50
Value of Group 8		-	621,471		2,211,331		1,397		119,367	-	1,711	· · · · ·	393,970	·	3,349,247		2,586,201

a share the second second second														· · · · · · · · · · · · · · · · · · ·	1000		
Class II Group 9.	t	1	1			1	.	T					- 12.74				
HIDES AND SKINS. Buffalo hides Cow hides Deer skins Goat skins	Tons "	5.96 .07 2.04	1,580 22 355	$49.538 \\ 19.340 \\ .002 \\ 2.76$	21,857 9,016 1 1,059	4.51 .17 	1,197 68 	 	 				 	60.008 19.580 .002 4.80	24,634 9,106 1 1,414	} 76.65 	23,155 * 748
Other skins	"	.81	318	2.25	606	.02	110			.002	2			3 0 53	1,036		
Value of Group 9			2,275		32,539		1,375				2				36,191		23,903
Class II.—Group 10.						Stor Land	18								•		
RUBBER. Borneo rubber Gutta percha Gutta inferior	Tons "	$15.38 \\ 56.98$	$65,527 \\ 18,426$	5.06								 18.19	 4,980	$15.38 \\ 80.23$	65,527 24,315	$\begin{array}{c} 1.03\\ 21.93\end{array}$	$13,355 \\ 5,096$
India rubber Pára rubber Para rubber latex Rambong Other sorts	" Gallons Tons "	7,238.74 $1,085\frac{1}{2}$	7,297,090 1,895	3,626.36 	3,351,385 	1,168.42 	1,085,311 	4,726.82 5	4,810,183 5	837.02	809,751 	8,681.38 235,199	7,718,290 327,772	26,278.74 $236,289\frac{1}{2}$	25,072,010 329,672	26,185.32 8,735	28,497,075 13,171
Value of Group 10			7,382,938		3,352,294		1,085,311		4,810,188		809,751		8,051,042		25,491,524		28,528,697
Class II.—Group 11.																	
MISCELLANEOUS. Attaps Bones for manure Canes and sticks Charcoal Feathers	. Tons . Cwts. . Tons . Lbs.	$7,666 \\ 37.97 \\ \frac{57}{84} \\ \\ 780$	112 888 85 147	419,280 1.19 45.82 1,258	4,514 71 1,229 168	97.19 3 ¹ / ₅₄ 	3,514 107 	···· ··· ···		134,600 1,344	1,094 160	1,276,950 20.24 	12,769 568 	$1,838,496 \\ 136.35 \\ 3\frac{5}{8} \frac{5}{8} \\ 66.06 \\ 3,382$	$18,489 \\ 4,473 \\ 192 \\ 1,797 \\ 475$	 83.04 62.08 	* 23,218 2,537 * 100 1,420 * 108
Gambodge Horns Ivory Kapok Patchouli leaves Rattans Seeds (other than seeds for oil) ,, rubber	Cwts. , Tons , ", , Lbs.	 5.33 238.62 480 	 	83 <u>59</u> 	463 	 2.61 60	 335 10	 3.80	 1,850 	14 .05 3.52 948	2 9 651 123			$83\frac{3}{350}$ 21 5.33 281.30 480 1,008	$465 \\ \\ 103 \\ 766 \\ 33,700 \\ 42 \\ 133$	$72\frac{1}{2}$ 3.57 68.01	$392 \\ 284 \\ 561 \\ 20,465 \\ 742 \\ 222 \\ 222 \\$
"Tanning Substances- Mangrove bark Gambier in bales "cube" Safflower Other tanning substances not	. Tons . ,, . ,, . ,,	92.60 3.03 92.65	1,802 1,821 47,608	10.73 .15	361 ₉₀	1.78 .66	30 532			1.79 	30 	14.75 	258 	$121.65 \\ 3.03 \\ 93.46$	2,481 1,821 48,230	74.46 2.68 61.28	$1,389 \\ 607 \\ 24,531$
elsewhere specified Trees and plants Shells— Green snail Mother-o'-pearl	Nos. Tons	5,119	117	55	13	4	5			12,356	457			17,434	• 592		3,821
Sapanda	·	25.03	1,060	29.96	535							•		54.99	1,595		
Pitch Swedish tar	1 "					1	1	1.	1.			1					

.

* No quantity or weight compiled in 1923.

.

	t of tity.	Singa	pore.	Pen	ang.	Mala	icca.	United I	Kingdom.	British Pot and Prote		Other 1 Coun		Total,	1924.		orresponding of 1923.
Articles.	Unit of quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class II.—Group 11-(cont.)			\$		\$		\$		\$		\$		\$		\$		\$
MISCELLANEOUS-(cont.)	1.50		1000						10.50	-189.6.13		1.15		1200	fjor spala		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Tar—(cont.) Other sorts Goods unmanufactured not else- where specified	Tons Cwts.																
Value of Group 11			81,834		11,016		4,533		1,850		2,526		13,595		115,354		80,397
Total Value of Group 1 ,, ,, 2			18,859 13,379		$\begin{array}{c} 38,\!619\\ 474\end{array}$		 1,116				27,989 587				85,467 15,556		109,030 7,095
" " 3 " " 4 " " 5 " 6			8,177,785 41,177	 	10,126,049 91,218 		 988 		 		 1,634 	۰. ۱	 16,244 		18,303,834 151,261 		$\begin{array}{r}13,\!044,\!443\\151,\!526\\545\end{array}$
" " 7 ··· " " 8 ···· " " 9 ···		·	$ \begin{array}{r} 10 \\ 621,471 \\ 2,275 \end{array} $		2,211,331 32,539		$ \begin{array}{c} 1 \\ 1,397 \\ 1,375 \end{array} $		119,367		$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ 1,711 \end{array} \\ \end{array} \end{array}$		393,970 		$11 \\ 3,349,247 \\ 36,191$		2,586,201 23,903
", ", 10 ", ", 11			7,382,938 81,834		3,352,294 11,016		1,085,311 4,533		4,810,188 1,850		809,751 2,526	 	8,051,042 13,595		25,491,524 115,354		28,528,697 80,397
Total Value of Class II \$			16,339,728		15,863,540		1,094,721		4,931,405		844,200		8,474,851		47,548,445		44,531,837
Total Value of Class II £			1,906,301.12.0		1,850,746.6.8		127,717.9.0		575,330.11.8		98,490.0.0		988,732.12.4		5,547,318.11.8		5,195,380.19.8
Class IIIGroup 1.					_					1.20			694		1.184.197		
Articles Wholly or Mainly Manufactured.	11	•										-			n na Daint air		
Asbestos manufactures	No. of	3		1391	1,877					20	360	215	6	$159\frac{9}{10}$	2,243		2,556
Bricks	thousand Packages Tons	1)	750	237	2,411	44	545							341	3,706		2,000
Earthenware— Pipes Other sorts Glass (plate and sheet) , bottles	Packages Sq. ft. Gross	50 61	175 80	2,234	 540					634 227	743 2,148	 10	3	684 2,532	918 2,771		* 13,300
Other glass and glassware Tiles Other descriptions of non-metal- liferous mining and quarry products wholly or mainly manufactured		.185	2 522	13.69	523	.13	60			11.071	219			25.073	1,324		
Value of Group 1		-[<u></u>	1,527	·	5,351		605		·	 	3,470	[9	 	10,962		15,856

										-					
Class IIIGroup 2.	1	1	1			1	1	1	1		0				
IRON AND STEEL AND MANU- FACTURES THEREOF. Anchors	. Tons											•			
Bars, Rods, Angles, Shapes and Sections— Iron Steel Beams, girders, joists, pillars Bedsteads	, " " " "													•	
Boxes, trunks, etc., of sheet iro or steel Cast iron manufactures Chains Holloware (cooking and househo!	Tons							•							
utensils) Iron galvanized (corrugated an sheet Iron hoop	id "	.266	65		 			•				 .226	65		
" sheets " drums Nails and tacks (other than wi									-	*					
Safes Scraps of tin plates	··· , ,, ··· ,, ··· ,,	107-10	(and the	10000								1.0,619			
Sheets	··· ,, ··· ,,			-											
	···· ,,							•							
Tubes, Pipes and Fittings	"				1.									•	
Uninsulated electric	···· ,, ··· ,,														
Wire Manufactures— Wire cables and rope ,, netting					 Contraction of the second		do unio		Orman	19300				in the second	
" nails and staples… Other wire manufactures Other manufactures of iron as	,,	1					La constante da	dadam			Tono Contract				
Value of Group 2			65		 							 	65		

* No quantity or weight compiled in 1923.

Articles.	Unit of Quantity.	Singa	pore.	Pen	ang.	Mala	icca.	United K	ingdom.	British Pe and Prote	ossessions ectorates.	Other F Count	oreign tries.	Total,	1924.	Total for co period	orresponding of 1923.
in deco.	Un Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Closs III.—Group 3.			\$		\$		\$		\$		\$		\$		\$		\$
NON-FERROUS METALS AND MANUFACTURES THEREOF. Brass and brassware Copper plates, sheets and strips Copper bars, slabs, ingots and cakes Copperware	Tons "' "															0	
Gold and silver leaf Lead— Pig	Number of leaves Tons																
Pipes </td <td>" , Lbs.</td> <td></td> <td>4</td>	" , Lbs.																4
Platinum ware Tinware Tin Yellow metal sheeting Zinc sheeting	," Cwts. Tons "	611.04	1,250,450	1,322.11	2,703,944									1,933.15	3,954,394	1,465.61	2,339,051
Zincware	"											2					
Value of Group 3			1,250,450		2,703,944										3,954,394		2,339,055
Class III.—Group 4. CUTLERY, HARDWARE IMPLEMENTS AND INSTRUMENTS. Agricultural implements Carpenters' and Joiners' tools Cutlery Engineers' tools Engineers' tools Dither sorts Hardware, noto therwise enumerated Scientific instruments and appli- ances except electrical Photographic and cinematographic materials Cinematographic films	Nos.																
Other implements and instruments												254.327		16.15			

Class IIIGroup 5.	1	1		1	1		1	1.1.1	1						f = f + f	-	
	1							12 2 2 4			1			1.5.1	1 2 C 1 C 1		
ELECTRICAL GOODS AND	1.00							122.134		14 M 1					1	1.	
APPARATUS.												-			e la contra de la co	1 2 .	
Wire and cables insulated	Tons		2 . Second State		1					- A		NACE OF STREET	1.1.1.1.1.1.1.1.1		이번 것 같아.		
Telegraph and telephone instru-										1.1		1				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
ments and apparatus	Nos.							1.1.1.1.1.1			14 C 1	1					
Electric lamps and parts thereof	"			1.1.1.1.1.1		2010/2010	L. 107-54			1. 7						1. C. C. A.	
,, glow lamps					and the second					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		2 2	1.00				
", arc lamps Batteries and accumulators								Sec. 1	2.1.7.2			man and a start	1.1.1				
Electric lighting accessories and																	
fittings						Sector Sector			3		1				P		
fittings Electrical goods and apparatus	"					1.000		12.0		1.		1.2.1.2.2.2					
(except machinery not el ewhere	1.1.1					2446 B		1.1.2							14		
specified)	,,									a suite fi		14 C 1					
Value of Group 5						전 24 전 전					Sec. 1				1.		
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	10.00					241 114		1 - 12 J 28		1.11.2.2				
Class IIIGroup 6.		-		11 - AS 18						•			Sec. 2				
MACHINERY.		1.1.1.2.2.2		10.12	T years in a												Notes Street
Agricultural	Nos.				Call States									1	h shi terri a		Mars Liters
Boilers and boilerhouse plant			1.1.2.1.2.1							1.00				1			
Cranes, hoists, etc				1.00						8-1-4-M		1. S. B. S.	이 가지 않는 것이				
											1912.1		Sale Sale		N. 18 (34)	1 4 5 8 1	
Electrical Machinery-				1.					1.000	R 12 12 14			200 A 64 7			1.100/101	
Generators	. ,,	and the second	and the second		A CONTRACTOR	14 J. 1 G . A		-01-1-1	the second s				1.	1. 1. 1. 1. 1.	1. S. S. S. S.	1.1.1.1.1.1.1	
Motors	,,		-			The A-		Sector 1									
Magnetos ignition	. ,,		1.100												1		
Other electrical machinery no otherwise specified							14.11					(2) - E	10.12 M	and here and	1.1.1.1.1.1.1		
Primemovers not electrical	"			1			1.11		10.000	1999	L.C. March	Sec. Sec.					
Printing and bookbinding	· "		1				1.4.1.1.1.1				ALC: NO	الم المحمد المستينة المستينة			Sec. Particular		1. 7. 24
machines	,,			1.1.3.7.3		121-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		1.	Set Parts			1.00		1.1.1.1.1.2			
Pumps					1-	1.0.0					1.200	1-6-5-6-5-6	1100				
Sewing machines					1.4					- -	1 2 2 2 1 1	a strate of	15 8.134				
Typewriters	,					1.201.20	8 () N				12 1 2 2 2		Sec. 1				
Weighing machinery	. ,,			1				1.1.1.1	1.1.2.1.2				1. See . St. 1. St.			1	
Machines and machinery no	t			1		1.3. 8. 3			1.	and the second		동물은 무소 같이	9 10 20 3				
otherwise specified				1		1205.03					Constant Card						and a set of
· Value of Group 6		-								1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1. The second	1	1.00	MARKED AND			
value of Group 5																	
						10000						1.	C. C. C.			1. 2.1. 1.2	
Class IIIGroup 7.						1.	1-5-12-58				518.5	State of the		3 2 1 1 1		1-	
					and the second	1.17 19 19 14	1 7					TO 5 1451		1778 S	1	1.	
COTTON YARN AND MANUFACTURES	s.		1.000		146 31 - 18				-	1.1.1.1	1. 2. 4. 8	8 A 5747 B.	1.1	724 March 19	and the set of the	1000	
Cotton Yarn—					Constanting in						01217432	S. 16		1	1		
Grey unbleached									6	3.1.1.1	and the second	1				PACE ST	
Bleached and dyed									327		- All All All All		1.11.1	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the second second		
Mercerised	• • • • • •		Store Starte	1	525.5				A	8. (S.)	Contraction of	10 Mar 10 - 10	1 - 30 10 - 1	1. S. 1. S. 1. S.	all and a little	2.2.2.4.	
Piece Goods-	V													1.1.1.1.1.1	12.1		
Plain Dyed in the piece				1000						12. 19				in the faile	1.1.1	antes a	
Dyed in the piece Printed	"	1 edite		1					Second St.	S. 20 1 1 1 1 1	0.000	1	Part of the	- Alter -	1848 E	1. 194 144 2 14	
Blankets	Nos.		Contraction of the	1282191						1991 - 1993 - 199			100000-00-00	a state	- 기가 - 김 이 나라		
Handkerchiefs	. Dozen	A CONTRACTOR	1		1.00			1.1.1.1.1.1.1		12-12-2017			to the factor	11.0 × 11	1.200 200 140		
Saronge slandange and kains	Nos		1.1.5		A STATE	1	Standard State	Sector Sector	The State of the	1	Contraction of the	Not be to which it	1000	1.	a state of the second		

Class III-Group 7-(cont.) S	ngdom. British Possessions and Protectorates. Other Foreign Countries. Total, 1924. Total for corre- period of 1	om.	ited King	I	icca.	Mala	ing.	Pena	pore.	Singa	Unit of Quantity.	Articles.
Close IIIGroup 7. (out.)	Value. Quantity. Value. Quantity. Value. Quantity. Value. Quantity.	lue.	ntity.	Qu	Valu	Quantity.	Value.	Quantity.	Value.	Quantity.	Uni Quar	
retrictse-(out) Pr gross Reis Pr gross Value Pr gross Value Pr gross Value Pr gross Value Pr gross Nos Pr gross Strict ADD Strict MASTPACTERS Pr gross Nos Pr gross Strict ADD Strict MASTPACTERS Pr gross Nos Pr gross Strict ADD Strict MASTPACTERS Pr gross New Gross Pr gross Reise Gross Particities Pr gross Strict ADD Strict MASTPACTERS Pr gross	\$ \$ \$ \$	\$			8		\$		\$		10764	Class III.—Group 7—(cont.)
Reds						1						FACTURES-(cont.)
Reels		42										Reels Balls
Made-up household exten roods Yards We's and waste			- marine la	-		direction and				- 14-5	"	Reels
Wick and waste Witks Cotton manufactures not else Yards Value of Group 7 Image: Construct of Construction of C												Made-up household cotton goods
where specified Value Value of Group 7 Image: Class IIIGroup 8. WooLLNN Goods. Nos. prets and rugs Nos. underts Value of Group 8. Vards Value of Group 9. Value Class IIIGroup 9. Str.k ANS SLick MASUPATTERS. andkerchiefs Dozen read- Reels Na Value of Group 9. Class IIIGroup 10. MARVFATTERES OF OTHICK TEXES. and rugs (jute) Nös.											Cwts.	Wick and waste Other coloured cotions
Class IIIGroup 8. Nos. WooLLEX Goons. Nos. Inhets Yards nions Yards Ooll n cloth Yards Kasses Yards Value of Group 9. Image: Class IIIGroup 10. Maxwards rules of orours 10. " Maxwards rules or oruse " Value of Group 9. Image: Class IIIGroup 10. Maxwards rules or oruse Nos. Nos. Nos. mode rules (jute) Nos.					1						Value	
Woolles Goods. Nos. urpets and rugs Nos. ninests Yards ooll n cloth Yards ooll n cloth Value Value of Group 8 Value Class IIIGroup 9. Vards Strk AND Strk MANUPACTERES. Dozen andkerchiefs Vards bibbons Yards vrongs, slendangs and kains Nos. nread- n Reels n Balls n Class IIIGroup 10. Nos. MANUPACTERES or OTIRK Nos. regare- n											1	Value of Group 7
and rugs Nos. inkets Yards nions Yards ooll n eloth Yalue Value of Group 8 Class III.—Group 9. Str.k ANSUFACTURES. andkerchiefs Dozen ieree-goods Yards bibbons Nos. incomes, selendangs and knins Nos. nread Reels Balls n Value of Group 9. Class III.—Group 10. MANUFACTURES of OTHER TEXTILE MATERIANS. Nos. readage												Class IIIGroup 8.
th-r kinds Value Value of Group 8 Class IIIGroup 9. SILK AND SILK MANUFACTURES. andkerchiefs morags, slendangs and kains Nos. hread- Balls n Value of Group 9 Value of Group 9 Navefactures of Doug 10. Maxepfactures of Or Units Maxepfactures of Or Units TEXTILE MATERIALS. argets and rugs (jute) n											"Yards	arpets and rngs lankets nions
Class IIIGroup 9. SILK AND SILK MANUFACTURES. andkerchiefs Dozen iece.goods Yards bibons Nos. hread- Nos. Balls Nos. Value of Group 9 Nos. Class IIIGroup 10. Naveractures of other MANUFACTURES of other Nos. arpets and rugs (jute) Nos. arpets and rugs (jute) Nos.											Value	th-r kinds
Silk AND SILK MANUFACTURES. Dozen andkerchiefs												
ibbons				-	1 		1				Dozen	SILK AND SILK MANUFACTURES. andkerchiefs
Reels Balls Walue of Group 9 Value of Group 9 Class III.—Group 10. MANUFACTURES OF OTHER TEXTILE MATERIALS. arpets and rugs (jute) ordage—											,,	bons
Class III.—Group 10. MANUFACTURES OF OTHER TEXTILE MATERIALS. ripets and rugs (jute) Nos. rdage—						+				i son		Reels
MANUFACTURES OF OTHER TEXTILE MATERIALS. rpets and rugs (jute) Nos. rdage—												· Value of Group 9
TEXTILE MATERIALS. rpets and rugs (jute) Nos. rdage—												
											Nós.	TEXTILE MATERIALS. arpets and rugs (jute)
Europe ,,												Coir

Twine	a"						8 -1				10						
Manufactures of cordage Gunnies	Cwts. Bales	1															
Lace Linen Manufactures	Yards											1. 1 - 1					
Canvas Towels and napery	" Dozen																
Other linen manufactures Textile manufactures not else-	Yards																
	Value	-															
/ Value of Group 10																	
Class IIIGroup 11.																	
APPAREL. Boots and Shoes—																	
Leather	Dozen Pairs										1 and a						
Other sorts Haberdashery and millinery	"									- S.S	6 34						
except hats, etc Hats, caps and other headgear	Value Dozen Dozen																
Hosiery Outer garments	Pairs											1993 S. S. S.					
Outer garments Underwear Other apparel	,,																
Value of Group 11																	
Class IIIGroup 12.					1.												
CHEMICALS, DRUGS, DYES AND COLOURS.																	
Chemicals, Manufactures and	de la della				1.5.4					1	1.25		34	1			
Products- Acid-	12.12	-												1001155	1/2.1.4		
Acetic acid Sulphuric acid	10110		1.5					•									
Other acids Camphor	,,										1.5	14-4-4 L		1			
Disinfectants Naphtha											128.823	1. 1. 2		138//8			
Soda and sodium compounds	Lbs.			New Pres						1		12.4		A.			
Chemical manufactures and pro- ducts not elsewhere specified				1999										1/4			
Drugs, Medicines and Medicinal		5.3				1. A. A.					1.128.00	1.000					
Manufactured or Prepared-	Lbs.								America				1.1.1			and the second	
Other descriptions																	
Raw- Opium (Benares)		32. 11	64-2	15-18	- C	1		Din (Cr)	and a second	12.24	and run to	A mil	Sec. 1	and the second	age St.	Sector and a	
, (Persian) Other drugs and medicines ,								9.495						7,837	1,830		985
Tuba roots				5,400	1,030			2,437	800			1		1,001	1,000	a part of the	1

Articles.	Unit of Quantity.	Singa	apore.	Pen	ang.	Mala	acca.	United F	Cingdom.	British P and Prote	ossessions ectorates.	Other H Coun		Total,	1924.	Total for con period o	responding of 1923.
Articles.	Uni Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIIGroup 12(cont.)			\$		\$		_ \$		\$		\$		\$		\$		\$
CHEMICALS, DRUGS, DYES AND COLOURS-(cont.)																	
Dyes and Dyestuffs— Aniline dyes Cutch Indigo natural " synthetic Other descriptions Paints				15.40	925									15.40	925	23.16	1,133
Value of Group 12					1,955	·			800						2,755		2,118
Class III.—Group 13.								-				1					
OILS, FATS AND RESINS, MANUFACTURED. Candles Oils Refined— Essential	Tons Gallons																
Petroleum <t< td=""><td>Gallons Tons</td><td></td><td></td><td></td><td>*</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Gallons Tons				*												
Soap— Toilet soap Other soap Turpentine Varnish Wax paraffin				 5 8	6									 5 8	6	400	30
. Value of Group 13	· · · ·	N			6								÷		6		30
Class III.—Group 14.											1.5		1 - I				
LEATHER AND MANUFACTURES THEREOF. Boxes and trunks Hides, cutting , tanned Machinery belting Saddlery Other leather manufactures	Cwts. Tons Cwts. Nos.																

Class III.—Group 15.	1 1	1	1	1	1	1	1	1	1	3	.]	1	T			
PAPER AND PAPERWARE.									12.818						1. See 1	
Paper-													2			
Printing Tons Packing									1		14					
Blotting Cwts.					1. 1. 1.											
Stationery																
Playing cards Package	}						Sec. and						1.12		1	
Other manufactures of paper Tons						1.					11					
Value of Group 15	-									3200						
											•					
Class III.—Group 16.					1	18.24										
Rail VEHICLES.										19-11-3				and the second		
Carriages Nos. Locomotives							-			1 have						
Tramcars											61.83			La Ritera		
Wagons and trucks ", Parts and accessories excepting														14604		
tyres, wheels and axles Value							1265						1.000			
Road— Carts and carriages Nos.		- 10 A			2	70							2	70		
Cycles															12.5	
Motor Cars- Passenger						19. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.										
Commercial "																
Other road vehicles								23 2 X								
Parts and Accessories-																
Motor cars and trucks " Motor cycles "								S								
Road vehicles															1. 2. 4.	
Tractors including steamrollers	12			1.1.1									1.25			
Ships and Boats-								1.						1.1.1		
Sailing vessels																
Motor vessels								× 1.								
Other ships and hoats "																
Value of Group 16						70								70		
(I									1				14.83		*	
Class III.—Group 17. RUBBER MANUFACTURES.								1								1
Tyres and Tubes-											13. 1. 1.					
Pneumatic Tyres—											Sec. 2 m		0.00			
Motor cars and trucks Nos. Motor cycles			and the								2 Stand	1. 1/2				
Cycles "																
Solid tyres "																
Other manufactures ""																91,405
Value of Group 17																91,405

	Unit of Quantity.	Singa	pore.	Pena	.ng.	Mala	icca.	United K	lingdom.	British Po and Prote		Other F Count	'oreign ries.	Total,	1924.	Total for co period	orresponding of 1923.
Articles.	Uni Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			\$		8		\$	-	\$		\$		\$		\$		
Class IIIGroup 18.			Ť		*					1		la ser e	•			· · · · · ·	
MISCELLANEOUS ARTICLES WHOLLY OR MAINLY MANUFACTURED.																	
Arms and Ammunition- Ammunition-																	
	Thousands											He starte					
Detonators Fuses	"Yards				•			1000									
Dynamite	Tons																11152.54
Rockets and other pyrotechnic	Custo											12 2 3 22					
products (fireworks) Other propellants and explo-	Cwts.					The start		1.33.53.1		13254.51		1.19.12		1			
sives	Tons							E Start Start		이 사람이 있는							
Shot-												1					
Iron Lead	"		1									1		1			
Arms—	"							1.4.4.4				1.1.1.1.1.1		1			
Muskets, rifles and fowling pieces	Nos.					1673.578				1747.146.2		1. 1. 1. 1.					
Pistols and revolvers	"					12.25		1.1.1.2								1. N. 1	
Swords and spears Ordnance	"							1.1.1						1.1.1			
Other arms	"					1000		1		안전 공간				1.1.			
Blacking and polishes	Cwts.	1.5.1.8.4.1.3	501		349		159								1,009		286
Bamboo and rattanware Beads	Value Lbs.		001		010									1.1.1.1.1.1			
Bangles	Dozen					1.0		10.00									1.1.1.1.1.1.1.1
Books and maps	Nos.							10 Y 1 1 1 1 1 1 1 1 1 1		2							
Brushes and brushware	Dozen Nos.	72	415	9	117	105	1,114							186	1,646		* 70
Cabinetware	Tons				die e			105		1 문화 Cha							1.120
Curios	Nos.				-			100 20		1.1.1.1.1.1.1				3,500	100	· · · · · ·	* 18
Dammar torches	"	3,500 .	100											0,000	100		10
Druggists' and dentists' sundries Fertilisers	," Tons	277.58	13,089	957.97	13,690	2.08	94			2.41	121	47.59	. 2,421	1,287.63	29,415		* 38,824
Engine and boiler packing	Cwts.			1. P. 2. 7			1000										4.
Glue	,,						120765					المشتمد ال	See. 3		Section 1.	A . 4. 30	1.1.1.2.2.2.2.2.2
Gold thread	Lbs. Value								830						830		
Fancy goods and toys Flowers, artificial								-					1.1.1.1		1. 1. A.	1.0	
Jewellery	,,,	1000 2	1000				100.084					A Second		1	1.201	100	1.1.1.2.5.1
Joss stick and joss paper																	
Lacquerware Lamps and lampware (except	Nos.														1.1.1.1	1 · · · · · · · · · · ·	1.
electric)	,,,		-		1202				-					10.1251			-
	Ten					No State							he have	1-5 Y			1. 3
	Cwts.	s 17 ² / ₃	171	1,3311	14,758	$58\frac{5}{14}$	530							1,40723	15,459		* 25,736
Mats and mattings Musical instruments		1,3		.,,	1	1.4	1					0	1			1	

					States.		and the second			11	1	1	-1	1				
Plated and silverware Perfumery and cosme Pictures	etics 1 m 	Value Packages Nos. Yards , Value Lbs.												·				* 40
Sporting materials . Stationery other that Telegraph and telephonot not elsewhere spect Umbrellas Woodenware— Rubber cases Other kinds	in paper	Nos. Packages Numbers and Value Dozen Nos. Value	}	529		1,639		211		45		3,219		- 20		5,663		1,086
partly not elsew	where specified	,,				30,553		2,108		875		3,340		2,441				15,856
Value	of Group 18			14,805				605				3,470		9		10,962 65		2,339,055
Total Value o " "	" 2 … " 3 … " 4 …			1,527 65 1,250,450		5,351 2,703,944	 									3,954,394		2,339,055
44 13 19 37 37 37 37 37 37	" 6 " 7 " 8 " 9 " 10 " 11 " 12					 1,955 6				 - 800 		- 				 2,755 6		200 2,118 30
"" "" "" ""	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					 30,553		70 2, 108		 875		 3,340		 2,441		70 54,122		91,405 66,060 2,514,724
" "	" 18 .			14,805						1,675		6,810		2,450		4,022,374		
Total Valu	ie of Class III	\$		1,266,847		2,741,809		2,783		195.8.4		794.10.0		285.16.8		469.276.19.4		293,384.9.4
	e of Class III			147,798.16.4		319,877.14.4		324.13.8						-			•	
Class	s IV.									28,773		20,330				49,103		44,246
Parcel post		Value	e							28,773		20,330			7	49,103		44,246
	ue of Class IV	8										2,371.16.8			··· ·	5,728.13.8		5,162.0.8
		£								3,356.17.0								1 2 mar
Total Val	lue of Class IV					-		1										
Class V		1												1	3,625.65	127,369	1,800.55	61,776
Coin and	Bullion.			107 000											3,020.00	11,000		
Bullion— Gold Silver		Ozs.	3,625.6	-												127.369		61,776
Total Va	alue of Group 1			127,369	9		*		1	compiled in 1	1923.							

.

.

				12.			EXPOR	RTS-(con	.)	1				1			
1.5	of ity.	Singa	pore.	Pena	.ng.	Mala	cca.	United K	ingdom.	British Po and Prote		Other F Count:		Total,	1924.	Total for co period o	
Articles	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
and the second pro-			\$		\$	•	\$		\$		\$		\$		\$		\$
Group 2.	1.			1												and a state	1.34
SPECIE. Copper coin Gold coin	Value "															`	61,776
Silver coin	,,,									· · · · · · · · · · · · · · · · · · ·							61,776
Total Value of Group 2 Total Value of Group 1			127,369				 								127,369		61,776
" " 2 …															127,369		61,776
Total Value of Class V			127,369												14,859.14.4		7,207.4.0
Total Value of Class V			14,859.14.4						>			·			776,464		504,481
Total Value of Class I 1 " " " "			202,069 23,574.14.4 16,339,728 1,906,301.12.0 1,266,847 147,798.16.4 127,369 14,859.14.4	···· ···· ····	225,876 26,352.4.0 15,863,540 1,850,746.6.8 2,741,809 319,877.14.4 		75,119 8,763.17.8 1,094,721 127,717.9.0 2,783 324.13.8 	····	205,094 23,927.12.8 4,931,405 575,330.11.8 1,675 195.8.4 28,773 3,356.17.0 	 3 4 	$\begin{array}{c} 47,741\\ 5,569.15.8\\ 844,200\\ 98,490.0.0\\ 6,810\\ 794.10.0\\ 20,380\\ 2,377.13.4\\ \dots\\ \dots\\ \end{array}$) 	20,565 2,399.5.0 8,474,851 988,732.12.4 2,450 285.16.8 		$\begin{array}{c} 170,404\\ 90,587.9.4\\ 47,548,445\\ 5,547.318,11.3\\ 4,022,374\\ 469,276,19.4\\ 49,153\\ 5,734,10.4\\ 127,369\\ 14,859,14.4\end{array}$	4 8 4 4 4	58,856.2 $44,531,837$ $5,195,380.14$ $2,514,72.$ $293,384.9$ $44,244$ $5,162.0$ $61,774$ $7,207.4$
" "			17,936,013		18,831,225		1,172,623		5,166,947		919,131		8,497,866		52,523,755		47,657,06
Grand Total Value			2,092,534.17.0		2,196,976.5.0		136,806.0.4	•	602,810.9.	8	107,231.19.0		991,417.14.0)	6,127,771.8.	4	5,559,990.1
	1		1		-							Mer	chandise.				
Total Value of Exports fro """	m the F.M	I.S. during t "	the Third Qu	1010	\$54,107 49,067		3,312,548.11.	.8	ara 000	,288 5,	119 011 14 0	\$1,576,5 1,385,5	380 161	$33,910.6.0 \dots$ $1,627.13.4 \dots$ 2,282.12.8	T \$53,972,760 48,980,668 \$ 4,992,092		11.0.4
				Increase	Total V "" ""	Re-export Value of Cla "	s. ss 1 § 2 3 5 ALUE §	1924. 115,10 37,73 1,423,53 7,43	2 \$ 3 5 5 6 4 \$	$1923. \\96,451 \\8,922 \\1,280,007 \\25,120 \\\hline1,410,500 \\164,558.4.0$							

36
