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

Articles.	Unit of Quantity.	Singap	ore.	Penan	g.	Malac	ca.	United Ki	ngdom.	British Pos and Protec		Other F Count		Total,	1925.	Total for cor period o	
Andres.	Uni Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class I.—Group 1.			\$		\$		\$		\$	-	\$		\$		\$		\$
Animals, Food, Drink and Tobacco.																	
Peas              Rice              Wheat              ,, flour	7 	$558.98 \\ .22 \\ 14.78 \\ 211.17 \\ 14.996.72 \\ .70 \\ 2,268.78 \\ \end{array}$	122	$\begin{array}{c c} & 41.93 \\ & 426.23 \\ & 13,717.46 \\ & 5.56 \end{array}$	$\begin{array}{c} 22,528\\\\ 2,530\\ 59,670\\ 1,647,263\\ 1,018\\ 141,02; \end{array}$	7.49 474.30	491  1,874 1,197 67,345  8,976	.03   	20    	12.74 294.95 24 59 9,746.68 .017 234.35	1,835 19,603 2,950 1,251,618 20 33,739	26.47  659.45	 1,753  98,472 	$721.60 \\ .22 \\ 402.33 \\ 669.48 \\ 39,594.61 \\ 6.277 \\ 3,346.94$	$110,467 \\ 41 \\ 26,897 \\ 96,582 \\ 5,201,117 \\ 1,160 \\ 581,598$	801.07 885.08 513.87 35,291.31 8.11 2,533.18	$106,090 \\ 57,015 \\ 67,321 \\ 4,609,877 \\ 1,407 \\ 376,614$
Sago-           Flour             Pearl             Raw             Tapicca-         Flake	···· " ··· "	6.89 1.8 .03	7 32			1		··· ···	 		 	· · · · · · · · · · · · · · · · · · ·		9.92 3.16 1.21	1,390 506 178	9.48 1.79	1,225 372
Flake             Flour             Pearl             Refuse             Root             Other cereals and products of mil	··· ", ··· ", ··· ", ··· ", lling ",		3 7	74 11.17 553.32 	1,66 13,55	54 55 7.75 	95	7		 1,105.07  3 2.64	 13,042  469		 488  745	105.84 11.70 1,701.31  360.81	15,517 1,738 27,182  110,528	$75.57 \\18.89 \\1,585.32 \\150.96 \\295.58$	$12,733 \\ 5,538 \\ 21,622 \\ 2,702 \\ 87,437$
Value of Group 1			2,736,35		1,931,96		81,050		796		1,323,276		101,458		6,174,901		5,347,953
Class I.—Group 2. FEEDING STUFF FOR ANIMAT Bran Crushed food Dholl Gram Oil cakes Other sorts	.s. Toi yi yi yi yi yi	10.1 24.8 5.8 22.4	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65 65,79 14,97 19,16		991 5- 5-81	5 4 5	   21	545.96  1.40 14.40 14.88 1.68	29,440  1,660 1,300 190		1,530   	7,439.15 17.33 558.40 140.16 299.11 114.51	386,066 1,704 70,805 17,512 23,038 16,910	7,018.30 20.00 490.31 102.08 283.58 73.58	412,238 2,184 57,340 11,927 21,317 11,029
Value of Group 2			315,55	55	157,18		8,875	5	21		32,872		1,530		516,035		516,035
Class I.—Group 3. MBAT. Beef frozen and fresh Mutton and lamb frozen and fres Bacons and hams Pork, fresh and frozen	Tor h ,, ,,	44.0 11.4	0 43,18	89 1.00 4.48	2 1,34	4	  	  	 5,069 		··· ·· ··		  	92.09 45.002 19.165 .714	32,116	34.56 37.80 20.61 .02	40,550 35,765 29,638 27

# IMPORTS-(cont.)

	of ity.	Singa	pore.	Pena	ng.	Mala	.cea.	United K	ingdom. 🔹	British Pe and Prote		Other F Count		Total,	1925.	Tetal for con period o	
Articles.	Unit Quanti	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 3-(cont.) MEAT-(cont.)			\$		\$		\$		**		\$		\$		\$	1	\$
Poultry Alive Dead	Nos. Tons	21,520 .78	$1,440 \\ 1,302$	61,678	28,364 	106	71			127,620 	82,938 			210,924 .78	$112,813 \\ 1,302$	204,929 .42	$125,\!175 \\ 661$
Game- Alive Dead Meats, tinned or canned , other sorts	Nos. Tons "	2.13 4.75 6.65	4,432 6,194 8,913	 1.00 6.01	1,058 5,165		  	  1.21 	 2,695 	 4.34 .001	 4,207 2	  	 132 	$\begin{array}{c} \\ 2.13 \\ 11.35 \\ 12.661 \end{array}$	$     \begin{array}{c}                                     $	.10 1.50 3.63 14.165	$10 \\ 2,001 \\ 4,697 \\ 17,025$
Value of Group 3			143,959		42.750		248		7,764		87,147		132		282,000		255,549
Class I.—Group 4. ANIMALS LIVING, FOR FOOD. Cattle Goats Sheep Swine	,,	442 325 813 1,314	$\begin{array}{c} 41,149\\ 6,474\\ 12,959\\ 40,727\end{array}$	$239 \\ 314 \\ 204 \\ 177$	19,185 6,478 3,705 4,747	46  64	3,409  2,030		··· ··· ···	$799 \\ 73 \\ 28 \\ 2,583$	83,845 1,314 420 82,081		49,283 234 15 20,453	2,280 749 1,047 4,767	$196,871 \\ 14,500 \\ 17,099 \\ 150,038$	2,908 891 926 3,400	248,094 14,843 14,225 96,267
Value of Group 4			101,309		34,115		5,439				167,660		69,985		378,508		373,429
Class I.—Group 5. OTHEE FOOD AND DEINK, NON-DUTIABLE. Beche-de-mer Birds' nests Blachan Bread Biscuits	. ,,	.37 .005 3.10 $2,543\frac{1}{2}$	768 345 833 62,166		188  215 6 19,128	 	  2,111	   446	  31,538	  .01  15	 2  553	 3.98 	 424 	.41 .005 8.06 53 $3,571\frac{1}{4}$	$956 \\ 345 \\ 1,549 \\ 6 \\ 115,496$	$\begin{array}{c} .169\\ .01\\ 20.47\\ 3,080\\ 1,312\frac{23}{60}\end{array}$	$357 \\ 200 \\ 3,572 \\ 571 \\ 53,804$
Chocolate and cocoa Coconuts, fresh Cocoa raw	Cwts.	$\begin{array}{r} 307\frac{1}{3}\\ 363\\ 137\frac{1}{20}\\ 20,749\\ \\ \\ \\ 534\end{array}$	22,224 31,658 10,316 15,771  200	$5\frac{7}{8}$ 8,353 $131\frac{1}{2}$	3,720  328 5,475 186 		  100 143 	, , , , , , , , , , , , , , , , , , , ,	 30 5,379 		6,893  245 	$2\frac{3}{4}$ 1,392	 88 1,400 	$\begin{array}{r} 453\frac{7}{12}\\363\\145\frac{3}{40}\\36,328\\418\frac{3}{14}\\534\end{array}$	$\begin{array}{r} 32,837\\ 31,658\\ 10,762\\ 28,035\\ 574\\ 200\end{array}$	9301	$28,176 \\ 22,815 \\ 10,560 \\ 29,258 \\ 1,546$
In tins	Lbs. " Cwts.	$\begin{array}{r} 115,379\frac{2}{3} \\ 13,504 \\ 72,936 \\ 722\frac{1}{2} \end{array}$	41,081 9,388 24,031 15,588	1,896 39,539	$\begin{array}{r} 44.620 \\ 1.129 \\ 13.014 \\ 83.745 \end{array}$	32 1,104	1,758 8 228 2,037	9,814	 6,497 	241	362  1,208 4,320	750 362 )	510 511 248 	$\begin{array}{c} 16,\!182 \\ 126,\!003 \\ 5,\!570 \frac{1}{4} \end{array}$	88,331 11,036 45,226 105,690	${}^{101,689\frac{a}{3}}_{6,412\frac{19}{60}}$	65,474 6,077 35,271 112,173 112,102
	<pre>{ Per hundre  Tons  ,  ,  ,  ,</pre>	$\begin{array}{c c} d \\ d \\ \end{array} \begin{array}{c} 2,408 \\ 821.85 \\ 0.06 \\ 16.93 \\ 0.33 \end{array}$	9,092	342.57 .07 131.14	55,047 $130,884$ $530$ $43,310$ $2,587$	18.34		)		15,122 2.11  	655   	38.44	775 17,988  279 	1,223.31	$ \begin{array}{r} 102,990 \\ 474,509 \\ 690 \\ 52,841 \\ 3,577 \end{array} $	.37 210.13	$ \begin{array}{c} 112,102\\374,900\\744\\72,135\\2,783\end{array} $

C1

												1	1	1	1		
Canned fish-	1	1	1	1		0.00	0.710	.28	702	.01	10	35.80	11,499	151.48	53,678	83.73	31,020
Sardines			0,697	50.61	17,057	9.56	3,713 107	.10	178			.15	145	22.80	7,889	22.42 .14	7,658 151
Salmon			6,006	4.15	1,453	.34		.02	100	.02	78			.31	570	2.86	2,935
Lobster ,,		.27						.20	324					3.444	2,647	2.00	2,000
Other sorts		1.844	1,490	1.40	833												
			-					1.10					10	319.29	61,806	157.99	23,467
Fruits-					9,747	12.87	685			6.06	443	.23	40	625.00	205,877	486.29	120,246
Fresh			60,891	78.60		3.53	623	.06	40	17.43	3,073			020.00	200,011	100120	
	,	307.01 13	31,249	296.97	70,892	0,00	020	Sala Sela		120200			1.5.6.5.7.10.1.5	1000			
														.073	29	.26	62
Canned fruits			00										1,485	31.89	16,569	14.64	7,596
Pineapples, canned	**	.073	29 8,753	12.55	5,716			.29	460	.21	155	$2.00 \\ 2.08$	2 920	87.39	112,356	68.02	87,344
Other sorts	,,	16.84	24.801	56.70	72,985		366			7.82	11,284	2.08		.975	2,742	.39	1,082
Ghee	,,	20.56 .374	1,313	.601	1,429									13.54	8,092	10.25	7,114
Isinglass	,,	4.21	2,179	6.58	3,475			1,51	1,723	1.24	715			58.47	36,094	40.92	22,322
Jams, jellies and marmalade	"	35.31	21,226	22.70	14,591	.42	242			.04	35	7.27	2,961	12.555	6,693	9.77	7,605
Lard		2.62	2,009	2.665	1,723					10	560	14,116	172,788	68.270 <sup>1</sup> / <sub>2</sub>	876,853	49,871	631,136
Margarine	"			17,5891	221,143	493	6,445	7,939	113,336	.42		1,329	16,789	5,4364	64,844	4,432	54,368
		3,:93	40,684	1141	1,331			400	6,040			1,000					
" sterilized	"	0,.00												1999			- 000
Mineral and ærated waters-	Doz.						040			295	187			$3,075\frac{1}{2}$	3,855	$6,334\frac{5}{12}$	7,903
	Bottles	885	1,340	1,6921	2,085	203	243			791	36			$9,781\frac{5}{6}$	5,147	7,5715	3,655
Half bottles		761	112	7,314	3,604	2,312	1,395	 748		408	117			35,335	5,111	.28,2913	$4,445 \\59,873$
Pickles	Lbs.	24,939	3,356	9,240	1,329		2,757			515.35	11,199	.60	20	3,298.48	70,921	2,830.05	590
Salt	Tons 2	2,302.01	45,056	394.42	11,889	86.10								2.147	486	2.40	090
Seaweed	>>	.56	190	1.587	296										10000000		
													2	130.042	48,912	112.90	35,396
Spices-	Provide Con	10150	20 529	21.08	7,756	1.15	500			3.306	1,122	.006	4	150.042	10,012	112.00	00,000
Arecanuts	,,	104.50	39,532	21.08	1,100	1.10								.08	31		
Cardamoms	,,			.08	31									2.011	646	1.73	567
Cassia	"		 134	1.32								•••		4.16	4,922	3.74	3,646
Cinnamon	,,	.05	270	3.89	4,652									128.05	18,433	110.08	17,067
Cloves	"	8.78	1,227	106.40	and the second sec		3 104			12.19	1,525			120,000			
Corriander seeds	,,	0.10	1,		1					5.02	771	4		77.18	13,782	96.77	13,244
Cubebs	"	9.83	1,602	26.37	4,803	35.96	6,606									.04	40
Ginger Mace	"															.08	50
Mace Nutmegs	"													18.42	8,555	19.09	5,865
Pepper, black	""	1.39	781	17.43	7,774									.12	76	.03	13
", long		.12	76											.67	482	1.67	1,027
, white	1 "	.54	357	.13										7.55	2,627	6.85	2,323
Other sorts		64	349	6.91	2,278											S. 19 18 29 18	
		And all and		Provide the						1				0.10	520	1.34	498
Sugar-	1			1.00	220					.80	300			2.18	12,242	135.11	9,787
Jaggery	. ,,			1.38										$\begin{array}{r} 142.73 \\ 4,925.78 \end{array}$	687,967	3,777.64	725,589
Molasses	. ,,	3.89	912 401,041	1,989.45				and the second second		.40	60			4,925.78	6,804	30.14	7,788
Sugar	• • • •	2,829.43	5,005	6.97						.35	150			.24	9	.15	6
", candy	• • • • •	23.21		.24													
" cane	• • • • •									A Reality		41.77	4,700	432.25	56,661	372.73	51,433
Vegetables-		198.16	25,180	188.00	26,216	3 4.3	2 565			00			900	447.12	145,074	558.36	130,348
Potatoes	. ,,	317.16	105,551	125.62			7 690		1 27	.26	and the second se		30	1.093.027	149,128	934.67	139,448
Preserved Onions and garlic	1 "	449.82	60,819	and the second se						141.677 .39	17,052	and the second second	3,213	129.99	20,422	78.27	19,689
Other kinds		54.20	7,550	and the second se	7 9,570					and the second s	36,411			803,498	300,426	$819,554\frac{1}{6}$	308,809
Tea	Lbs.	477,233	161,649		99,76	5 8,152	2,445	5 240	156	57,210	00,111			1.			1
Other provisions not elsewhere		4		1.			10.000	11 020	29,629	2,570	1,361	16,982	8,707	2,654,587	228,850	$1,394,244\frac{5}{6}$	174,233
specified		472,016	104,277	486,949	72,654	1,634,904	12,222	41,039	25,025	2,010					1.070.100		2 650 056
							70,743	1	196,468		139,140		248,422		4,356,136		3,659,956
Value of Group 5			2,212,149		1,489,21	<b>i</b>	10,140		1001200								

## IMPORTS-(cont.)

Articles.	it of ntity.	Singa	pore.	Pen	ang.	Mala	ieca.	United H	Kingdom.		ossessions ectorates.		Foreign tries.	Total	, 1925.		orresponding of 1924.
	Unit Quanti	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 6. DRINK, DUTIABLE AND TOBACCO.			\$		\$		\$		\$		\$		\$		\$	-	\$
Spirits-					1.1.1.1.1.1.1		in the second					2.2	1 Carl 1-12				
Arrack and samsoo	Gallons	13,9291	34,009	11,8344	39,794			3,6115				880	2,200	$25,763\frac{3}{4}$	76,003	23,826	65,002
Brandy	"	4,494 132	38,196	$13,378\frac{1}{4}$ $1,528\frac{1}{8}$	128,595 7,133			$1,109\frac{1}{6}$	31,836			$10,969\frac{1}{2}$	88,479	$32,453\frac{7}{12}$	287,106	$14,437\frac{7}{8}$	134,895
Gin	>>	178	956 782	1,528	1,100			1,1002	7,708			500	1,500	$3,269\frac{2}{3}$	17,297	$2,854\frac{1}{2}$	13,388
Rum	"	504	6,725	3,8371	47,748			8,4163	98,665					$180\frac{2}{3}$	800	4	45
Whisky	**	8,4451	7.881	14	66			$298\frac{7}{10}$	843				20	$12,758\frac{1}{12}$	153,138	$9,484\frac{5}{6}$	114,193
Other sorts	"	0,1102	1,001	11	00			20010	040			0	39	$8,761\frac{1}{5}$	8,829	$5,384\frac{5}{8}$	5,004
Liqueurs and cordials— Liqueurs Spirituous cordials	**	$247\frac{1}{6}$	2,009	$644_{1^{\frac{7}{2}}}$	5,773			148	1,773			500	3,692	$1,539\frac{3}{4}$	13,247	$728\frac{1}{4}$	7,609
Wines-		17	070	148	0 710			16	200		1-1-5-5-5-5	202		1999 A. 1997			
Champagne	,,	47 2061	878 708	$     \begin{array}{r}       146 \\       262     \end{array} $	2,712 334			*	300			282	5,172	491	9,062	435	9,584
Claret	"	200 <u>4</u> 69	868	48	752							366     20	276	$834\frac{1}{2}$	1,318	366	1,236
Sparkling, of sorts	**	607	5,199	6475	4,171			952	8,283			7951	116	137	1,736	154	1,920
Still, of sorts	**	197	1,730	9071	11,659			545	3,786			400	2,975 780	$3,002\frac{1}{8}$	20,628	$2,069\frac{1}{3}$	16,515
Port	*	851	829	171	1,633			2731	2,770					$2,049\frac{1}{3}$	17,955	959 <sup>±</sup> / <sub>3</sub>	9,070
Sherry Malt liquors —	"	0.50	0.00		1,000			2	2,110					$529\frac{2}{3}$	5,232	$161\frac{1}{2}$	1,896
Beer and ale		7,043	15,945	15,964	47,661			10,452	24,222	1	. 3	3,270	8,281	36,730	96,112	29,2201	75,112
Forter and stout	"	3,777	12,546	31,838	100,994	400	1,740	40,816	117,024				0,201	57,131	232,304	$31,355\frac{1}{4}$	103,472
Cider and perry	**	12	40	14	75									26	115	33	103,472
Toddy	**													20	110	00	101
Tobacco-	"			2010			10.0				12.5				1.1.1		
Cigars	Lbs.	$2.192\frac{1}{4}$	7,129	1,3291	3,280					1,470	2,442	442	1,642	$5,433\frac{3}{4}$	14,493	$2,920\frac{3}{4}$	7,626
Cigarettes	,,	243,968	498,041	$187,906\frac{1}{3}$	422,057	240	500	194,483	662,710			6,250	10,800	$632,847\frac{1}{2}$	1,594,108	$520,914\frac{3}{4}$	1,048,265
Manufactured	"	11,823	33,870	2,765	8,749			45	192					14,633	42,811	11,762	36,535
Native and unmanufactured	,,	19,962	7,513		92,561					377,357	142,688			823,671			475,382
Native manufactured	,,	335,574	217,622	203,657	105,691	999	260			587	322			540,817	323,895		
Value of Group 6			893,476	***	1,031,456		2,500		960,112		145,455		125,952		3,158,951		2,126,916
Class IGroup 7.											1	27 N A 13	1				
ANIMALS, LIVING, NOT FOR FOOD.							1000	2.3.2	1.17.27.50						1. 1. 1. 1.		
Birds	Nos.	1,042	225	5	90							59	43	1,106	358	369	122
Horses and ponies	,,	10	7,050	1	500									11	7,550	1	600
Other animals	11	17	1,175					1	400					18	1,575	11	1,107
Value of Group 7			8,450		590				400				43		9,483		1,829
Total Value of Group 1			2,736,350		1,931,965		81,056		796		1,323,276		101,458		6,174,901		5,347,953
,, ,, 2			315,555		157,182		8,875		21		32,872		1,530		516,035		516,035
,, ,, 3			143,959		42,750		248		7,764		87,147		132		282,000		255,549
" " 4 …			101,309		34,115		5,439		100,100		167,660		69,985		378,508		373,429
			2,212,149		1,489,214		70,743		196,468		139,140		248,422		4,356,136		3,672,236
		***	893,476		1,031,456		2,500		960,112		145,455		125,952		3,158,951		2,114,636
., " , 7			8,450		590				400				43		9,483		1,829
Total Value of Class I \$			6,411,248		4,687,272		168,861		1,165,561		1,895,550		547,522		14,876,014		12,281,667
Total Value of Class I £			747,978.18.8		546,848.8.0		19,700.9.0		135,982.2.4		221,147.10.0		63,877.11.4		1,735,534.19.4		1,432,861.3.0

Class IIGroup 1.	Tons	5.46	98 .	1.85	56	12.14	437	1						19.45	591	15.09	437
Coal			98		56		437								591		437
			98				407										
Class II.—Group 2. Other Non-Metalliferous Mining Quarry Products and the like.															140.105	017.01	20.015
Asphalt and bitumen Fireclay	Tons "	431.83 4.58	42,623 322	.29 3.00	75 150	.02	5	14.37	2,166			1,051.89 2.83	97,258 182	1,498.40 $\cdot$ 10.41	142,127 654	317.31 7.36	$26,017 \\ 319$
Guano Lime	33 31	15.06	434	28.88 .18	544 6	14.04	424	$6.70 \\ 6.00$	386 225	46,92	920			111.60 6.18	2,708 231	91.33	1,371
Phosphates of lime Precious stones China clay	Value Tons															.18	12
Stones—         Marble <th.< td=""><td></td><td>33.12 26.30 .33</td><td>9,316 4,735 57</td><td>1.54 1,639.48 .28</td><td>320 6,537 68</td><td>.04 7.90</td><td>30 238 </td><td> 2.11 </td><td>2,519 </td><td> 165.00 </td><td></td><td>.47 11.05 </td><td>813 2,675 </td><td>35.17 1,851.84 .61</td><td><math>10,479 \\ 17,199 \\ 125</math></td><td><math display="block">\begin{array}{r} 4.01 \\ 1,645.11 \\ 1.23 \end{array}</math></td><td><math>3,693 \\ 15,934 \\ 313</math></td></th.<>		33.12 26.30 .33	9,316 4,735 57	1.54 1,639.48 .28	320 6,537 68	.04 7.90	30 238 	 2.11 	2,519 	 165.00 		.47 11.05 	813 2,675 	35.17 1,851.84 .61	$10,479 \\ 17,199 \\ 125$	$\begin{array}{r} 4.01 \\ 1,645.11 \\ 1.23 \end{array}$	$3,693 \\ 15,934 \\ 313$
Other products not elsewhere specified	,	1.01	506	.97	180									1.98	686	.55	34
Value of Group 2 .			57,993		7,880		697		5,296		1,415		100,923		174,209	·	47,693
The second se	Tons	250.02	13,566											250.02	13,566	123.69	4,898
Value of Group 3			13,566												13,566		4,898
Class II.—Group 4. NON-FERROUS METALLIFEROUS ORES AND SCRAPS. Tin ore Tungsten Ore— Scheelite Wolfram Other sorts of ore	Tons			.19 2.63	250 660					5.41	4,185	i		5.60 19.17 1.37	7,080 4,845 560	8.72 13.15 4.74	11,150 4,575 1.824
	,,	.01												1.07			
• Value of Group 4			360		910				200		11,010				12,485		17,549
Class II.—Group 5. WOOD AND TIMBER. Firewood Garroo Lacca	Cubic to of 50 cul feet.	Dic		535.29	2,920							166.97	1,893	702.26	4,813	777.89	4,327
Planks Sandal Sapan		1,767.03 2,81			2,182 90					96.23	3,130	6.17	254 	1,955.07 2.96	61,511 1,299	636,26 3.22	$18,701 \\ 1,361$
Timber	"	13.88	8 838	53.78	1,103	33.13	1,332			114.12	5,360	3 2.98	93	217.89	8,732	344.71	4,326
Value of Group 5			54,538		6,295		4,786				8,490	3	2,240		▶ 76,355		28,715
Class IIGroup 6. RAW COTTON.					000					1 Mal an	Time.		1	1.29	972	490	7.005
Cotton	Tons	.80			262									1.29		490	7,895
Value of Group 6		·	1 710		262	1	1		1		· ···	1	m		972		7,895

CR

## IMPORTS-(cont.)

Articles.	Unit of Quantity.	Singa	pore.	Pena	ang.	Mala	cca.	United K	ngdom.	British Po and Prote		Other F Count		Total,	1925.	Total for cor period o	
Articles,	Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	- Value.	Quantity.	Value.
Class IIGroup 7.			\$		\$		\$		\$		\$		\$		\$		\$
OTHER TEXTILE MATERIALS.	and the second second																
Coir fibre	Tons	2.52	793	.70	248					7.50	700			10.72	1,741	4.55	1,355
Hemp	Walas			.04	$     \frac{43}{15} $									.04 .04	43 15	.11	140
Other sorts	Value			.04	10									.04	15		
Value of Group 7			793		306						700				1,799		1,495
Class IIGroup 8.												1.2.23					
SEEDS AND NUTS FOR OIL, OILS, FATS, RESIN AND GUMS.																	
Seed for Expressing Oil-											1993						
Teel (or gingelly or sesamum)	Tons	178.05	37,283	24.04	5,658				•	2.20	522			204.29	43,463	178.33	33,994
Rape	"	14.05	7,148	20.10	. 5,654		Store and	.02	50			3.57	1,565	37.74	14,417	23.07	7,200
Other sorts	"	14.05	7,140	20.10	0,004			.02				0.01	1,000	01.14	14,417	20.01	1,200
Oil Therefrom— Copra						13364										1.1.1.1	
Ground nuts	"	309.59	61,619	54.25	12,804	1.21	225			.90	292			365.95	74,940	302.47	53,14
Illipi nuts	,,										1	1	1.				
Siak beans	,,							1224					1.25		000	-	
Other sorts	,,	.46	982											.46	982	.20	79
Gums and Resins-		9.47	2,851	5.13	2,936									8.60	5,787	6.46	4,600
Benjamin Camphor (crude)	"	3.47 .05	12		2,000									.05	12	0,10	-,
Copal	"	.00								120 120							
Dammar				12.34	1,863									12.34	1,863	16.77	2,556
Dragons' blood							See.			199.201733					184	2.33	493
Resin		.46	102	.20	56			.11	26					.77	184	2.00	430
Sticklac	"	.72	595											.72	595	1.97	1,407
Other cents		1.01	1,537	.03	74					1.50	3,101			2.54	4,712		
Oils, Fats and Greases—	"	1.01	1,001									1.338.64					1500
Cajeput oil	Cwts.	1013	731	1 28	3		8							$11\frac{13}{70}$	742	2047	879
Castor oil	,,	111	528	$221\frac{1}{4}$	5,494		3	12	573	34	30			$245\frac{3}{10}$	6,628	$215\frac{1}{12}$	6,41
Coconut oil	Tong	27.17	10,840	436.23	152,190		10,702			.02	6			492.25	173,738	415.78	137,969
Gingelly oil	Cwts.	$106\frac{1}{2}\frac{3}{0}$	2,893	614	1,847	4	130								4,870	$129\frac{29}{120}$	3,75
Kachang oil		11,7754	345,898	4,4031	110,718	186	5,311			151	421			$16,380\frac{1}{4}$	462,348	$12,762\frac{51}{60}$	272,48 8,00
Grease	,,	947	15,059	1127	2,501	6	108	44	203			1,235	14,736	$2,305\frac{2}{4}\frac{1}{0}$	32,607	$695\frac{7}{10}$	8,000
Linseed-											1	1.	1.1.1.1	178	449	7973	1,32
Raw	Gallons	16	22	162	427			0 009	01 995		1,228			178 $12,605\frac{1}{2}$	28,529	9,6161	23,44
Boiled and refined		$512\frac{1}{2}$	1,199	$1,834\frac{1}{2}$	4,845	-	22	9,692	21,235	58					20,020	13.06	73
Petroleum (crude)	Tons							1.00	567					3.23	1,344	.58	22
Tallow		1.70	543	.53	234	19	35				18			2.91	1,704	3.63	1,78
Wood oil •		.65	434	2.10	1,217	.13 .54	30 85							37.62	10,774	30.994	7,98
Other sorts	"	7.27	2,809	29.37	7,751	.04	60		125					01.05		1	.,
Waxes-Bees' and others'	Tons	1.88	949	.051	16			.56	244					2.491	1,209	3.684	92
			494,034		316,288		16,629		23,027		5,618		16,301		871,897		569,390

6

...

							10.00		1	-		1	1	T.	1	1	
Class IIGroup 9.	1	1															
HIDES AND SKINS. Buffalo hides Cow hides Deer skins Goat skins Other skins	Tons " " " " " " " " " " " " " " " " " " "	 1.65 .04	 4,905 152 5,057	.18 .003 .02	85 8 7	··· ···	 							.18 1.653 .06	85 4,913 159 5,157	.77 .02	1,440 100 1,540
Value of Group 9	_		5,051		100												
Class II.—Group 10. RUBBER. Borneo rubber Gutta percha , inferior India rubber Para rubber , latex Rambong	". Gallons																
Value of Group 10																	
Class II.—Group 11. Miscellaneous. Attaps Bones for manure Canes and sticks	Nos. Tons Cwts.			93,270	1,409	40,448	998			1,150	37		1,515		3,959  29,579	106,372 3 972.18	1,727 310 26,683
Charcoal Feathers Gambodge	Tons Lbs. Tons		547	225.52	7,145	53.56	1,934			13.42		655.43		$1\frac{1}{30}$	29,379	972.10	20,000
Horns	Cwts	- <u>8</u> 15	32	1/2	46												
Ivory Kapok	"Tons	30.65	20,196	9.06	3,014	.26	148							39.97	23,358	19.93	10,782
Patchouli leaves Rattans Seeds (other than seeds for oil)		34.41 23,565	8,746 9,514		1,588 5,127	10.29	1,803 	78		1.32 399	440 150		341	54.92 58,067	12,918 15,231	22.01 88,977	3,331 22,396
", rubber Tanning Substances— Mangrove bark Gambier in bales	" Tons "			49.30	178	  .06	71			2.67			152	e 55.78 .37 10.11	1,506 178 6,927	10.64 .91 8.09	488 395 3,892
, cube	"	5.49	4,272	3.94	2,200											.11	50
Safflower Other tanning substances elsewhere specified Trees and plants	not ", ", Nos		1,477	.10	A CARLON						60			.10 5,268	51 1,565		377
Shells-								112								.05	9
Green snail Mother-o'-pearl Sapanda	Ton	8															
Tortoise	"							1.2.2	A. S. K.						1 Barris	puel as	In the second second
Trocas Other sorts	"	.18	6	21.2	8 134							.59	40	22.05	180	13.81	665
Tar-	, ,	151.20	9,723	25.89	2,750	1.48	147	40.06	3,047	.02		1.24	77	219.89	15,747	304.90	26,828
Coal tar Pitch	··· »	.20	9,723	20.89	2,100			3.57	480					3.77	the second se	17.91	2,718 18
Swedish tar	,,															.04	10
		1-	1				DATE:	ALL SALE	A Line Sta					-			

~

IMPORTS-(cont.)

	Unit of Quantity.	Singa	pore.	Pena	ing.	Mala	cca.	United K	ingdom.	British Po and Prote		Other F Count		Total,	1925.	Total for co period o	
Articles.	Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIGroup 11-(cont.)			\$		\$		\$		\$		\$		\$		\$		\$
MISCELLANEOUS-(cont.)																	
Tar-(cont.) Other sorts	Tons	32.00	3,200						· · · · ·				- <u></u>	32.00	3,200	1.14	292
Goods unmanufactured not else- where specified	Value		68								930				998		50
Value of Group 11			57,811		24,964		5,101		3,967		2,452		21,690		115,985		101,011
Total Value of Group 1			98 57,993		56 7,880		$\begin{array}{c} 437\\697\end{array}$		5,296		 1,415		 100,928		591 174,209		$437 \\ 47,693$
" " 2			13,566												13,566		4,898
4			360 54,538		$910 \\ 6,295$		4,786		200	***	11,015 8,496		2,240	- F-1 ***	12,485 76,355		$17,549 \\ 28,715$
» » <u>5</u> …	***		710		262		1,100				0,100		2,210		972		7,895
., ., .,			793		306						700				1,799	THE .	1,495
" " 8			494,034		316,288		16,629		23,027		5,618		16,301		871,897		569,390
9		***	5,057		100					•••				***	5,157		1,540
" " 10 " " 11			57,811		24,964		5,101		3,967		2,452		21,690		115,985		101,011
Total Value of Class II \$			684,960		357,061		27,650		32,490		29,696	- ( · · · · · )	141,159		1,273,016		780,623
Total Value of Class II $\pounds$			79,912.0.0		41,657.2.4		3,225.16.8		3,790.10.0		3,464.10.8		16,468.11.0		148,518.10.8		91,072.13.8
Class IIIGroup 1.			Server .														
Articles Wholly or Mainly			-												6. S. F.		
Manufactured.	-	12.66	3,381	.16	109			63.38	10,608			66.69	9,379	142.89	23,477	24.16	7,414
Asbestos manufactures	Tons No. of	13			1,159	651	1,569	$14_{1000}^{513}$		$112\frac{7}{10}$		923	1	$345_{1000}$		$91_{\frac{151}{200}}$	
Bricks ?	thousand	\$ 74	2,163	$69\frac{1}{5}$						had a second second							
Crockery and porcelain Cement	Packages Tons	29,256 2,644.78	106,906 75,033	26,779 1,976.06	55,367 63,372	985 66.88	2,315 2,696	260 4,604.96	5,847 133,910	66 	1,528	4 3,407.03	25 89,332	57,350 12,699.71	171,988 364,343	$125,885 \\ 6,372.98$	68,952 193,019
Earthenware-				1.12		13.					1.			0.010	10.01		0.000
Pipes	Packages	1,566	9,227			112	610	1,180	977 2,663		46			2,858 29,108	10,814 42,333	$449 \\ 29.855$	8,725 26,260
Other sorts	"	4,846	12,371	20,579	11,793	3,291	14,950	50 45,763	2,003 3,912	336	40	44,922	7,274	29,108 $127,254\frac{1}{2}$	42,333	29,855 21,117	6,381
Glass (plate and sheet)	Sq ft.	11,700	3,280 5,855	$ \begin{array}{r} 24,869\frac{1}{2} \\ 143\frac{5}{4} \end{array} $	$3,312 \\ 2,572$	85	487	297	561		8			$830\frac{19}{34}$	9,483	$1,022\frac{1}{1.7}$	11,336
" bottles	Gross	569 <sup>1</sup> 5,379	18,230	4,394	22,806	65	304	99	7,201	3	30		3,293	9,987	51,864	19,260	38,497
Other glass and glassware Tiles	Packages Tons	359.80	18,014	109.64	3,689	122.37	4,722	19.45	5,086	28.54	609	305,43	13,535	954.23	45,655	487.01	41,419
Other descriptions of non-metal- liferous mining and quarry									12.					$\pi$	25.1.81	Sec. 1	
products wholly or mainly manufactured		3.18	508	1.75	635	.14	10	.75	508			.15	608	5.97	2,269	19.45	3,866
Value of Group 1			254,968		164,814		27,663		172,636		3,890		125,126		749,097		412,879

Class III,-Group 2.	· F	1		1	1	1	1	1	1	1	. 1	1	his second				
							1.572									and the second second	
IRON AND STEEL AND MANU-							a last		Second Second			1000	1.1.1	Trave State	The second second	Fred State	
FACTURES THEREOF.														al and a second		Addition of the	
Anchors To	ons	.59	198	.20	45									.79	243	3.91	878
								122 4 1 1		91.201				14 (B-B) - 1 -	122.185	10.54	
Day Data Angles Change and													110 12.18		16 . 22 . A		
Bars, Rods, Angles, Shapes and Sections-		10.22 41	Standard Bran		1000			1.02	1158 July 1	0.023634				NO. NO. NO.		32016 6 6 9	
		52.74	6,268	130.39	15,884	.15	26	4.85	1,347	.001	2	20.18	2,013	208.941	25,540	256.93	26,978
C1		221.70	47,103	58.28	6,489	.02	10	257.06	29,066	44.68	9,887	155.73	13,357	737.47	105,912	720.29	107,210
Beams, girders, joists, pillars		10,47	2,029	9.49	1,121			81.30	7,013			5.27	375	106.53	10,538	55.87	6,078
Bedsteads No	OF.	C67	18,533	522	15,956	11	322	361	9,129					1,561	43,940	392	11,024
Boxes, trunks, etc., of sheet iron													1 000	1.010	00 110	1.000	10 500
or steel	,,	2,858	15,572	1,354	9,695	3	110	91	2,336			7	400	4,313 51.06	$28,113 \\ 15,475$	$1,602 \\ 5.384$	$12,502 \\ 879$
	ons	49.76	14,746	.27	109			$     \begin{array}{c}       1.03 \\       4.51     \end{array} $	620 5,160				475	8.77	7,864	10 93	7,060
	"	3.15	1,858	.53	371			4.01	0,100				110	0	1,001	10.00	1,000
Holloware (cooking and house- hold utensils)		84.52	54,954	73.53	34,122	2.79	1,787	91.04	64,975	.14	269	7.35	4,558	259.37	160,665	114.61	57,884
Iron galvanized (corrugated and	"	01.02	01,001	10.00	01,122								1995				
sheet)	.,	95.66	24,986	300.10	71,734	.95	396	807.77	165,264			170.45	40,648	1,374.93	303,028	416.78	103,003
Iron, hoop	,,	8.08		1.17	408	.35	158	2.08	680			3.05	450	14.73	3,950	19.17	4,968
" pig	,,	6.38		47.97	3,426			105.00	6,209	98.89	5,816	30.00	1,614	288.24	$17,545 \\ 690$	405.90	25,549
,, sheets	,,	.57		2.68	570				•••			296.12	95,119	$3.25 \\ 643.23$	179,406	$\begin{array}{c} 21.81\\ 655.10\end{array}$	2.871 171,952
", drums	"	314.41	77,098	32.70	7,189							200.12	55,115	010.20	110,100	055.10	171,952
Nails and tacks (other than wire nails) rivets and washers		59.4	7 18,137	59,99	11,422	3.54	583	75.73	15,665	1.75	918	14.18	2,498	214.66	49,223	143.03	34.511
Safes	" "	21.6			8,949	.18	150	1.43	1,204			.68	647	34.35	26,964	6.24	3,616
Scraps of tin plates	,,	.5												.50	125	1.64	200
Screws, bolts and nuts	,,	16.7	4 9,864	3.47	2,191			15.65	4,954			30.92	6,484	66.78	23,493	119.31	37,340
				I Charles a												1	
Steel-				1-4	1 - market				1 Anna Calif		1 march 12	and the lot				The second	
Plates	,,	1.6	39 381	57.61	6,440			298.81	34,375			193.93	19,315	552.04	60,511	593.33	77,902
Sheets	.,							155.70	16,444					155.70	16,444	49.02	6,192
Tin plates		1	44 371	2.74	597	.88	85	36.89	7,084			25.00	5,500	66.95	13,637	151.01	36,696
	A DUNE -		The second	1 1 1 1 1 1 1	C. S. Sugar	P. S. S. S. S. S.		Contraction of the second	in the set	10.25.3				Sector Designed	A. 61209 -		
Tramway and Railway Materials-		A Contract			Pro Bridge L				1.000				14.0450.02				
Steel rails		57.	66 5,070	)				1,665.28	126,323	7.14	910			1,730.08	132,303	22.68	2,230
Tyres, wheels and axles				44170			·	12.62	3,675					12.62	3,675	18.15	5,943
Other material not elsewhere		1 1 1 1 1	a this second	·	L. L. Land	1- 100 P-1	Contraction of the	L. LANDIN	1. 1. 1. 1. 1. 1.					200		1.	
specified	,,		91 68					32.54	24,927					35.45	25,612	75.76	16,369
Tubes, pipes and fittings	,,	65.	67 20,37	5 43.93	10,782	.03	4	320.00	69,395	14.97	10,480	91.49	27,767	536.24	138,803	375.82	99,637
	1000	12 19	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		A States			1. 1. 1. 1. 1.		1000	California and		Part and the	12.500 100			
Wire-	1111	1. 1.	A Strength	No The State		1.1.1.1.1.1.1	An and the	a started	The seam	Store a		Section Section		and the second			and the second second
Fencing	,,	102.	03 19,29	5 50.28	10,382	4.43	914	13.70	3,450			21.21	4,168	191.65	38,210	67.01	12,196
Uninsulated electric									10 11-					100.10		2.525	5,449
Other descriptions	, ,,	33.	62 7,84	0 11.93	2,822	3.54	587	61.71	18,415	.10	5 30	78.47	10,414	189.42	40,108	118.35	32,276
	121324							1 4 9 2						ALSO ALCON			
Wire Manufactures-	1 Charles	21 2 3 2 2	14 80 . S	-				and the second	1		al at all		1	The second	10.05-		
Wire cables and rope	. ,,		32 84			· · · · ·		12.48	6,876			4.44	1,999	24.66	13,273	38.662	22,392
Wire netting	,,,		67 55					27.58	3,122			2.15	2,113	31.76	6,389	41.55	25,552
Wire nails and staples	, ,,	38.				.42	51	$16.19 \\ 1.52$	2,594		1.000	86.23	9,524 955	246.48	$32,433 \\ 4,764$	474.211 8.08	77,383
Other wire manufactures Other manufactures of iron and	, ,,	1.	38 1,07	4 1.67	295	2,54	511	1.52	1,929			.60	1 900	7.71	4,704	0.00	5,614
steel unenumerated	100.000	509.	28 153,89	4 90.39	29,751	2.56	649	186.32	74,493	1.33	552	76.71	11,250	866.59	270,589	909.374	183,593
ever anonumerated	"		100,00							1.00							100,000
Value of Group 2			525,91		269,972		6,348		706,724		28,864		261,643		1,799,465		1,223,927
								Contraction of the				1. A Street					

## IMPORTS-(cont.)

Articles.	Unit of Quantity.	Sing	apore.	Pena	ang.	Mala	cca.	United K	ingdom.	British Po and Prote	ossessions ectorates.	Other F Count		Total,	1925.	Total for co period o	
	Un Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class III.—Group 3.			\$		\$.		8		\$		\$		\$		\$		\$
NON-FERROUS METALS AND										11-24-54							
MANUFACTURES THEREOF. Brass and brassware Copper plates, sheets and strips		$10.40 \\ 2.51$	$13,125 \\ 1,632$	4.44 .08	$5,084 \\ 76$	.373 	268	$2.33 \\ .51$	6,094 1,282	4.06 	<b>3,64</b> 0	3.87	5,011	$\begin{array}{c} 25.473\\ 3.10\end{array}$	33,222 2,990	19.88 .20	27,987 150
Copper bars, slabs, ingots and cakes	"							5.28	3,368					5.28	3,368	3.16	2,617
Copperware Copper wire (including uninsulated	"	4.72	4,564	1.38	2,266			1.20	1,466					7.30	8,296	4.896	5,675
electric) Gold and silver leaf	" Number of Leaves	1.78	2,104 18,920	7.14 11,910	5,129 31,880			71.21	67,290 				- ··· 	80.13 15,540	74,523 50,800	11.89	11,267
Lead-		-				140.5								1.1.1			
Pig Pipes	Tons			.20	20			5.57	1,745					5.77 .15	$1,765 \\ 166$		
Sheet	"	1.02	687	.42	500			3.22	1,270					4.66	2,457	.27	65
Leadware Mercury	Lbs.	1.97	1,818	1.29	583			2.05	1,802					5.31	4,203	5.26 1,008	$3,056 \\ 1,200$
Platinum ware	,,							1						19 <sup>20</sup> 1			
Tinware Tin	Cwts. Tons	$92\frac{1}{4}$	2,033	111‡	1,656	49	424	$2\frac{8}{4}$	152	$3\frac{1}{4}$	27			$258\frac{1}{2}$	4,292	1,268 2 8 100	6,951
Yellow metal sheeting	,,	1.16	955	2.71	1,284	.03	9	5.73	3,981					9.63	6,229	5.46	4,021
Zinc sheeting Zincware		.13 5.74	69 1,989	.41 1.16	81 370	 5.43	1.718	$2.25 \\ 4.80$	1,270 1,954			1.20	461	3.99 17.13	$1,881 \\ 6,031$	$6.16 \\ 10.49$	$2,607 \\ 3,183$
Other manufactured metals of	"			1.10		0.10									0,031		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
sorts		15.52	11,589	2.71	879	.58	304	5.21	7,300	.28	190			24.30	20,262	14.76	10,817
Value of Group 3			59,651		49,808		2,723		98,974		3,857		5,472		220,485		79,596
Class IIIGroup 4.																	
CUTLERY, HARDWARE IMPLEMENTS		1.7 3.															
AND INSTRUMENTS. Agricultural implements	Dozen	688	7,293	1,103	6,975	$30\frac{1}{6}$	392	5,9341	50,792			90	754	7,845%	66,206	2,7704	29,110
Carpenters' and joiners' tools	**	$3,299\frac{3}{4}$	16,802	$1,449\frac{1}{2}$	13,159	$20\frac{7}{12}$	314	$2,324\frac{3}{4}$	13,530	13	6	4813	2,373	$7,576\frac{1}{12}$	46,184	$3,736\frac{1}{6}$	28,397
Cutlery		$1,969\frac{1}{2}$	10,923 20,344	3,1295	$6,719 \\ 5,995$	5	50	$     \frac{468\frac{5}{6}}{27} $	$3,994 \\ 582$	$\frac{3\frac{1}{2}}{2}$	34     16	$\begin{array}{r} 482 \\ 541 \end{array}$	$1,025 \\ 2,215$	$6,058\frac{2}{3}$ 5,456	22,745 29,152	$3,158\frac{5}{12}$ 5,757	12,585 26,457
Clocks and watches Engineers' tools	Nos. Dozen	$3,833 \\ 1,179$	7,073	$1,053 \\ 135\frac{7}{12}$	4,114	12		3914	8,567	5511	1,215	173	2,215	1,947	29,132	1,443	15,132
Other sorts	Dozen	5	75	10012	20			$207\frac{7}{12}$	2,066			530	382	7423	2,543	3694	3,558
Hardware, not otherwise enumerated	Tons	9.63	10,829	12.52	10,921	.86	592	9.35	5,292			2.392	1,608	34.752	29,242	52.85	47,002
Scientific instruments and appli- ances except electrical	Nos.	2,616	5,891	63	1,487	2	215	373	5,862	87	1,060	- 5	359	3,146	14,874	2,238	11,409
Photographic and cinematographic materials	"	59,978	18,728	3,739	1,470			2,112	2,245					65,829	22,443	70,847	16,234
Cinematographic films 5	Numbers	6,202-	138,125	65-	6,750									6,267-	144,875	5,776-	139,090
	and Feet.	5,865,367 233	5 130,125	44,800 370	) 0,750 1,291			1,831	4,854					5,910,167 2,434	5 144,875 6,653	4,658,306 6,060	5,862
Other implements and instruments	NOS.	200						1,001						2,404			
Value of Group 4			236,611		58,901		1,848		97,784		2,331		10,747		408,222		334,836

Class III.—Group 5.	r i		1		1	1	1	1	1	1	1	1		1		
ELECTRICAL GOODS AND APPARATUS. Wire and cables insulated Tons	4.75	9,676	.01	20			12.79	9,230					17.55	18,926	4.723	5,764
Telegraph and telephone instruments and apparatus        Nos.         Electric lamps and parts thereof           Electric bulbs lamps	14     882     15,854	690 1,	 782 695	1,279 204			4,855 1,000 288	25,139 460 175			$4 \\ 4,556 \\ 17$	$290 \\ 1,426 \\ 138$	$     \begin{array}{r}       14,873 \\       8,220 \\       16.854     \end{array} $	25,754 3,855 12,08	$16,011 \\ 44,685 \\ 2,200$	$32,376 \\ 24,461 \\ 600$
Electric bulbs lamps ,, Electric arc lamps ,, Batteries and accumulators ,,	200 2,843	80		3,567		40	 618	2,071			 110	301	200 5,713	80 14,958	8,765	10,696
Electric lighting accessories and "	3,021		788	745			824	3,920					4,643	11,619	2,148	11,830
Electrical goods and apparatus (except machinery not elsewhere											1.000	1.200	64,981	40,248	25,973	38,663
specified)	45,887		4,085	5,439	1		13,925	9,020			1,083	1,399				124,390
Value of Group 5		62,475		11,254		150		50,015				3,554		127,448		
Class IIIGroup 6.																
MACHINERY. Agricultural Nor Boilers and boilerhouse plant , Cranes, hoists, etc ,		3  700	····· 1				75 17	2,282 55,657			37 1 	1,026 1,500	113 19 1	3,311 57,757 700	15 65	714 74,844
Electrical Machinery— Generators		1,189	1	460			1	50					41	1,699	34	1,732
Motors , Magnetos ignition ,	, 11	$1,632 \\ 1,765$	1 1	60 90	 		2	214	1	3,000	6	215	15 38	4,906 2,070	14 74	$18,703 \\ 4,047$
Other electrical machinery not otherwise specified Primemovers not electrical	00	2,679 21,250	1	2,500			32	28,315	5	25,000	1	410	53 22	58,895 21,250	43	16,227
Printing and bookbinding			2	185				3,012					10	6,447	44	31,069
Duning	,	20,540	95 356	2,856 6,306	1	3	37	7,494	23	7,415	11	2,298 7,132	$279 \\ 1.024$	40,606 38,257	$154 \\ 1,699$	$18,232 \\ 78,874$
Typewriters	" 73	13,413	21 22	2,235 2,965	3 35	300 1,835					32	4,530	129 191	20,478 11,857	63 140	9,498 4,592
Machines and machinery not	,, 86 ,, 4,835		1,048	112,936	89	5,110	1.5.5	490,537	352	133,564		763,120	35,312	1,754,190	9,052	1,033,053
Sewing machine parts	,,	911		140								250		1,301	-	
Value of Group 6		345,200		131,332		7,323		588,448			)	782,292		2,023,724		1,291,585
Class III Group 7.								1. 2 1				1				
COTTON YARN AND MANU- FACTURES,			Server.													
Pleashed and dyod	2bs. 12	75											12	75	$\begin{array}{c} 172\\232\end{array}$	95 274
Mercerised Piece Goods—	77	A ANDRESS	Samera	Section of	(analysis)	- Anteres	Competer-	A MEN	persona and	1.4		1.1				
Dyed in the piece	ards 1,066,267 ,, 1,937,841	578,109	661,852	219,845 246,222	$8,190 \\ 2,647$	2,552 1,293	117,616	113,706 60,604	107,023	58,430 59,093	3,183	2,754	2,258,646 2,830,162	948,077		457,717 577,665
	,, 1,695,999 Vos. 14,422	24,921	585,595 11,019_	$197,696 \\ 21,777$	7,587 120	2,310 140	1,748	12,528 3,472		6,800	900	618 766	28,245	51,076	1,026,889	321,466 30,913
	ozen 12,549 Nos. 107,742		$4,860\frac{1}{2}$ 65,751	10,978 134,282	10 3,831	60 5,903		1,990	10,525	5 45,168	$5\frac{5\frac{3}{4}}{1,800}$	12 1,400	$   \begin{array}{r}     18,507\frac{1}{2} \\     189,649   \end{array} $	36,558 347,849	$   \begin{array}{r}     10,341\frac{2}{3} \\     100,325   \end{array} $	15,810 170,314

=

-

IMPORTS-(cont.)

Articles.	Unit of Quantity.	Sing	apore.	Pena	ang.	Mala	icca.	United K	ingdom.	British Po and Prote		Other 1 Coun		Total,	1925.	Total for con period	rresponding of 1924.
	Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIIGroup 7-(cont.) Cotton Yarn and Manu-			Ş		\$		\$		\$		\$		\$		\$		\$
FACTURES—(cont.) Crochet and Knitting Cotton— Reels Balls Sewing Thread—	Per Gross	· 1 81	18 60	$1\frac{1}{2}$ $35\frac{1}{6}$	- 20 402	$\frac{17\frac{1}{2}}{3}$	208 80					$\frac{1}{177\frac{1}{2}}$	 2,144	$\begin{array}{c} 20\\ 224 \end{array}$	246 2,686	$175 \\ 135$	2,388 1,734
Reels	" Yards Cwts. Yards	$102\frac{1}{8}\\10,496\\17,339\\127\frac{1}{4}\\540,349$	$1,660 \\ 95 \\ 21,639 \\ 6,103 \\ 2,550 \\ 146,308$	$\begin{array}{c} 384\frac{3}{106\frac{1}{2}} \\ \dots \\ 44,795\frac{3}{4} \\ 58\frac{1}{2} \\ 33,920 \end{array}$	3,748 1,140  13,208 1,638 9,513	 130 	  60	$1,595 \\ 287 \\ \dots \\ 3,323 \\ 711\frac{1}{2} \\ \dots$	31,082 5,740  1,479 15,336 	  4,087	  2,350	120 225  3064 	2,160 2,723  6,323 	$\begin{array}{r} 2,201\frac{11}{12}\\ 626\frac{1}{2}\\ 10,496\\ 64,587\frac{3}{4}\\ 1,203\frac{1}{2}\\ 578,356\end{array}$	38,650 9,698 21,639 20,850 25,847 158,171	${ \begin{array}{c} 1,462\frac{77}{144}\\ 86\frac{7}{12}\\ 1,263\\ 36,798\\ 1,620\frac{1}{5}\\ 229,598 \end{array} } }$	$25,290 \\ 1,480 \\ 744 \\ 14,146 \\ 34,221 \\ 52,109$
Cotton manufactures not else- where specified	Value	***	369		3				2,798		87				3,257		2,357
Value of Group 7			1,799,456		860,472		12,606		248,735		171,936		21,606		3,114,811		1,708,723
Class III.—Group 8. WOOLLEN GOODS. Carpets and rugs Blankets Unions Woollen cloth Other kinds	Nos. Yards "	621 12,556  13,833 	5,056 79,680  32,684 1,380	503 5,298  1,676 	7,299 33,557  4,787 341	  	9 	219 2,428  2,956 	3,260 11,724  6,134 252	12   	215   			1,355 20,285  18,465 	15,830 124,970  43,605 1,973	471 5,790 775 11,022 	5,204 40,959 1,450 29,429 2,718
Value of Group 8	***		118,800		45,984		9		21,370		215				186,378		79,760
Class III.—Group 9. SILK AND SILK MANUFACTURES. Handkerchiefs Piece-goods Ribbons Sarongs, slendangs and kains Thread — Silk thread	Yards Nos,		135 87,695 21,620 147	6 11,289 1,300 739 	85 2,855 300 3,814 	 700 	 1,000  	$8\frac{1}{2}$ 196 477  43	131 343 156  81	4,219  33 	3,511  105 	$24\frac{5}{6}$ 10,743 1,638 	202 12,972 850 	$\begin{array}{r} 53\frac{5}{12}\\93,302\\3,415\\8,863\\79\end{array}$	553 108,376 1,306 25,539 228	$\begin{array}{r} 42\frac{1}{2}\\ 44,704\\ 2,142\\ 1,156\\ 233\frac{1}{2}\end{array}$	608 53,614 1,561 4,372 236
Value of Group 9			109,597		7,054		1,000		711		3,616		14,024		136,002		60,391
Class III.—Group 10. MANUFACTURES OF OTHER TEXTILE MATERIALS. Carpets and rugs (jute) Cordage—	Nos.	661	3,584	64	215			15	193					740	3,992	1,056	4,469
Coraage— Coir Europe Manila		12.68 .56 12.73	4,435 196 6,688	44.74  5.37	14,196  2,908	1.49  .06	340  9					1.07 	250 	$59.98 \\ .56 \\ 18,16$	19,221 196 9,605	$37.56 \\ .42 \\ 12.28$	$11,340 \\ 277 \\ 5,400$

Twine           Mannfactures of Cordage          Gunnies           Lace           Linen manufactures –           Canvas           Towels and napery           Other linen manufactures           Textile manufactures not else-	" Cwts. Bales Yards Yards Dozen Yards	$\begin{array}{c} 12.11\\ 6\frac{1}{5}\\ 778\\ 7,096\\ 18,972\\ 14,072\frac{1}{6}\\ 1,615\end{array}$	751 12,646 26,987 1,054	$14.57$ 1,451 $\frac{1}{12}$ 2,034 3,470 7,730 $\frac{1}{12}$ 1,009	9,309 38,281 271 3,295 22,137 435	 119  30 	2,718  	$\begin{array}{c} .70\\ 1\frac{1}{2}\\ 2,345\\ 2,008\\ 527\frac{3}{4}\\ 48\end{array}$	893 60 420 4,947 3,648 33	 5 <sup>17</sup> <sub>100</sub>  19 <sup>3</sup> <sub>3</sub> 	 124  135 	 2 <sup>1</sup> / <sub>2</sub>  42 	 40  430  940	$\begin{array}{r} 27.38\\7\frac{7}{10}\\2,356\frac{5}{800}\\11,472\end{array}$ $\begin{array}{r} 24,450\\22,421\frac{2}{3}\\2,672\end{array}$	$19,574 \\ 427 \\ 63,269 \\ 1,442 \\ 20,888 \\ 53,367 \\ 1,522 \\ 193,813 \\$	$\begin{array}{c} 26.55\\ 2,178\frac{8}{75}\\ 8,532\\ 18,644\frac{1}{2}\\ 22,894\frac{6}{12}\\ 3,086 \end{array}$	16,018 69,021 1,470 19,562 44,750 4,175 98,258
where specified	Value		119,701		51,758		813		18,764		1,837		1,660		387,316		274,740
Value of Group 10			207,887		142,805		3,910		28,958		2,096		1,000		387,319		214,140
Class III.—Group 11. APPAREL. Boots and shocs—																	
Leather	Dozen Pairs	3 9911	32,864	4171	11,643	23	20	$23\frac{1}{6}$	1,954	145	863	$6\frac{1}{12}$	336	$1,453\frac{11}{12}$	47,680	1,0511	25,997
Other sorts Haberdashery and milliner except hats, etc Hats, caps and other headgear	Valu		136,286 18,546 80,102	$656\frac{11}{12}$  $1,286\frac{5}{12}$	8,932 25,122 29,886	50  5 <sup>1</sup> / <sub>2</sub>	822 96 318	$\begin{array}{c} 25\frac{1}{12} \\ \\ \\ \\ \\ 269\frac{1}{2} \end{array}$	615 4,223 7,798	$4\frac{1}{6}$ $35\frac{1}{6}$	276 1,366 655	$\begin{array}{c} 49_{\overline{12}}^{7} \\ \\ \\ \\ \\ \\ \\ 3_{\overline{12}}^{1} \end{array}$	970 1,562 38	$9,759\frac{1}{12}$ $5,846\frac{1}{6}$	147,901 50,915 118,797	$7,340\frac{1}{12}$ $3,141\frac{5}{6}$	68,564 37,475 62,105
Hosiery	{ Doze Pair	n   8,6561	20,728	$603\frac{7}{12}$				120 <sup>2</sup> / <sub>3</sub>	1,287			212	1,338	$9,592\frac{3}{4}$	27,301	5,753	19,464
Outer garments Underwear Other apparel	Doze ,,	27,2691	$\begin{array}{c c} 25,964 \\ 154,789 \\ 9,834 \end{array}$	$\begin{array}{c c} 225\frac{1}{4} \\ 11,578\frac{2}{3} \\ 1,588\frac{1}{12} \end{array}$	6,132 50,162 21,326	 41 6	 156 83	$\begin{array}{c} 94 \\ 196_{1^{\frac{7}{2}}} \\ 356_{4}^{\frac{3}{4}} \end{array}$	6,918 4,516 7,514	$169\frac{1}{12} \\ 3,901\frac{2}{3}$	1,266 127,579	$\begin{array}{c}2\frac{1}{6}\\339_{1\frac{1}{2}}\\12\frac{5}{12}\end{array}$	$24 \\ 3,917 \\ 248$	$\begin{array}{c} 1,666\frac{7}{12}\\ 39,593\frac{3}{4}\\ 6,314\frac{1}{4}\end{array}$	39,038 214,806 166,584	$2,678\frac{1}{4} \\ 22,583\frac{1}{4} \\ 6,536$	34,387 135,821 124,561
Value of Group 11			479,113		157,151		1,495		34,825		132,005		8,433		813,022		508,374
Class III.—Group 12. CHEMICALS, DRUGS, DYES AN COLOURS. Chemicals, Manufactures a Products— Acid—	an d																
Acetic acid          Sulphuric acid          Other acids          Camphor          Disinfectants          Naphtha	To , Cw Gal	, 63. , 3. , 3.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.23 63.81 19	3 1,060		3,051  23  42	.36 .02	179 6  6,767	··· ··· ···	···· ··· ···	235.36 5.95  	115,583 750  	$\begin{array}{c} 360.18 \\ 72.66 \\ 67.35 \\ 19\frac{3}{5} \\ 30,651 \end{array}$	$186,166 \\ 10,934 \\ 14,045 \\ 2,485 \\ 17,047$	$\begin{array}{c} 194.95\\ 36.59\\ 3.70\\ 11\frac{23}{150}\\ 13,954\end{array}$	$\begin{array}{c} 106,920\\ 5,478\\ 2,342\\ 1,665\\ 14,111\end{array}$
Saltpetre Soda and sodium compounds Chemical manufactures and	Li Cw				3,584	334	21	$1,467\frac{3}{4}$	 12,075			150	1,525	794 3,329	126 23,882	$2,695\frac{5}{84}$	18,747
ducts not elsewhere specific Drugs, Medicines and Medic Preparations— Manufactured or Prepared—	ed ,	, 868	3 21,276	999 <u>1</u>	17,911	11	273	1,527‡	20,632	41/2	105	1,660	35,850	5,071	96,047	2,81523	52,419
Opium prepared (chandu) Other descriptions Raw— Opium (Benares)	Ll ,	, 61,129			15,532	 66	113	49,454	55,479	4,322	5,265	3,897	3,603	20,900 144,661 $\frac{2}{3}$	588,600 157,912	$20,750 \\ 132,840\frac{1}{2}$	638,400 125,626
" (Persian) Other drugs and medicines	,	140 900	113,592	124,735	65,028	122	59			124	32			271,189	178,711	$248,801\frac{1}{3}$	148,763

## IMPORTS-(cont.)

Articles.	Unit of Quantity.	Singa	pore.	Pena	ang.	, Mala	icca.	United K	ingdom.	British Po and Prote		Other F Count		Total,	1925.	Total for co Period o	
Articles,	Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,
Class IIIGroup 12-(cont.)			\$		\$		\$		\$		\$		\$		\$		8
CHEMICALS, DRUGS, DYES AND COLOURS-(cont.) Dyes and Dyestuffs- Aniline dyes Cutch Indigo natural , synthetic Other descriptions Paints	Tons " " " Cwts.	.22  1.72 2.20 5454	400  1,210 1,243 14,402	$05 \\ 0.05 \\ 0.112 \\ 0.27 \\ 811\frac{1}{2}$	 715 243 18,563	   15	   496	  4,154½	  81,223	   14 10	   175 260	    11 <sup>3</sup>	 300  300	.22 .05  3.29 2.61 5,548	$400 \\ 36 \\ \\ 2,225 \\ 1,661 \\ 115,244$	$\begin{array}{r}.41\\.18\\.09\\.94\\1.83\\3,268\frac{1}{3}\end{array}$	$470 \\ 98 \\ 63 \\ 642 \\ 2,175 \\ 76,657$
Value of Group 12			850,836		200,498		4,078		176,361		5,837		157,911		1,395,521		1,194,576
Class III.—Group 13. OILS, FATS AND RESINS, MANUFACTURED. Candles Oils Refined— Essential	Cwts. Gallons	$690\frac{4}{5}$ $21\frac{1}{8}$	17,505 187	$371\frac{11}{12}$ $9\frac{1}{5}$	8,797 45	7 <del>1</del>	247	2‡ 3	84 34	177 <u>§</u> 	5,112			$1,249rac{7}{24}$ $33rac{1}{40}$	31,745 266	$917_{100}^{57}$ 35	21,013 532
Petroleum—         Kerosine	Tons Gallons Tons "	933.43 4,297.09 380,294 873.15 .01	$137,657 \\ 293,302 \\ 293,707 \\ 195,163 \\ 8$	$\begin{array}{c} 1,400.06\\ 62.58\\ 16,611\frac{1}{2}\\ 1,023.11\\ \end{array}$	231,667 3.192 25,909 222,450 	165.58 10.97 1,795 138.31 	26,973 1,032 1,586 35,920	 2,110 	 2,186 	$ \begin{array}{c}     14.92 \\     \dots \\     2,841 \\     9.16 \\     .73 \\ \end{array} $	2,640  6,255 1,836 1,519	2,987.90  36,187 3,912.21	481,264  44,704 893,443 	5,501.89 4,370.64 $439,838\frac{1}{2}$ 5,955.94 .74	$\begin{array}{r} 880,201\\ 297,526\\ 374,347\\ 1,348,812\\ 1,527\end{array}$	3,994.60 4,330.35 488,184 3,493.67 .33	668,931 236,198 289,986 836,399 264
ioap         Toilet soap         Other soap         Turpentine         Varnish         Wax paraffin	Lbs. Cwts. Gallons ,, Tons	$10,783 \\907\frac{1}{5} \\913 \\596 \\37.41$	7,137 12,734 1,088 1,387 11,701	$\begin{array}{c} 6,278 \\ 4,197\frac{1}{2} \\ 137 \\ 497\frac{5}{4} \\ .07 \end{array}$	5,469 59,277 340 1,091 20	174 141‡  15 	122 2,055  51 	$12,758 \\ 4,784 \\ 191 \\ 1,225 \\ 4.90$	11,13579,700424 $3,3571,550$	200 2,005  	200 21,890  	6,060 8 <sup>3</sup> / <sub>4</sub> 	2,782 186  	$\begin{array}{r} 36,253 \\ 12,843_{1\bar{0}}^{-} \\ 1,241 \\ 2,333_{4}^{3} \\ 42.38 \end{array}$	$26,845 \\ 175,842 \\ 1,852 \\ 5,886 \\ 13,271$	${}^{15,978}_{6,541\frac{13}{30}}_{1,822}_{1,436\frac{1}{2}}_{28.05}$	$12,490 \\92,361 \\2,700 \\5,066 \\7,587$
Value of Group 13			971,576		558,257		67,986		98,470		39,452		1,422,379		3,158,120		2,173,527
Class IIIGroup 14. LEATHER AND MANUFACTURES THEREOF.		9.105	46 600	591	8,672	1	20	134	1,682	. 1	40	15	189	2,847	37,223	1,270	16,477
loxes and trunks lides, cutting , tanned fachinery belting addlery ther leather manufactures	Nos. Cwts. Tons Cwts. Nos. Cwts.	2,167 29.94 $153\frac{7}{20}$ 3 $57\frac{1}{4}$	26,620 30,462 26,623 250 9,566	$531 \\ 6.24 \\ 17 \frac{5}{12} \\ \dots \\ 102 \frac{1}{4}$	5,807 4,738  14,482	  	20   310	134  1754  1½	1,082 32,415  631	$11\frac{1}{4}$ $13\frac{9}{14}$	1,100 2,416			$\begin{array}{c} 36.18\\ 357\frac{+}{15}\\ 3\\ 179\frac{1}{7}\end{array}$	36,269 64,876 250 27,405	$   \begin{array}{r}     19.53 \\     351 \\     1 \\     209\frac{3}{8}   \end{array} $	20,06847,0704023,571
Value of Group 14			93,521		33,699		330		34,728		3,556		189		166,023		107,166

Class III.—Group 15. PAPER AND PAPERWARE. Paper—												7.99	9,690	126.56	47,496	103.10	26,280
Printing To Packing		43.11 107.69	14,195 29,937	2.66 259.37	1,250 30,627	5.28		72.80 182.97	29,431 21,427		20	7.11	2,620 1,695	562.48	84,317	672.24	96,585
Blotting	ts.	18	110					391	1,354				763	$41\frac{1}{12}$	1,464	$27\frac{19}{20}$	1,115
Stationery "		4554	28,843	$262\frac{1}{6}$	13,800	71	313	1,166	63,890	81	705	51		1,905	108,314	$1,311\frac{7}{8}$ $238\frac{1}{4}$	83,732 8,704
Writing ,,		$122\frac{47}{60}$	4,728	18	669			303	1,158					$171\frac{8}{15}$	6,555	2004	0,104
Playing cards ? Pack	1000	7342	1,667	4385	1,510			135 5.78	616 4,052		3	1,440 .817	3,849 554	2,748 <sup>1</sup> / <sub>2</sub> 79.277	7,642 49,485	$938\frac{1}{3}$ 90.04	3,071 42,517
Other manufactures of paper To	ons	42.13	32,141	30,54	12,735				4,002	.01		.011					
Value of Group 15			111,621		60,591		924		121,928		728		9,481		305,273		262,004
Class IIIGroup 16.															Sec. Sec.		
VEHICLES.																20 C	
Rail- Carriages N	Nos.															1	25
Locomotives	,,																
Tramcars	"				No. Contraction of									64	4,721	11	6,740
Wagons and trucks	"	64	4,721											04	4,721	- 11	0,740
Parts and accessories excepting tyres, wheels and axles	Value																5,091
Road-					1 diana			10000					1.000	00	1.001	00-	10.000
Carts and carriages	Nos.	$\frac{2}{448}$	103	8 731	590 36,969		598 394	1,414	57,504	1	60	6	270	$22 \\ 2,605$	1,291 122,610	265 559	19,669 29,201
Cycles Motor Cars –	"	440	27,413	101	00,000		0.04	1,717	01,001				-10	2,000	122,010	00.7	20,201
Passenger	,,	350	662,130	40	77,150		51,480		115,726	1	300	58	80,700	540	987,486	184	358,645
Commercial	"	99	157,245			11	10,465		33,070					117	200,780	43	98,013
Motor cycles Other road vehicles	"	71 47	33,575 6,550		22,725 995		1,955	177	7,3,029 201					$\begin{array}{c} 305 \\ 74 \end{array}$	$131,284 \\ 7,743$	119 7	56,290 401
Parts and Accessories—	"	41	0,000	20	55.	2		1	201						1,130		TOT
Motor cars and trucks	"	102,541	118,384	7,423	17,74		3,148		9,639		150	22,618	30,707	137,281	179,770	87,193	117,882
Motor cycles	,,	323	908		2,10		165		7,074					2,024	10,255	14,936	16,612
Road vehicles Cvcles	"	129,918	8,340		90 66,18		5 853		93,951			400 35,164	1,500 28,712	130,792 398,246	10,749 284,480	53,183 119,787	12,144 87,355
Cycles Tractors including steamrollers	"	139,319	94,780	) 103,135		4 000			95,951	2	4,000			390,240	4,000	119,101	5,516
Ships and Boats	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										1,000				1,000		0,010
Sailing vessels	Numbers					Same State			Carlo Carlo							The second second	
	1 unoers	<b>`</b>															
Steamships Motor vessels	""															1	7,500
Other ships and boats	"		30	20	1,68									 21	1,712	7	1,480
			_					_				-					
Value of Group 16			1,114,179		227,04		69,063		390,194		4,510		141,889		1,946,881		822,564
Class IIIGroup 17.			1 2 2 2 2 2									1000					
RUBBER MANUFACTURES.																Difference of the	
Tyres and Tubes-									a start							11.1.1	A Charles and
Pneumatic Tyres-									al shield				1-1-1-1				Contraction of the second
Motor cars and trucks	Nos.	10,950	266,173		10,05	9 68	1,099							11,493	277,331	6,721	141,788
Motor cycles		362	4,323		41	1 213	 325							362 33,628	4,323 56,035	$453 \\ 28,680$	5,086
Cycles Solid tyres	"	33,195 681	55,299 37,037		41 1,29			24	2,000					801	41,229	28,680	48,226 29,759
Tubes	»» »)	36,069	69,207		27	9 40	109							36,221	69,595	24,869	36,619
Other manufactures	,,,	88,275	12,218		3,29	1 63	755	1,976	1,378					109,325	17,642	97,931	10,960
Volue of Cherry 17			444.955		15,33		2,288	-	3,378		-		900		466,155		979 498
Value of Group 17			444,257		15,33	2	2,288		0,018				900		400,105		272,438
	A COLORADO	A COLOR OF STREET	and the second second			The second second second	THE THE THE		1111111					The second s			

## IMPORTS-(cont.)

	it of ntity.	Singa	pore.	Pen	ang.	Mala	eca.	United K	lingdom.	British Po and Prote	osressions ectorates.	Other I Coun		Total,	1925.	Total for con period o	
Articles.	Unit e Quanti	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.
Class IIIGroup 18.			\$		\$		8		8		\$		\$ .		8		\$
MISCELLANEOUS ARTICLES WHOLLY OR MAINLY MANUFACTURED.																	
Arms and Ammunition-											24242						
Ammunition- Cartridges	m	15 49	1,421	$121\frac{7}{10}$	7,760	3	30	$139\frac{37}{40}$	8,390	10.23		21	138	980163	17 720	100	11.057
Detonators	Thousands	40	1,089	12110	1,100	5		$40^{139_{40}}$	1,114			2 ĝ	108	$\frac{280\frac{163}{200}}{80}$	17,739 2,203	192 505	11,877 15,718
Fuses	Yards			80,700	4,440			50,000	1,000					130,700	5,440	238.417	17,319
Dynamite	Tons	***		15.29	19,120			8.92	11,520					24.21	30,640	10 86	16,046
Rockets and other pyrotechnic products (fireworks)	Cwts.	$505\frac{9}{10}$	19,558	$222\frac{1}{4}$	6,370			$1\frac{1}{2}$	235					$729\frac{1}{2}\frac{3}{0}$	26,163	$508\frac{3}{20}$	19,118
Other propellants and explo- sives		7.36	9,804					10.27	16,274					17.63	26,078	18.9708	26,442
Shot— Iron										1000		8 - A					
Lead	22			.15	161							in the		.15	161	.01	4
Arms-		10	2007	110	0.000		105	171	1.000								
Muskets, rifles and fowling pieces Pistols and revolvers	Nos.	46 5	2,987 167	116	3,886	6	135	$\begin{array}{c} 171\\24\end{array}$	4,893 656			43	1,138	382 29	$13,039 \\ 823$	578 88	$12,466 \\ 2,324$
Swords and spears	,,		101									***			040	2	2,324 125
Ordnance	**															500	457
Other arms	,,																
Blacking and polishes	Cwts.	$46\frac{11}{20}$	3,050	$20\frac{1}{4}$	1,298	•••		91	4,820					$157\frac{4}{5}$	9,168	$225\frac{1}{12}$	8,530
Bamboo and rattanware Beads	Value	267	48,004 22	1,167	13,456 350	1 F 2	273		80		28	***	109	1,434	$61,950 \\ 372$	469	44,767 146
Beads Bangles	Lbs.	201		24	10					3,551	2,835			3,575	2,845	1.0101	634
Books and maps	Dozen Nos.	92,746	31,301	39,090	7,468	916	152	4,096	5,551	31,693	8,777	808	610	168,349	53,859	116.386	29.048
Brushes and brushware	Dozen	1,3811	4,373	975	3,359	$1\frac{1}{12}$	5	$1,058\frac{1}{3}$	6,591	2	29	69 <u>5</u>	960	$3,487\frac{3}{4}$	15,317	$5,176\frac{1}{4}$	14,842
Cabinetware	Nos.	10,479	74,436	4,583	22,960	148	1,088	128	2,620	15	216	236	800	15,589	102,120	9,962	51,925
Coke	Tons	509.16	16,852	167.31	8,042			274.80	6,555	2.00	70			953.27	31,519	707.18	32,333
Curios	Nos.	23	$115 \\ 1,266$	219,550	3,870					2	580			$25 \\ 321,750$	695 5 196	1,774 267,855	2,985
Dammar torches Druggists' and dentists' sundries	,,	102,200 1,338	2,709	219,550	2,355			2,352	6,617					6,627	5,136 12,197	8,175	4,408 3,750
Fertilisers	Tons	.23	18	7.27	728	57.87	3,560		0,011	7.32	776	45.09	2,848	117.78	7,930	63.61	4,075
Engine and boiler packing	Cwts.	337	3,968	2233	2,504	1	100	103	7,539			$5\frac{1}{4}$	304	$165\frac{9}{90}$	14,415	98-9	7,662
Glue	On to.	8	226	6 6	128			$7\frac{1}{2}$	225					$21\frac{1}{2}$	579	$26\frac{1}{4}$	705
Gold thread	Lbs.	56	472	3	45									59	517	53	265
Fancy goods and toys	Value	***	33,195		13,325		80		3,256		215		2,721		52,792		30,320
Flowers, artificial	.,		287		182 12				13     320				1	***	482 332		976 950
lewellery loss stick and joss paper	Packages	244 321	64,719	78,014	30,051	79	112			10	950			322,424	95,832	310,754	80,229
Lacquerware	Nos.	118	90	10,014										118	90	678	911
Lamps and lampware (except																	
electric)		19,937	33,998	8,215	6,652	24	63	3,719	4,437	3	115	2,356	7,396	34,254	52,661	19,734	48,149
Matches	Ten thousands	} 41,832	30,766	$33,294\frac{1}{6}$	29,751	305	201					$8,834_{5}^{2}$	5,434	$84,265\frac{17}{30}$	66,152	72,652	55,576
Mats and mattings Musical instruments, organs, etc	Cwts. Nos.	$2,248\frac{3}{1}$ 77	38,939 8,822		4,565 2,898	$ \begin{array}{c} 195\\ 6 \end{array} $	$2,258 \\ 1,700$	$6^{\frac{1}{7}}$	$9 \\ 2,870$	1063	1,330	$\frac{111\frac{1}{4}}{58}$	$1,946 \\ 3,894$	${3,158_{14} \over 241}$	$49,047 \\ 20,184$	$2,742\frac{17}{20}$ 28,116	$39,770 \\ 40,025$

Plated and silverware Val	Ina I	1	8,048	1	3,369	1	1	1	12,046	1	1		2,005	1	25,468		17,194	
		2.519	31,578	2,515	22,744	96	899	89	9,291	10	530	407	9,910	15,636	74,952	25,409	45,659	
		1,470	2,110	31	180			1,375	290			1,250	65	14,126	2,645	7,153	902	
		4,750		2,415	2,792			1,722	5.074			-,		8,887	12,419	4,659	7,629	
		2,640	2,062	2,160	125			3,600	1,485			4,377	1,206	12,777	4,878	12,553	4,618	
			16,489		6,403				2,363		769		625		26,649		-,	
	ue		10,409		0,400				2,000		100		020					
" not elsewhere		0.00	15 711	437	4,723			244	4,631			1,429	2,425	5,937	27,490			
specified No		3,827	15,711												115		88	
Ships' stores (direct) Val			115													30	61	
Silver thread Yan			10,010		2010	24	24	7,856	11,291	1	20			18,215	23,373	16,019	24,110	
Sporting materials No		9,429	10,019	905	2,019			326	22,589	3	235	10	353	1,864	32,715	2,065	23,444	
	tages	595	5,712	930	3,826			020	22,000	0	200	10	000	1,001	02,110	-,000	20,111	
	abers	1			194		-							3	124	4	177	
	value	1 0001		3	124		8		19	1731	1 195			2,570 5	14,907	2,262	12,557	
	ozen	$1,362\frac{1}{3}$	7,295	$1,032\frac{1}{2}$	6,450	2	0	4	19	1103	1,135			2,01012	11,001	-,	12,001	
Woodenware-	.		0.004	00.000	07 000	1 000	1015	100.017	158,144			39,500	49,484	251,790	330,970	237,722	318,037	
	los.	88,773	94,634	22,268	27,663	1,202		100,047	12,687		 244		49,404 52,064		93,245		97,827	
	alue		16,989		10,157		1,104		12,001		244		52,004		00,210		51,021	
Goods manufactured wholly or			00.001		15 109		9.056		5,958		3,346		2,(64		62,128		53,818	
partly, not elsewhere specified	,,		33,601		15,103		2,056		0,000		0,040		2,004		02,120		-00,010	
T1 00 10			001 550		201 494		14 602		341,453		22,200		149,015		1,510,555		1 991 009	
Value of Group 18			681,570		301,424		14,893		041,400		22,200		149,010		1,010,000		1,231,998	
			054 000		104 014		27,663		172,636		3,890		125,126		749,097		410.050	
Total Value of Group 1			254,968		164,814		6,343		706,724		28,864		261,643		1,799,465		412,879	
,, ,, 2			525,919		269,972		2,723		98,974		3,857		5,472		220,485		1,223,927	
,, ,, 3			59,651		49,808		1,848		97,784		2,331		10,747		408,222		79,596	
,, ,, 4			236,611		58,901	•••	1,848		50,015				3,554		127,448		334,836	
			62,475		11,254		7,323		588,448		169,129		782,292		2,023,724		124,390	
,, ,, 6			345,200		131,332				248,735						3,114,811		1,291,585	
· · · · · · · · · · · ·			1,799,456		860,472	•••	12,606				171,936		21,606		186,378		1,708,723	
,, ,, 8			118,800		45,984		9		21,370				14 004				79,760	
			109,59		7,054		1,000		711		3,616		14,024		136,002		60,391	
,, ,, 10			207,88		142,805	•••	3,910		28,958		2,096		1,660		387,316		274,740	
,, ,, 11			479,11		157,151	•••	1,495		34,825		132,005		8,433		813,022		508,374	
, , 12			850,83		200,498		4,078		176,361		5,837		157,911		1,395,521		1,194,576	
, , 13			971,57		558,257		67,986		98,470		39,452		1,422,379		3,158,120		2,173,527	
,, ,, 14			93,52		33,699		330		34,728		3,556		189		166,023		107,166	
"""15 …			111,62		60,591		924		121,928		728		9,481		305,273		262,004	
,, ,, 16			1,114,17		227,046		69,063		390,194		4,510		141,889		1,946,881		822,564	
, " " 17 …			444,25		15,332		2,288		3,378			•••	900		466,155		272,438	
" " 18 …			681,57	0	301,424		14,893		341,453		22,200		149,015		1,510,555		1,231,998	
a second second second second second second																	-	
Total Value of Class III \$			8,467,23	37	3,296,394		224,632		3,215,692		594,222		3,116,321		18,914,498		12,163,474	
The second se																-		
Total Value of Class III £			987,844.0	6.4	384,579.6.4		26,207.1.4	4	375,164.1.4		69,325.18.	0	363,570.15.4		2,206,691.8.8		1,419,071.19.4	
Class IV.	and and	in the last		a fairfaire		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. A									P-19-19-19-19-19-19-19-19-19-19-19-19-19-	
Parcel Post.					10.00						0.1.000					inter teach	100.055	
Parcel post	Valu	e							165,524		84,063				249,587		198,057	
					-		-	_	105 501		01.000						100.055	
Total Value of Class IV \$									165,524		84,063				249,587		198,057	
													_			-		
Total Value of Class IV £									19,311.2.8		9,807.7.0				29,118.9.8		23,106.13.0	
Class VGroup 1.																-		
Coin and Bullion.			and the state of the	C. C. C. C. C.	State of the second	Part Report		The second second		A CONTRACTOR					FLACET -		A State of the second second	
	1000																	
Bullion-	V.I		107.11		00 505					-		Contraction of the			146 147		800	
Gold	Valu		407,44	-	38,707										446,147		000	
Clil			04	7											1,047			
Silver	>>		1,01				1											
Silver Total Value of Group 1	, » 				38,707			-							447,194	·	800	

IMPORTS-(cont.)

· Articles,	Unit of juantity.	Sing	apore.	Pen	ang.	Malı	icca.	United F	lingdom.		ossessions ectorates.		Foreign tries.	Total	, 1925.		orresponding of 1924.
	Que	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class V Group 2.	•		\$	,	\$		\$		\$		\$		\$		\$		\$
SPECIE. Copper coin Gold coin Nickel coin	Value "		458,603 16,000		55,226 3,250										513,829 19,250		1,963 12,555
Total Value of Group 2			474,603		58,476										533,079		14,518
Total Value of Group 1 " " 2			408,487 474,603		38,707 58,476			· · · · · · · · · · · · · · · · · · ·							447,194 533,079		800 14,518
Total Value of Class V \$			883,090		97,183										980,273		15,318
Total Value of Class V £			103,027.3.4		11,338.0.4										114,365.3.8		1,787.2.
Total Value of Class I \$ " " " I £ " " II \$ " " IV \$ " " V \$ " " V \$ " " V \$			6,411,248 747,978,18,8 684,960 79,912,0,0 8,467,237 987,844,6,4 		4,687,272 546,848.8.0 357,061 41,657.2.4 3,296,394 384,579.6.4  97,183 11,338.0.4		168,861 19,700.9.0 27,650 3,225,16.8 224,632 26,207,1.4  		1,165,561 135,982.2.4 32,490 3,790.10.0 3,215,692 375,164.1.4 165,524 19,311.2.8 	···· ··· ···	$\begin{array}{c} 1,895,550\\ 2^{21},147,10,0\\ 29,696\\ 3,464,10.8\\ 594,222\\ 69,325,18,0\\ 84,063\\ 9,807,7.0\\ \dots\\ \dots\\ \end{array}$	···· ··· ···	547,522 63,877.11.4 141,159 16,469.11.0 3,116,321 363,570.15.4  		$\begin{array}{r} 14,876,014\\ 1,735,534,19,4\\ 1,273,016\\ 148,518,10.8\\ 18,914,498\\ 2,206,691.8,8\\ 249,587\\ 29,118.9.8\\ 980,273\\ 114,365.3,8\end{array}$		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
GRAND TOTAL VALUE \$			16,446,535		8,437,910		421,143		4,579,267		2,603,531		3,805,002		36,293,388		25,439,139
GRAND TOTAL VALUE £			1,918,762.8,4		984,422,17.0		49,133.7.0		534,247.16.4		303,745.5.8		443,916.17.8		4,234,228.12.0	<i></i>	2,967,899.11

						Gre	oss I	mports.				Me	erchandise.	
Total Value of Imports in	to the Federated	Malay States duri	ng the Third Quar	ter, 1925 1924		\$36,293,388 25,439,139		£4,234,228.12.0 2,967,899.11.0	 		·	\$35,313,115 25,423,821	£ 4,119,863.8.4 2,966,112.9.0	
				Inc	ease	\$10,854,249		£ 1,266,329.1.0	Inc	rease		\$ 9,889,294	£1,153,750.19.4	

## RETURN OF EXPORTS FROM THE FEDERATED MALAY STATES DURING THE THIRD QUARTER, 1925 AND 1924.

Articles,	Unit of Quantity.	Sing	gapore.		Penang.		Mala	cca.	United K	ingdom.	British Po and Prote		Other Fe Count		Total,	1925.	Total for corr period of	responding i 1924.
Articles,	Qua	Quantity.	Value.	Quant	tity. Va	lue.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 1.			\$			\$		\$		\$		\$		\$		\$		\$
Animals, Food, Drink and Tobacco. Grain and Flour— Beans Maize and mealie meal Padi Peas	1		)2				 .59	36			 2.29				.02 562.65		959.45	59,047
Rice <td></td> <td></td> <td></td> <td>. 1,1</td> <td>121.64</td> <td>27,963</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1,121.64</td> <td>27,963</td> <td>902.50</td> <td>113,798</td>				. 1,1	121.64	27,963									1,121.64	27,963	902.50	113,798
Tapioca—           Flake             Flour             Pearl             Refuse             Root             Other cereals and products		, ,, ,,	9.11 3.45  15.66	34,483 251  355 	 148.49  	3,12  	111. 315.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	54	····	32.4  34.9	•		8 5	4.1'	$\begin{array}{c cccc} 0 & 4,398 \\ 0 & 23,654 \\ 6 & 5,086 \\ 7 & 42 \end{array}$	$74.75 \\38.93 \\456.48 \\207.57$	54,995 3,242 6,623 6,319 3,292
milling		,,			.26	5	59								.2	6 59	5.19	270
Value of Group 1				35,091		64,08	81	74,0				1,6	08	5	3	174,890		247,586
Class I.—Group 2. FEEDING STUFF FOR ANIMA Bran Crushed food Dholl Gram		Cons "			71.45	3,10					10.	12 6	36		81,5			1,151
Oil cakes Other sorts		" "			3.85	3	32 2		85						5.8	6 417	5.18 18.91	332 127
Value of Group	2					3,4			07				36			4,158		1,610
Class I.—Group 3. MEAT. Beef frozen and fresh Mutton and lamb frozen and fre Bacons and hams Pork, fresh and frozen Poultry—		Fons ""			 Generation 			14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									.07	90
Alive Dead		Nos. Fons	746	498	1,686	4	30 490			ŀ	253	1	39 8		8 3,183	1,426	3,527	1,424

* Articles.	Unit of Quantity.	Singa	pore.	Pena	ing.	Mala	cca.	United K	ingdom.	British Po and Prote		Other F Count	oreign tries.	Total,	1925.	Total for con period of	responding of 1924.
Articles,	Un Quai	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IGroup 3-(cont.)			\$		\$		\$		\$		\$		\$		\$		\$
Game MEAT-(cont.) Alive Dead	Nos. Tons																
Meats, tinned or canned	,, ,,								<u> </u>							.17	325
Value of Group 3			498		430		351				139		8		1,426		1,839
Class I Group 4.																· · ·	
ANIMALS LIVING, FOR FOOD.									1								
Cattle	Nos					103 13	7,488 93			4	49			103 17	7,488 142	47 64	$3,752 \\ 510$
Sheep	**		*	 51	1,128	 345	 10,294			 12	 380		88	416	 11,890	$\frac{7}{455}$	54 10,793
					1,128		17,875	·			429				19,520		15,109
Value of Group 4															15,520		15,105
Class I.—Group 5. OTHER FOOD AND DRINK, NON-DUTIABLE. Beche-de-mer Birds' nests Blachan Bread Biscuits Butter— Tinned Frozen Cheese Chocolate and cocoa	>>	306.64  	31,924  	48.66  	4,065  	38.44  	9,957 			9.83  	947 			403.57  	46,893  	313.36 124 $\frac{3}{4}$	31,093 41 16
Coconuts, fresh	0	$12\frac{1}{2}$	20	$722\frac{1}{4}$	1,041	$116\frac{3}{2.8}$	223	$29\frac{1}{6}$	68	$64\frac{2}{3}$	105			$944_{\frac{2}{4}\frac{9}{2}}$	1,457	$933\frac{8}{8}\frac{1}{4}$	1,803
Raw In tins Confectionery Curry stuffs Eggs, fresh and salted {	"	$\begin{array}{c} 37 \\ 139 \\ 264 \\ \dots \\ \end{array}$	4 41 156  55	168 746 	65 57 832  293	579 277  67	 165 350  2,024	1   	1   	7 387 12  1	$\begin{array}{c} 2\\173\\14\\\\3\end{array}$		  300	$1941,2731,299856\frac{9}{10}$	72 436 1,352  2,675	$5,098\frac{2}{3}$ 1,454 32 1,121 $\frac{1}{2}$	1,527 771 257 3,069
Fish—           Dried and salted           Fishmaws           Fresh fish           Sharks' fins           Canned fish—           Sardines           Salmon           Lobster           Other sorts	12 13 13	1,209.26 .453 71.42 .58	135,109 1,431 27,292 1,318	46.77 .394 11.47 .085	1,905	10.52 .06 .01 	3,075 200 4 			6.62 .002 41.99 	2,265 5 15,686 		9 2 37 	1,273.177 .910 124.97 .665		1,043.847 1.537 108.24 .276	110,424 2,964 24,129 497

Fruits— Fresh	1	I'va "	10			9.45	978	 796.65	 138,273	3,38 	413		.47 2.91	66	208.23  822.43	20,239	248.74 1.06 1,347.51	13,057 277 249,624
Isinglass	ots. 8. 118 ,			.01 172.09		604 175  4.15	1,491 135  695			1,685 3,254  3,8	1,44 1,00 		4 80 <sup>1</sup> / <sub>8</sub>  1.71	4 39  332	3,983 $3,645\frac{1}{6}$ .01 279.88	3,506 1,266 10 51,701	1,133 $4,110\frac{1}{6}$ 139.71	1,183 2,343 27,297
Arecanuts	35 35 35 35 37 35 35 35 35 35 35 35 35 35 35					.09	20								.09	20	.14	28
", "long ", white Other sorts Sugar- Jaggery Molasses Sugar .candy Sugar.cane	33 33 33 33 33 33			 .01	 12										 .01	 12	.17 .47	49 83
Vegetables Potatoes Preserved Onions and garlic Other kinds Tea	", Lbs.	 121.48	 8,845	 120.49	 6,566	 6.41				1	16.21	1,222 380	 16.51 94,922	 488 1,237	 281.10 898,553	) 17,492 9,950		
specified	"	545	105	46,062		746,533	26,8					24,579		4,526		499,488		509,990
Class I.—Group 6. DRINK, DUTIABLE, AND TOBACCO. Spirits— Arrack and samsoo Brandy Gin Rum Whisky Other sorts	Gallons			-							inter		Child					1.113

Articles	Unit of Quantity.	Singa	pore.	Pena	ang.	Mala	acca.	United K	lingdom.	British Po and Prote	ossessions ectorates.	Other 1 Coun	Foreign tries.	Tota	l, 1925.		orresponding of 1924.
Articles.	Un Quai	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class I.—Group 6—(cont.) DRINK, DUTIABLE, AND TOBACCO—(cont.)			\$		\$		\$		\$		8		\$		\$		\$
Liqueurs and Cordials— Liqueurs Spirituous cordials Vines—	Gallons																
Champagne	"													1777			
Still, of sorts Port Sherry Ialt Liquors— Beer and ale	>> >> >>																
Porter and stout Cider and perry Toddy	,,			1,913	1,154					2,091	1,259			4,004	2,413	260	180
Cigars	Lbs. " "																
Value of Group 6					1,154					*	1 259				2,413		180
Class I.—Group 7. ANIMALS, LIVING, NOT FOR FOOD. irds orses and ponies ther animals		17	50											17	50	2	150
Value of Group 7			50												50		150
Total Value of Group 1			35,091		64,081		74,057				1,608		53		174,890		247,586
" " 2 " " 3 " 4			498 251,209	•••	3,437 430 1,128 53,808	··· ···	$85 \\ 351 \\ 17,875 \\ 26,854$	•••			$636 \\ 139 \\ 429 \\ 24 550$		 88 4 590		4,158 1,426 19,520		1,610 1,839 15,109
" " 6 " " 7			50		1,154				138,512 	•••	$24,579 \\ 1,259 \\ \dots$		4,526 		499,488 2,413 50		509,990 180 150
Total Value of Class I			286,848		124,038		119,222		138,512	·	28,650		4,675		701,945		776,464
Total Value of Class I			33,465.12.0		14,471.2.0		13,909.4.8		16,159.4.8		3,342.10.0		545.8.4		81,893.11.8		90,587.9.4
Class IIGroup 1.	. Tons	1,171.48	8,850	5,160.20	38,702	11.60	87			4,579.72	38,716			10,923.00	86,355	10,925	85,467
Value of Group 1 .			8,850		38,702		87				38,716				86,355		85,467

							-		1	1	1			1	1	1	
Class II.—Group 2																	
Other Non-Metalliferous Mining Quarry Products and the like.																	
Asphalt and bitumen Ton	18	-						241.4		1922	13370						
Fireclay		.72	8											.72	8	115.15	1 570
Lime		45.95	550	3.69	73	53.39	756			72.22	1,020			175.25	2,399	115.15	1,579
Precious stones Valu China clay Tor		2.68	130				•							2.68	130	262.59	11,985
Stones— Marble	,					540.01	1,080							645.93	1,370	.08 800.98	$40 \\ 1,952$
Other products not elsewhere	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	105,92	290			340.01	1,000										
Value of Group 2			978		73		1,836				1,020				3,907		15,556
Class II.—Group 3.						1			-							602.25 g	
IRON ORE AND SCRAP.		in the second	1000			-					a star						
Iron ore	Tons																
Value of Group 3																	
Class IIGroup 4.																	
Non-Ferrous Metalliferous																	
ORES AND SCRAPS. Tin ore	Tons	3,793.80	6,026,938	10,044.56	15,931,781									13,838.36	21,958,719	12,495.65	18,303,814
Tungsten Ore— Scheelite	,,						1.1.1.2						1.1818		1.1.1.1.1.1		
Wolfram	"	· · · · ·		1.77	538	6.80	1,715					20.00	10,080	and the second	12,333	.04	20
Other sorts of ore	,,						1.515						10,080		21,971,052	·	18,303,834
Value of Group 4			6,026,938		15,932,319		1,715										10,000,004
Class IIGroup 5.	Cubic tons						1. 1. 18										
WOOD AND TIMBER. Firewood	of 50 cubic feet.		146	2,886.44	11,638	13.00	250							2,924.44	12,034	5,417.42	32,669
· Garroo	,,												• …			.02	92
Planks	, » ,,	8.11	648	570.47	28,869	45.40	2,519			72.66	5,026	2.13	87	698.77	37,149	952.90	36,964
Sandal Sapan	· · · · · ·														19-1.4.1		
Timber	. ,,	3,075.00	79,421	1,294.9	5 57,545	28.27	1,813			19.14	653	79.00	4,760	4,496.36	144,192	2,694.83	81,536
Value of Group 5			80,215		98,052		4,582		1		5,679		4,847		193,375		151,261
Class II.—Group 6.												1					S. Santa
RAW COTTON.								A PARTICULAR OF		14.18			No.		1. San Will	and the second	ALC: N
Cotton	Tons.									_			-				
Value of Group 6		1			1					1	1		1				

Articles.	Unit of Quantity.	Singa	pore.	Penar	ıg.	Mala	cca.	United K	ingdom.	British Po and Prote		Other H Coun	Foreign tries.	Total,	1925.	Total for comperiod of	
Articles,	Un Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class II.—Group 7.			8		8		s		\$	E Service	\$		8	-	8		s
OTHER TEXTILE MATERIALS.			1.1.1											15			
Coir fibre Hemp	Tons		***	***				.15	50					.15	50	.021	11
Other sorts	Value															.051	
Value of Group 7									50						50		11
Class IIGroup 8.																	
SEEDS AND NUTS FOR OIL, OILS,												1.1.1.1					
FATS, RESIN AND GUMS.																	
Seed for Expressing Oil-	Tons													1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Teel (or gingelly or sesamum)																	
Other sorts		.08	77									1		.08	77	.262	143
Suts and Kernels for Expressing Oil																	
therefrom														10			
Copra	"	3,397.77	619,839	11,318.69	2,248,154	89.78	17,768	1,580.61	312,738	8.03	1,322	1,508.14	290,965	17,903.02	3,490,786	18,290.901	
Ground nuts	**	.05	45	.08	40									.13	85	1.27	397
Illipi nuts	"							37.07	6,101					37.07	6,101		
Siak beans	**	***		***				57.07	0,101	• •••		1.11		01.01	0,101		
Other sorts																20.00	3,060
ums and Resins-																	
Benjamin	**																
Camphor (crude)	,,																
Copal	"		11.700								1.001			77.49	16,510	187.35	27,041
Dammar Dragons' blood	**	56.05	14,709		***			***		21.44	1,801	***		11.40	10,510	107.00	27,011
Pegin	" "					1. 1. 1. 1. 1. 1.											
Sticklac																	
Vegetable tallow	.,					1.125						1-3-5-1-4					
Other sorts	**																
ils, Fats and Greases-																	
Cajeput oil	Cwts.					1.1.1.1.1.1											
Castor oil	". Tons															.27	107
Gingelly oil	Cwts.							***		**	•••		***			$22\frac{1}{8}\frac{5}{4}$	646
Kachang oil																	
Grease																	
inseed-																	
	Gallons																
Boiled and refined		-															
Petroleum (crude) Tallow	Tons	.03	12	20	118			1. K. C.						.52	183	1.79	383
¥17 3 11		19.03	2,990	158		2.25	378			.11 .25	53 53			21.57	3,421	15.02	2,208
Wood oil	"	19.07	2,890								03					103.07	28,525
Palm oil	"	11.50	3,910					126.06	42,712	***		36.50	12,410	174.06	59,032		
Vaxes-													,				1.1.1.1.1.1
Bees' and others'		and the										- 1					
Value of Group 8			641,582		2,248,312		18,146		361,551		3,229		303,375	The sector of the sector of the	3,576,195		3,349,247

.

Class II Group 9.	1	1 1	1	1	1	1	1	1	1	1	1		1	-1		
HIDES AND SKINS. Buffalo hides Tons Cow hides	4.46 .24  .48	1,722 147  131	69.62 6.37 5.02	34,032 3,241  1,746	3.63 .06  .02 .002	1,616 31  11 10	   .043	   180		2  3,139	··· ··· ···	  	$77.71 \\ 6.672 \\ \dots \\ 5.52 \\ 14.765$	37,370 3,421  1,888 3,821	60.008 19.58 .002 4.80 3.083	$24,634 \\ 9,106 \\ 1 \\ 1,414 \\ 1,036$
Other skins ,, Value of Group 9		97	14.22	395 39,414	.002	1,668		180		3,141				46,500		36,191
Class II.—Group 10. RUBBER. Borneo rubber Tons							1.62	10.079					10.82	49,521	15.38	65,527
Gutta percha	9.20		10.00	4,872				10,873			59.37	31,660	112.07	52,587	80.23	24,315
India rubber <t< td=""><td></td><td>1 18,538,444</td><td>2,952.77</td><td>8,223,897</td><td>1,056.55 </td><td>3,446,418</td><td>7,098.57 2,152</td><td>20,629,457 4,932</td><td>253,59 </td><td>728,441</td><td>11,273.127 567,595</td><td>33,032.640 2,543,152</td><td>28,983.817 569,747</td><td>84,599,297 2,548,084</td><td>26,278.74 <math>236,289\frac{1}{2}</math></td><td>25,072,010 329,672</td></t<>		1 18,538,444	2,952.77	8,223,897	1,056.55 	3,446,418	7,098.57 2,152	20,629,457 4,932	253,59 	728,441	11,273.127 567,595	33,032.640 2,543,152	28,983.817 569,747	84,599,297 2,548,084	26,278.74 $236,289\frac{1}{2}$	25,072,010 329,672
Value of Group 10	*	18,593,147		8,228,769		3,446,418		20,645,262		728,441		35,607,452	<u> </u>	87,249,489		25,491,524
Class II.—Group 11.			101 050	1.007	1,483	48		difference in The second rece	200 225	4,138	1,386,450	19 065	1,939,108	10.078	1,838,496	18,489
Feathers L	ns ots. bs. 14			8 765	125.37 				389,325  30.28 1,360		2 <sup>8</sup> / <sub>21</sub>	1	126.36	5,501 2,641	$\begin{array}{r} 136.35 \\ 3\frac{5}{8}\frac{5}{4} \\ 66.06 \end{array}$	$ \begin{array}{c c} 18,469\\ 4,473\\ 192\\ 1,797\\ 475\\ \end{array} $
Horns C Ivory C Kapok T	ons	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		646 									120 1 <sup>1</sup> / <sub>4</sub>	646 365  203	.21	103
Rattans Seeds (other than seeds for oil) ,, rubber	,, 14	$\begin{array}{c c}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	79 5,66 	6 5.5	1 1,05 <sub>2</sub>			 466 	23:	5		$     \begin{array}{r}       1.65 \\       197.02 \\       466 \\       2,954     \end{array} $		281.30	$     \begin{array}{r}       766 \\       33,700 \\       42 \\       133     \end{array}   $
Gambier in bales ,, cube Safflower	"	33.03     1,4       3.54     8       50.80     23,0	75	33 6 60 29					5.4	8 170	0 23.2	9 392	2 121.80 3.54 56.65	875	3.03	
Shells-	yos.	8	13 4	5	60 8		7		74	2:	2		94	· 92	17,434	592
Mother-o'-pearl             Sapanda              Tortoise              Trocas	>> >> >> >> >>	5.00 3	78 77.	20 1.41		- Grad	Buog	e Land	-	7 100	Commit of		82.30	) 1,792	54,99	1 505
Other sorts              Tar-         Coal tar              Pitch               S wedish tar	"" "" ""	5.00 3	•	30 1,41	.4	al an		er postant (mpc)					62.30	1,192	54.99	1,595

EXPORTS—(cont.)

Articles.	Unit of Quantity.	Sing	apore.	Pen	ang.	Mala	eca.	United	Kingdom.	British Pa and Prote	ossessions ectorates.		Foreign ntries.	Tota	al, 1925.		orresponding of 1924.
	Un Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIGroup 11-(cont.) .			\$		\$		\$		\$		\$		\$		\$		\$
MISCELLANEOUS-(cont.) Tar-(cont.)														n sedi Second			
Other sorts Goods unmanufactured not else- where specified	Tons Value											Page 1		4 4 Mg	Starley.		-
Value of Group 11			43,092		11,365		0.075										
	***						9,675		2,145		5,325		14,587		86,189		115,354
Total Value of Group 1 , , , , , , , , , , , , , , , , , ,		***	8,850 978		38,702 73	•••	87 1,836				38,716 1,020				86,355 3,907		85,467 15,556
" " 4 " " 5		**	6,026,938 80,215		$15,932,319 \\98,052$		$1,715 \\ 4,582$	•••			 5,679		10,080 4,847		$21 \ 971,052 \\ 193,375$		$18,\!303,\!834$ $151,\!261$
					0.010.010				50						50		11
	1.0.0		641,582 2,097		2,248,312	•••	18,146	***	361,551		3,229		303,375		3,576,195		3,349 247
" " 9 " 10			18,593,147	***	39,414 8,228,769		1,668 3,446,418		180		3,141	***			46,500 87,249,489	•••	36,191 25491,524
" " 10			43,092		11,365		9,675		$20,645,262 \\ 2,145$		728,441 5,325		$35,\!607,\!452 \\ 14,\!587$	•••	86,189		115,354
Total Value of Class II \$			25,396,899		26,597,006		3,484,127		21,009,188		785,551		35,940,341		113,213 112		47,548,445
Total Value of Class II &	·		2,962,971,11.0		3,102,984.0.8		406,481.9.8		2,451,071.18.8		91,647.12.4		4,193,039.5.8		13,208,196.8.0		5,547,318.11.8
Class III.—Group 1.											2241				6722		
Articles Wholly or Mainly Manufactured.															le de la composition de la com		
Asbestos manufactures	Tons	2										1.00			A GARAN		
Bricks	No. of thousand	5		1/2	13	$70\frac{1}{5}$	834			66	1,190	$112\frac{13}{15}$	1,350	$250\frac{1}{6}$	3,387	$159\frac{9}{10}$	2,243
Crockery and porcelain Cement	Packages Tons	92	927	***										92	927	341	3,706
Earthenware- Pipes	Packages									845					1.071		918
Other sorts Glass (plate and sheet) , bottles	Sq. ft. Gross	303	808	3,014	418	5	10		•••	845 31,566	$1,451 \\ 1,295$			845 34,888	$1,451 \\ 2,531$		2,771
Other glass and glassware Tiles	Packages Tons				*	***										25.073	1,324
Other descriptions of non-metal- liferous mining and quarry products wholly or mainly manufactured	"									•							
Value of Group 1		· · · · ·	1,735				844								8,296		

			1						,				. 1	1		1	
Class III.—Group 2.																	
IRON AND STEEL AND MANU- FACTURES THEREOF.																	
Anchors Tons						12164				•		•	,				
Bars, Rods, Angles, Shapes and																	
Sections-												843.4					
Iron																	
Beams, girders, joists, pillars "																	
Bedsteads Nos. Boxes, trunks, etc., of sheet iron												24.091					
Cast iron manufactures "Tom	18						× 1-21										
· Chains ,,												NTTO A					
Holloware (cooking and household utensils)	,															.226	65
Iron galvanized (corrugated and sheet)	,,				-0.5												
· Iron, hoop	,,																
" sheets	»>													,			
" drums Nails and tacks (other than wire	"												1		135.50	1 3 1 7 9	
nails) rivets and washers Safes		-															
Scraps of tin plates	"																
Screws, bolts and nuts	"		Northering								1.12						27
Steel— Plates																	
Sheets Tin plates	"													1 50			
Tin plates	"							and the									
Tramway and Railway Materials-																	
Steel rails	"												A section				
Other material not elsewhere	"	-										Sec. 2		-			
specified	"																
Tubes, Pipes and Fittings-																	
Wire-																	
Fencing Uninsulated electric	" "													-			
Other descriptions	**																
							12.2										
Wire Manufactures— Wire cables and rope	,,											1 Lords &					
" netting	"	er na l				1 Same	1.10	10000	an an	Cut an		- Andrews	1		J'april	- Constraints	
" nails and staples Other wire manufactures …	"						1					1					
Other manufactures of iron and steel unenumerated		- 20.24	Allan .	1	11-	1	1	a sin	a proteins	A Martin	a training	1		1	100	it and	A THE Y
Value of Group 2				· ···		1	1	ntr						1	1		65

.

Articles.	Unit of Quantity.	Singa	pore.	Pena	ang.	Mala	eca.	United K	ingdom.	British Pe and Prote	ossessions ectorates.	Other F Count		Total,	1925.	Total for con period o	rresponding of 1924.
Articles.	Un Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			8		\$		\$		\$		\$		8		\$		\$
Class IIIGroup 3.				1.000										14 1 art			
NON-FERROUS METALS AND																	
MANUFACTURES THEREOF.		C.C.						1.1				Redent	1.1				
Brass and brassware Copper plates, sheets and strips	Tons	R.								14		1.15.11					
Copper bars, slabs, ingots and cakes																	
Copper wire (including uninsulated												her al					
electric)	". Number										12000						
Gold and silver leaf Lead—	of leaves									1.2.2.1							
Pig	Tons									17256	12.3						
Pipes	73 51									문문화되							
Leadware			***	.003	2							***		,003	2		
Mercury Platinum ware	Lbs.			K						12.65							
Tinware Tin	Cwts. Tons	885.11	1,953,818	1.096.43	2,418,356					.01	22			1,981.55	4,372,196	1,933.15	3,954,394
Yellow metal sheeting	,,		-1	-	-,,												
Zinc sheeting Zincware	**			1							1			a la construir de la construir			
Other manufactured metals of		1.00						100.00									
	,,		1.050.010								22				1 279 100		3,954,394
Value of Group 3			1,953,818		2,418,358										4,372,198		0,004,004
Class IIIGroup 4.												1.1.1.	1.1				
													1.1	1.20		10.00	
CUTLERY, HARDWARE IMPLEMENTS AND INSTRUMENTS.							1.24										
Agricultural implements	Dozen			1			1.5.1										
Carpenters' and Joiners' tools Cutlery	"						1										
Clocks and watches Engineers' tools	Nos. Dozen								1				12년 19년	12.3.1			
Other sorts	,,							12.	1. 1995								
Hardware, not otherwise enumerated Scientific instruments and appli-			12.1					1.	5	*		1.2		2-0-6-		· · · · · · · · · · · · · · · · · · ·	
ances except electrical Photographic and cinematographic						5.2			1.							125	
materials	**		1			196.9				Sec.		135.1				1.2.2.2	
Cinematographic films	Numbers and feet					1.4.3				•				12.2			
Other implements and instruments	Nos.																
Value of Group 4 .		1	1	1	1	1	1	1	1	1	1	1					

Class IIIGroup 5.	1			1	1	1	. 1	. 1	1	1	1	1	1	1	1		
ELECTRICAL GOODS AND APPARATUS. Wire and cables insulated Telegraph and telephone instru- ments and apparatus Electric lamps and parts thereof , glow lamps Batteries and accumulators Electric lighting accessories and fittings Electrical goods and apparatus (except machinery not elsewhere specified)	Nos. """"""""""""""""""""""""""""""""""""																
Value of Group 5 .																	
Class III.—Group 6. Machinery.	··· Number ··· " ··· "	s. bers												e			29
Value of Group 6						-		Concession in		-		-			-		-
Class III.—Group 7. COTTON YARN AND MANUFACTO Cotton Yarn— Grey unbleached Bleached and dyed Mercerised Piece Goods— Plain Dyed in the piece Printed Blankets Handkerchiefs	JRES. Ll , , Yan , No	rds															
Sarongs, slendangs and kains	No								PERSONAL SA		A Station PL	Contraction of the	1	A Company	1	A deligest	

	of tity.	Singa	pore.	Pena	ing.	Mala	eca.	United K	ingdom.	British Po and Prote		Other F Count		Total,	1925.	Total for co. period o	rresponding of 1924.
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class IIIGroup 7-(cont.)			\$		8		8		\$		\$		8		\$		8
Balls            Sewing Thread—       Reels           Balls            Made-up household cotton goods       Patent net goods           Wick and waste            Other coloured cottons            Cotton manufactures not else-	" Dozen Yards Cwts. Yards								•						٥		
where specified Value of Group 7																- 8	
Class IIIGroup 8.														N. S. S.			
Woollen Goods.         Carpets and rugs           Blankets            Unions            Woollen cloth            Other kinds	Nos. Yards Value															e -	
Value of Group 8						-											
Class III.—Group 9. SILK AND SILK MANUFACTURES. Handkerchiefs Piece-goods Ribbons Sarongs, slendangs and kains Thread— Silk thread	Nos.					•											
Value of Group 9																	
Class III.—Group 10. MANUFACTURES OF OTHER TEXTILE MATERIALS. Carpets and rugs (jute) Cordage— Coir Europe Manila	Tons																

Gunnies           Lace           Linen Manufactures—           Canvas           Towels and napery           Other linen manufactures           Textile manufactures not else-	Cwts. Bales Yards Dozen Yards Value		240		480	 	 			×.	 	720		
Value of Group 10			240		480	 	 				 	720		
Underwear	Value Dozen	50	1,110			 	 	1 <u>a</u>	50		 513	1,160		23
Value of Group 11			1,1	.0		 	 		50		 	1,160	-	 =
Class III.—Group 12. CHEMICALS, DRUGS, DYES AND													1	
COLOURS. Chemicals, Manufactures a Products— Acid— Acetic acid Sulphuric acid Other acids Other acids Disinfectants Naphtha Saltpetre Solda and sodium compounds Chemical manufactures and p ducts not elsewhere specified Drugs, Medicines and Medici Preparations— Manufactured or Prepared— Oniom promoted (chandred)	n d Ton " Gallo Lbs Cwt Cwt "	s. ms s. s.				· · · · · · · · · · · · · · · · · · ·								
Chemicals, Manufactures a Products— Acid— Acetic acid Sulphuric acid Other acids Camphor Disinfectants Naphtha Saltpetre Soda and sodium compounds Chemical manufactures and p ducts not elsewhere specified Drugs, Medicines and Medici Preparations—	n d Ton ", Gallo Lbs Cwt Cwt	s. ms s. s.												

Articles.	Unit of Quantity.	Sings	apore.	Pens	ang.	Mala	icca.	United K	lingdom.	British Po and Prote		Other F Count		Total,	1925.	Total for co period o	rresponding of 1924.
	Quar	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quanțity.	Value.
Class IIIGroup 12-(cont.)			8		\$		\$	1993	\$		\$		8		\$		8
CHEMICALS, DRUGS, DYES AND COLOURS-(cont.)																	
Dyes and Dyestuffs- Aniline dyes Cutch Indigo natural synthetic Other descriptions Paints	Tons " " Cwts.															15.40	925
Value of Group 12			319		1,455				1,235		640				3,649		2,755
Class IIIGroup 13.																	
OILS, FATS AND RESINS, MANUFACTURED. Candles	Cwts. Gallons						•			•							
Kerosine            Liquid fue!            Lubricating oil            Motor spirit            Other sorts	Tons Gallons Tons "									•	-						
Soap— </td <td>Lbs. Cwts. Gallons " Tons</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Lbs. Cwts. Gallons " Tons											-					
Value of Group 13			1				100	1. 1. 1.					1.1				
Class III.—Group 14. LEATHEE AND MANUFACTURES THEREOF. Boxes and trunks	Nos. Cwts. Tons Cwts.						•			e					•		
Saddlery Other leather manufactures Value of Group 14	Nos. Cwts.														1997 - 19		

 $\frac{32}{12}$ 

			and south									24 . 17		10000		1227		
Class III.—Group 15.	19	1-1-	1	1	and the second s			1				100			0.000			
PAPER AND PAPERWARE.			1000										1.1			1.00		1
Paper-				1. 1. 34						100						125		
Printing Ton Packing	8					13 12			122					1.		E. P		- T
Blotting Cwts	and the second second					5 10	-					Sec. 1			122 2 3	1.44		Ant I
Stationery "		11111			5 3 14						· · · ·		· · · · ·					/
Writing " ( Doz.	2. )							- 117		2				Sec. and				<b>/</b>
Playing cards } packa	ages							10	-		and the second of the							- <b>/</b>
Other manufactures of paper Tom		RELET				221	12.33				19. 1° 1							
														Sec. 1	2.3			· · /
Value of Group 15									-							1		ſ
Class III.—Group 16.			1999	12	100	-			1 percent	5.5.9					A CARLER OF			
VEHICLES.	10	A					-	AT STATE				-	1200	alter 1				ľ
Rail- Carriages N	Nos.	3123	2312		2.2-21	Server 1								2824.17				
Locomotives		1.2.1	2442 17	1992	113			1 Stat			-							
Wagons and trucks	"	-				202		1.25 C		•				132.				/
Parts and accessories excepting	Value				SEL				1919	and the	2000		55					
Bond-				al and	ANT ST	-	154							4	504	2	70	
Carts and carriages	Nos.	1	350	· · · ·		3	154								2		1	
Cycles Motor Cars—	"				Sec.	1222	2										f N	ಲು
Passenger					act I	1.					a disease of	12.5.2	And Aller	Carlie V				00
Commercial Motor cycles	"						43								Contract of the			
Other road vehicles	"					1									1	* /		
Parts and Accessories-	,,	(1993)				No. State									6.5.5.17			1
Motor cars and trucks Motor cycles	"		1.2		1000						1.18	-		( )	1			1
Road vehicles														( ) ( )				1
Cycles Tractors including steam rollers	" "				1.21							(		1				
Ships and Boats-	Numbers	2 - 10			1.5.							1	1. 1. 1. 1. 1	(	1			1
Sailing vessels	numbers "		1.000	144.69							1.1.1.1.1	(		(1, 2, 2, 2)				1
Motor vessels	"		15%		1. 10. 10							[		( )				
Other ships and boats	"				1911							11		()				
Value of Group 16		· · · · · · · · · · · ·	350	A			154								504		70	
Class III.—Group 17.		State 1		and the second	and the									(				
RUBBER MANUFACTURES.	1.40				1 to real	and a	1. 1.	1200			1. 1. 1. 1.	(						
Tyres and Tubes-	111	Fret	The second	1.1			125.93			1.000		(	1.	( )				
Pneumatic Tyres-	1.1.1		1. To 1. 1.			Carlos and			3-1-1-1-1		111 C	( 15, 17)	(	1				
Motor cars and trucks Motor cycles			1.5			See Star		SAR DAY			176.84	(		( 1997 )				
Cycles		1. m.	Carlos I										1.1.1.1	(* 1947) 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 -	/. L//			
Solid tyres	. ,,			1 - 1 - 1										1		Sec. 37		
Tubes Other manufactures		84,074	7,234	32,355	4,126	····		163	312	58	260	1,613	2,114	118,263	14,046			
Value of Group 17			7,234		4,126				• 312		260		2,114		14,046			
i und or or or of the second sec	Carlo and																	

and the second of

EXPORTS-(cont.)

	Unit of Quantity.	Singa	pore.	Pena	ang.	Mala	icca.	United K	ingdom.		ossessions ectorates.	Other F Count		Total	, 1925.		prresponding of 1924.
Articles.	Uni Quar	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class III.—Group 18. MISCELLANEOUS ARTICLES WHOLLY OR MAINLY MANUFACTURED.			\$		\$		43		\$		\$		\$		\$	*	\$
Arms and Ammunition— Ammunition— Cartridges Detonators	Thousands																
Fuses Dynamite Rockets and other pyrotechnic products (fireworks)	Yards Tons Cwts.																
Other propellants and explo- sives	Tons															-	
Lead Arms— Muskets, rifles and fowling pieces	n D Nos.																
Pistols and revolvers Swords and spears Ordnance Other arms	>> >> >> >> >>																
Blacking and polishes          amboo and rattanware          eads          angles          books and maps	Cwts. Value Lbs. Dozen Nos.		1,047	•	130		222		25		610		7		2,041		1,009
rushes and brushware abinetware oke urios	Dozen Nos. Tons Nos.	64	395	10	278	7	59			67	347			148	1,079	186	1,646
ammar torches pruggists' and dentists' sundries	" "									 5.33	 280	121.94	6,197	438.13	22,524	3,500. 1,287.63	100 29,415
ertilisers ngine and boiler packing lue	Tons Cwts.	47.02	2,720	262.85	13,278	.99	- 49			0.00	200	121.01	0,197	400.10	22,024	1,207.05	23,110
iold thread               'ancy goods and toys               'lowers, artificial               ewellery	Lbs. Value "												•				830
oss stick and joss paper acquerware amps and lampware (except electric)	Packages Nos.							-		1						4.85	
dats and mattings		$33\frac{1}{4}$	445	$806\frac{1}{6}$	8,086	66	622			171	190	1,	30	$923\frac{11}{12}$	9,373	$1,407\frac{2.3}{8.4}$	15,459
etc Musical instruments not elsewhere specified				1 .													

				1	,			and the				1	-					
Musical instruments parts thereof	Value	1		- /									1					
	kages												12000					
	os.										-		1.5			1		
	ards					1.1.1.1.1.1.1		1						-		1. 1. 1.		
	yards		A. 6. 5 9	See.							0.685.00				8 6 E			
	ine irds												1.1.1.1.1.1.1	The fit is a		6		
Silver thread Yai Sporting materials No								1991.1		aria.				25 C				
Stationery other than paper Pack										1			1.11.11.11		1211 1	1		
Telegraph and telephone materials ( Num															이 좀 많다.	N 123		
	Value 5	100	11111					1							1.201.201			-
Umbreilas Doz	zen	S							a frida	Sec. 10. 10							5.000	
Woodenware- Rubber cases No	OS.						1. S.		1. 1. 1. 1. 1. 1.				1,400		5,023		5,663	
	alue		712		1,318		1,004		/		589			1.2.19				
Goods manufactured wholly or										1								
partly, not elsewhere specified	,,		1.2.4.4						25		2,016		7,634		40,040		54,122	
					23,090		1,956										10.000	
Value of Group 18			5,319		431		844				3,936		1,350		8,296		10,962 65	
Total Value of Group 1			1,785	· · · · ·											4,372,198		3,954,394	
" " 2			1,953,818		2,418,358						22				1,012,100	1.1	-,,	
······································														1		112.4		
			Contraction of															
,, ,, 6	1.00		1. 1. March 1.				1.4.5.5							6 725 124	*	0.1 SZ P		
n n <u>n</u> <u>n</u> <u>n</u> <u>n</u>								1.51	1224353				1241 100	2 J.S. 7 J.		1 No. 1		33
" " 8 		-						1997							720			CT
			240		480						50				. 1,160			
			1,110						1,235		640				3,649		2,755	
,, ,, 12			319		1,455												6	
" " 13 …											14122-1-011					1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		
" " <sup>14</sup> 					12 19 19										504		70	
$     ", ", 10 \dots , $			350				154				260		2,114		14,046		1. N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
			7,234		4,126				312		2,016		7,634		40,040		54,122	
" " 18 …			5,319		23,090		1,956		25									
-			1.050.105		2,447,940		2.954		1,572		6,924		11,098		4,440,613		4,022,374	
Total Value of Class III \$			1,970,125		2,117,010								1 904 15 4		518,071.10.4		469,276.19.4	
Total Value of Class III $\pounds$			229,847.18.4		285,593.0.0		344.12.8		183.8.0		807.16.0		1,294.15.4					
													1		1.1.1.1.1.1			
Class IV.																	10.100	
Parcel Post.	W. L.								31,086		25,561				56,647		49,103	
Parcel post	Value														56,647	🐖	49,103	
Total Value of Class IV \$									31,086		25,561							
Total value of Class IV e									0.000.14.0		2,982.2.4			. A.	6,608.16.4	· · · · · · · · · ·	5,728.13.8	
Total Value of Class IV £									3,626.14.0		2,002.2.1							
-																		
Class VGroup 1.							1		1.1.1	CAR DO	1.11.11.11.1			. *		6		
Coin and Bullion.							-			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	15-21-52			Sec. 1.	1. S. M. S. M. S. M.			
Bullion—							-			1. C.	Contraction State			2,705.55	88,719	3,625.65	127,369	
	Ozs.	2,705.55	88,719											-,				
Silver	,,		and the second									1.					127,369	
The test Western of Conservation			88,719							6					88,719		127,309	
Total Value of Group 1	1		00,119 1		· (													

Articles.	Unit of Quantity.	Singapore.		Penang.		Malacca.		United Kingdom.		British Possessions and Protectorates.		Other Foreign Countries.		Total, 1925.		Total for corresponding period of 1924.	
		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Group 2.			\$		3		\$		\$		\$		\$		\$		\$
SPECIE. ppper coin old coin ckel coin lver coin	Value "								•						1		
Total Value of Group 2				1000													
Total Value of Group 1 ",",",",",",",",",",",",",",",",","			88,719					•						×	88,719		127,369
Total Value of Class V §			. \$8,719								<del></del>				88,719		127,369
Total Value of Class V £		***	10,350.11.0									*			10 350.11.0		14,859.14
Total Value of Class I       2         "       I       £         "       II       8         "       III       £         "       IV       \$         "       V       \$         "       V       \$         "       V       \$         "       "       V       \$         Grand Total Value       \$       \$			286,848 33.465.12.0 25,396,899 2,962,971.11.0 1,970,125 229,847.18.4  88,719 10,350.11.0 27,742,591		124,038 14,471.2.0 26,597,006 3,102,984.0.8 2,447,940 285,503.0.0  29,168,984 29,168,984		119,222 13,909.4.8 3,484,127 406,481.9.8 2,954 344.12.8   3,606,303		138,512 16,159.14.8 21,009,188 2,451,071.18.8 1,572 183.8.0 31,086 3,626.14.0  21,180,358		28,650 3 342.10.0 '85,551 91,647,12,4 6,924 807,16.0 25,561 2.982.2.4  '846,686 '98,780.0.8	······································	4,675 545.8.4 35,940,341 4,193,039.15.8 11,098 1,294.15.4  35,956,114		701,945 81,893.11.8 113,213,112 13,208,106.8.0 4,440,613 518,07 F.10.4 56,647 6,608.16.4 88,719 10,350.11.0 118,501,036		776,46 90,587. 47,548,44 5,547,318.1 4,022,37 469,276.1 49,10 5,728.1 127,36 14,859.1 52,523,75
Grand Total Value £		***	3,236,635,12.4		3,403,048.2.8		420,735.7.0		2,471,041.15.4		95,780.0.8		4,194,879,19.4	~	13,825,120,17.4		6,127,771.
Total Value of Exports from th	e F.M.S. d		"	1924	120,025,056 54,107,559 \$65,917,497	6,312,	2,923.4.0 548.11.0 374.13.0 In s.	\$ ncrease \$ 192: 205,72 5,65 1,311,43	18,412,317 52,396,386 66,015,931 6 4 \$ 7 9	6,112,9	77.) 6.4 11.14.0 58.12.4 Dec		1,576,374		6.8\$119,93 6.0 53,972 19.4 \$65,96	2,760 6	992,432.13
					" GPA	", ND TOTAL V	5	1,20	0	7,430		-					