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

Articles.	Unit of Quantity.	Singal	pore.	Pena	ng.	Malao	eca.	United K	ingdom.	British Po and Prote		Other H Conn		Total,	1924.	Total for comperiod of	
Articles.	Unit Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 1.			\$		\$		\$		\$	116 yr 15 - 34 1	\$	5 1 207 121	• \$		\$		\$
Animals, Food, Drink and Tobacco.		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1															
Grain and Flour- Beans	Tons	498.90	63,120	89.75	11,296	5.22	912			7.62	1,050	.71	393	602.20	76,771	20,004	
Maize and mealie meal            Padi              Peas               Rice               Wheat	. " . " . "	$\begin{array}{c c} 22.46\\ 331.41\\ 8.648.07\\ .47\\ 861.84\end{array}$	1,50543,9901,189,17167114,905	$\begin{array}{r} 340.53\\ 354.71\\ 10,471.32\\ 7.71\\ 455.74\end{array}$	$19,052 \\ 40,656 \\ 1,222,401 \\ 1,313 \\ 64,840$	6.48 9.07 491.71  60.78	393 1,316 65,396  9,483		· · · · · · · · · · · · · · · · · · ·	$181.72 \\ 23.20 \\ 13,053.57 \\ 1.27 \\ 428.97$	$10,822 \\ 2,770 \\ 1,537,070 \\ 405 \\ 52,886$	15.52  225.75 	1,087 29,384 	$566.71 \\718.39 \\32,890.42 \\9.45 \\1,807.33$	32,859 88,732 4,043,422 1,785 242,114	$\begin{array}{r} 652.20 \\ 1,397.17 \\ 30,314.29 \\ 2.72 \\ 2,362.76 \end{array}$	35,367 177,968 3,349,761 544 343,642
Sago- Flour Pearl Raw	. "	7.83 .85	849 217	.85	150 - 390		42				15			8.95 2.91	1,056 607	27.50 2.79	2,059 606
Tapioca         Flake         Flour         Pearl         Refuse         Root         Other cereals and products of milling	· 35 · 35 · 37	60.65 .34 .03  175.00	10,943 87 10  53,800	12.38 237.10 	4,088 2,308 6,856  13,128	$14.06 \\ \\ 12.16 \\ 6.23 \\ 5.11$	295  111 104 1,049	   .94	   646	${1,361.44}$ 1.60 5.46	 13,983 35 799	 42.08  1.57	 972  369	$\begin{array}{r} 99.02 \\ 12.72 \\ 1,652.81 \\ 7.83 \\ 235.25 \end{array}$	15,326 2,395 21,932 139 69,791	117.53 14.83 	21,698 2,628 22,624
Value of Group 1			1,478,664		1,386,478		79,101		646		1,619,835	I.	32,205		4,596,929		3,956,897
Class IGroup 2.				•													
FEEDING STUFF FOR ANIMALS.         Bran            Crushed food             Dholl              Gram              Oil cakes              Other sorts	· "	2,910.32 31.80 28.23 12.23 53.02 25.87	$\begin{array}{c} 147,199\\ 3,408\\ 3,548\\ 1,596\\ 3,586\\ 3,527\end{array}$	$\begin{array}{r} 2.35 \\ 453.20 \\ 86.57 \\ 160.67 \end{array}$	$114,544 \\ 215 \\ 45,638 \\ 9,001 \\ 11,371 \\ 2,626$	70.83  .35 8.19 .93	4,422  433 45 680 68		   20	$541.32 \\ \begin{array}{c} & \\ & \\ & 6.63 \\ & 21.84 \\ & 23.80 \\ & 11.30 \end{array}$	29,229  675 2,700 1,200 1,425	8.29   1.01	381    150	$5,699.35 \\ 34.15 \\ 491.06 \\ 120.99 \\ 245.68 \\ 54.23$	$\begin{array}{r} 295,775\\ 3,623\\ 50,294\\ 13,342\\ 16,837\\ 7,816\end{array}$	5,249.22 15.83 408.10 108.89 209.46 	230,177 2,193 47,572 11,199 14,612 17,992
Value of Group 2			162,864		183,395		5,648		20		35,229		531		387,687		323,745
Class I.—Group 3. MEAT.		Acompaci	Stor!	-dr mile		OATTRA	7.0500	di lina	10.9		1.000	. Comment		good for		li Generaldari Karalari	
Beef frozen and fresh Mutton and lamb frozen and fresh Bacons and hams Pork, fresh and frozen	,	$1.10 \\ 38,21 \\ 8.93 \\ .02$	648 34,879 15,984 28	1.58	12  2,195 	  .01 .02	  13 26	 2.83	 3,948 			  .03	  75	$\begin{array}{c} 1.11\\ 38.21\\ 13.35\\ .07\end{array}$	660 34,879 22,140 129		159,334 6,959

#### IMPORTS-(cont.)

Articles.	Unit of Quantity.	Singa	apore.	Pen	ang.	Mala	icca.	United H	Kingdom.	British Po and Prote	ossessions ectorates.		Foreign tries.	Total,	1924.	Total for conperiod	orresponding of 1923.
	Un Qual	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 3-(cont.)			\$		\$		\$		\$		\$		\$		\$		\$
MEAT—(cont.) Poultry— Alive Dead Game—	Tons	1,045.122	170 247	• 79,571 	38,842	3 	3			81,301 	46,156 			$161,\!920$ .122	$85,171 \\ 247$	244,651	129,710
Alive	Nos. Tons "	.11 15.11 56.91	112 8,682 32,821	 .62 3.70	 585 3,548				 260	  .09	  150	 .38 .06	$\begin{array}{c} 646\\125\end{array}$	$.11 \\ 16.27 \\ 60.76$	$112 \\ 10,173 \\ 36,644$		
Value of Group 3			93,571		45,182		42		4,208		46,306		846		190,155		296,003
Class I.—Group 4.           ANIMALS LIVING, FOR FOOD.           Cattle            Goats            Sheep            Swine            Value of Group 4	,, ,,	84 368 969 424	8,808 6,015 14,699 12,030	537 71 113 423	52,380 1,238 1,486 12,109	19 33 1 	1,745 610 15 			1,357 110 1 2,543	109,160 536 12 72,871	1,262 25  1,985	84,955 120  46,460	$3,259 \\ 607 \\ 1,084 \\ 5,375$	257,048 8,519 16,212 143,470	1,712 669 373 7,276	151,387 8,935 12,857 204,326
value of Group 4			41,552		67,213		2,370				182,579		131,535		425,249		377,505
Class I.—Group 5. OTHER FOOD AND DRINK, NON-DUTIABLE. Beche-de-mer Birds' Nests Blachan Biscaits Biscuits Butter Tinned	Tons " Lbs. Cwts.	.34 .01 2.34 861 6763	$703 \\ 400 \\ 659 \\ 202 \\ 27,415$	.11  2.28 1,897 397½	175  269 17,724	     	 123  391	  293 <sup>5</sup> / <sub>6</sub>	  17,120	   51½	 2  2,553	 1.31  1	   110  16	.45 .01 6.66 2,758 1,454 $\frac{1}{4}$	$878 \\ 400 \\ 1,336 \\ 471 \\ 65,219$	.21  6.62 	352 37 1,159 67,733
Frozen Cheese Chocolate and cocoa Coconuts, fresh Coffee—		$\begin{array}{r} 252\frac{19}{20} \\ 319 \\ 118\frac{2}{5} \\ 10,370 \\ 30 \end{array}$	$18,553 \\ 30,458 \\ 9,180 \\ 9,596 \\ 376$	98 $5\frac{7}{24}$ 9,382 254 $\frac{1}{2}$	5,219  369 6,600 498	$1\frac{1}{8}$  $1\frac{1}{2}$ 52 $186\frac{1}{2}$	$24 \\ \\ 24 \\ 18 \\ 501$	$ 3\frac{1}{2}$ 5,594 	 220 8,674 	$291\frac{1}{2}$  28 246	17,782   35 325		12  1,045 1,505 	$\begin{array}{r} 642\frac{3}{4}\frac{3}{60}\\ 319\\ 140\frac{5}{120}\\ 27,130\\ 717\end{array}$	$\begin{array}{r} 41,590\\ 30,458\\ 10,838\\ 26,428\\ 1,700 \end{array}$	· · ·	36,100 855
Raw	" Cwts. Per	$ \begin{array}{c} 94,591\\ 8,515\\ 32,068\\ 726\frac{1}{10}\\ 723\frac{4}{5} \end{array} $	25,629 5,667 12,635 13,110 2,805	$129,640 639 33,386 3,523\frac{5}{6}\frac{3}{6}$ 20,152 $\frac{1}{2}$	35,650 375 7,736 64,373 62,976	4,009 90 108 97 $\frac{1}{4}$ 4817	1,052 70 25 $1,496_{*}$	 9,164 	*  4,876 	100 540 187	21  412 4,151	 309 	 235 	$228,340 \\ 9,244 \\ 75,575 \\ 4,534 \frac{7}{30}$	$62,352 \\ 6,112 \\ 25,919 \\ 83,130$	270,426  	63,417 35,771 102,628
Fish— Dried and salted Fishmaws Fresh fish Sharks' fins	** **	$\begin{array}{c} 1203\\ 429.58\\ .057\\ 3.83\\ .16\end{array}$	178,306 151 2,834 677	20,152 § 332,49 .144 208.88 .99	$\begin{array}{c} 62,976\\ 117,163\\ 464\\ 70,435\\ 3,248\end{array}$	$ \begin{array}{c} 48\frac{17}{20} \\ 31.60 \\ \dots \\ 1.10 \\ \dots \end{array} $	166 7,805  395 			10,7784 78.29  9.60 	32,200 14,225  1,731 	 31.16  29.74 	 13,799  652 	$\begin{array}{c} 31,703\frac{2}{5}\\ 903.12\\ .201\\ 253.15\\ 1.15\end{array}$	98,147 331,298 615 76,047 3,925	 760.41 1.49  .19	$139,472 \\296,545 \\4,868 \\62,678 \\499$

c1

									,						
Canned fish— Sardines	46.09 17.8	64 34.14	12,274	17.54	7,401					85.39	26,149	183.16	63,688		
Salmon	11.28 4,4		1,156	.12	41					.20	530	13.64	6,176		
Lobston						.02	76					.02	76	-	
Other sorts "	1.25 1,0		3,128							.24	162	3.44	4,383		
	1.50						1.1.1.1.1.1		121 20 1	1.1.1			2.141.3.184		
Fruits-	Section Product		1				. Site of		1.				Support 1		
Fresh ,,	25.84 5,4		7,506	.53	146			1.77	281			77.33	13,372		14,162
Dried and preserved ,,	168.27 45,4	13 335.92	61,652	4.83	717	.28	547	26.76	3,488	2.49	1,440	538.55	114,257		91,951
	1.191		1-1223		5. Staller	1.1.1	2111 31 3	1575-11	1.2.2.2.2.4	1.5		1.000			
Canned fruits	1 50 0	10 00		1200	1.162.01.1		1 - 1546	-	1000	1.1.1		.91	283	.14	53
Pineapples, canned "			71								19	12.37	6,214		00
. Other sorts	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		$2,469 \\ 66,476$					2.55	4.039	1.69	2,686	81.16	109,087	56.84	66,816
T. C. J.	.59 2,0		3,610						4,000		<b>_</b> ,000	1.50	5,675		
Tama jollios and mamplada	5.11 3.9		2,078			2.17	2,074	1.48	1,040	.35	325	13.58	9,478	1.1	
Lard	16.17 9,5		7,757	.23	108			.09	88			30.40	17,529	40.78	22,703
Margarine		29 2.40	1,650					2		1.08	1,396	4.11	3,575		
Milk, condensed Cases	22,3361 291,8	93 9,221	121,420	5701	6,392	1,100	13,120	4,840	62,415	5,323	73,950	43,391	569,190	$41,711\frac{1}{2}$	570,175
" sterilized "	2,426 31,1	04 6474	7,675	9	112					151	2,020	3,2334	4 `,911		
A State of the second sec	1 1 1 1 3 1		- Martin			10-42 Q.	481.343		0.025643	1.1			e ner sold		
Mineral and ærated waters - Doz.	10009	10 0.000	1 500	000	110	3		100	70			$5,213\frac{1}{6}$	7.039		10,634
Bottles Bottles	$1,228\frac{2}{3}$ 1,8 -238		$4,709 \\ 826$	282 812	$\begin{array}{c} 412\\ 494 \end{array}$			$\begin{array}{c}122\\89\frac{1}{2}\end{array}$	$\begin{array}{c} 72 \\ 47 \end{array}$			$2,477\frac{1}{2}$	1,711		10,054
Half bottles ,, Pickles Lbs.	8,428 1,0	44 1,338	826 898	812 200	494 32	382	172			1,335		16,464	2,981	1000	
C.1	2,100.05 42,		10,054	61.84	2,022			 93.26	2,299	82.62	1,350	2,660,17	58,594	3,085.89	73,461
Seemand		41 1.64	221									1.68	362	2.93	1,232
seaweed "							Children (		1. St. 1.			1. The second		- 22 - 17	
Spices-								11 14 16 1				1.1.1.10.11	1.0.9		21
Arecanuts	63.13 23,	9.66	2,454	1.37	569			1.73	414			75.89	26,766	78.42	19,434
Cardamoms ,,														.03	25
Cassia , ,,		.03	7									.03	534	$\begin{array}{c} .05 \\ 1.64 \end{array}$	$15 \\ 383$
Cinnamon "		.81	213	· · · · · ·								$1.27 \\ 2.85$	2,966	2.56	2,415
Cloves "	.01	16 2.84	2,950					23.04	3,239			120.88	18,889	116.41	19,450
Corriander seeds	9.66 1,	625 87.93	14,060	.25	65			25.04	3,239			120.00	10,000		10,100
Gingan	3.77	61 17.89	1,757	18.49	2,509			45.00	3,729			85.15	8,456	108.77	15,340
Maca	0.11	11.00	1,101	10.10	2,000			10.00	0,1-0			1	6		111
Nutmegs		.05	10									.05	10	* .59	166
Pepper, black ,,		20.60	5,745	.09	17					· · · · · · · ·		21.81	6,152	18.26	4,998
" long "	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	1. 10000			1.4	On Street			1200				00	100
" white "		.45	242			.03	58					1.68	1,103	.99	422
Other sorts "	1.56	05 2.99	1,110	.10	34							4.65	1,849		81
Sugar-		and a constant						1. 2. 4.					1034	16	
Logran	.24	40 1.07	212			1		T				1.31	252	1.93	386
Malagaag		145.32	8,906									156.37	10,480	176.33	8,773
Sucon	2,029.50 440,		206,775	56.76	11,995			15.98	3,401			3,027.28	662,968	2,781.54	681,820
,, candy ,,	12.53 3,		1,451	.03	10							17.86	5,178	25,32	8,114
" cane ",	.01	4		.02	6			.42	38			.45	48		176
Vegetables—								123213.0		0.02	1 007	007.01	45,879		
Potatoes ,,	176.03 24,0		19,737	4.41	801			10.15		9.62	1,267	$327.31 \\ 493.44$	45,879		151 577
Preserved "	364.67 75,0		18,392	5.71	1,164			19.15	2,340	12.12 3.57	$2,327 \\ 540$	493.44 865.17	129,973	925.31	$151,577 \\ 132,099$
Onions and garlic ,,	297.10 49,9		62,680	$\begin{array}{c}14.51\\7.83\end{array}$	$2,394 \\ 970$			$102.70 \\ 7.99$	$14,455 \\ 419$	1.20	188	105.37	28,697	020,01	65,699
Other kinds "	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	89 63.39 96 222,864	9,031 66,542	8,375	2,261	3,620	2,751	71,688	37,542	7,542	3,550	700,969	221,442	694,100	201,602
Tea Lbs. Other provisions not elsewhere	108,	222,004	00,042	0,010	2,201	0,020	2,101	11,000	01,012	.,	0,000	1.000	1001		
specified ,,	461,4081 88,9	18 582,988	54,055	256,651	7,375	52,915	26,320	11,983	3,556	32,851	7,030	1,398,7961	187,254		376,136
											110.107		0.050.640		0.050.410
Value of Group 5	1,678,8	12     1	1,185,675		60,319	1.1.8(201	76,008		216,339		142,495		3,359,648		3,352,412

#### IMPORTS-(cont.)

Articles	Unit of Quantity.	Sing	apore.	Pen	ang.	Mala	cca.	United K	lingdom.		ossessions ectorates.	Other I Cour	foreign tries.	Total	, 1924.	Total for constrained	orresponding of 1923.
Contract Land	Ur Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 6. DRINK, DUTIABLE, AND TOBACCO.		40°341	\$		\$	101 (0)	\$		\$		\$ .	10.03	\$		\$		\$
Spirits—         Arrack and samsoo            Brandy              Gin              Rum              Whisky	"	$7,108\frac{1}{2}$ $1,288\frac{1}{2}$ $229\frac{1}{3}$ $4\frac{5}{6}$ $760\frac{1}{3}$	$18,444 \\11,017 \\1,505 \\43 \\9,451$	$\begin{array}{c} 3,488\\ 6,009\frac{1}{3}\\ 1,279\frac{5}{12}\\ \\ \\\\ 1,562 \\ \end{array}$	9,596 58,386 6,114 20,278			1,636 1,058½ 7,920	14,780 7,685 87,664	198  	510  	2,103 9,324 500 4	5,650 74,269 1,500 60	$\begin{array}{c} 12,897\frac{1}{2} \\ 18,257\frac{5}{6} \\ 3,067\frac{1}{4} \\ 8\frac{5}{6} \\ 10,242\frac{5}{4} \end{array}$	34,200 158,452 16,804 103 117,202	$18,048 \\ 15,973 \\ \hline 1,993 \\ \hline 6 \\ 11,005 \\ \hline 8$	$50,309 \\ 155,017 \\ 12,371 \\ 50 \\ 100,001$
Other sorts Liqueurs and cordials	"	7,367	5,645	11	34			$59\frac{1}{2}$	228					$7,437\frac{1}{2}$	$117,393 \\ 5,907$	$11,095\frac{3}{4}$ 52	128,321 286
Liqueurs Spirituous cordials Wines—	"	455	1,764	1214	1,003			154	1,666			. 280	2,668	$1,010\frac{1}{4}$	7,101	$698\frac{11}{12}$	8,305
Champagne Claret Sparkling, of sorts Still, of sorts Port Sherry Malt liquors —	" "	$\begin{array}{r} 43\frac{5}{6}\\ 84\frac{1}{3}\\ 37\frac{1}{3}\\ 364\frac{2}{3}\\ 323\\ 55\end{array}$	847 487 224 2,228 2,015 • 426	$\begin{array}{r} 66\frac{1}{2} \\ 392 \\ 14 \\ 341\frac{1}{6} \\ 537\frac{1}{3} \\ 124 \end{array}$	1,1556682512,0316,2761,088			2 40 476 456 104	20 1,055 5,958 4,096 1,205	····	···· ···· ···	230 100 20 610 30	$3,663 \\ 460 \\ 186 \\ 2,753 \\ 230 \\ \dots$	$\begin{array}{r} 342\frac{1}{3}\\ 576\frac{1}{3}\\ 111\frac{1}{3}\\ 1,791\frac{5}{6}\\ 1,346\frac{1}{3}\\ 283\end{array}$	5,685 1,615 1,716 12,970 12,617 2,719	$142 \\ 311\frac{1}{2} \\ 116\frac{1}{3} \\ 1,287 \\ 754\frac{1}{3} \\ 289\frac{5}{6} \\ \end{array}$	3,416 842 2,462 13,136 6,763 3,400
Beer and ale Forter and stout Cider and perry Toddy	, ,	$5,956\frac{1}{3}$ 1,869 8 	17,593 7,117 74	$6,862\frac{11}{12}$ 9,784 $\frac{6}{12}$ 6	19,630 31,833 33	240 720 	780 2,880 	5,340 14,950  	13,597 45,584 	 46 	 500	3,020 300 	6,129 788 	$21,419\frac{1}{4} \\ 27,623\frac{5}{12} \\ 60 \\ \dots$	57,729 88,202 607	$24,940 \\ 35,091 \\ 4 \\ 20$	72,905 124,059 54 12
Cigars Cigarettes Manufactured Native and unmanufactured		$1,082 \\ 262,465 \\ 10,237 \\ 362,407$	3,224 428,264 33,792 246,708	17266,2549,960410,782	$\begin{array}{r} 610 \\ 169,785 \\ 7,596 \\ 142,649 \end{array}$		  	$236 \\ 80,462 \\ 161\frac{1}{2} \\ \dots$	620 296, <b>2</b> 55 749 	924 $1\frac{1}{2}$  429,739	2,372 3  121,580	$357\frac{1}{2}$ 119,100  267	1,506 203,910  45	$\begin{array}{r} 2,771\frac{1}{2} \\ 528,282\frac{1}{2} \\ 20,358\frac{1}{2} \\ 1,203,195 \end{array}$	$\begin{array}{r} 8,332 \\ 1,098,157 \\ 42,137 \\ 510,982 \end{array}$	$\begin{array}{r} 3,138\\ 553,532\frac{1}{2}\\ 1,256,705\frac{1}{3}\end{array}$	$10,106 \\ 1,279,377 \\ 594,495$
Value of Group 6			790,808		479,016		3,660		481,162		124,965		303,817		2,183,428		2,465,686
Class I.—Group 7. ANIMALS, LIVING, NOT FOR FOOD. Birds		$462 \\ 51 \\ 18$	83 61,350 1,124	 1 1	 600 100	•		14  4	225  509	330  1	111  50			$\begin{array}{c} 806\\52\\24\end{array}$	419 61,950 1,783	 35	1,676 32,200 986
· Value of Group 7			62,557	· ·	700				734		161				64,152		34,862
Total Value of Group 1            "         "         2            "         "         3            "         "         3            "         "         4            "         "         5            "         "         6            "         "         7	 	··· ··· ··· ···	$\begin{array}{r} 1,478,664\\ 162,864\\ 93,571\\ 41,552\\ 1,678,812\\ 790,808\\ 62,557\end{array}$		$\begin{array}{r} 1,386,478\\ 183,395\\ 45,182\\ 67,213\\ 1,185,675\\ 479,016\\ 700 \end{array}$		$79,101 \\ 5,648 \\ 42 \\ 2.370 \\ 60,319 \\ 3,660 \\ \cdots$		646 20 4,208  76,008 481,162 734	···· ··· ··· ···	$\begin{array}{r} 1,619,835\\ 35,229\\ 46,306\\ 182,579\\ 216,339\\ 124,965\\ 161 \end{array}$		32,205 531 846 131,535 142,495 303,817 	···· ··· ··· ···	$\begin{array}{r} 4,596,929\\ 387,687\\ 190,155\\ 425,249\\ 3,359,648\\ 2,183\ 428\\ 64,152\end{array}$	···· ·	$\begin{array}{r} 3,956,897\\323,745\\296,003\\377,505\\3,352,412\\2,465,686\\34,862\end{array}$
Total Value of Class I \$			4,308,828	• •••	3,347,659		151,140		562,778		2,225,414	1.5	611,429		11,207,248		10,807,110
Total Value of Class I £			502,696.12.0		390,560.4.4		17,633		65,657.8.8		259,631,12.8		71,333.7.8		1,307,512.5.4		1,260,829.10.0

Coal:         m.	Class II Group 1.	- 1	au ca l	0 000	. 1	1									614.90	8,832	25	433
Value of Group 1	Coal	Tons	614.90	8,832												8,832		433
Other Non-Metalliferous         Non-Metalliferous				8,832												100	100	
Maining Quarry Products and the like.         Tots         Soft as 2.05         7.05 7.8         1.4.3 1.570         1.570           2.95         4.50           2.95         4.50            2.95         4.50	Other Non-Metalliferous															지하겠는		
Asphalt and bitumen  <	Mining Quarry Products and								0.05	450	128				825.26		in the second	
Ganano	Asphalt and bitumen			70,485 78	and the second										2.05	78		
Precises and line in	Guano	"	16.84	411	35.70	489	24.83	410			3.79	111			81.16	1,421	59.54	1,276
China clay	Phosphates of lime	,,			1000						1.5				73	46	1000	
Stones-       m       a. 15       2.888       .71       1.10        m	China clay		.66	30	.07	16									1			7,897
Of sorts		"		2,868								225		7	1,329.23	7,519		15,508 52
Other products not elsewhere specified         "         3.5         79         2.25         95         .57         204            1.17         37.8            Value of Group 2            0.372          0.14          2.330          336          1.17         37.8          24.7           Class IIGroup 3. Iron scrap          Tons         51.90         1.960         26.43         1.495                 78.33         3.455         9.70         55           Value of Group 3           1.495				1,449 21													.23	- 52
Value of Group 2         75,421        6,372        614        2,330        336        7        85,080        24,4         Ulass IIGroup 3. Iron Scrap       Ison One AND SCRAP.       Tons        1,660       26,43       1,495 <td>Other products not elsewhere</td> <td></td> <td>.35</td> <td>79</td> <td>.25</td> <td>95</td> <td>.57</td> <td>204</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.17</td> <td></td> <td></td> <td></td>	Other products not elsewhere		.35	79	.25	95	.57	204							1.17			
Class IIGroup 3. Iron Oree AND SCRAP.         Tons         Tons <thtons< th="">         Tons         Tons<td></td><td></td><td></td><td>75,421</td><td></td><td>6,372</td><td></td><td>614</td><td></td><td>2,330</td><td></td><td>336</td><td></td><td>7</td><td></td><td>85,080</td><td></td><td>24,733</td></thtons<>				75,421		6,372		614		2,330		336		7		85,080		24,733
IEON ORE AND SCRAP.         Tons         51.90         1,960         26.43         1,495  .							-									·		
Informe       m       m       51.90       1.960       26.43       1.495        m<	IRON ORE AND SCRAP.	Tons	1 Sugar		1.2.2	1112					분석되				78 33	3,455	9.70	540
Value of Group 3         1,490        1,495			51.90	1,960	26.43	1,495		,										540
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Value of Group 3			1,960		1,495												
ORES AND SCRAPS.         Tons          Tons             9.88         12,118           10.81         13,246         15.55         18,5           Tin ore                 9.88         12,118           10.81         13,246         15.85         18,5           Tin ore                 27,98         9,390           28,43         9,543         19,65         6,7           Wolfram               100         555           100         555          10.00         555          10.00         555           23,344          24,3          24,4          24,4          24,3           24,4           5,4           Garoo					1.					•								
Th ore <t< td=""><td>ORES AND SCRAPS.</td><td>1.2.2</td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td>9.88</td><td>12.118</td><td></td><td></td><td>10.81</td><td>13,246</td><td>15,85</td><td>18,271</td></t<>	ORES AND SCRAPS.	1.2.2				1					9.88	12.118			10.81	13,246	15,85	18,271
Wolfram		. Tons	.93	1,128						•		,	1.1.1.1.1.1		a hine	in the second	10100	- estilit
Other sorts of ore         "			.45	153													19.65	6,714
Value of Group 4         1,281           353        21,503	Other sorts of ore	1							1.00							23,344		24,985
WOOD AND TIMBER.       Choice tons of 50 cubic Firewood       Choice tons of 50 cubic Garroo        367.80       2,803       1.79       12        2.32       29       100.41       792       472.32       3,636        5,4         Firewood           1.79       12         2.32       29       100.41       792       472.32       3,636        5,4         Garroo <t< td=""><td>Value of Group 4</td><td></td><td></td><td>1,281</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>21,508</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Value of Group 4			1,281								21,508						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						1-1-12		1				1.14		702	479 29	3 636		5,531
Lacca $771.82$ $24,303$ $38,$ Planks $746.97$ $22,880$ $13.52$ $615$ $5.81$ $313$ $$ $5.52$ $495$ $$ $23.37$ $766$ $3.54$ $19$ Sandal $$	Firewood	P			367.80	2,803	1.79	12			2,32	29	100.41	192	472.02	0,000	100	(and
Planks				22.000	19 59	e15	5.81	313			5.52	495						38,136 1,060
										1							5,94	1.1.10
Sapan            1.45           1.45              1.45              1.45               1.45 <th< td=""><td></td><td></td><td>- 6.00</td><td>210</td><td>141.86</td><td>1,765</td><td>9.50</td><td>250</td><td></td><td></td><td></td><td></td><td>1.49</td><td>30</td><td>158.85</td><td></td><td></td><td>3,936</td></th<>			- 6.00	210	141.86	1,765	9.50	250					1.49	30	158.85			3,936
Value of Group 5 23,785 5,254 575 524 524 822 30,960 48,				23,785		5,254	(marge	575	den Se			524	1	822	18 m 18	30,960	Carring Carrier	48,663
Class IIGroup 6.							1										. Levin	
RAW COTTON. Tons .90 461 4.15 1,800 1.32 2,69302 15 6.39 4,969 14.31 11,	RAW COTTON.	Tons	.90	461	4.15	1,800			1.32	2,693			.02	15	6.39		14.31	11,232
Value of Group 6          461         1,800          2,693          15          4,969          11,										2,693			·	15		4,969	•	11,232

CI

#### IMPORTS- (cont.)

ALLE AVERILE	Unit of Quantity.	Singa	pore.	Pena	ing.	Mala	cca.	United K	ingdom.	British Po and Prote		Other F Count		Total, 1	1924.	Total for cor period of	
Articles.	Un Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIGroup 7.		0.0	\$		5		\$		\$		\$	1240	\$		\$ .		\$
OTHER TEXTILE MATERIALS.			105	00				123223		100	074		•	1.01	507	3.75	560
Coir fibre	Tons	.78	137	.06 .10	16 36					4.00	354			4.84 .10	507 36	3.75	245
Hemp				.10	00									.10	00	.10	- 10
Other sorts	,,,														1000		
Value of Group 7			137		52						354				543		805
Class IIGroup 8.											10.00						
SEEDS AND NUTS FOR OIL, OILS,											S	1.1.1.1.1.1.1.1		1.1.1.1.1.1.1.1.1		1	
FATS, RESIN AND GUMS.						1.1.1.1.1.1.1.1				Dis Des.	Secondary Second			1 2 3 1		· · · · · · · · · · · · · · · · · · ·	
Seed for Expressing Oil- Teel (or gingelly or sesamum)	Tons	105.86	18,747	9.19	1,937								· · · · ·	115.05	20,684	101.91	19,149
Rape	,,			1247000				11 19			1.1.1	1.1.1.1.1					
Other sorts	"	7.69	4,623	5.77	997					.04	37	.35	140	13.85	5,797	10.240	
Nuts and Kernels for Expressing				12.1.1.1.1.1.1.1				1						1. 1. 1.			
Oils Therefrom-				.006	1	1.1.1.1.1.1.1		No. Starte		1	1.			.006	1		
Copra	"	209.00	33,840	37.82	7,762	1.99	394							248.81	41,996	224.64	40,282
Ground nuts Illipi nuts	"	2.70.00		01.01		1.00	001			La Calcola de				1	1.		1.1
Siak beans	,,							1.0.0						1	a second second		
Other sorts	.,			.12	60	.81	128							.93	188	11201	
Gums and Resins-	1. 10 PM		0.000					12			14 - 5. 22	been seed		H H0	= ee7	8.54	5,859
Benjamin	,,	4.98	3,966 40	2 75	1,701									7.73 .27	5,667 820	8.04	0,009
Camphor (crude)	"	.01		.26	780											.14	70
Copal		.18	36	23.38	 3,483									23.56	3,519	7.17	1,041
Dammar Dragons' blood	,,,	.10		20.00	0,100			1									
Resin	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.78	164	.03	13									.81	177	2.32	521
Sticklac																	
Vegetable tallow	. ,,			1.1.1.1.1.1.1.1	- 116	1.1.1.1.1.1.1				1		12.2.1.2.4	S	0.50	0 500	S	677
Other sorts	. ,,	2.36	2,506	.22	32									2.58	2,538		011
Oils, Fats and Greases-	Cwts.	1117	558	5	45	1	19				1. 1. 64			1239	616		645
Cajeput oil		$\frac{11\frac{17}{20}}{15\frac{9}{10}}$	771	208	5,474	1/2	13	 41						$229\frac{3}{20}$	6,466	* 2791	4,893
Castor oil Coconut oil	Tone	23.99	9,022	413.40	127,315	6.04	2,129							443.43	138,466	433.67	140,050
	Canto	733	2,006	535	1,501	41	110					3	110	1347	3,727		3,625
** 1 ***		8,080	179,482	$3,243\frac{3}{4}$	67,853	263	5,684			1	3			$11,587\frac{3}{8}$	253,022	11,793‡	246,847
Grease		7213	12,354	69	1,345			107	1,560			1 6		8972	15,259	690	20,675
Linseed-	. "				-,							10.000	1.1	11.7 2007			1. S
Raw	Gallons	229	489	315	762	61	144			270	543			875	1,938	7,3141	16,30
Poiled and refined	. ,,	139	331	$1,884\frac{1}{4}$	5,134			6,880	14,274	225	500			9,1284	20,239	1.2 - 1.	
Petroleum (crude)	Tons	.30	31	2.78	117									3.08	148 237	2.52	1,126
Tallow	. ,,	.31	158					.13	79			10	10	.44	1,646	4.29	1,120
Wood oil	. ,,	1.29	768	1.83	785	.46	75					.10 .25	18	$3.68 \\ 27.39$	6,783		13,965
Other sorts	. "	2.54	1,393	20.76	4,697	3.48	453			.36	200	.25	40	21.09	0,785		10,000
Waxes- Bees' and others'	. ,,	3.79	2,515	.09	197					*				3.88	2,712	1.56	580
			273,800		231,991		9,130		16,134		1,283		308		532,646		518,13

5.

Class II Group 9.	1		1	1	1	1	1	1		1	1	1	. 1	1	1	1	
															1		
HIDES AND SKINS. Buffalo hides	Tons			4 304	a lot i			21.53					100			1.1.2.4	
Cow hides	,,						요가님이는									1	
Deer skins	"	.19	526	.03	80	.12	40							.34	646		2,346
Goat skins Other skins	"			.40	1,258					÷				.40	1,258		
															1,904		2,346
Value of Group 9			. 526		1,338		40										
Class IIGroup 10.	(percenter)	122											1.50				
RUBBER.	Tons				7		1-1311-1	1.1.1.1.1.1	1.1.5	1					1.000	-	
Borneo rubber Gutta percha		0.125/30	12 12	Stores 1	1 22451	1.		Carlos -	1.25	1.1.1.1.1.1.1.1.1		1. 1993					
inferior	. "	Le as .	1 million	26.202	1.11	1- 3-2-12-12-12-12-12-12-12-12-12-12-12-12-1		1.00	0.01211	1.1	이 나는 것이?						
India rubber		16.37	21.2	2 Berley		12.00	325	1.74	9.10245		1.0			4.87	6,630	12.10	9,969
Para rubber	0 11			4.87	6,630							12, 30	5 1 6 KO 10	10.0411	10,205		
Rambong							1.00	T	(as contained)		1.1.1.1.1.1						
Other sorts						1.1.1.1		1.5.9.6.1	- C - F								
Value of Group 10					6,630										6,630		9,969
and the state of the second	·	·															
Class IIGroup 11.	1. 11		Section Section	- States	16.22		Y-GZ.		100022		12/22/12/1		10110303		0.111230		
MISCELLANEOUS.	N				100	8,189	100			12,550	301	21,000	252	74,209	1,513		2,733
Attaps Bones for manure	Nos. Tons			32,470 1.79	498 35	0,109	462							1.79	35		100
Canes and sticks		2	45			14	6			$167\frac{1}{12}$	93			$169\frac{1}{3}$ 676.24	144	665.68	$408 \\ 17,622$
Charcoal	Tons	7.60	602	70.20	2,083	25.96	719			1.79	49	570.69	15,445	070.24	18,898	60.600	11,022
Feathers			1.00		1.1.1.1		19.4				1 Carton				201 634		
Gambodge /		1#	55	1	46									$1\frac{3}{3}\frac{3}{5}$	101		
Ivory		15	55	Ť	40									11.13	7,991		
Kapok		10.94	7,868	.19	123	The second					- ••• 837				7,991	1.51	51
Patchouli leaves	"					 9.08	1,135						142	24.24	4,378	16.78	3,481
Rattans Seeds (other than seeds for oil)		10.35 29,470	1,867 7,316	$3.91 \\ 46,573$	$1,234 \\ 5,370$	9.08	1,150	56	14		1. 1. 1. 1990	50	- 24	76,149	12,724		27,561
", rubber		2,067	627	40,575	5,570							400	300	2,467	927		
Tanning Substances-					and the second							2.72	. 50	23.79	596	16.42	561
Mangrove bark		.30	25	20.77	521						· · · · · · · · · · · · · · · · · · ·			.51	271	2.94	947
Gambier in bales	,,	.04 3.86	48 2,005	.47	$\begin{array}{c} 223 \\ 544 \end{array}$					.01	9		• • • •	4.95	2,558	5.53	3,121
safflower	31		2,000	.12	112									.12	112		
Other tanning substances not	t		1 Sat	1997	70	1.10	12	2018-0						1			
elsewhere specified	, ,,	710			00	6	3			12	20			886	504	· · · · ·	3,883
Trees and plants	Nos.	718	461	150	20	0	0										
Green snail	Tons	12.5												1012-5		.08	38
Mother-o'-pearl																.00	00
Sapanda	,,	.03						color -						.03	55		
Tortoise Trocas	,,	.03	55 20					Same		- Contractor	1. 1. 4. 10	(mar plat		.06	20	.11	28
Other sorts	,,		20	11.90	30		3					25.20	1,038	37.12	1,071		7
Tar-									17.000			5 ( - OB	19.00	303.13	29,444	$+2,212\frac{1}{10}$	40,920
Coal tar	,,	153.73	9,728	23.20	2,473	1.03	174	$\begin{array}{c} 125.17 \\ 33.35 \end{array}$	-17,069 -4,000					33.96	4,286	+ 5	91
Pitch Swedish tar	,,	.18	40	.61	286			.89	186					1.07	226	† 1	45
	,,		+0				in the	no-hay	1.1.			1		• • • • • • • • • • • • • • • • • • • •			

~

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

#### IMPORTS-(cont.)

Articles.	Unit of Quantity.	Singa	pore.	Pena	ing.	Mala	icca.	United K	lingdom.	British P and Prot	ossessions ectorates.	Other H Coun		Total,	1924.		orresponding of 1923.
	Ur Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIGroup 11-(cont.)			\$		\$	a second	\$		\$		\$		\$		\$	1	\$
MISCELLANEOUS-(cont.)		122734									-						
Tar-(cont.)	Tons	1.23	251	.06		10		00.00	0 500								
Other sorts	Cwt.	1.23	201	.00	10	.10	17	20.82	2,528					22.20	2,806		90,718
Value of Group 11			31,013		13,608		2,519		23,797		472		17,251		88,660		192,215
Total Value of Group 1			8,832												8,832		433
" " <sup>2</sup> ··· ·· · · · · · · · · · · · · · · · ·			75,421 1,960		$6,372 \\ 1,495$		614		2,330		336		7		85,080 3,455		24,733 540
" " <u>4</u>			1,281						555		21,508				23,344		24,985
" " 5 …			23,785 461	15	5,254		575				524		822		30,960		48,663
" " <sup>6</sup> … " 7 …			137		1,800 52				2,693		354		15		4,969 543		11,232 805
8			273,8.0		231,991		9,130		16,134		1,283		308		532,646		518,137
"""9…			526		1,338		40								1,904		2,346
" " <sup>10</sup> " " <sup>11</sup>			31,013		$6,630 \\ 13,608$				99 707			1			6,630		9,969
					13,008		2,519		23,797	•••	472		17,251		88,660		192,215
Total Value of Class II \$			417,216		268,540		12,878		45,509	100.00	24,477	0+ 000 M	18,403		787,023		834,058
• Total Value of Class II £			48,675.4.0		31,329.13.4		1,502.8.8		5,309.7.8		2,855.13.0		2,147.0.4		91,819.7.0		97,306.15.4
Class IIIGroup 1.							*								11 9/17		
Articles Wholly or Mainly Manufactured.																	
Asbestos manufactures	Tons	4.42	2,079					2,82	1,518			57.79	7,610	65.03	11,207		
Bricks	No. of thousand	{ 10}	715	8,0251	727	707	823	$2\frac{1}{10}$	314	11	809			8,1097	3,388		9,890
Crockery and porcelain	Packages Lons	18,462 539.90	23,788 17,335	24,157 796.37	$28,442 \\ 28,677$	177 14.36	$\begin{array}{c} 465\\ 684\end{array}$	53 1,759.39	2,529 51,364	93 3.21	4,931 126	$3,454 \\ 1,562.81$	$4,554 \\ 46,525$	46,396 4,676.04	64,709 144,711	* 23,958	68,569 135,118
Earthenware-		1. See										•		( Land	C Participation		
Pipes	Package:	174	710											174	710	1.2-415.12	Test the
Other sorts	Sq. ft.	16,597 5,140	12,382 1,818	$14,646 \\ 10,525$	12,607	1,280	1,722	372	1,822	836	2,915	2	186	33,733	31,634		27,246
" bottles	Gross	7361	9,198	10,525	3,538 5,201	131	278			 19 <del>2</del>		31,905 $1\frac{7}{18}$	4,506 133	47,570 955#	9,862 14,908		12,922
Other glass and glassware	Packa res	19,909	15,836	6,354	14,667	213	135	124	3,607	1	4	83	3,126	26,684	37,375		45,362
Tiles Other descriptions of non-metal- liferous mining and quarry	Tons	142.31	9,193	13.04	887	35.63	626	29.00	3,664			993.64	44,671	1,213.62	59,041		
products wholly or mainly manufactured	"	1.42	692	6.60	1,211			.34	320	3.21	320			11.57	2,543		
Value of Group 1			93,746		95,957		4,733		65,138		9,203		111,311		380,088		299,107

											a torn 1		Trin (	1	1111221		L'and
Class IIIGroup 2.	1	1	man 1		21/11/2		15,53,005,00		1.000			1. July 1.	man and a				
											· ·	1. State 1.	2 . A . T.	전문 소리.		1.1.1	
IRON AND STEEL AND MANU-	225 1	1916.	1.1.1.1.1.1.1	1.1.1.1				22211			Statistics of	1.00	1k.				1,882
FACTURES THEREOF.		12011	100000		70	10000	1.1.1.1.1.1.1	1200				·		1.97	479		1,002
Anchors	Tons	1.60	409	.37	- 70							1.1.1			1000		
						1.11	5 S. 6 B.	A	Sala Cardo	S. 657	- 1		1 1 J. P.	1400	1-1023		
Bars, Rods, Angles, Shapes and	208 19	1.542	1.11.1	L. C.		E 27 C 4.	1 N 1					8. C			15,277	56.12	8,944
Sections-			10.117	10.15	2,271	.37	81	11.85	1,755			8.50	723	128.36	15,277 66,551	341.01	48,178
Iron	,,	91.49	10,447	$   \begin{array}{c c}     16.15 \\     32.90   \end{array} $	8,601			309.38	38,753	.15	49	121.32	12,074	$496.87 \\ 16.21$	1,714	011.01	
Steel	"	33.12	7,074	.08	5			16.13	1,709					378	10,559		
Beams, girders, joists, pillars	Nos.	38	1,348	237	6,753	-1	125	102	2,333					010	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Bedsteads Boxes, trunks, etc., of sheet iron	NUS.	00					1228		1 905		- 1. Store			1,530	9,727		
or steel		1,122	5,870	294	2,562			$\begin{array}{c c}114\\6.22\end{array}$	$1,295 \\ 2,655$			.10	55	61.39	6,717		
Cast iron manufactures	Tons	54.09	3,621	.79	303	.19	83	.01	2,005				· · · · · ·	1.33	1,313		
Chains	,,	.70	570	.62	718			.01				-		100.15	50,963		29,332
Holloware (cooking and house-		11.07	10 794	49.01	24.029	.87	297	6.85	5,091	.12	80	1.63	1,682	100.15	50,505		-0,001
hold utensils)	,,	41.67	19,784	49.01	24,025	.0.						05 FF	6,900	417.40	92,179	590.18	139,137
Iron galvanized (corrugated and		18.33	4,847		24,946	1.01	288	282.70	55,198			$\begin{array}{c}25.75\\2.76\end{array}$	480	13.32	3,430	63.07	17,069
sheet)	"	.68	253	3.54	1,383	.32	99	6.02	1.215	100 80	7,270	20.70	1,410	353.24	24,341	212.07	14,282
Iron, hoop	"	32.22	2,128	150.26	9,672			40 20	3,861	109.86	1,210	20.10		4.76	612	.62	113
" Pap	"	.35	147	4.41	465							210.00	54,555	648.99	170,435	in the set	
" drums	,,	437.17	115,420	1.82	460					att weber	N. 1997		and the		05 475		
Nails and tacks (other than wire			0.001	11.17	8,299	6.19	1,761	34.56	7,261	2.01	1,157	3.85	796	$115.06 \\ 12.29$	$25,475 \\ 5,122$	1.1.1.1	
nails) rivets and washers	,,	27.28	$6,201 \\ 2,060$	41.17 .96	752	.65	30	2.19	1,110	.13	80	5.00	1,090	30.00	600		
Safes	"	3.36 30.00	600		102					(9) (C)		44.58	9,246	81.42	24,886	1.1.20	
Scraps of tin plates	,,	10.84	6,024	6.76	3,221	.01	2	19.23	6,393			44.08	0,240	01.1-			
Screws, bolts and nuts	"	10.01	0,								Sec. 1	and setting the		1.11	12.4		
and the second second second			1.1.1	1.44	1.1.1	in the search of the				전화 것이 다니?	1. A. P. 1	11 50	5,154	128.11	16,081		
Steel-	1	and the second		35.67	2,786			50.65	8,141			$41.79 \\ 28.93$	2,617	47.01	4,732		
Plates	"		60	11.58	1,335			6.43	720			1000		364.56	96,190	+ 5,091	$59,\!654$
Tin plates		213.65	55,880			.65	200	150.26	40,110					이 말 같은 것 같아.			
Tin plates	"			14 Mar 19								1.2.1.2.1	- 15 ST		1000		
m 1.D. 11 Matoniala						1 S. S. S.						1.200	1	54.67	7,335		
Tramway and Railway Materials- Steel rails	11-5-5	54.41	7,210	.26	125									.05	30		
Tyres, wheels and axles	"	.05	30				•••								0.409		81,990
Other material not elsewhere				1.00	100			5.85	7,487	.,,				11.99	8,402 76,480		01,000
specified	,,	4.81	735	1.33	$180 \\ 10,556$			306.10	63,857	.37		.01	70	404.03	10,400	1 - 1 - L	
Tubes, pipes and fittings	,,,,	6.47	1,755	90.43	10,000	.00				- 11	No. 1997						
I MARY MENTING IN A MARKEN										and the second	2	1.00		15 10	7,358		
Wire-			10	05	212	.05	30	4.73	1,100			2.23	500	$\begin{array}{r} 45.18\\ 3.08\end{array}$	4,989		
Fencing	,,	37.22	$5,516 \\ 4,989$	.95									6,961	57.46	12,090		
Uninsulated electric	,,	$\begin{array}{c} 3.08 \\ 1.84 \end{array}$	4,989	3.06	750	1.16	360	13.30	3,264			38.10	6,961	01.10	,		
Other descriptions	"	1.04	100	0.00				1.5			10.001			1 - C			
					1.1.1.1.1		1			Section Sec.	1.1.1			52.33	27,415	26.36	11,988
Wire Manufactures-	1.66.1	= 00	3,982	6.32	3,113			40.02	20,320			4.24	3,047	21.92	9,626	1	
Wire cables and rope	"	5.99 .57	3,962	8.15	2,810	.47	100	8.49	3,350			4.24 185.10 °	29,770	374.29	65,047	361.75	69,181
Wire netting	"	34.13	6,724	98.36	18,484	2.65	550	54.05	9,519				20,110	3.18	3,044	1.12.13	and the second
Wire nails and staples Other wire manufactures	"	1.80	2,521	.98	378	.36	37	.04	108							Here's strated	428,789
Other manufactures of iron and	."						479	155.29	45,091	.42	389	66.57	8,849	670.90	151,822		420,100
steel unenumerated	,,	374.71	74,061	70.97	22,953	2.94	479	100.20							1,001,021		910,539
-	*		351,340		158,192		4,682		331,721		9,107		145,979		1,001,021		,
Value of Group 2			551,540		100,102		Same	110-101									
		and the second se									: 1099						

\* Quantity compiled in casks in 1923.

\*

+ Quantity compiled in boxes in 1923.

#### IMPORTS-(cont.)

Articles.	Unit of Quantity.	Sings	apore.	Pen	ang.	Mala	acca.	United K	Kingdom.		ossessions ectorates.	Other I Coun		Total,	1924.	Total for co period o	orresponding of 1923.
	Un Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class III.—Group 3.			\$		\$		\$		\$		\$		\$		\$		\$
NON-FERROUS METALS AND MANUFACTURES THEREOF. Brass and brassware Copper plates, sheets and strips Copper bars, slabs, ingots and	Tons "	8.22 .02	9,592 30	4.50 	6,938 	.09 	15 	2.23 	3,859 	1.46	1,942 	4.45 	9,756 	20.95 .02	<b>32,1</b> 02 30	 .25	26,942 264
cakes Copperware	" "	 1.85	2,790	 .44	 275	 .03	7	$\begin{array}{c} 7.36 \\ 1.16 \end{array}$	5,705 1,426					7.36 3.48	$5,705 \\ 4,498$		7,708
Copper wire (including uninsulated electric) Gold and silver leaf	Tons Number of Leaves	1.02	1,246	4.32	2,733			.13	390					5.47	4,369		
Lead— Pig Pipes Sheet Leadware Mercury Platinum ware	Tons " " Lbs.	$^{.23}_{.02}\\ .01\\ 2.15\\ 1$	86 20 22 1,031 27	  1.33 	  1,832 			   .41	   			  	  	.23 .03 .01 3.92 1	$86 \\ 45 \\ 22 \\ 3,218 \\ 27$	· · · · · · · · · · · · · · · · · · ·	5,634
Tinware            Tin             Yellow metal sheeting            Zinc sheeting            Zinc ware            Other manufactured metals of	Cwts. Tons " "	$     \begin{array}{r} 134\frac{1}{2} \\             .21 \\             .48 \\             .67 \\             2.47 \\             2.47 \\             .000 \\             .000 \\           $	5,626 516 446 273 997	204  .15 .78 .88	522  151 262 294	$1\frac{2}{5}$   .18 .68	75  40 187	  	 100 	  	   	  	  	$156_{\frac{3}{20}},21\88\\1.67\\4.03$	6,223 516 697 593 1,478	 1.01 .56 	44,534 1,700 532 3,892
sorts	,,	2.80	1,959	3.84	1,657			1.43	1,791	6.42	9,592			14.49	14,999		2,196
Value of Group 3			24,661		14,689		324		13,626		11,552		9,756		74,608		93,402
Class III.—Group 4. CUTLERY, HARDWARE IMPLEMENTS AND INSTRUMENTS. Agricultural implements Carpenters' and joiners' tools	Dozen	$292\frac{1}{3}$ 1,410	3,711 5,935	$427\frac{11}{12}$ $680\frac{1}{6}$	$4,342 \\ 8,007$	$208\frac{5}{12}$ $6\frac{1}{4}$	$1,283 \\ 103$	$3,667rac{1}{4}\ 524rac{5}{6}$	24,539 4,697	$\frac{4}{1\frac{1}{12}}$	$\begin{array}{c} 212\\ 100 \end{array}$	1	282	$4,600\frac{11}{12}$	34,369		
Catlery	" Nos. Dozen	$2,3792,369408\frac{2}{3}406\frac{1}{6}$	$9,617 \\10,051 \\4,079 \\1,917$	$\begin{array}{c}1,573\frac{1}{12}\\899\\130\frac{1}{6}\\2\frac{1}{3}\end{array}$	8,348 3,652 2,265 220	$85\frac{3}{4}$  $1\frac{1}{12}$	176   260	$   \begin{array}{c}     70\frac{3}{4} \\     \dots \\     227\frac{5}{12} \\     \dots   \end{array} $	924  2,435	$\begin{array}{c} \cdots \\ 1 \\ 15\frac{1}{6} \\ \frac{1}{2} \end{array}$	$ \\ 12 \\ 141 \\ 30$	440 48 	1,095 238 	$\begin{array}{r}2,622\frac{1}{3}\\4,549\frac{5}{12}\\3,317\\781\frac{5}{12}\\410\frac{1}{12}\end{array}$	$18,842 \\ 20,160 \\ 13,953 \\ 8,920 \\ 2,427$	· · · · · · · · · · · · · · · · · · ·	12,730
Hardware, not otherwise enumerated Scientific instruments and appli- ances except electrical Photographic and einematographic	Nos.	11.48 538	10,197 2,389	8.00 170	6,609 1,611	 	919 	1.33 640	2,187 4,768	.12 12	70 250	_ <b>7.</b> 43 	10,326 	29.26 1,360	30,308 9,018		59,395
materials	" Numbers and Feet.	30,417 6,402- 6,081,608	12,301 } 133,600	2,904 41-41,000	1,546 2,050	72 9-9,000	378 850	5	318 	 31-30,000	 2,000		{	33,398 6,483-	14,543 138,500		120,536
Other implements and instruments		6,081.698 45	318	1,976	2,762			2,757	3,757	·		36	857	6,161,698 4,8I4	7,694		110,074
Value of Group 4			194,115		41,412		3,969		43,625		2,815		12,798		298,734	-	302,735

				2 Station						1		1	1	1	-		Contraction of the
Class IIIGroup 5.	ľ	1	1	1						1.1.1				1			
					Sec. 1	1999						1.46144	1.1				
ELECTRICAL GOODS AND APPARATUS.								2.25	2,715	.03	25			6.75	9,839		
Wire and cables insulated	Tons	3.39	6,229	1.08	870			2.20						5,321	41,311		
Telegraph and telephone instru-	Nos.	254	388					5,067 855	40,923 3,608					33,626	25,679		
ments and apparatus Electric lamps and parts thereof	,,	16,087	12,091	16,684	9,980 250									250 144	$\begin{array}{c} 250 \\ 42 \end{array}$		
Electric glow lamps	,,	144	42	250								300	60	1,293	6,547		
Electric arc lamps Batteries and accumulators	**	632	4,696	319	1,141	42	650							0.050	1,461		3,445
Electric lighting accessories and	"		443	563	311	13	94	42	500			2,301	113	2,956	1,401		0,110
fittings Electrical goods and apparatus	"	37	440	000							distribution of	and the state	1.11				
(except machinery not elsewhere				0.050	6,226	1	5	4,298	10,853			21	1,700	26,195	39,783		
specified)	"	17,922	20,999	3,953					59 500		25		1,873		124,912		3,445
Value of Group 5			44,888		18,778		749		58,599								
Class IIIGroup 6.			1100		10000						S						
								1			500			2	590		
MACHINERY.	Nos.							 479	2,115	2	590			503	17,866		35,125
Agricultural Boilers and boilerhouse plant	,,	5	6,102	19	9,649			419				17	2,065	21	2,125		
Cranes, hoists, etc	"	4	60						19,952					40	24,885	rsuk-	
Electrical Machinery— Generators	,,	20	3,933	3	1,000			17	19,952					11 55	8,400 3,213		
Motors	"	1 23	400	10 2	8,000 250		240	3	253			24	650	00			
Magnetos ignition	"	23			1.72.73.0.18			6	2,968					11	11,588 31,300		89,153
otherwise specified		4	3,220 31,300	1	5,400									5	31,300	3	
Primemovers not electrical Printing and bookbinding	,,	5	31,300		1 A A A A A A			360	22,613	6	675			369	23,385		
machines	,,	2	57	1	40 1,635	2		6	1,716			3	2,000 760	156 1,496	$11,756 \\ 43,556$		22,084
Pumps	,,	80 1,184	6,305 15,624		25,710	1	130	2	1,332			35 29	3,193	1,450	16,349	77	13,264
Sewing machines Typewriters	"	55	10,432	21	2,634 25	1 12	90 136	 40	4,441			30	2,209	101	8,109		
Weighing machinery	23	18	1,298	1	20	12			1000	1.050	257,986	2,164	42,970	7,617	781,987		362,148
Machines and machinery not otherwise specified		1,472	239,958	272	52,654	50	2,705	2,409	185,714	1,250					985,109		521,774
	,,,		320,509		106,997		3,401		241,104		259,251		53,847		985,109		
Value of Group 6			320,509														1.
al III Grown 7						1.4.17											1.10
Class IIIGroup 7.			1								1.7216	1111					
COTTON YARN AND MANU- FACTURES.		-33	-			1.1.1						1.1.1.1	2.6.6			$2\frac{1}{2}*$	450
Cotton Yarn-		17.000														2*	300
Grey unbleached Bleached and dyed														104	1.		1.
Mercerised			-								0.504	-		1,496,929	477,791	108,218†	649,818
Piece Goods-	Yards	658,799	181,724	420,308	140,655	1,131	390	394,685 109,104	$\begin{array}{c} 145,318 \\ 60,642 \end{array}$	22,006 7,371	9,704 3,875		2,490	1,750,198	512,467	176.963†	. 690,849 412,317
Plain Dyed in the piece		1,222,060	316,424	404,209	127,639 64,295	3,239 881	1,397 440	49,445	17,201	1,080	1,091	4,666	3,816	885,528 6,678	289,568 13,595	77,382 + 9,421	18,339
Printed	.,"	$645,974 \\ 3,252$	202,725 6,432	183,482 3,218	6,755			208	408 3,204					11,450	17,193	8,711	16,498
Blankets Handkerchiefs		6,355	8,774	2,372	5,185	12 385	30 527	2,711 2,513	1,875	2,454	6,798			93,128	152,595	149,705	269,318
Sarongs, slendangs and kains		48,867	66,859	38,909	76,536	000		-,	1.12				1				
	1		1					. 10	mantity any	milad in m	iocog in 1923						

\* Quantity compiled in bales in 1923.

+ Quantity compiled in pieces in 1923.

11

.

IMPORTS-(cont.)

•	of ity.	Singaj	pore.	Pena	ng.	Mala	cca.	United K	ingdom.	British Po and Prote		Other I Coun		Total,	1924.	Total for cor period o	
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIIGroup 7-(cont.)			\$		\$		\$		\$		\$		\$		\$		\$
COTTON YARN AND MANU- FACTURES—(cont.) Crochet and Knitting Cotton— Reels Balls	Per Gross	$\begin{array}{c} 142\\ 24\frac{5}{12}\end{array}$	1,016 425						 1,025			 75		$\frac{142}{149\frac{5}{12}}$	$1,016 \\ 1,972$		
Sewing Thread— Reels Balls Made-up household cotton goods Patent net goods Wick and waste Other coloured cottons	" Yards Cwts. Yards	$     108     56\frac{1}{2}     176     42,252     132\frac{1}{2}     117,134   $	$1,765 \\ 446 \\ 160 \\ 15,728 \\ 3,855 \\ 30,968$	$\begin{array}{r} 66\frac{3}{4} \\ 272\frac{1}{3} \\ \\ 32,753 \\ 200\frac{25}{40} \\ 120,040 \end{array}$	1,165 3,933  13,336 5,706 18,075	$\begin{array}{c} & \frac{5}{12} \\ & \cdots \\ & 200 \\ & \frac{1}{2} \\ & \cdots \end{array}$	4  100 10 	$1,842 \\ 14 \\ 200 \\ 3,089 \\ 1.056\frac{1}{2} \\ \dots$	35,593 212 335 1,670 18,176 		···· ··· ···	60 25   	1,020 303   	$\begin{array}{c} 2,077\frac{1}{6}\\ 367\frac{5}{6}\\ 376\\ 78,294\\ 1,390\frac{1}{20}\\ 237,174\end{array}$	39,547 4,894 495 30,834 27,747 49,043		101,906 38,066
Cotton manufactures not else- where specified			340		884				10,160						11,384		
Value of Group 7			837,641		464,164		2,898		295,819		21,468		8,151		1,630,141		2,197,861
Class III.—Group 8. Woollen Goods. Carpets and rugs Blankets Unions Woollen cloth Other kinds	1	116 3,314 2,821 	3,208 23,014 6,794 43	30 514 1,923 	835 2,970 2,442 2,707		 49 	$376 \\ 1,451 \\ 12,624 \\ \dots$	2,124 4,869 11,594 769		··· 10 		  800	522 5,285 17,368 	$6,167 \\ 30,912 \\ 20,830 \\ 4,319 \\ \hline 62,228$	4,816 * 216 <u>1</u> 	$9,170 \\ 32,792 \\ 11,964 \\ 2,557 \\ \\ 56,483 \\$
Value of Group 8			33,059		8,954		49		19,356		10						
Class III.—Group 9. SILK AND SILK MANUFACTURES. Handkerchiefs Piece-goods Ribbons Sarongs, slendangs and kains . Thread— Silk thread	Yards	$5\frac{1}{2}$ 22,067 512 265	48 33,028 1,198 839 	$12,585 \\ 200$	656 20,559 50  2			8,548 120  1 <sup>3</sup> / <sub>4</sub>	 4,916 19  45	230			50 4,557  466 	$\begin{array}{r} 75\frac{1}{2} \\ 47,603 \\ 832 \\ 595 \\ 3\frac{3}{4} \end{array}$	754 63,316 1,267 2,984 47	* 2,837	131 51,208 3,033 543
			35,113		21,267				4,980		1,935		5,073		68,368		54,915
Value of Group 9 Class III.—Group 10. MANUFACTURES OF OTHER TEXTILE MATERIALS. Carpets and rugs (jute) Cordage— Coir	Nos.	429 19.70	947	292	577	7		40	175					761 45.82 2.38	1,699 11,221 1,976	38.36	
Europe	"	2.31 6.01	1,929			.05	20	.02 2.93	1,629		1	1.10					4,565

										01 1	70 1	1	]	25.45	15,832	25.96	13,898
Twine	,, )	9.39	5 272	14.88	9,043	.75	783	.42	. 664	.01	70				61,576	3,508	137,927
Manufactures of Cordage	Cwts.	924 <u>1</u>	31,424	1,327 %	28,902	197	480	20	735	119	35			$2,293\frac{3}{25}$ 5,369	658	0,0005	
Gunnies	Bales Yards	92450 229	40	1,540	468			3,600	150						17.000	3431*	14,809
Lace				0.704	4,399			2,302	4,619				76	19,027 $16,885\frac{1}{2}$	17,088 35,350	040 <u>2</u> "	43,423
Canvas	Yards	12,941 14,1871	8,070 24,316	3,784 2,358	8,777			$334\frac{1}{2}$	2,181			5 <sup>2</sup> / <sub>3</sub>	10	2,137	2,199	150*	600
Towels and napery Other linen manufactures	Dozen Yards	1,479	950	160	91			498	1,158				1.5 12514				84,459
Textile manufactures not else-			10.000		18,283		610		3,270		7,240		116		75,752		
where specified	Value		46,233						14,608		7,345	4	622		230,608		310,698
Value of Group 10			127,167		78,742		2,124		14,008				- 1010/201		5 300 101		1 to she was
a reason of the state of the			T P. S. Sector		•		10301		Contraction of the								
Class IIIGroup 11.								1 2 37		- in 19700	1.000						
			21	. Sime	- 1812 1			1.2				1.1.1.1.2		1122	1167		1.19.1
APPAREL, Boots and shoes—	Durthan 1	and the	818				Sec. 1			1201	10.050	502	2,740	1,1635	39,471		55,296
	Dozen	4531	12,620	4341	10,323	$9\frac{11}{12}$	154	7113	3,556	$135\frac{5}{12}$	10,078	59 <sup>2</sup> / <sub>3</sub>	540	8,408	42,301		30,529
Leather	Pairs	5,7187	36,717	2,660	4,970	41	73			$\frac{1}{12}$	1	25	940	0,400			000.079
Other sorts Haberdashery and milliner	,	5,11012	50,111	-,000					3,246		233		2,546		44,589	1.20	$296,372 \\ 55,926$
except hats, etc.	. Value		14,411	1,0505	24,153 19,030	321	1,168	1505	3,715	1001	2,061			$4,207\frac{7}{12}$	62,610	2012/00/11	
Hats, caps and other headgear	. Dozen	2,8731	36,636		3,437	2	6	250	2,288	·		374	2,087	$5,861\frac{1}{2}$	19,228		
Hosiery	Dozen Pairs	\$ 4,593	11,410	$642\frac{1}{2}$		Present.	Statistics !!	53	1,244			28	51	9731 19 5 601	19,487 110,052		
Outer garments	. Dozen	231	6,273 77,057	$\begin{array}{c} 708\frac{3}{4} \\ 4,187\frac{1}{12} \end{array}$	11,919 26,898	9		$262\frac{1}{12}$	3,534	515	$\begin{array}{c} 638\\ 10,450\end{array}$	150	1,892	$18,569\frac{1}{3}$ $1,701\frac{1}{6}$	34,474		
Underwear Other apparel		$13,908\frac{1}{2}$ 520 $\frac{1}{2}$	3,742	471	9,345	46	7,751	289 <u>5</u>	3,186	3735	10,400				050.010	~ ~ ~ ~ ~ ~	438,123
			100 000		110,075		9,185		20,769		23,461		9,856		372,212		
Value of Group 11 .			198,866										2 N 19 2 19				•
								-32				in the second					
Class IIIGroup 12.					17							1.4.1.1.1.1					
CHEMICALS, DRUGS, DYES AND				136 20 4								in the second second	Contraction of		15 6		
COLOURS.	1				· Freedorie -			2523	11121047		157 110						
Chemicals, Manufactures an	d			Same Same		2012					104	1.1.3	10		1919	000.04	197,341
Products- Acid-	The server	Non-	12021	1000	10.000	6.63	4,101					16.34	10,296	74.50 55.00	$39.045 \\ 9.326$	309.04	157,541
Acetic acid	Tons	9.89 45.52	5,649 7,321	41.64 1.08	18,999 322	.06	28	8.34	1,655					5,83	3,026		1.050
Sulphuric acid Other acids	·· · · ·	45.52	2,155	1.14	429	.88	442			8-11-1 - I				$7\frac{3}{10}$	987	$9\frac{1}{2}$	1,973
Camphor	Cwts.	11	100	634	887 970	 66	44	4,980	7,051	40	50			12,173	11,952		
Disinfectants		6,621	3,837	466	510	00	1000			1. 1. 1. 1. 1.				· · · ·		16,000	2,400 5,996
Naphtha Saltpetre	Lbs.					5	60	1,141	10,390		206	25	312	$2,779\frac{19}{20}$	18,901	$1,055\frac{16}{21}$	5,990
Soda and sodium compounds .	Cwts.	$1,286\frac{1}{5}$	5,057	315	2,876	9	00				1	9971	16,822	15,21411	74,932		123,528
Chemical manufactures and pro- ducts not elsewhere specified.	0-	$12,596\frac{1}{2}$	23,070	5031	8,701	$1\frac{2}{5}$	17	1,1061	25,751	$9\frac{7}{12}$	571	997 5	10,022	10,2111			
Drugs, Medicines and Medicina	al "	12,0002											and the second second				
Preparations-		100000	1000						a bornet	Same	The law	Sample-	A Margar	20,625	620,150	20,525	605,400
Manufactured or Prepared- Opium prepared (chandu)	. Lbs.	20,625	620,150	0204	42.00		4	36,828	43,847	4,180	9,610	157	86	145,322	137,500		
	"	44,717	48,537	59,437	35,416	4 -	4	00,020		1000	Children	at a ficent	ALC: NOT	1.010			
Raw-		1 Toronto	Min Rel 15	1 Martin				1123943	and the second	DESCRIPTION IN	a contraction of	Cherron Cherry	Constraint .	and a second sec			196,744
Opium (Benares) (Persian)		-			0.001	572	200			85,499	34,593			338,960	149,401		100,744
	,,	247,545	112,384	5,344	2,224	572	2011	112-(9)						1			-
		1		1					n nieces in l	099							

\* Quantity compiled in pieces in1923.

#### IMPORTS-(cont.)

	of tity.	Singal	pore.	Pena	ing.	Malao	cca.	United K	ingdom.	British Po and Prote		Other H 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.
Class IIIGroup 12-(cont.)		15/2011	\$	in the second	\$		\$		\$		\$	80.57	\$		\$		\$
CHEMICALS, DRUGS, DYES AND COLOURS-(cont.)		-1221			i ceu						246.3		312 			12016	
Dyes and Dyestuffs- Aniline dyes	Tons	.16	120				11	.008	44					.168	164		
Cutch Indigo natural " synthetic Other descriptions Paints	"" "" Cwts.	$     \begin{array}{r}       .18 \\       1.27 \\       .27 \\       .410\frac{1}{2}     \end{array} $	$140 \\ 973 \\ 277 \\ 12,080$	 .60 $606\frac{1}{20}$	35 572 15,583	  54 <u>1</u>	  1,392	  2,1681	  50,243	  2	  100	   12	   10	$.18\\1.31\\.87\\3,242\frac{11}{20}$	$140 \\ 1,008 \\ 849 \\ 79,408$	4.67	3,475 70,818
Value of Group 12			841,850		87,014		6,288		138,981		45,130		27,526		1,146,789		1,207,675
Class III.—Group 13.			1		1												
OILS, FATS AND RESINS, MANUFACTURED. Candles Oils Refined— Essential	Cwts. Gallons	440 <sup>3</sup> / <sub>4</sub>	10,066	300 2	6,653 17	121	252	$\frac{1}{2}$ 20	33 685	489 121	10,978 355	1 	60 	$1,243rac{1}{4}$ $34rac{1}{2}$	28,042 1,057		21,201 23
Petroleum— Kerosine Liquid fuel Lubricating oil Motor spirit Other sorts		899.34 3.668.55 291,584 1,083.88 .005	$149,500\\185,335\\243,330\\266,378\\18$	$\begin{array}{r} 332.07\\ 19.02\\ 5,517\frac{1}{2}\\ 56.32\\ 1.18\end{array}$	56,370 1,514 8,119 13,693 540	$133.67 \\ \begin{array}{c} \\ 850 \\ 62.62 \\ 1.86 \end{array}$	23,608  956 24,224 242	 5,977 	 8,605  12	3.84  32 1.25 	711  38 266 	3,266.07  17,079 2,316.33 	577,055 23,213 534,358	$\begin{array}{r} 4,634.99\\ 3,687.57\\ 321,039\frac{1}{2}\\ 3,520.40\\ 3.051\end{array}$	807,244 186,849 284,261 838,919 812	4,164.29 1,710.10 286,597 2,296.17	757,550 82,552 229,357 515,797
Soap Toilet soap Other soap Turpentine Varnish Wax paraffin	Gallons	5,614 $674\frac{1}{2}$ 654 334 33.81	3,110 8,943 818 891 8,431	12,984 $2,566\frac{3}{4}$ 51 354 	5,393 34,857 96 978 	30 934 	24 1,595  	3,347 $3,173\frac{3}{4}$ 438 138 .24	$\begin{array}{r} 4,534\\51,238\\942\\714\\148\end{array}$	154 1,836  10.00	1,828 19,652  3,628	140 2  	171 16  	$22,269 \\ 8,3461 \\ 1,143 \\ 826 \\ 44.05$	$15,060 \\ 116,301 \\ 1,856 \\ 2,583 \\ 12,207$	$9,192\frac{37}{84}$ $437$ $57.93$	21,255 121,807 1,352 14,401
Wax paraffin			876,820		128,230		50,901		66,911		37,456		1,134,873		2,295,191		1,765,295
Class III.—Group 14. LEATHER AND MANUFACTURES THEREOF. Boxes and trunks Hides, cutting machinery belting Saddlery	Nos. Cwts. Tons Cwts.	1,017  15.66 148 ro 6	9,736  16,261 21,786 265	483  4.56 24 2	4,216  3,570 420 110	  2	50   20	27  1284 18 03	690 2,582 27,176 137 1,279	1	   255 300	70   	265   	1,598  20.65 $279\frac{1}{2}$ 29 $248\frac{1}{2}$	14,957 22,413 49,382 787 28,118	 21 57 	10,826 8 21,659 450 39,748
Other leather manufactures Value of Group 14	Cwts.	851	8,910 56,958	1481	17,382		247 317		31,864		555		265		115,657	·	72,691

		6-7 J V						1	1		1000	18 4504					
Class IIIGroup 15.		1	1.	1993						100		0.000	-				
PAPER AND PAPERWARE.		Section 1	-		and the second of						155450	18.32	4,675	65.40	26,426		
Paner-			0.549	6.58	2,631			18.18	9,577		66	18.32	223	380.54	60,275	1.5.4	
Printing	Tons	22.32 78.03	9,543 24,617	145.61	19,019	4.60	468	150.68	15,882	.23				$21\frac{1}{2}\frac{3}{0}$	868		150,286
Packing	wts.	18.05	32					201	836 36,317	44	100	6	583	$1,102\frac{2}{4}\frac{7}{0}$	65,476 6,790		100,200
blotting		3601	19,821	1823	8,785	121	70	$536\frac{1}{2}$ $39\frac{3}{4}$	1,210	*5				$154\frac{1}{2}\frac{7}{0}$	0,750		
Stationery Writing	**	$49\frac{1}{10}$	4,103	66	1,477			094	1,210			2.12		843	3,239		8,400
	Dozen ]		-	1001	1,966			$60^{3}_{4}$	634					010	1.8 2.192		100 055
	ackages nd cwts.	283	639	4994	1,500					00	170	12.84	3,661	71.61	37,140		109,957
	Tons	33.87	17,129	15.28	9,496	.42	62	8.98	6,622	.22					000 011		268,643
Other manufactures of paper									71,078		336		8,942		200,214		
Value of Group 15			75,884		43,374		600							- Core - Core	11221		
-									1.1.1.1.1.1.1.	1.1.1.1.1	2.5			ST2 80-2	and the second	·	
Class IIIGroup 16.				Sector 1	1.200		Mar and a start		1.11.11.11		1. 1. 1. 1. 1.	- St	1.1.1.4	1. 63	0.5		
VEHICLES.	1													1	$\begin{array}{c} 25\\568\end{array}$		
Rail-	Nos.	1	25		*							1	568	1	500		
Carriages	,,													7	685		1.1.2.2000
Locomotives Tramcars	,,	ASVAN CA												1.22	1.00000000		
Wagons and trucks	,,	7	685							122.145			1. C. A.				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Parts and accessories excepting	Value			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		10 450		19,797
tyres, wheels and axles	Value		a million		40,000				106	·		128	11,937	148	12,459 36,263		114,769
Road— Carts and carriages	Nos.	16	286	2	130			$2 \\ 224$	9.683	1	25	12	386	721	30,200		
Carts and carriages Cycles	,,	119	7,830	355	17,839	10	500	224	0,000			4	8,700	199	390,710		549,700
Motor Cars -	ï	1.10		20	36,250	1	600	11	40,360	1	2,500			50	98,310		
Passenger	"	162	302,300 94,310		50,250					2	4,000			117	56,249		
Commercial	,,	48 24	9,525	. 27	14,884	4	1,595	62	30,245					70	3,534		1
Motor cycles	"	1	40	53	2,686	16	808						15 105	220,233	120,626		
Other road vehicles Parts and Accessories—	"		1. S.		0.050	672	3,621	593	4,894	2	95	113,540	15,405	1,714	4,430		
Motor cars and trucks	,,	101,293	86,652	4,133	9,959 876		5,021	1,415	2,047			202	1.380	35,592	8,412		
Motor cycles	,,	115	1,507	184 237	525	 26	341	54	130			5,374	4,775	92,067	63,950		10000
Road vehicles	,,	35,073	6,036 20,961	31,523	18,821	21	75	23,361	19,318 385		1,435			6	1,820		
Cycles	"	31,788	20,001					1	360	J	-,		1	1 Bar	and the second		15,004
Tractors including steamrollers Ships and Boats	"							1. T. 1. 1.	A State State				1. 1. 1. 1. 1.	and the second			
Sailing vessels	"	in the	T TANK		and the second sec		a state of the second	No. WAY	1000	12.5.2				1	7,412		0.000
Steamships	,,	10-146	43.3					1	7,412		1			13	15,182		9,379
Motor vessels	,,		1,650	"i1	13,532												693,645
Other ships and boats	"	2	1,000						114,580	5 1	8,055		43,151		820,635		
Value of Group 16			531,807		115,502		7,540		114,000			-	-				1 M 1 M 1
value of Group 10 m													(	and the second second			
Class IIIGroup 17.		1.000								1.1.1				L La La			
RUBBER MANUFACTURES.		1		- Care				the start		1000	111275	1					
Tyres and Tubes-										14.25	1.00	232	4,517	6,903	136,639		315,091
Pneumatic Tyres-		0.500	100 570	56	968	87	1,581							212	2,486		i dian
Motor cars and trucks	Nos.	6,523 200	129,573 2,336	12	150							716	1,160	27,450 751	45,383 25,821		1 Carlos
Motor cycles		24,775	41,235	1,039	1,783	920	1,205	170	510			4	250 651	23,185	35,684		1
Cycles Solid tyres	"	553	24,121	24	940	206	212					115	1,410	1 50.010	13,276		7,328
Solid tyres Tubes	,,	22,201	34,125	663	696 433	200			119			1,003					322,419
Other manufactures	"	72,938	11,221	1,831	403								7,988		259,289		022,410
			242,611		4,970		3,091		629					1			
Value of Group 17			2-12,011		1			1		1							
			-														

.

#### IMPORTS-(cont.)

-	Unit of Quantity.	Singa	pore.	Pena	ng.	Mala	cca.	United K	ingdom.	British Po and Prote		Other F Count		Total,	1924.	Total for co period	orresponding of 1923.
ATTREES.	Un Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
A DESCRIPTION OF THE PARTY OF T	230	. data 1	\$		\$	1.1.25	s		\$	71.7	\$	5.825	8	Tena -	\$	,	8
Class IIIGroup 18.								123.2				Section Section		1.1.1			
MISCELLANEOUS ARTICLES WHOLLY OR MAINLY MANUFACTURED.																	
Arms and Ammunition- Ammunition-	-		101.012								8,055						
	Thousands		5,380	69 <sup>19</sup> / <sub>20</sub>	3,809	· · ·		27 3	1,492	1 20	3	$\frac{1}{2}$	20	$130\frac{1}{5}$	10,704		4,141
Detonators	v ",	201	5,099	201	550			230	1,054					$451\frac{1}{2}$	6,703		21,369
Fuses	Yards Tons	$136,802 \\ 2.66$	9,563	41,700 14.80	4,700			108,000	10,060					286,502	24,323	* 250	10.060
Dynamite		2.00	4,661	14.80	23,000			10.05	• 10,924					27.51	38,585	200	10,040
Rockets and other pyrotechnic products (fireworks)	Cwts.	4831	19,251	2255	4,602									70912	23,853		29,193
Other propellants and explo-			Table?		1.1.1.1.1.1.1			Lord Box AND				122		1. 113 A.S.	10 805		
sives	Tons	28.02	35,812					7.90	12,913					35.92	48,725		
Shot-							A CLOSE	Contraction of	a start and a	1.19.20	1.11	anthron 1			1	-	
Iron Lead	,,	.09	37											.09	37		1.1.1.1.1.1.1
Arms-			a star		1.5.7.80		1.										1.11.18
Muskets, rifles and fowling pieces	Nos.	35	1,300	146	3,222			7	1,074	2	190	27	1,249	217	7,035	***	5,168
Pistols and revolvers	"	3	189	34	770			30	1,037			3	136	70	2,132		159
Swords and spears	"	. 12	128					14-15-16-0.3		Constant State	1.5	Area and		12	128		1. N. 19
Ordnance Other arms	"	. 12	120		Til Pass				5.043					12	123		1 PEANA
Blacking and polishes	Cwts.	10635	3,857	53 6 1	3,099			623	2,786	·			1.1.20	223 23	9,742	1	13.23
Bamboo and rattanware	Value		31,521		12,009		217				507		146		44,400		61,487
Beads	Lbs.	1	2						*	67	50			68	52		206
Bangles	Dozen	417	50	$738\frac{1}{3}$	1,020					100	100			$1,255\frac{1}{3}$	1,170	1.	01.050
Books and maps	Nos.	64,712	19,165	21,582 .	4,162	325	210	1,971	4,050	20,955	3,722	108 19	300	109,653	$31,609 \\ 14,074$		21,079 9,425
Brushes and brushware	Dozen Nos.	$3,812\frac{11}{12}$ 3,510	7,321	$2,488\frac{1}{3}$ 2,567	1,440 12,664	$9\frac{5}{12}$	28	$4,119\frac{3}{4}$ 68	4,583 498	39 27	184 200	1,008	518 3,337	$10,488\frac{5}{12}$ 7,399	67,744		34,524
Cabinetware	Tons	383.06	43,450 13,904	130.91	6,845	189 .95	7,565 35	70.90	2,854			1,000	0,001	585.82	23,638	441.10	21,718
Coke Curios	Nos.	81	140	100.01					-,004		/			81	140		
Dammar torches	,,	133,400	1.784	80,698	1,783	1.300	21			'				215,398	3,588		5,879
Druggists' and dentists' sundries	.,	295	580					804	1,295					1,099	1,875		4,187
Fertilisers	Tons	.08	4	.25	21	28.05	1,571			39.10	3,193	3.46	160	70.94	4,949		4,474
Engine and boiler packing	Cwts.	251	2,335	2	20	1	• 10	$74\frac{3}{4}$	6,155					$102\frac{19}{20}$	8,520 464	225	7,168
Glue	LLs	3 25	109	63	313			11	42					11     25	404 47	227	190
Gold thread	Value		47 12,228		8,844		3,205		1,601				2,990		29,796		56,413
Fancy goods and toys Flowers, artificial	, and the		985		313		0,200		1,001				-,000		1,298		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Jewellery			000				•										150
Joss stick and joss paper	Packages	204,535	41,894	76,432	17,616	567	392			4	345	21	283	281,559	60,530		65,110
Lacquerware	Nos.	1,417	845							3,000	24			4,417	869		11100 2401
Lamps and lampware (except	0.000	0.005		-	0.000					0.000		1 000	0.050	20.000	94 690		36,149
electric)	" "	9,365-	11,070	7,809	8,950			10,704	7,411	2,960	339	1,388	6,858	32,226	34,628		
Matches	Ten thousands	44,234	27,637	11,371	15,354	179	222							55,784	43,213	* 1,389 <sup>5</sup> / <sub>12</sub>	55,698
Mats and mattings Musical instruments	Cwts. Nos.	$1,624 \\ 10,405$	17.824 18,353	$\begin{array}{c} 227\frac{1}{2}\frac{3}{4} \\ 1,641 \end{array}$	$4,530 \\ 4,280$	$     292\frac{1}{4}     17 $	2,647 563	1,765	13 6,923	$-\frac{78\frac{1}{4}}{2}$	2,712 550	$\begin{array}{c c} 202\frac{5}{6} \\ 12,858 \end{array}$	<b>1,638</b> 8,440	$2,425\frac{3}{8} \\ 26,688$	29,364 39,109		35,868 33,929

Plated and silverware        Value         Perfumery and cosmetics        Packs         Pictures        No         Oil cloth and linoleum        Yar         Roofing felt        Sq. y         Ships' stores (direct)        Yar         Silver thread        No         Stationery other than paper        No         Telegraph and telephone materials           not elsewhere specified         Doz	ages 2 s. s. s	22,314 3,843 3,017 3,126  1,620 6,133 2,796  1,909 <sup>±</sup>	5,583 23,832 1,339 2,706 2,031 37 300 7,104 4,714  9,701	$\begin{array}{c} & & & \\ 3,251 \\ 177 \\ 3,083 \\ & & \\ & & \\ & & \\ 1,439 \\ 3,592 \\ 16 \\ 1,121 \frac{5}{12} \end{array}$	$1,572 \\ 14,270 \\ 639 \\ 3,221 \\ \dots \\ 2,106 \\ 5,388 \\ 340 \\ 6,361 \\ \end{cases}$	22    8 47  5	"336 "" "" "" 350 84 "100	 104  468 40  60 1,670 170 21,608 	4,424 6,606  939 1,260  39 5,393 10,201 20,778 	 30 15,602   1 1 1  95	30 815 750    101 100  433	 48       	2,073    779 	$\begin{array}{c} \\ 25,769 \\ 19,622 \\ 6,568 \\ 3,166 \\ \\ 1,680 \\ 9,251 \\ 6,619 \\ 21,624 \\ 3,131\frac{1}{4} \end{array}$	$11,609 \\ 47,932 \\ 2,728 \\ 6,866 \\ 3,291 \\ 37 \\ 339 \\ 15,054 \\ 21,266 \\ 21,118 \\ 16,595 \\ 16,595 \\ 11,600 \\ 10,100 \\ 10$	 $12,283 \\ 54,177 \\ 5,742 \\ 11,670 \\ 42 \\ . \\ . \\ . \\ . \\ . \\ . \\ . \\ . \\ . \\ $
	os. lue	74,924	87,596 16,809	10,712 	$16,224 \\ 6,132$	6,317 	8,583 4,059	18,412 	23,961 12,860		 648	20,062	22,840 50,596	130,427 	159,204 91,104 55,329	 247,677 36,286
Goods manufactured wholly or partly, not elsewhere specified ,			26,668		13,847		1,329		11,876		659		950			 971,714
Value of Group 18			524,975		214,016	·	31,527		175,102		16,583		103,313		1,065,516	 
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	······································		$\begin{array}{r} 93,746\\ 351,340\\ 24,661\\ 194,115\\ 44,858\\ 320,509\\ 837,641\\ 33,659\\ 35,113\\ 127,167\\ 198,866\\ 841,850\\ 876,820\\ 56,958\\ 75,884\\ 75,884\\ 75,884\\ 75,884\\ 75,884\\ 531,807\\ 242,611\\ 524,975\\ \hline\end{array}$		$\begin{array}{c} 95,957\\ 158,192\\ 14,689\\ 41,412\\ 18,778\\ 106,997\\ 464,164\\ 8,954\\ 21,267\\ 78,742\\ 110,075\\ 87,014\\ 128,230\\ 25,698\\ 43,374\\ 115,502\\ 4,970\\ 214,016\\ \hline 1,738,031\\ \end{array}$	····	$\begin{array}{c} 4,733\\ 4,682\\ 324\\ 3,969\\ 749\\ 3,401\\ 2,898\\ 49\\\\ 2,124\\ 9,185\\ 6,288\\ 50,901\\ 317\\ 600\\ 7,540\\ 3,091\\ 31,527\\ \hline 132,378\\ \hline \end{array}$		$\begin{array}{c} 65,138\\ 331,721\\ 13,626\\ 43,625\\ 58,599\\ 241,104\\ 295,819\\ 19,356\\ 4,980\\ 14,608\\ 20,769\\ 138,981\\ 66,911\\ 31,864\\ 71,078\\ 114,580\\ 629\\ 175,102\\ \hline 1,708,490\\ \hline \end{array}$		9,203 9,107 11,552 2,815 259,251 21,468 10 1,935 7,345 23,461 45,130 37,456 555 336 8,055  16,583 454,287		$\begin{array}{c} 111,311\\ 145,979\\ 9,756\\ 12,798\\ 1,873\\ 53,847\\ 8,151\\ 800\\ 5,073\\ 622\\ 9,856\\ 27,526\\ 1,134,873\\ 265\\ 8,942\\ 43,151\\ 7,988\\ 103,313\\ \hline 1,686,124\\ \hline 196,714,9,4\\ \end{array}$		$\begin{array}{r} 380,088\\ 1,001,021\\ 74,608\\ 298,734\\ 124,912\\ 985,109\\ 1,630,141\\ 62,228\\ 68,368\\ 230,608\\ 372,212\\ 1,146,789\\ 2,295,191\\ 115,657\\ 200,214\\ 820,635\\ 259,289\\ 1,065,516\\ \hline 11,131,320\\ \hline 1,298,654\\ \end{array}$	$\begin{array}{r} 299,107\\ 910,539\\ 93,402\\ 302,735\\ 3,445\\ 521,774\\ 2,197,861\\ 56,483\\ 54,915\\ 310,698\\ 438,123\\ 1,207,675\\ 1,765,295\\ 72,691\\ 268,643\\ 693,645\\ 322,419\\ 971,714\\ \hline 10,491,164\\ \hline 1,223,969,2.8 \end{array}$
Total Value of Class III $\pounds$			631,401.3.4		202,770.5.8		15,444.2.0		199,323.16.8		53,000.3.0					 
Class IV. Parcel Post. Parcel post Va	alue								139,422		54,981				194,403	 192,276
Total Value of Class IV \$							1		139,422		54,981					 192,276
Total Value of Class IV £									16,265,18.0		6,414.9.0				22,680.7.0	 22,432.4.0
C11	alue		3,400			(* 10 mpt). 		time and							3,400	 6,000
Total Value of Group 1			3,400												3,400	 6,000
							1		and in 1092				P. C. CREP			

# IMPORTS—(cont.)

<u></u>	of ity.	Singa	pore.	Pena	ang.	Mala	cca.	United K	ingdom.	British Po and Prote		Other I Coun		Total	1924.	Total for co period	of 1923.
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Contraction 15					\$				8	1194. S	\$		\$	4.9 m	\$		\$
Class VGroup 2.			Ŷ						faries.		1 sense				and on		10010
SPECIE.	Value								117/02						1,494		8,400
lold coin	"		1,494								 15,450				19,650		22,421
Silver coin			5,694								15,450				21,144		30,821
Total Value of Group 2 Total Value of Group 1			3,400								 15,450				3,400 21,144		6,000 30,821
., , 2			5,694								15,450		1		24,544		36,821
Total Value of Class V \$			9,094								1,802.10.0				2,863.9.4	4 ···	4,295.15.
Total Value of Class V £			1,060.19.4	<b>i</b>					562,778		2,225,414		611,429		11,207,248		10,807,110
Total Value of Class I \$ " I £ " " II \$ " " " " ! ! ! \$ " " " ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !			$\begin{array}{c} 4,308,828\\ 502,696,12.0\\ 417,216\\ 48,675,4.0\\ 5,412,010\\ 631,401.3.4\end{array}$	o *	3,347,659 390,560.4.4 268,540 31,329.13.4 1,738,031 202,770.5.8		$\begin{array}{c} 151,140\\ 17,633\\ 12,878\\ 1,502.8.8\\ 132,378\\ 15,444.2.0\\ \dots\end{array}$		$\begin{array}{r} 65,\!657.8.8\\ 45,\!509\\ 5,\!309.7.8\\ 1,\!708,\!490\\ 199,\!323.16.8\\ 139,\!422 \end{array}$	3	$\begin{array}{c} 259,631.12.8\\ 24,477\\ 2,855.13.0\\ 454,287\\ 53,000.3.0\\ 54,981\end{array}$		$\begin{array}{c c} 71,333.7.8\\ 18,403\\ 2,147.0.4\\ 1,686,124\\ 196,714.9.4\\ \ldots\end{array}$	k	$\begin{array}{c} 1,307,512.5.4\\787,023\\91,819.7.0\\11,131,320\\1,298,654\\194,403\\22,680.7.0\end{array}$		$\begin{array}{c c} 1,260,829,10\\ & 834,058\\ 97,306,15\\ 10,491,164\\ 1,223,969,2\\ & 192,276\\ & 22,432.4\end{array}$
" " IV 4			 9,094 1,060.19.4						16,265.18.0	) 	6,414.9.0 15,450 1,802.10.0		1.628 711388 - 0.178		24,544 2,863.9.4		36,821 4,295.15
" " Y Z			10,147,148		5,354,230		296,396		2,456,199		2,774,609		2,315,956		23,344,538		22,361,429
GRAND TOTAL VALUE			1,183,833,18.	+	624,660.3.4	4	34,579.10.8		286,556.11.0		323,704.7.8	3	270,194.17.	4	2,723,529.8.	.8	2,608,833.7

18

					Gross I	mports.			Me	renandise.
Total Value	of Imports into the	Federated Malay State	es during the second quarter,	1924 1923		£2,723,529.8.8 2,608,833.7.8			\$23,319,994 22,324,608	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
		" "		Increase	e \$ 983,109	£ 114,696.1.0	Incre	ase	\$ 995,386	£ 116,128.7.4

No quantity or weight compiled in 1923.

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

and the second second	of ity.	Singar	pore.	Pena	ng.	Malac	eca.	United K	ingdom.	British Po and Prote	ssessions ctorates.	Other H Count		Total, 1	924.	Total for con period of	of 1923.
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			\$		\$		\$		\$		\$		\$	1041 - 1042 - 1042 - 1	\$	2	\$
Class IGroup 1. Animals, Food, Drink and	2011 C									1. 449 2		the second			tin t TAL	1200	
Tobacco. Frain and Flour-	Tons												ę.l	- 1855	004.041	2,990.70	143,549
Beans Maize and mealie meal Padi		24.25	1,535	4,679.89	377,159	• 1.36	122			86.69	6,053		72 2,208	4,793.25 85.58	384,941 10,315	478.54	48,486
Peas              Rice               Wheat	· · · · · · · · · · · · · · · · · · ·	.40	147	11.55	1,581					57.73	6,379	15,50	2,200				111
" flour		35.60	6,312									····		35.60	6,312	and a	i na s
Flour </td <td> ",</td> <td>.00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>· ····</td> <td></td> <td></td> <td></td> <td></td> <td>.004</td> <td>3 82,077</td> <td>359.46</td> <td>55,063</td>	",	.00							· ····					.004	3 82,077	359.46	55,063
Tapioca —  .	,,	494.14 .63 77.05	114	4 25.33	1,079	11.49  125.59	 14,214			11.72  58.00				37.68 202.64 383.58	1,861 28,914 4,898	29.82	3,27 3,520 2,07 8
Refuse	·· 37			18.07	384	307.51 51.54	3,663 866							51.61	872		0
Other cereals and products milling	,,, "			.52							13,95	1	2,280		520,237		256,05
Value of Group 1				5	380,247												
Class IGroup 2. FEEDING STUFF FOR ANIMALS. Bran	Ton	5		26.35	678	3		····						26.35	678	24.70	59
Crushed food Dholl Gram	··· ,, ··· ,,			.17	1	2 1.75	5 15	3						1.92	170 15		22 E
On canco in	,,		9 1	5											863	3	8
Value of Group 2			1		69	0	15	8									
Class I.—Group 3. Meat.			Amber			i energiae	1.0100	and the second	1.91	and the	Level.	(angel)	anges	Sender		- false og 24	275.75
Beef frozen and fresh Mutton and lamb frozen and fresh Bacons and hams	Ton		1					() by party	Ref Mago Sur	arm 131-1 rotter P				di la constante di	ier i	و مربط مربط	
Pork, fresh and frozen Poultry— Alive	"			13 1,659	57	1 422	26	2		891	11	19		2,976	96	5	

. . . .

19

-

.

	tity.	Singa	pore.	Pena	ng.	Mala	cca.	United K	lingdom.	British Po and Prote		Other H Coun		Total,	1924.	Total for con period of	
Articles,	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 3-(cont.)		122.1	\$		\$		\$		\$		\$		\$		\$	1	\$
Game- MEAT-(cont.) Alive Dead	Nos. Tons										•					1,223	540
Meats, tinned or canned , other sorts	2) 2)			.05	100	.03	. 38			.03	14			.12	152		
Value of Group 3			13		671		300				133				1,117		540
Class IGroup 4.						1.5.5						1		Service of			
ANIMALS LIVING, FOR FOOD. Cattle Goats	Nos			1 3	70 36	$\begin{array}{r} 25\\ 60\\ 12 \end{array}$	1,589 556 74			4 	300 			30 63 12	1,959 592 74	104 61	6,292 442
Sheep Swine	· ** **			107	2,793	143	3,526							250	6,319	346	8,355
Value of Group 4					2,899		5,745				300				8,944		15,089
Class I.— Group 5. OTHER FOOD AND DRINK, NON-DUTIABLE. Beche-de-mer Birds' nests Blachan Bread Biscuits Butter—	T."	182 03  	18,212  	54.14 68 	4,134 12 		685 			1.78 	179 	.03 	2	244.05 68 	23,212 12 	244,68	20,924 112
Tinned            Frozen             Cheese             Chocolate and cocoa             Coconnts, fresh             Coffee—	Lbs.	98 <u>5</u> 7	413	187 <del>°</del> 0	246	• 27 <del>?</del>	33			262	323		5	$577\frac{13}{20}$	1,020		2,166 352
Raw In tins		788 110	254 44	1,753 652	581 455	1,435	501	`		68 259	22 91			2,609 2,456	857 1,091	3,200	
Confectionery Curry stuffs Eggs, fresh and salted	0 4	 } 1123		 402	 986	 3	10			 63 <del>1</del>	 208			 590‡	 1,581		47 3,577
Fish— Dried and salted Fishmaws Fresh fish Sharks' fins Canned fish—		651.83 .45 80.67 .05	825 25,240	.37 50.48	6,780 419 3,620 354		10,782  35			13.79 .009 8.80 	27	.00			31,754	1,202.94 .96  .23	133,985 1,771 18,877 315
Salmon	·· » ·· »	PIELE	N.C.M.	1.146	соевч		VEAY		C pai	We <sup>4</sup> 4	15.01	2010	0070				

20

.

Fruits- Fresh		276.77	13,741	42.24	3,839	10.83	589			5.91	416	.89	20	336.44 1.55	18,605 254		35,632 5	
Dried and preserved	"	.18	40	7	Service 1	1.37	214							1.55	204			
. Canned Fruits-		4.27	483					1,454.31	278,290	9.38	1,800	213.37	32,567	1,681.33	313,140	443.06	96,458	
Pineapples, canned Other sorts	**	4.21	400				Ren of the	1,101.01	ant tareon.	1000	1000	1.	102254	1.12	20.525 [37]			
Ghee							(1997) - N								3 2			
Isinglass	Tons				a service of the		A PARTY NO		1 9282930					S	244.01			
Jams, jellies and marmalade	"						1.						S. 1993		the state			
Lard Margarine	"						-	1	1510-6			Cleret 1			1			
Milk, condensed	Cases		Consciences 15				and the second	01000	1.221(19)3		1.10.11		22250		1005242			
" sterilized	,,				N. C. S. S. S. S.							1		Sugar a				
Mineral and Aerated Waters -		42	20	198	161					174	189	1		414	370		870	
Bottles Half bottles	Doz. bots.	42		267	141					3,2121	1,119			$3,479rac{1}{2}$	1,260		0.0	
Pickles	Lbs.																	
Salt	Tons		100				1223			1.1.1				Land Street				
Seaweed	"										See And				100	150 50		
Arecanuts		174.70	28,001	385.49	63,811	8.59	764			8.34	1,142	5.06	1,376	582.18	95,094	450.73	68,491	
Cardamoms	"										2.5.75		1.1.1.1.1.1.1			1		
Cassia	"								1200									
Cinnamon Cloves	"	Carlo Maria									and the second		· · · · · · · · ·					
Corriander seeds	"	1.1.1.1.1.1.1								S. 672-34			1.00					
Cubebs	>>						20				3440 644	.06	5	.65	35	.24	34	
Ginger	"					.59	30											
Mace Nutmegs	"					1999 - 19												. 12
Pepper, black	"		1							1.1.1.1.1.1.1								-
" long	,,,											1.13.11						
, white Other sorts	"	1.1.8						1.		10-20-		120-06-064	han dina di	1776 A. P. 18	1	0		
Sugar-	"					1.5			1			1.1.5		19	25			
Jaggery	,,	.02	2	.03		.07	15						é 🛄 付	$.12 \\ .47$	131			
Molasses Sugar	,,			.47				•••								.01	4	
Sugar Sugar-candy	"									1257				14.00	205		323	
Sugar-cane	. "	13.69	195							.54	12		•••	14.23	207		323	
Vegetables											-							
Potatoes Preserved	,,	.09	28											.09	28	·	49	
Ohions and garlic	,,	.00	20							10.000	-	00.07		159.46	19,359		21,322	
Other kinds	• "	170.47	9,303	222.81	7,818	16.16	912			10.17	551	33.85	775	453.46	10,000		21,022	
Tea Other provisions not elsewhere	· Lbs.							1.2.1		12. 1943				Store .				
specified	. ,,	3,508	- 550	101.429	1,763	1,692	297	50	50	$12,930\frac{1}{3}$	816	32,962	436	$152,571\frac{1}{3}$	3,912	•••	1,631	
Value of Group 5			169,610		95,269	•	14,875		278,340		13,251		35,223		606,558		406,945	
Class IGroup 6.												Sec. 1						
DRINK, DUTIABLE, AND TOBACCO.																		
Spirits-		Sugar in	A TEN				13908	Cumpos (2)		Sector Sector	1428	Reports 1-		23	5	1. 1. 2. 2. 2. 1. 1. 2.		
Arrack and samsoo				23	5									å				
Brandy Gin		- Smith	1000					Campon.	Protestal &	Canal Pres	Sec. March		Sec.		1254	and the second		
Rum										La la serie de						The section of		
Whisky								1. 10 M										
Other sorts	. ,,							13- Cons	1	1					·			

	ty.	Singa	pore.	Penar	ıg.	Mala	acca.	United K	ingdom.	British Pos and Protec		Other H Count		Total,	1924.	Total for con period o	
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
And the street of the street			\$		\$		\$				\$		\$		\$		\$
Class IGroup 6-(cont.)			•				10.00		1254,238				201764		2000	1	
DRINK, DUTIABLE, AND TOBACCO-(cont.)				Tornia	1					(Secole)		al activity					
Liqueurs and Cordials— Liqueurs Spirituous, cordials Wines—				192.41		ne las							<u>1</u> 29	1990			
Champagne Claret Sparkling, of sorts Still, of sorts Port	· · · · · · · · · · · · · · · · · · ·														Lak d		-
Sherry Malt Liquors— Beer and ale Porter and stout																1,645	987
Cider and perry Toddy Tobacco	, " Lbs. , "										ŗ					1,019	
Native and unmanufactured Value of Group 6					5									<u> </u>	5		98
Class I.—Group 7. ANIMALS, LIVING, NOT FOR FOOD Birds	Nos.	2	130	1000 10									1726 1726	2	130		25
Other animals														*	130		25
Value of Group 7 . Total Value of Group 1 .			130 102,725 15				21,034				13,951		2,280		520,237 863 1,117		256,053 87- 54
" " 3 . " " 4 .			13  169,610		671 2,899 95,259		300 5,745 14,875		 278,340	···· ···	$     \begin{array}{r}       133 \\       300 \\       13,251     \end{array} $	·	 35,223		8,944 606,558 5		15,089 406,944 98
, , 6					5										130		25
"""7			130						278,340		27,635	-	37,503		1,137,854		680,74
Total Value of Class I	\$		272,493		479,771		42,112				3,224.1.8		4,375.7.0	· 	132,749.12.8		79,420.7.
Total Value of Class I	£		31,790.17.0		55,973.5.8	8	4,913.1.4		32,473.0.0						- COLOR	2.0000	
Class II.—Group 1. Coal	Ton	3,143.75	24,154	1,339.65	10,047					3,887.00	29,630	_		8,370.40		13,865	122,95
Value of Group 1			24,154		10,047						29,630	)	1	1	63,831	1	122,90

. 122

Class IIGroup 2.		• •	and a	1	in the second			1	1	•	100		. 1	['	. [		
Other Non-Metalliferous Mining Quarry Products and the like.									la ete	•				-	200		
Asphalt and bitumen Fireclay	Tons ,	7	238											7	238		
Guano	"	121.14	2,324	4.42	96	35.12	472			35.70	571			196.38	3,463	265.30	4,084
China clay	" Value Tons	307.00	13,610	.10	. 5	•								307.10	13,615	89	2,599 901
Stones—         Marble            Of sorts            Sulphur (crude)            Other products not elsewhere specified	"" ""	 213.66	 308	.001 18.30	3 193	1.00								232.96	689		755 
Value of Group 2	'		16,480		297		660				571				18,008		
Class IIGroup 3.										1	100						
IRON ORE AND SCRAP. Iron ore , scrap	Tons	•															
Value of Group 3					2.2				1								
Class IIGroup 4.											1000	Maria da			Sec. Sec.		1 4 1 <b>. *</b> .
Non-Ferrous Metalliferous Ores and Scraps.         Tin ore          Tungsten Ore—         Scheelite          Wolfram          Other sorts of ore	Tons ,,	3,400.11  	4,685,357  	9,494.19  	13,122,675  		: ;:	 14.74 	 12,250 					12,894.30 14.74 	17,808,032 12,250 	10,472.01 6.99	12,986,472 1,997
Value of Group 4			4,685,357		13,122,675				12,250			•••		•	17,820,282		12,988,469
Class II.—Group 5. Wood AND TIMBER. Firewood Garroo Lacca Planks Sandal Timber	Cubicitons of 50 cubic feet. "" "" ""		2,623   1,248	6,521.80  1,174.90  1 001.97	24,838  43,195  42,181	 8.20 	 452 			 30.89  12.81	 1,759  741	  	  	7,041.85  1,215.37  1,041.25	27,461  45,532  44,170	 3.34  .01	21,996 $167$ $37,447$ $2$ $52,490$ $119,102$
Value of Group 5			3,957		110,214	Channe Ser	452	dar.	1		2,500	0-11-12-	40		117,163		112,102
Class II.—Group 6. RAW COTTON. Cotton	Tons						E7 50	1.910-1 				•				<u> </u>	1,208
Value of Group 6		····	1			· ···		F									

the state of the s	t of tity.	Singal	pore.	Pena	ng.	Mala	cca.	United K	ingdom.	British Po and Prote		Other F • Coun		Total,	1924.	Total for cor period o	
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.
Class IIGroup 7.	-	1.	\$	0.000	\$		\$		\$	N. ANK	\$		\$		\$		\$
OTHER TEXTILE MATERIALS. Coir fibre Hemp Other sorts	Tons "			Para					•	2016) 27 - 27 - 2			13		-		
Value of Group 7																	
Class IIGroup 8.												5 C					
SEEDS AND NUTS FOR OIL, OILS, FATS, RESIN AND GUMS.			a contract									1.1.1		*			
Seed for Expressing Oil - Teel (or gingelly or sesamum)	Tons						i sere i								-		
Rape Other sorts Nuts and Kernels for Expressing Oil	"	.33	130			.07	- 52							.40	182		
Therefrom Copra Ground nuts Illipi nuts Siak beans	71 77 28	1,390.93 	319,036 	8,523.54 	1,489,785 		 	661.71 	115,702 	1.06 	144 	481.92 	84,580 	11,059.16 	2,009,247	11,959.62 .01	2,099,988 3
Other sorts Gums and Resins—	,,											die e to					1
Benjamin Camphor (crude) Copal	"	224,55	21,557	1.60	53	.06	6	.50	250	26.32	1,063			2:3.03	22,929	105.44	17,188
Dammar Dragons' blood Resin	"	224,00		1.00		.00			200	20.02	-,						
Resin            Sticklac            Vegetable tallow	"		iič jej			1	den la				13.110						
Other sorts	" Cwts.	1- 2															125
Cajeput oil Castor oil	,,		1				1							.93	347	1. 1. 1. 1.	
Coconnt oil Gingelly oil Kachang oil	Cwts.	.67 <sup>1</sup> 8	272 2		54 137 :	.02 15	6 430 	.06	15 	$\begin{array}{c} \dots \\ 4\frac{1}{8}\frac{1}{4} \\ \frac{2}{3} \end{array}$	147 7			$25\frac{1}{168}$	547 716 7		111
Grease Linseed— Raw	". Gallon	8														1.000	
Boiled and refined Petroleum (crude)	. ""			10	100			•		10	70			.64	230	.25	66
Tallow Wood oil Other sorts Waxes Bees' and others'	· "	13.36 	1,642	.48	160 	 3.00 	260 	 63.00	 16,978	.16 .93	70 121 	 	4	17.30 63.00	2,027 16,978	20,15	3,013 15,485
Value of Group 8		-	342,639	, ·	1,490,189	· · · · ·	754		132,945		1,552	×	84,584		2,052,663		2,135,979

Chear HGroup Norma         Chear H											1	1	1		1	121	. 1	12,001
Instruction       True       S.33       17.00       44.02       11.36.3       27.11	Class II Group 9.									1								
	HIDES AND SKINS.								N 21 2				1000		59.74	17,736	71.09	24,101
	Buffalo hides	Tons							and the second									
Generation         n			.43	. 117	11.33	4,242	.15	00							9.12	760		783
Other skiss <th< td=""><td></td><td></td><td>1.37</td><td></td><td></td><td></td><td></td><td></td><td></td><td>222</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>			1.37							222								
Value of Group 0           2,421          15,054          2,421 <td></td> <td></td> <td>.254</td> <td>51</td> <td>1.74</td> <td>523</td> <td></td> <td>91 991</td>			.254	51	1.74	523												91 991
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Value of Chony 0			2.442		18,554		2,421				62				23,479		24,864
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	value of Group 9												5121	1	1.1.1.1.1.1.1	1,4 - 1-		
Human         Toms $\frac{1}{455}$ $\frac{1}{9505}$ $\frac{1}{245}$ $\frac{1}{9505}$ $\frac{1}{245}$ $\frac{1}{100}$ $$	Class II -Group 10	14	The second	1. 1. 1. 1. 1. 1.	11.11			1.1.1	12.1.2.1				9					
			101 C 41		1.5		2.1		233.041			1000		1.1.1.1	3			
Gatta parcha.         m.         m.         M. 49         T7.58         M. 90         m. 892         m.         m. <thm.< th=""> <thm< td=""><td></td><td>Tons</td><td></td><td></td><td></td><td></td><td>20.00</td><td></td><td>1.00</td><td></td><td></td><td>1.1.1</td><td>1.11</td><td>111</td><td>4.55</td><td>19,895</td><td></td><td></td></thm<></thm.<>		Tons					20.00		1.00			1.1.1	1.11	111	4.55	19,895		
	Gutta percha	,,		19,895											42.276	10,940	17.78	5,210
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		and the second second	21.110	1,000	4.50	0.52					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	101 000	E 109 E9	5 744 040	18 849 91	19 160 361	24.534.53	28,185,595
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		All and the second second	5,794.52	5,854,603	2,707.01	2,458,021												
Other sorts $n$ $n$ $n$ $s_{245,913}$ $n$ $1,186,277$ $n$ $3,786,105$ $n$ $131,388$ $n$ $0,035,798$ $n$ $19,470,987$ $n$ $22,20,977$ Class IL-Group IL $n$ $n$ $s_{24}, s_{26}, s_{13}$ $n$ $1,186,277$ $n$ $3,786,105$ $n$ $0,035,798$ $n$ $19,470,987$ $n$ $22,20,977$ Class IL-Group IL $n$	Para rubber latex	Gallons							50	02								
Value of Group 10 $5,881,500$ $2,458,913$ $1,186,277$ $3,786,105$ $10,479,987$ $222,00,77$ Class IL—Group 11.         MiscreLLANEOUS.         Nos.         5.0         5.0 $500$ $500$ $500$ $500$ $100$ $16$ $1.05,700$ $1,524$ $1,506,750$ $18,068$ $2,474,0432$ $2,44036$ $$ $31,011$ Brokes for mannes         Crast.         4 $225$ $2^{-0}f_1$ $560$ $61,42$ $1,214$ $1.50,700$ $1,524$ $1,506,750$ $18,068$ $2,474,0432$ $12,124$ $7.08$ $330,011$ Games and stricks         Crast.         4 $225$ $2^{-0}f_1$ $560$ $100,023$ <td></td> <td>1.1</td> <td></td> <td></td> <td></td> <td></td> <td></td>													1.1					
Value of Group 10 $9,851,000$ $24,05,010$ $9,054,010$ $9,054,010$ $9,054,010$ $9,054,010$ $9,054,010$ $10,024$ $1,506,750$ $15,06,750$	Other sorts					0.150.010		1 196 977		3 786 105		131.388		6,035,798	<i></i>	19,479,987		28,210,977
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Value of Group 10			5,881,506		2,458,913		1,180,217										and and store
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				lackers		1.000		The state of the second		10072394								
Attage       Nos.       50	Class II.—Group 11.	1-1-	l'anna a'							1.123 1044		and send		Sec. 19	1.00	and successful		
Attags  <		Nos	50	50	502.095	5.013	400	16			165,700							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				1											$280\frac{11}{2}$		1.00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			$\frac{1}{3}$		$2^{5}0\frac{4}{21}$										5.93	121	71.43	1,581
Feathers		The									4.776	540			7,895	899		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Tuna	1,010	100		11.					1999				221	343	18	179
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					$22\frac{1}{2}$	343									1.00	\$ 112 m	117	T1 (11)%
Kapok  <	Ivory			1	65	200						140	111 - 1					97
Ratton $n$ <																		
Seeds (other than seeds for oil)       Lbs.       153       111       402       393 $$		1	262.69					1										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Seeds (other than seeds for oil)	Lbs.		111	462	99									Contraction of			
Manny ore bark       Tons $92.72$ $1,648$ $10.16$ $259$ $2.69$ $60$ $100$ <td>" rubber</td> <td>, "</td> <td></td> <td>1</td> <td>1</td> <td>A STAR</td> <td></td> <td></td> <td>Sec. 2</td> <td> 0</td> <td>0.00</td> <td>150</td> <td>10.00</td> <td>478</td> <td>134 43</td> <td>2 595</td> <td>66.01</td> <td>1.229</td>	" rubber	, "		1	1	A STAR			Sec. 2	0	0.00	150	10.00	478	134 43	2 595	66.01	1.229
Gambier in bales           1.51       1,651		Tons			1													197
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Gambier in bales														61.26	39,183	62.74	19,185
Other tanning substances not elsewhere specified $\dots$ $\dots$ $n'''$ Trees and plants $\dots$ $\dots$ $n'''$ Shells— Green snail $\dots$ $\dots$ $n''''Sapanda \dots \dots n''''''''''''''''''''''''''''''''''''$			60.87	39,025						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 $			1.03.024				1	1	Contract of		1.12.1		1.0.11	11 14 34				
Trees and plants        INS.       INI       60       I	elsewhere specified				1	6	16	14			13	22			134	97		408
Green snail        Tons         Mother-o'-pearl           Sapanda           Tortoise           Trocas           11       25       .01         100         19.11       1,114        23		Nos.	101	66	4	0	10											
Mother-o'-pearl		Tons	le train,	-		2 1 2 1 1				1.1.1.1.1.1.1	6.6.7. 1		1	1.00	11111			
Sapanda		,,							. Aridore			Sec. and	· · · · · · · · · · · · · · · · · · ·		Sector and		- The second second	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sapanda	, ,,			Croins .			Sec. St.	t dars a labo	Contractory of	1.50.50	-0.064	Same bie	Contract of	a factories	1. 1. 19 5.	- Quantify,	<ul> <li>Sulas.</li> </ul>
										100					19.11	1 114		23
	Other sorts		17.79	949	1.20	40	.11	25	.01	100					10.11	1,114	in the second	
Tar-	Tar—			1990					Descented.	1.458018.			E NUMBER	a starter			10000000	a second second
Coaltar				and in the second		- The second												
Pitch								1 mark	1.1-(00	(c)	1				1			1.1.1.1.1.1.1.1

	of ity.	Singa	pore.	Pena	ing.	Mala	icca.	United K	Lingdom.	British Po and Prote		Other H Coun	Foreign tries.	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 IIGroup 11-(cont.)			\$		\$		\$		\$		\$	1	\$		\$		\$
MISCELLANEOUS-(cont.)						18											
Far-(cont.) Other sorts Goods unmanufactured not else- where specified	Tons Cwts.	142	14											$14\frac{2}{7}$	14		
Value of Group 11			73,749		11,549		3,546		. 100		2,761		18,546		110,251		88,246
Total Value of Group 1 , , , , , , , , , , , , , , , , , ,			24,154 16,480		10,047 297						29,630 571				63,831 18,008		122,957 8,339
"     "			4,685,357 3,957 	 	13,122,675 110,214 	 	 452 	  	12,250  		2,500 		40		17,820,282 117,163		12,988,469 112,102 1,208
" " 7 " " 8 " " 9 " " 10			342,639 2,442 5,881,506		1,490,189 18,554 2,458,913 11,540		754 2,421 1,186,277 3,546	· 	- 132,945  3,786,105 100		$1,552 \\ 62 \\ 131,388 \\ 2,761$		84,584  6,035,798 18,546		2,052,663 23,479 19,479,987 110,251		2,135,979 24,884 28,210,977 88,246
""" 11 …			73,749		$\frac{11,549}{17,222,438}$		1,194,110		3,931,400	· · · · · · · · · · · · · · · · · · ·	168,464		6,138,968		39,685,664		43,693,161
Total Value of Class II			1,286,866.9.4	····	2,009,284.8.8		139,312.16.8		458,663.6.8		19,654.2.8		716,212.18.8		4,629,994.2.8		5,097,535.9.0
Total Value of Class II &			1,280,800.8.4														
Class III.—Group 1. Articles Wholly or Mainly Manufactured.											-						
Asbestos manufactures	No. of	3		$615\frac{3}{20}$						$3\frac{79}{250}$	98			618233	1,108		1,265
Crockery and porcelain	Package Tons	u )	2,110	565	5,599									765	7,709		
Earthenware— Pipes Other sorts Glass (plate and sheet) , bottles	Package Sq. ft. Gross	304	2,813 142		895 231		422			825 	1,411 			14,130 1,041	5,541 373		10,756
Other glass and glassware Tiles	Package Tons			10.70	425									10.70	425		
Value of Group 1			- 5,065		8,160		422				1,509		·		15,156		12,021

Class IIIGroup 2.	1	1	1	1		1	1							*
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 iron	" Nos.													
or steel Cast iron manufactures Chains Holloware (cooking and househo'd	Tons			-										
utensils) Iron galvanized (corragated and sheet Iron hoop	"								1					
", pig ", sheets drums	"	r creat		L visition										
Nails and tacks (other than wire nails) rivets and washers Safes Scraps of tin plates	" "	•				5-								24
Screws, bolts and nuts Steel-	"					13.4		-						2
Plates	" "													
Tramway and Railway Materials— Steel rails Tyres, wheels and axles	" -													
Other material not elsewhere specified	"											•		
Tubes, Pipes and Fittings- Wire- Fencing Uninsulated electric	,													
Other descriptions Wire Manufactures—	"									Rates:				
Wire cables and rope , netting , nails and staples Other wire manufactures Other manufactures of iron and											Generative	1000 M		
steel unenumerated Value of Group 2		 										 	 	

	of ity.	Singa	pore.	Pena	ing.	Mala	acca.	United K	ingdom.	British Po and Prote		Other F Count		Total,	1924,	Total for con period o	rresponding of 1923.
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
and an and the state					\$		\$		\$		\$	1.162.141	\$		\$	· · · ·	\$
Closs IIIGroup 3.			\$		Ŷ						-						
Non-FERROUS METALS AND MANUFACTURES THEREOF. Brass and brassware						·					-						
Copper wire (including uninsulated electric) Gold and silver leaf	" Number of leaves																
Lead— Pig Pipes Sheet Leadware	Tons	.006	3					•						· .006	- 3		
Mercury	Lbs.	541.80	1,031,906	846.65	1,643,353									1,388.45	2,675,259	1,420.22	2,444,176
Yellow metal sheeting Zinc sheeting Zincware Other manufactured metals of sorts	, ,, ,, f																
Value of Group 3			1,031,909		1,643,353					• · · ·					2,675,262		2,444,176
Class IIIGroup 4.							1									-	
CUTLERY, HARDWARE IMPLEMENTS AND INSTRUMENTS. Agricaltural implements · Carpenters' and Joiners' tools Cutlery Clocks and watches Engineers' tools Other sorts Hardware, not otherwise enumerate Scientific instruments and appli ances except electrical Photographic and cinematographi	Dozen "" Nos. Dozen "" Tons Nos.																
materials Cinematographic films Other implements and instrument	1	rs t												r.	•.		
Value of Group 4 .									1				1		1	1	1

28

.

Class IIIGroup 5.	· · · · ·	1																
ELECTRICAL GOODS AND					6.26.26					1.								
APPARATUS. Wire and cables insulated	Tons													1.1.1.24				
Telegraph and telephone instru-																		
ments and apparatus Electric lamps and parts thereof	Nos.											*						
" glow lamps	,,																	
Eatteries and accumulators Electric lighting accessories and	,,							in the second										
fittings Electrical goods and apparatus	. 11							11.11										
Electrical goods and apparatus (except machinery not elsewhere	12																	
specified)																		
Value of Group 5																		
						2.			2444	1.1.1							100000	
Class IIIGroup 6.								1										
MACHINERY. Agricultural	Nos.	1.20								- Second State								
Boilers and boilerhouse plant	"		1.1.1		100													
Cranes, hoists, etc	"		1.200															
Electrical Machinery- Generators	. "	1.2.3	1 Carlo					1										24
Motors	,,		1.00			1.0										1		29
Magnetos ignition											12.22		-	and the second				
otherwise specified Primemovers not electrical	. ,,					The state		1		1.2.2.2		L		Sugar and and		Summer of		
Printing and bookbinding	5														1.1			
Pumps	. ,,											1.0	2.00					
Sewing machines Typewriters			12.00			-										11.1.2		
Weighing machinery Machines and machinery not	. "		1.00															
otherwise specified			12.20	_														
Value of Group 6																		
	1.18.1.0		12.00			3. I.				1.7.25	No.							
Class III.—Group 7.			1.33							1.1.1	10.1							
COTTON YARN AND MANUFACTURES			1.000								in the second						Sec. 1	
Grey unbleached	Lbs.				ale al				1949									
Bleached and dyed			1.2.2.2					- Anna	. Same	Same	- Stark	Survey	min.	1 Same	1. 199	Sec. Sec.	12000	
Piece Goods-																1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1000	
Plain Dyed in the piece						1372	12.83	South a	a desperation	a south the	and the proving			4/5 (1	No.	A DESCRIPTION OF THE OWNER OF THE	Second .	
Printed Blankets	. Nos.														1.17 .2.1	******L(	ST. Gall	
Handkerchiefs Sarongs, slendangs and kains	. Dozer	n					17/141	13-100						131217	1		1.	
Datonge, elendange and kame																		

	of tity.	Singa	pore.	Pena	ang.	Mala	icca.	United K	lingdom.	British Po and Prote		Other I Coun	Foreign tries.	Total,	1924.	Total for co period c	prresponding of 1923.
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			\$		\$		\$		\$		\$		8		\$		\$
Class IIIGroup 7-(cont.)												1.1.1.1		1			
COTTON YARN AND MANU- FACTURES-(cont.)				1. A. 1.										1.1.3		1	
Crochet and Knitting Cotton-	Per gross													1			
Balls	"																
Reels	· "								-			1.1	- 11 C				
Balls	Yards											12.00		1. 3.8	1.1.1	1	
Patent net goods Wick and waste	Cwt.							12225			122.11	1.143		1			
Other coloured cotions Cotton manufactures not else-	Yards									1.2.2.2.5							
where specified	Value														<u></u>		
Value of Group 7																-	
Class IIIGroup 8.	1												F		for the		
WOOLLEN GOODS.						10-10-2					10.00						
Carpets and rugs Blankets											1923						
Unions	Yards	1	1		1000	•			1.5.5.5	×		122.53			100		
Woollen cloth	Value											-					
Value of Group 8																	
Class III.—Group 9.													0.1	1			
SILK AND SILK MANUFACTURES.	D																
Handkerchiefs Piece-goods	Dozen Yards						-						-				
Ribbons	Nos.										1						
Thread-											1.5	1.00			1.1.1	St. See.	
Silk thread				-		_											
value of oroup a																	
Class III Group 10.											1.250		1.1		10 C 1		
MANUFACTURES OF OTHER TEXTILE MATERIALS.													1.2.2.1	집문학교	12.1 - 1.		
Carpets and rugs (jute)	Nos.						1.		10 - Qir.								
Cordage	1		1.50						12.23						Sec. A sec.		
Europe Manila	·· ·· ··			1 martin									1		1.1.1.2	1	1

Twine	"Dozen Yards Value									-		
Class III.—Group 11. APPAREL. Boots and Shoes— Leather Other sorts Haberdashery and milliner except hats, etc Hats, caps and other headgear. Hosiery Outer garments Underwear Other apparel	y ", " Value Dozen Dozen Pairs Dozen ", ", ",											c
Value of Group 11 . Class III.—Group 12. CHEMICALS, DRUGS, DYES AND COLOURS. Chemicals, Manufactures an Products— Acid— Acetic acid Sulphuric acid Sulphuric acid Other acids Camphor Disinfectants Saltpetre Soda and sodium compounds . Chemical manufactures and pre ducts not elsewhere specified . Drugs, Medicines and Medicine Preparations— Manufactured or Prepared— Opium prepared (chandu) Other descriptions Raw— Opium (Benares)	d Tons Cwt. Gallons Lbs. Cwt. , Lbs. , , , , , , , , , , , , , , , , , , ,				 *							
" (Persian) Other drugs and medicines … Tuba roots	. "	104 	220 	2,352	 	266	70	 	 ·	104 2,618	220 607	 648

							EATO	1110-(com	.)				100 C				
aber i dans way tamper a	of ity.	Singa	pore.	Pena	ang.	Mala	acca.	United K	lingdom.	British P and Prot	ossessions ectorates.	Other H Count		Total,	1924.	Total for con period o	rresponding of 1923.
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIIGroup 12-(cont.)			\$		\$		\$		\$		\$		,\$		\$		\$
CHEMICALS, DRUGS, DYES AND COLOURS-(cont.)	1925																•
Dyes and Dyestuffs— Aniline dyes Cutch	Tons											5		35.25	1,833	30,42	1,581
Indigo natural , synthetic Other descriptions	" "			35,25	1,833									00.20	1,005	50,42	1,001
Paints	0 1																
Value of Group 12			220		2,370				70			*			2,660		2,229
Class IIIGroup 13.											1.			1 			
OILS, FATS AND RESINS, MANUFACTURED. Candles Oils Refined—					,								•				
Essential Petroleum Kerosine Liquid fuel Lubricating oil Motor spirit Other sorts	Gallons Tons	8													2		
Soap— Toilet soap Other soap Turpentine Varnish	Lbs. Cwts. Gallons			261	439									$26\frac{1}{4}$	439	21	50
Wax paraffin	. Tons					-				_					439		50
Value of Group 13					439												
Class IIIGroup 14.			ſ										1 - j-			for the same	11 2.00
LEATHER AND MANUFACTURES THEREOF. Boxes and trunks Hides, cutting machinery belting Saddlery Other leather manufactures	Cwt. Tons Cwt. Nos.										•						
Value of Group 14										1					Press and	1	

32

Value of Group 14 ...

Class IIIGroup 15.	T	1	1	1	1	1	1	1		1				Sec. 1	2	
PAPER AND PAPERWARE.				2.12		J. Martin		and the			3 m -			1.1		
Paper—         Tons           Printing           Tons           Packing               Blotting                Writing                 Writing					1				•					34		
Playing cards { Packages Other manufactures of paper Tons	,															
Value of Group 15										1.12	<u></u> 9759	7720	1. 18 × 10	15.00		10.20
Class III.—Group 16. VEHICLES. Rail— Carriages Nos. Locomotives				200 (100												
Wagons and trucks       ","         Parts and accessories excepting tyres, wheels and axles       ","         Road—       Carts and carriages          Cycles        ","         Motor Cars—       ","		116														
Passenger												•				
Motor cycles ,, Road vehicles ,, Cycles ,, Tractors including steamrollers ,, Ships and Boats ,, Steamships ,, Motor vessels ,, Other ships and boats ,,			•													
Value of Group 16					1	-	-									
Class III.—Group 17. RUBBER MANUFACTURES.							2									
Tyres and Tubes — Pneumatic Tyres — Motor cars and trucks Nos. Motor cycles Cycles	decenter Antonio		An un all				el over (4		ajaaven) 	/ 24 m	dar onder			141- 141-		
Tubes	183,680	73,572	3	218		·	·						183,683	73,790		50,644
Value of Group 17		73,572		218		1		1		1		·	·	73,790		50,644

Articles.	Unit of Quantity.	Singa	pore.	Pena	ing.	Mala	acca.	United H	Cingdom.	British Po and Prote		Other F Count	oreign ries.	Total,	, 1924.	Total for co period	orresponding of 1923.
	Ur Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIIGroup 18.			\$		\$		\$		\$		\$		\$		\$		\$
MISCELLANEOUS ARTICLES WHOLLY OR MAINLY MANUFACTURED.																	
Arms and Ammunition- Ammunition-												·					
Detonators Fuses	Thousands "Yards																
Dynamite Rockets and other pyrotechnic products (fireworks)	Tons Cwt.			•												44.51	
Other propellants and explo- sives Shot—	Tons																
Iron Lead Arms—	" "																
Muskets, rifles and fowling pieces Pistols and revolvers Swords and spears	Nos.																· · · · ·
Ordnance Other arms Blacking and polishes	" Cwt.																
Bamboo and rattanware Beads Bangles	Value Lbs. Dozen		146		486		74	·							706	*, × *	79
Books and maps Brushes and brushware Cabinetware	Nos. Dozen Nos.	9	325	37	560	116	877			72	310			234	2,072		
Coke Curios Dammar torches	Tons Nos.									600	15			600	15		
Druggists' and dentists' sundries Fertilisers Engine and boiler packing	"Tons Cwt.	139.59	6,750	91.68	2,976	2.94	109			5.97	245	58.23	2,731	298.41	12,811		40,862
Glue Gold thread Fancy goods and toys	Lbs. Value								323						323		
Flowers, artificial Jewellery Joss stick and joss paper	n n Packages																
Lacquerware	Nos.				-	1											
Matahan	" Ten Thousands Cwts.		 324	 6874	 6,165					7				7 692 <del>3</del>	9 6,489		36,922

34

Level of the second of the second

not elsewhere specified ( Umbrellas	Value Packages Nos. Yards Square Yards Value Yards Nos. Packages Numbers and Value Dozen	} }		 ·		····	 						•	87
Woodenware — Rubber cases Other kinds Goods manufactured wholly or partly not elsewhere specified	Nos. Value "	· · ·	1,107	 1,328		233	 		381				3,049	 613
Value of Group 18			8,652	 11,515		1,293	 323	· · · ·	960		2,731		25,474	 78,563
Total Value of Group 1			5,065	 31, 8,160		422	 		1,509				15,156	 12,021
., ., 2			and and and	1,643,353	1.1	12312143	1.000						2,675,262	 2,444,176
" " 4			1,031,909	 1,040,000			 						-,010,202	
""""""""""""""""""""""""""""""""""""""			1.3.899.4				Service .		1.19214.04.0					
" " 7 ···				and the							in stretche		spin prices	and second second
" " 9			TIME	1		10.000					10000			
, , 11						1-161-174	-0		- 396.992				2,660	 2,229
","," 12 ","," 13			• 220	 2,370 439			 70						439	 50
,  ,  ,			1								3.72		and the set	1.1.1.2
" " <u>16</u> .				218									73,790	 50,644
" " 17 . " " 18 .			73,572 8,652	 11,515		1,293	 323		960		2,731		25,474	 78,563
Total Value of Class III	\$		1,119,418	 1,666,055		1,715	 393		2,469		2,731		2,792,781	 2,587,683
Total Value of Class III	£		130,598.15.4	 194,373.1.8		200.1.8	 45.17.0		288.1.0		318.12,4		325,824.9.0	 301,896.7.0
Class IV.			-	 	1							-	×	
Parcel Post.	Value	-		 			 32,373		23,658				56,031	 42,546
Total Value of Class IV	\$			 			 32,373		23,658				56,031	 42,546
Total Value of Class IV				 			 3,776.17.0		2,760.2.0			<u>م</u>	6,536.19.0	 4,964.14.0
				 			 			1.1		Carl o P. Z.		 
Class VGroup 1.											1 percent		Land	1.00
Coin and Bullion. Bullion—												2,842.35	102,232	81,027
Gold		2,842.35	102,232	 			 			···		2,842.00	102,202	 01,027
Total Value of Group 1			102,232	 		- i	 						102,232	 81,027

Articles	Unit of Quantity.	Singapore.		Penang.		Malacca.		United Kingdom.		British Possessions and Protectorates.		Other Foreign Countries.		Total, 1924.		Total for corresponding period of 1923,	
		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Group 2.			\$		\$		\$		\$		\$		\$		\$		\$
SPECIE.           Copper coin              Gold coin               Nickel coin               Silver coin	Value "							•									
Total Value of Group 2			main		Jera Tre		1. 1997 1. 8		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		1.000	a series and	THERE		126.		212210
Total Value of Group 1 " " 2			102,232		10									· · · · ·	102,232	· · · · ·	81,027
Total Value of Class V \$			102,232							*		·			102,232	·	81,027
Total Value of Class V £			11,927.1.4					,							11,927.1.4		9,453.3.0
Total Value of Class I       \$         "       "       I       £         "       "       II       \$         "       "       II       £         "       "       III       £         "       "       III       £         "       "       III       £         "       "       III       £         "       "       IV       \$         "       "       IV       \$         "       "       V       \$         "       "       V       \$         "       "       V       \$         "       "       V       \$         "       "       "       V       \$		····	272,493 31,790.17.0 11,030,284 1,286,866,9.4 1,119,418 130,598,15.4  102,232 11,927.1.4	•	479,771 55,973.5.8 17,222,438 2,009,284.8.8 1,666,055 194,373.1.8  		42,112 4,913.1.4 1,194,110 139,312.16.8 1,715 200.1.8  		278,340 32,473.0.0 3,931,400 458,663.6.8 393 45.17.0 32,373 3,776.17.0 		27,635 3,224,1.8 168,464 19,654,2.8 2,469 288,1.0 23,658 2,760,2.0		37,503 4,375.7.0 6,138,968 716,212,18,8 2,731 318,12,4  		$\begin{array}{r} \hline 1,137,854\\ 132,749,12.8\\ 39,685,664\\ 4,629,994,2.8\\ 2,792,781\\ 325,824,9.0\\ 56,031\\ 6,536,19.0\\ 102,232\\ 11,927,1.4 \end{array}$		$\begin{array}{c} 680,746\\ 79,420,7.4\\ 43,693,161\\ 5,097,535,9.0\\ 2,587,683\\ 301,896,7.6\\ 42,546\\ 4.963,14.0\\ 81,027\\ 9,453,3.0\end{array}$
Grand Total Value \$			12,524,427		19,368,264		1,237,937	*	4,242,506		222,226		6,179.202	· · · · · ·	43,774,562		47,085,163
Grand Total Value $\pounds$			1,461,183.3.0		2,259,630,16.0		144,425.19.8		494,959.0.8		25,926.7.4		720,906.18.0		5,107,032.4.8	·	5,493,269.0.4
Total Value of Exports from the H	F.M.S. dui "		ond Quarter	r, 1924 1923		oss Exports. £ 5,304,; 5,683,	325.14.4 292,13.0	\$43,672,330	nestic produ £ 5,095 5,483	105. 3.4		Mercha Re-ex \$1,691,087 . 1,613,154 .		3.9.8 6.0		Total. ,417 £5,29 ,290 5,67	
			Dee	crease	\$ 3,248,288	£ 378,9	66.18.8	\$ 3,331,806	£ 388,	710.14.0 In	crease \$	77,933	£ 9,092.	3.8 Decrea	se \$ 3,253	,873 £ 37	9,618.10.4
					" " "	Re-exports alue of Class """""""""""""""""""""""""""""""""""	s 1        \$         2        \$         3        \$         4        \$         5        \$	1924. 102,612 10,947 1,577,528 	 	1923. 99,048 16,822 1,497,284  15,620							
and the second					GRAN	D TOTAL VA	LUE \$ , £	1,691,087 197,293.9.8		1,628,774 0,023.12.8		•					