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

Articles.	Unit of Quantity.	Singa	pore.	Pena	ng.	Mala	cca.	United E	Kingdom.		ossessions ectorates.	Other F Count		Total,	1924.		orresponding of 1923.
	Uni	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class I.—Group 1.	W		\$		\$		\$		\$		\$		\$		8		\$
Animals, Food, Drink and Tobacco.	- C-44		1/61	17-4							0.1						
Grain and Flour— Beans Maize and mealie meal Padi Peas Rice Wheat Sago— Flour Pearl Raw Tapioca— Flake Flour Pearl Refuse Root Other cereals and products of millin		641.04 20.08 1.67 146.04 9,951.41 .37 1,707 72 7.25 .69 69.15 .03 14.88 230.65	79,751 1,628 92 20,363 1,384,204 238,671 928 167 12,471 9 400 59,205	262.18 11,897.73 4.86 454.52 .26 .96 .03 20.49 6.34 250.48	16,871 13 11,395 31,976 1,389,968 776 63,745 48 201 8 3,436 1,398 5,968 12,589	5 18 11.18 4.04 438.11 48.25 4.82 2.6 36 1.78 5.89 4.35	798 809 607 58,995 7,153 778 73 66 120 936			10.76 752.96 12.53 11,273.36 .45 574.18 21.43 1.39 1,084.89	1,330 44,763 1,376 1,300,117 75 70,548 250 120 14,385	 219,56 48,52 	31,231 31,231 862 420	782-67 20.12 952.81 424.79 33,780.17 5.68 2,784.67 7.51 6.47 21.46 91.39 6.37 1,400.55 5.89 283.37	98,750 1,641 57,059 54,322 4,164,515 1,415 380,117 976 1,146 258 16,100 1,407 21,681 120 74,392	1,852.68 1,295.12 32,807.08 6.43 2,177.97 2.86 1.58 .12 70.53 8.87	78,093 163,621 3,612,677 1,224 321,208 329 312 24 11,376 1,648 22,303
Value of Group 1			1,798,453		1,538,392		70,335		1,005		1,433,201		32,513		4,873,899		4,212,815
Class I.—Group 2. FEEDING STUFF FOR ANIMALS. Bran	. ,,	2,121.62 20.31 38.38 2.72 53.72 22.93	133,117 2,048 5,000 342 4,408 3,774	2.60 378.65 89.31	204,076 288 45,394 9,151 13,800 2,621	61.83 2.74 .60 .30	3,949 371 28 50 28		::: ::: ::: :::	558.46 3.00 35.46 27.15 7.54	28,877 250 3,971 2,260 1,045	3.57 	 	6,556.99 25.91 455.23 119.42 236.59 48.05	370,199 2,586 54,736 11,781 18,258 7,468	4,434.88 17.86 383.04 83.04 190.06	210,801 2,359 47,814 9,690 13,784 14,067
Value of Group 2			148,689		275,330		4,426				36,403		180		465,028		298,515
Class I.—Group 3. MEAT. Beef frozen and fresh Mutton and lamb frozen and fresh Bacons and hams Pork, fresh and frozen	Tons	23.68 44.46 10.31 .68	20,689 35,680 18,895 874	.18 .05 2.89 .35	88 80 3,085 436			 1.96	 2,989 			05	200	23 86 44.51 15.21 1.04	20,777 35,760 25,169 1,319	grandin	145,195 7,874

Specific and the second	of ty.	Singap	oore.	Penar	ng.	Mala	cca.	United K	ingdom.	British Pos and Protes		Other Fo		Total, I	1924.	Total for cor period o	responding f 1923.
Articles.	Unit of Quantity.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class I.—Group 3—(cont.)			\$		\$		\$		\$	1204	\$		\$		\$	1 (100) (A	\$
Poultry— Alive Dead	Nos. Tons	10,149	1,908 988	63,605	29,358 27					101,571	67,787 	3,900	3,195 	179,225 .58	102,248 1,015	148,227	78,606
Game— Aliye Dead Meats, tinned or canned , other sorts	Nos. Tons	3.92 64.42	4,962 66,066	.10 1.62 13.57	161 2,475 16,053		13	09	₁₉₃		50	09	400	.10 5.72 78.11	161 8,030 82,182		
Value of Group 3		· · · ·	150,062		51,763		13		3,182		67,846		3,795		276,661		231,675
Class I.—Group 4. Animals Living, for Food. Cattle	Nos.	95 174 1,077	9,460 2,940 14,920	95 12 26 525	18,950 295 520 15,822	7 4 	688 41 	 		1,235 92 1,873	96,779 472 55,971	769 7 1,618	54,825 61 33,717	2,201 289 1,103 4,642	180,702 3,809 15,440 123,493	1,316 261 855 4,199	136,097 4,527 12,121 119,996
Swine	,,	626	17,983 45,303		35,587		729				153,222		88,603		323,444		272,741
Bread Biscuits	Tons ,,, Lbs. Cwts. ,,, Lbs. Cwts.	$\begin{array}{c} .41\\ .003\\ 1.92\\ 1.349\\ 555\frac{3}{4}\\ 224\frac{1}{2}\\ 308\\ 159\frac{9}{10}\\ 6,161\\ \frac{1}{5}\\ 69,528\\ \end{array}$	448 125 500 222 21,972 17,612 33,159 9,197 5,893 1	$\begin{array}{c} 202\frac{1}{4} \\ 59\frac{2}{2}\frac{5}{8} \\ \dots \\ 6\frac{1}{2}\frac{1}{1} \\ 3,852 \\ 77\frac{1}{2} \end{array}$	246 4 287 550 8,613 3,938 468 2,783 91	1.01 23½ 	 193 357 154		9,634 260 125 2,200	58138	 8 93 66 5,114 101	10¼ 796¾ 514	290 26 863 756	$\begin{array}{c} .55\\ .004\\ 6.59\\ 5,109\\ 971_{112}^{2.3}\\ 341_{7}^{9}\\ 308\\ 178_{\frac{4}{110}}^{4.1}\\ 12,087_{\frac{7}{12}}^{\frac{7}{2}}\\ 222_{\frac{7}{10}}^{7}\\ 161,138\\ 9,042\\ \end{array}$	694 129 1,278 865 40,642 26,950 33,159 10,653 11,632 347 38,938 5,378	267,540	368 345 441 40,206 25,321 329 62,336
In tins	, , , , , , , , , , , , , , , , , ,	$\begin{array}{r} 8,845 \\ 38,339 \\ 854_{+2}^{-13} \end{array}$		$\begin{array}{c c} 41,147 \\ 3,894\frac{1}{2} \end{array}$	96 10,372 76,502	1731	2,800		5,492	$328\frac{1}{8}\frac{3}{4}$	141 5,766 38,421	3 4	95 100 2,298	$\begin{array}{c} 86,523 \\ -5,254\frac{13}{70} \end{array}$	27,830 100,639 112,585		26,116 91,336 97,939
Eggs, fresh and salted Fish— Dried and salted Fishmaws Fresh fish Sharks' fins	Per hundred Tons	ed 5 1002	5 63,506	381.87 3 .072 5 229.96	76,468	18.99 3 1.25				8,942 43.41 12.79	7,682	34.68	13,690	791.55 .077	297,597	726.01 .89	247,771 3,020 58,276 2,190

.

Canned fish— Sardines		64 12	23,003	25.07	9,982	15.35	6,256	2.74	1,038	2.95	900	8.35	2,700	118.58	43,879	1	
Salmon	"	16.68	4,995	2.63	1,139	.35	137	.02	20	2.00	1,000	.13	1,050	21.81	8,341		
Lobster	,,	.35	234	.05	38			.01	9			***		.41 5.68	281 1,053		
Other sorts	"	.21	197	5.46	852			.01	4					3.00	1,000		
n					2000							Line Plant					
Fruits—		98.81	20,000	25.65	4,271	3.56	733			1.76	243	1.04	230	130.82	25,477		23,886
Fresh	"		43,421	276.41	57,408	2.08	205	.27	487	45.12	6,518	1.96	1,478	491.68	109,517		69,339
Dried and preserved	"	105.04	40,421	270.41	01,400	2.00	200		20.	10.12			1201		118 (8.		
Canned fruits		10 31 11	200		P. Charles				- 300		Language A		20,000		0.705	.10	*
Pineapples, canned	,,	.73	235					17.90	3,500					18.63	3,735	.10	28
Other sorts	,,	4.42	1,788	2.48	2,123									6.90	3,911 86.662	72.38	90,053
Ghee	,,		20,733	43.03	53,774	.14	235			7.14	11,570	.23	350	67.60	1,821	. 2.00	90,055
Isinglass	,,	.20	631	.51	1,190				100	83	882			7.31	4.394		
Jams, jellies and marmalade	"	4.28	2,177	1.47	870 8,308	.20	29 106	.53	436	and the second second		.04	20	34.40	18,756	35.86	18,810
Lard	"	19.86	10,322	14.30	833	.20	100					1.00	750	5.98	3,521		
Margarine Milk, condensed (Cases 22		297,846	9,582	129,233	533	6,942	1,100	13,200	1,393	18,488	2,124	26,692	37,609	492,401	$32,883\frac{1}{2}$	442,922
,, sterilized	lases 1		23,381	234	2,900	19	231					100	1,175	2,186	27,687		
" biolinaca iii iii iii	,, 1	,,,,,	20,002		garantan.		A ABLAN		198 779		HS 14.38				5 (0) (0)		
Mineral and ærated waters —	Doz.					-	200				140			4.997	7,468		9.957
Bottles I	Bottles	812	1,610	$3,714\frac{1}{2}$	5,456	297	262			$173\frac{1}{2}$	140 42			1,679	1,396	- surface of all	3,331
Half bottles	-!'	70	145	852	764	681	445 22	100	128	76		300	200	17,347	2,533		
. 0-14		2,287	1,503	4,403	680 9,775	168 40.26	1,317	189		72.81	1,253	16.88	342	2,329.94	63,447	2,572.02	67,266
01		,920.72	50,760 243	279.27 1.52	444						- 1,200			2.19	687	2.71	733
Beaweed	"	.01	240	1.02	1												
Spices—			- 2011	147										-0.00	17 000	56.10	11.700
Arecanuts	,,	57.13	15,215	9.74	2,254	3.46	412			05	5			70.38	17,886	50.10	11,730
Cardamoms	,,	427.4		1000		1		1,000				Same		10000	1.0000	.03	20
Cassia	,,								•••					1.69	488	.77	177
Cinnamon	,,	.77	235	.92	253									2.34	2,673	2.63	2,364
Cloves	"	.29 8.53	413	2.05 88.70	$2,260 \\ 13,234$.54	202			12.06	1,860	.25	60	105.08	16,779	103.39	18,938
Cubebs	"	0.00	1,423	88.70	10,201	.04	202			12.00	1,000	74		10 P	Utan I		
Ginger	"	8.85	1,236	11.58	1,369	23.15	2,786			23.74	2,620			67.32	8,011	57.35	8,654
Mace	"	.04	74											.04	74 55	.96	155
Nutmegs	,,			.16	55									.16 15.30	4 364	17.84	4,959
Pepper, black	,,	1.53	491	13.70	3,840	.07	33							15.50		.01	9
" long	,,				74				•••					1.70	785	1.40	699
,, white	"	1.39 2.98	711	.31 2.73	816	35	37							6.06	2,501		58
Other sorts	"	2.30	1,648	2.10	010	.00	0.	4.00						100000000000000000000000000000000000000	770000	1.44	
Sugar-									No. of the	10/11/11				9.50	668	.26	74
Jaggery	,,	.01	3	1.83	319			417		.85	346			2.73 141.46	6,867	25.40	3.184
Molasses		8.16	1,204	133.26	5,658	.04	5	11.0		01.07	6 999			2,831.10	700,020	3,398.28	655,580
Sugar	,, 1		457,635	945.93	226,155	44.73	9,908			31.67	6,322			18.05	5,279	20.36	5,381
" candy	,,	13.75	4,137	4.12	1,092		3		•••	.18	30			.11	8		116
,, cane	"			.11	0												
Vegetables— Potatoes	- In	225.23	33,678	229.69	29,560	3.69	628			.04	10	24.60	2,816	483.25	66,692		
D	"	400.42	91,378	126.37	27,404	5.85	963		154	34.22	3,568	6.62	1,122	573,00	125,089		131,238
Onions and garlic			31,550	461.96	71,275	12.34	2,296			110.45	15,452	.02	3	820.18	120,576	800.93	109,781
Other kinds	",	46.26	13,087	48.50	11,663	9.05	1,111			2.29	120			106.10	25,981 201,417	533.042	70,689 138,183
	Lbs. 291	1,536	92,863	257,747	82,619	7,150	1,601	120	41	40,103	23,693	900	600	597,556	201,711	000.042	100,100
Other provisions not elsewhere				**************************************	00.000	000 500	7.050	97 907	14 700	7 0192	1,458	12,8721	3,853	$1,258,390\frac{7}{12}$	161,152	~	380,698
specified	,, 391	1,1582	73,080	589,738	60,323	229,502	7,652	$27,207\frac{1}{12}$	14,786	$7,912\frac{2}{3}$	1,400	12,0123	0,000	-,200,00012			
Volume of Comme 5		10	617,917		1,227,163		55,909	Day (TIME	51,514		155,341		61,816		3,169,660		2,921,675
Value of Group 5		11,6	011,011		1,00,100		00,000		,								

Articles	Unit of Quantity.	Singa	ipore.	Pena	ang.	Mala	icca.	United K	ingdom.	British P and Prot	ossessions ectorates.	Other F Coun		Total	, 1924.		orresponding of 1923.
The state of the s	Qua	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class I.—Group 6. DRINK, DUTIABLE, AND TOBACCO.			\$		\$		\$		\$		\$		\$	THE STATE OF	. . .		\$
Spirits— Arrack and samsoo Brandy	Gallons	$4,025\frac{5}{6}$ $3,095\frac{3}{4}$ $208\frac{2}{3}$	10,492 28,932 1,342	$\begin{array}{c} 5,232\frac{1}{6} \\ 9,509\frac{1}{12} \\ 1,036\frac{7}{12} \end{array}$	14,932 104,711 5,240	:::		4,185 1,187	39,081 8,215	2,114	4,520	$5,524 \\ 10,326\frac{1}{2} \\ 260$	18,288 78,482 850	$16,896 \\ 27,117\frac{1}{6} \\ 2,692\frac{1}{4}$	48,232 251,206 15,647	$13,777\frac{13}{20} \\ 9,939\frac{7}{12} \\ 2,054\frac{1}{3}$	40,672 113,201 12,689
Rum	"	1,111 4,483½	13,562 4,786	$\begin{array}{c} 2,057\frac{\frac{5}{6}}{5} \\ 70 \end{array}$	6 23,986 245	101		7,777 7 15	93,374					$10,946\frac{\frac{5}{6}}{10}$ $4,553\frac{1}{2}$	6 130,922 5,031	$ \begin{array}{c} 1\frac{1}{2} \\ 11,935\frac{1}{2} \\ 8 \end{array} $	131,942 28
Liqueurs and cordials— Liqueurs Spirituous cordials Wines—	"	237 5	2,338	161112	1,639	10	14	199	2,339	=		73	730	6813	7,060	144	1,965
Champagne Claret Sparkling, of sorts Still, of sorts Port Sherry Malt liquors—		$203\frac{1}{6}$ $204\frac{2}{3}$ 67 298 $228\frac{1}{6}$ $84\frac{2}{3}$	5,372 675 1,076 2,455 2,295 552	$136\frac{1}{6}$ 477 $15\frac{1}{3}$ $417\frac{1}{12}$ 853 $67\frac{1}{2}$	2,612 675 155 3,506 9,759 735			24 482 534 106	496 5,034 5,484 1,305	2 	20	176 336 10 290 8 10	3,912 1,190 102 1,573 30 105	$539\frac{1}{3}$ $1,019\frac{2}{3}$ $92\frac{1}{3}$ $1,487\frac{1}{1}\frac{1}{2}$ $1,623\frac{1}{6}$ $268\frac{1}{6}$	12,392 2,560 1,333 12,568 17,568 2,697	$ \begin{array}{r} 130 \\ 271 \\ 134 \\ 1,439\frac{5}{6} \\ 488 \\ 116 \end{array} $	3,100 1,078 2,457 12,980 6,163 1,377
Beer and ale Porter and stout Cider and perry Toddy Tobacco—	"	4,477 1,249 2	11,310 4,826 40	$ \begin{array}{r} 5,667\frac{3}{4} \\ 11,239\frac{1}{2} \\ 13\frac{1}{2} \end{array} $	16,179 38,532 79	560 240 	2,080 952	4,566 18,885 	12,085 60,396 			4,676 400 	10,972 1,000 	$19,946\frac{3}{4} \\ 32,013\frac{1}{2} \\ 15\frac{1}{2}$	52,626 105,706 119	$15,425\frac{1}{4} \\ 26,078 \\ 11$	49,724 94,618 70
Cigars Cigarettes Manufactured Native and unmanufactured	Lbs.	$1,042$ $327,733$ $11,163$ $379,303\frac{1}{6}$	4,602 609,120 31,766 252,822	$ \begin{array}{r} 685 \\ 68,057\frac{5}{6} \\ 4,077 \\ 428,339 \end{array} $	2,078 173,445 4,079 160,953	464 916 	90 142	51,136½ 5 150	205,880 571	$1,293\frac{1}{6}$ 3 $303,127$	4,240 9 81,190	$ \begin{array}{r} 376\frac{1}{2} \\ 68,125 \\ \dots \\ 9,117\frac{1}{3} \end{array} $	1,567 109,000 3,814	$\begin{array}{r} 3,860\frac{2}{3} \\ 515,055\frac{59}{150} \\ 16,306 \\ 1,119,886\frac{1}{2} \end{array}$	12,577 1,097,454 36,558 498,779	$\substack{2,824\frac{1}{4}\\450,852\\1,185,534\frac{2}{3}}$	10,132 1,067,739 561,112
Value of Group 6			988,363		563,546		3,278	T = 1	434,260	7	89,979		231,615		2,311,041		2,111,070
Class I.—Group 7. ANIMALS, LIVING, NOT FOR FOOD. Birds Horses and ponies Other animals		943 8 7	741 6,300 229	 3 	1,250	40	4	 2	665	200	155	100 01	- 11 TO	1,183 11 9	900 7,550 894	9	1,381 13,850 440
Value of Group 7			7,270		1,250		4		665		155				9,344		15,671
Total Value of Group 1 2 2 3 3 4 4 4 5 5 5 6 7 7 7			1,798,453 148,689 150,062 45,303 1,617,917 988,363 7,270		1,538,392 275,330 51,763 35,587 1,227,163 563,546 1,250		70,335 4,426 13 729 55,909 3,278		1,005 3,182 51,514 434,260 665		1,433,201 36,403 67,846 153,222 155,341 89,979 155		32,513 180 3,795 88,603 61,816 231,615		4,873,899 465,028 276,661 323,444 3,169,660 2,311,041 9,344	····	4,212,815 298,515 231,675 272,741 2,921,675 2,111,070 15,671
Total Value of Class I		1	4,756,057		3,693,031		134,694		490,626		1,936,147		418,522		11,429,077		10,064,162
Total Value of Class I &			554,873.6.4		430,853.12.4	T	15,714.6.0		57,239.14.0		225,883.16.4		48,827.11.4		1,333,392.6.4		1,174,152.4

	,		~	,		1	1		1	1	1		1	1	- 1	1	
Coal	Tons			2,042.18	26,152									2,042.18	26,152	5	90
Value of Group 1					26,152										26,152		90
Class II.—Group 2.					To Xe Will											4752	
Other Non-Metalliferous Mining Quarry Products and	1000				7131							41.00	786				
the like.	Tons	. 171.16	11,436					1.00	340					172.16	11,776	T-101	
Asphalt and bitumen	,,	.22	18	.40	12			.21	300					.83	330	1000	
Guano	"	18.67	578	15.80	311	5.89	194			.54	6			40.90	1,089	25	550
Phosphates of lime	Value	.18	12		2,000				:::						2,000		6
China clay	Tons	1.51	145				35							1.51	145	9 3 3 3	
Stones— Marble	,,	6.34	7,535	.10 926.45	27 4,366		2	1.30	1,408	1.25	140		437	$6.44 \\ 943.17$	7,562 7,998	:::	878 15,634
Of sorts Sulphur (crude)	"	14.13	1,645 86	.44	118									.59	204	.17	50
Other products not elsewhere specified	,,	1.20	200	3.07	378			4		4				4.27	578	4	
Value of Group 2	,,		21,655		7,212		196		2,048	F. Jul. 192	146	-]	437		31,694		17,118
Class II.—Group 3.			100									1. 5					
Iron ORE AND SCRAP.	Tons										. 111				199		
Iron ore	,,	12.00	850	30,48	1,680		1881			12.65	450			55.13	2,980		
Value of Group 3			850		1,680						450				2,980		
Class II.—Group 4.												THE STATE OF	- Fabi	2 - 4194	21.00		
Non-ferrous Metalliferous Ores and Scraps.							200			9.06	12,015			10.37	12,315	8.84	0.000
Tin ore	Tons					1.31	300			3.00	12,013	2 m 35		10.07	12,313	8.84	8,990
Scheelite	"									19.24	6,465			19.24	6,465	13.06	4,385
Other sorts of ore	"	.09	150					.93	273					1.02	423		300
Value of Group 4			150				300		273		18,480				19,203		13,675
Class II.—Group 5.	Cubic tons	100	Pern		6/10										TWO		
WOOD AND TIMBER.	of 50 cubic			375.55	2,307	18.22	82			2.67	30	89.64	874	486.08	3,293		5,859
Garroo	,,														130	- E	
Planks	"	585.88	14,683 1,395	16.16	998 146	1.78	90			3,02	157			606.84 3.97	15,928 1,541	2.94	14,730 751
Sandal	"	3.47				.66	81			24.70	741	2.98	53	72.34	1,902		3,996
Timber	,,	1.25	188	42.75	839				•••								
Value of Group 5			16,266		4,290		253				928		927		22,664		25,336
Class II.—Group 6.		parts.		1.000		To an also		CHARL W	phlerome		1 100			gon t		- sequen	
Cotton	Tons	1.66	1,342	, 1.72	1,112			.12	523			,		3.50	2,977	13.60	11,353
Value of Group 6			1,342		1,112		****) i . i	523			1			2,977	· · · · ·	11,353

Class II Group 7.								****	01010 (0	,,,,,								
Class II.—Group 7.		it of ntity.	Singa	pore.	Pens	ang.	Mala	cca.	United K	ingdom.					Total,	1924.		
Cless II.—Group 7. OTHER TEXTILE MATERIALS. To is 65 87 128 210 222 222 0.0 85 20 11 30 78 1279 15 Closs II.—Group 8. SEEPS ANN DECK. FARS, RESIF AND GEN. Seed for Expressing 01— Reps	Articles.	Un	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Color Free Color	Class II —Group 7			\$		\$		\$		\$		\$		\$	(49)	\$		\$
Color Price 1008 0.07 120													1-4				2.05	700
Hemp		Tons			1.23	210			.22									780 70
The roots No.		,,			1					90	60						.10	
Value of Group 7 Class H.—Group 8. SEED SACE NET SEED OF CLASS. SEED SACE NET SEED SACE SACE SACE SACE SACE SACE SACE SACE	Other sorts	**	.00	909					.01							1,510		
Series and Notes for Oils, Oils, Fars, Rash and Gens. Seed for Expressing Oil Teel (origingly or seasmum) Tons 94.27 17,293 9.00 2.081 0.06 15	Value of Group 7			1,116		210				312		335		30		2,003		850
FARS, RESIN AND GUESS- seed for Expressing Oil— Teel (or gingelly or sessman) Tons 94.27 17,293 9.00 2,081 0.06 15	Class II.—Group 8.		+ 141															Sett
Teel (orgingelly or sessmann) 10ns 94.2 11,253 9.00 2.061 5.06 15	FATS, RESIN AND GUMS.														1. 124			
Other sorts Nata and Kernels for Expressing Oils Therefrom— Copra	Teel (or gingelly or sesamum)		94.27	17,293	9,00	2,081	.06	15							103.33	19,389	124.76	24,896
Note and Kernels for Expressing Oils Thereform— Copra			2.54	1,536	9.14	2,221	1.01	190			.20	32	.33	150	13.22	4,129		
Copra 164.27 310.22 29.16 7,040 1.31 270	Nuts and Kernels for Expressing		2.01	1,000		2,221	1.01							5				
Ground nats 164.27 31,922 29,16 7,040 1.31 270		,,												,			105	37,695
Siak beans Other sorts 23.01 4.867 7.1 117 5.0 126		1	164.27	31,022	29.16	7,040	1.31	270			.41	60			195.15	38,392	195	01,000
Other sorts		,,,													land the			
Gums and Resins— Benjamin			23.01	4.867	71	117	.50	126			.25	48		***	24.47	5,158		
Benjamin Camphor (crude)		"	20.01	.,		-											0.50	4.77.4
Camphor (crude)		. ,,				2,354			10 (30)				4 1 - 1 - 1 - 1				6.59	4,774
Dammar		. ,,	.01	30							***				.01	30		
Dammar Dragons' blood Dragons' blo			51	100	91 17	9 540					30	30			21.98	2,679	2.71	328
Resin		1	.61	100	21.17	2,049					.50	00						
Sticklac			.68	152	.18	49									.86	201	.86	204
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$															01	15		
Other sorts		. ,,																1,27
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$. ,,	1.40	3,697	1.11	62							11 - 4.14		2.01	5,100		
Castor oil		Cwts	17	333	11	40		1			15.	1						599
Gingelly oil				1,463				and the second		195	41	172	4					2,9 2 125,85
Gingelly oil			17.21	6,596	340.77	117,833	4.41											125,85
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$. Cwts.			$62\frac{3}{4}$	1,588	28							1				306,94
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$. ,,	7,9101		$2,722\frac{17}{24}$						31/2	82						13,04
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$,,	578	9,438	$91\frac{1}{2}$	1,802	2	27							6/13	11,267	3002	10,01
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.11		1 100					0.00	100				100	4263	1.146	2.2033	5,51
Boiled and refined 1023 302 2,2163 3,306 4,000 15 2,2163 3,306																		
Petroleum (crude)					-,2									2.800				
Tallow					2,10							No. 2 Contract						120
Wood oil <										1		15		1				1,49
Waxes— Bees' and others' ,										75						5,374		8,89
Bees' and others' , , ,		" "	1.91	1,002	19.51	3,300	1.80	201	.20		1		4.			1 17 0122	İ	
8 508 13.172 439 7.270 514,630 54		,,	.86	308	.01	4	1		.10	203				-				2,879
Value of Group 8 2/4,004 210,087 5,000 10,112	Value of Group 8			274,56	4	210,58	7	8,598	8	13,172		439		7,270		514,630		542,29

Class II.—Group 9.			1						1 200		1 119.		13 0		1	1	
									dres.					1-9755	- index		
HIDES AND SKINS. Buffalo hides	Tons													00	105		
Cow hides	,,	.08	105											.08	105		
Deer skins	,,	.51	1,157	.02	55		7 .041						1	.53	1,212		1,667
Goat skins	"			.45	760									.45	760		4000
	-				815							1400		91304.	2,077		1,667
Value of Group 9			1,262			200											
Class II.—Group 10.						PARCE I			3 3 3 1								
RUBBER.						4.1.21											
Borneo rubber Gutta percha						FULL I											
Gutta percha	A STATE OF THE STA								. 1931	N 46	1						
India rubber				.69	650	a 4 1					🚕	.05	22	.74	672	.37	504
Para rubber	C 31			.09	000												
Rambong	ero.					4.76	4.000							4.76	4,820		
Other sorts	. "					4.70	4,820										504
Value of Group 10					650	H. W. 1	4,820						22		5,492		304
Class II.—Group 11.					12000				Tarren		e m	J. 1911. 21	outs:		riespe.		
MISCELLANEOUS.										14.11		30,000	455	84,530	1,412		2,067
Attaps	Nos.			50,660	781	3,870 2.56	176 128					50,000	400	2.566	136		
Bones for manure	. Tons . Cwts.	.006 103	8 297				1			1	6			$11\frac{257}{420}$	304	22. 20	471
Charcoal	***	3.75	204	74.50	1,989	21.06	642			3.41	79	720.02	17,056	822.74 278	19,970 621	794,79	19,673
Feathers		278	621			7	1000				· Van I		- Pitte f	2.0			
Gambodge Horns	-						LIA V					1 4					
Ivory							Land						9.00	11.74	11,839		
Kapok Patchouli leaves		11.73	11,829	.01	10					-4"	1870				16 204 1		10.5
Rattans	"	6.47	1,563	5.86	1,140	8.27	1,156					1.07	601	21.67 93,282	4,460 13,994	11.31	2,000 23,028
Seeds (other than seeds for oil)	. Lbs.	52,806	9,010	40,476	4,984					***				60	50		25,020
,, rubber Tanning Substances—	,,,	60	50								Bred II see				000		140
Mangrove bark	. Tons	32.74	550	15.12	341					1.19	34	.05	1	49.10	926 354	5.83 3.42	148 1,161
Gambier in bales		.08 4.53	70 1,989	.57 1.22	284 560	18	58			•••				5.93	2,607	5.71	3,214
,, cube Safflower		.06	1,989	1.22										.06	20		
Other tanning substances no	. 1											3 155, 77			3.00		113111
elsewhere specified		237	105 132	.03 21	79 45	1	1	***		16	8			.13	184		18,189
Trees and plants	Nos.	231	132	21	40							10,1		275	186		
Green snail	. Tons									16 2							
Mother-o'-pearl		FFFF															
Sapanda Tortoise	. ,,													11	20	.01	10
Trocas	,	.11	30		1						•••	11.33	551	.11 11.70	30 604		20
Other sorts	. ,,	28	50	.09	3			****				11.00	001				
Coal tar	Tons	158.93	11.092	8.98	1,128	1.73	239	61.08	5,664			111.50		230.72	18,123 1,462	† 1,571 1	27,526 12
Pitch		.12	8	.41	54			14.00	1,400 8,885					14.56 71.27	8,981	† 1 † 1	45
Swedish tar		.38	96				Fiore	70.89	8,889						.,,,,,,		
					· ·	1		-									

^{*} Quantity compiled in cases in 1923.

^{+ ,, ,,} casks in 1923.

Articles.	Unit of Quantity.	Singa	pore.	Pena	ing.	Mala	cca.	United E	lingdom.	British Pe	ossessions ectorates.	Other I Coun		Total,	1924.	Total for coperiod	orresponding of 1923.
All tops	Qus	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class II.—Group 11—(cont.)			8		8		\$		8		\$		\$		\$		8
MISCELLANEOUS-(cont.)																	
Tar—(cont.) Other sorts Goods unmanufactured not elsewhere specified	Tons Cwt.	59.63	4,485	2.39	210							1,003.95	145,339	1,065.97	150,034		11,749
Value of Group 11		· /	42,209		11,608		2,401		15,949	I I	127		164,003	97.19	236,297	17%	109,313
Total Value of Group 1 2 3			21,655 850		26,152 7,212 1,680		196		2,048		146 450		437		26,152 31,694 2,980		90 17,118
" " 4 " " 5 " " 6	•		150 16,266 1,342		4,290 1,112		300 253		273 523		18,480 928		927		19,203 22,664 2,977		13,675 25,336 11,353
,, ,, 7 ,, ,, 8 ,, ,, 9			1,116 274,564 1,262		210 210,587 815		8,598 	•••	312 13,172		335 439 		7,270		2,003 514,630 2,077		850 542,291 1,667
" " 10 " " 11			42,209		650 11,608		4,820 2,401		15,949	:::	127		22 164,003		5,492 236,297		504 109,313
Total Value of Class II \$			359,414		264,316	- 1	16,568		32,277		20,905	2000	172,689		866,169		722,197
Total Value of Class II £			41,931.12.8	•••	30,836.17.4		1,932.18.8		3,765.13.0		2,438.18.4		20,147.1.0		101,053.1.0		84,256.6.4
Class III.—Group 1.														Thurs.	- NF.		
Articles Wholly or Mainly Manufactured.															-		
Asbestos manufactures	Tons No. of	24.96	4,703					87	1,006			1.00	7,032	26.83	12,741		
Bricks {	thousand		1	52 700		8 1000		106			2000	1		$64\frac{256}{1000}$			11,282
Crockery and porcelain Cement	Packages Tons	35,631 391.43	26,935 12,454	15,947 533.65	13,372 19,111	37 21.01	274 1,089	22 1,194.95	2,392 38,579	55 55,01	2,880 1,792	17 3,149.17	198 116,490	51,709 5,345.22	46,051 189,515	* 20,345	54,358 118,492
Earthenware— Pipes Other sorts	Packages	11,915	393 10,030	19 20,273	561 10,526	39 7,724	90 1,982	16	1,117	91	670	10	130	139 40,029	1,044 24,455		22,519
Glass (plate and sheet) ,, bottles Other glass and glassware	Sq. ft. Gross Packages	$1,409\frac{2}{3}$ $16,796$	1,255 16,645 12,333 6,416	5,850 48 ⁷ / ₁₂ 5,312	1,409 1,010 12,284	$\frac{5}{18}$ 21	75 190	13½ 23	456 1,309	125 1	89 50	18,256 30 53	5,250 653 4,126	$30,248$ $1,520\frac{1}{9}$ $22,206$	7,914 18,928 30,292		5,205 34,852
Tiles Other descriptions of non-metal- liferous mining and quarry products wholly or mainly		117.88	0,410	8.36	875	50.78	1,018	5.80	2,032			11.24	1,269	194.06	11,610		
manufactured	- ,,	3.71	1,449	3.04	625			43.30	8,152			5.24	749	55.29	10,975		L. G. K.S.
Value of Group 1	.\		93,052		60,863		5,309		55,066		5,481		135,897		355,668		246,708

Class III.—Group 2.	***										1		11111				the least
Carpenda, in a second of the														473 12			
IRON AND STEEL AND MANU- FACTURES THEREOF.														3.45	1,132		1,241
Anchors	Tons	3.02	991	.43	141						3	- "		t de la	-,10-		ALIV.
Bars, Rods, Angles, Shapes and								r	100				314	SAR OF	22.45		2.010
Sections— Iron	,,	41.97	7,848	23.69	3,275			74.14	8,709	.06	52	21.75	2,172	161.61 662.81	22,056 108,950	10.45 192.65	2,019 28,930
Steel	,,	60.50	23,508	66.18	10,156			416.68	63,574	.10	75	119.35	11,637	156.78	25,067	192.00	20,950
Beams, girders, joists, pillars	,,	2.09	471					154.68	24,596				***	661	15,948		
Bedsteads	Nos.	52	2,271	174	5,171			435	8,506				***	001	10,010		
Boxes, trunks, etc., of sheet iron			0.00	00=	0.154			297	5,443					2,652	18,204		
or steel	,,,	1,718	9,607	637	3,154 222	46	273	26.57	8,785				200	28.85	9,858		
Cast iron manufactures	Tons	1.62 6.77	578 900	.20	111			14.78	6,180	2.00	85			23.70	7,276		
Chains	,,	0.77	900	.10	111	- 6											4.4.1
Holloware (cooking and house- hold utensils)	,,	64.03	27,194	42.37	20,784	1.05	511	9.77	5,348	.06	28			117.28	53,865	***	24,361
Iron galvanized (corrugated and		12.93	3,965	103.45	27,554	2.62	476	371.15	85,268					490.21	117,263	414.90	93,044
sheet)	,,	2.95	500	.89	420	2.57	543	10.70	1,302			4.07	1,052	21.18	3,817	31.35	7,888
Iron, hoop	"	5.00	368	49.95	3,915			50 00	3,547					104.95	7,830	59.80	4,265
" 10	"	7.35	2,036	30.42	4,750								91 000	37.77	6,786		
,, sheets drums	,,	411.07	86,605	6.71	1,900		- B b					108.25	31,260	526.03	119,765		*
Nails and tacks (other than wire			The Title						000	- 00	1.055	0.05	7 107	91.32	25,497		
nails) rivets and washers	,,	27.67	5,504	34.11	7,711	10.81	2,545	5.00	895	5.68	1,675	8.05	7,167	5.03	3,180		
Safes	,	2 59	1,556	2.44	1,624		***					***		.09	26		
Scraps of tin plates	,,			.09	26	1.05	345	11.34	3,116	.81	200	21.48	5,291	57.83	18,435		
Screws, bolts and nuts	,,	12.14	6,368	10.69	3,115	1.37	040	11.04	3,110	.01	200	21.10	3,201				
Steel-			100											30.46	3,772		
Plates	,,	1.46	172	29.00	3,600			377			32.00			00.40	0,112		
Sheets	.,		1.61		100			136.23	38,202		5 04 66			187.82	68,720	+ 2,097	23,146
Tin plates	,,	50.34	30,086	1.25	432			100.20	30,202		1.49						60
													1000				
Tramway and Railway Materials-			1 - 1		3341					10.00	0,000	F0.05	7,939	156.35	20,501		
Steel rails	,,	47.73	6,061	.08	73			19.48	3,740	18.09	2,688	70.97		.21	60		
Tyres, wheels and axles	,,			.21	60										00		
Other material not elsewhere								7.67	4,441					12.86	5,883		11,334
specified	,,	5.19	1,442		1,835	17	70	110.16	35,561	.02	25	7.06	16,981	128.59	55,846		1 100
Tubes, pipes and fittings	,,	2.88	1,374	8.30	1,000	.17	10	110.10	00,001	.02							
								7-5-7									
Wire-							00	10.00	2 590	1.12	206	24.00	4,767	81.64	17,325		
Fencing	,,	38.98	8,550	1.09	235	.09	38 160	16.36	3,529 316			24.00	1,101	2.19	1,184		
Uniosulated electric	,,	.14	185	.39	523	1.31						23.01	10,231	29.84	11,697		
Other descriptions	,,	3.32	608	3.51	858					2 " 1		20101	10,201				
The state of the s								147.9		2000	(4)						
Wire Manufactures—							1				3 1033	1.50	1,000	37.07	16,931	27.75	16,431
Wire cables and rope	,,	6.21	3,694	3.56	1,440			25.80	10,797			.35	265	9.21	3,810	21.10	10,101
Wire netting	,,	.10	110	3.46	1,796	.004	1 909	5.30 43.66	1,634	.05	21	54.12	9,003	225.35	39,873	341.40	63,284
Wire nails and staples	**	20.05	2,983	97.46	18,640	10.01	1,283 605	30.96	7,943 5,875	2.50	1,497	1.32	641	47.84	12,270		70.77
Other wire manufactures	,,	5.81	2,856	4.52	796	2.73	000	50.50	0,010	2.00	.,				1-20-1	The second	
Other manufactures of iron and		170.05	66,852	54.24	17,444	1.97	1,715	154.27	47,535	1.15	2,174	3.54	2,486	391.22	138,206	(A) (Beek (D)	338,298
steel unenumerated	,,	176.05	00,802	04.24							0.500		111 000		961,033	777 1827 17	614,241
Value of Group 2			305,243		141,761		8,569		384,842		8,726		111,892		201,000		017,241
							The state of the state of	1 Property									

^{*} Quantity compiled in casks in 1923.

† ", ", bexes ",

_

Class III.—Group 5		1	97301		101						1	70.00					
ELECTRICAL GOODS AND		3.3	1	34.0	- statu					*		49.75		2014	2000	-3109	
APPARATUS. Wire and cables insulated	Tons	3.76	6,559	.14	116			5.13	1,160			2.01	2,700	11.04	10,535		
Telegraphs and telephone instru- ments and apparatus	Nos.	439	2,226					1,361	3,519					1,800	5,745		
Electric lamps and parts thereof	,,	13,151 532	10,955 800	1,199	550	1	10							14,351 532	11,515 800		
Electric glow lamps Electric arc lamps	"								***					998	4,597		
Batteries and accumulators Electric lighting accessories and	,,	302	2,784	696	1,813	•••		•••					7.78		1. 1	L	
fittings Electrical goods and apparatus		271	1,577	3,238	3,825									3,509	5,402		2,344
(except machinery not elsewhere		N. 231 T	D 1990		1169								454	19 599	23,304		
specified)	"	11,510	19,640	1,988	1,519			21	1,691				454	13,533	<u> </u>		
Value of Group 5			44,541		7,823		10		6,370				3,154		61,898		2,344
Class III.—Group 6.																	
MACHINERY.			draft			,			400	36				9	1,710		
Agricultural Boilers and boilerhouse plant	Nos.	2 53	1,080 7,145	4	16,750			7 58	630 11,209					115	35,104		53,646
Cranes, hoists, etc Electrical Machinery—	,,	- 40											990	20	2,866		
Generators	,,	30	1,381 1,293	3	19,000			1 3	1,247 711			$\frac{1}{3}$	238 875	32 14	21,879	- 1	
Magnetos ignition Other electrical machinery not	"	9	713	1	150					1	40	40	2,750	51	3,653	1: 1:	
otherwise specified	,,	4	209	51	1,836			3	1,036		Te			58	3,081		76,183
Primemovers not electrical Printing and bookbinding	,,						111000		1-1-1-1						2112		
machines	,,	61 33	3,755	1	900			8 14	18,719 437				168	70 48	23,374 7,688		
Sewing machines	"	1,217	7,083 11,757	68	7,152					1	19	9	450 853	1,295	19,378 24,640	 69	9,677 $12,018$
Typewriters Weighing machinery	,,	101	20,424 1,319	27	2,928 780	3	260 80	7	263		175	11 47	3,492	143 104	5,934	09	12,018
Machines and machinery not		902	91,521	149	31,879	10	2,564	479	181,754	913	163,427	261	14,873	2,714	486,018		658,733
	"	902											23,699		635,325		810,257
Value of Group 6			147,680		81,375	•••	2,904		216,006		163,661		25,099		000,020		
Class III.—Group 7.			18						4						1.67(18)		
COTTON YARN AND MANU- FACTURES.					700							4					
Cotton Yarn— Grey unbleached	Lbs.	600	390					A 5						600	390		
Bleached and dyed	,,													70	60	3*	275
Piece Goods—	"	70	60						12,000	10.050					340,615	86,462†	410,604
Plain Dyed in the piece	Yards	502,105 1.390,816	136,325 354,642	419,120 346,748	154,438 124,417	170 1,301	57 636	$114,025\frac{1}{2}$ $74,415$	42,993 37,039	13,356 5,237	5,836 2,130	$\frac{3,741\frac{3}{4}}{400}$	966 285	1,052,518 $1,819,917$	519,149	178,573†	679,237
Printed	,,	748,871	236,454	202,322	60,675	150	50	$38,034\frac{1}{2}$	21,145	1,400	740			$990,771\frac{1}{2} \\ 8,443$	319,064 18,507	67,452† 7,645	426,054 $15,612$
Blankets	Nos.	6,089	12,856	2,300 2,998	5,504 5,639	1	2	54 528	147 1,259	10				9,998	17,871	4,142	9,010
Handkerchiefs Sarongs, slendangs and kains	Dozen Nos.	6,471 69,585	10,971 106,355	30,085	62,305	312	542	2,400	1,800	1,670	5,710	320	1,152	104,372	177,864	131,305	226,148
			1				17416	Wilder W									

* Quantity compiled in bales in 1923.

† """
pieces in 1923.

	Unit of Quantity.	Sings	ipore.	Pena	ing.	Mala	cca.	United K	ingdom.	British Po		Other I Coun		Total,	1923.	Total for cor period o	
Articles.	Uni	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Q nantity.	Value.
Class III.—Group 7—(cont.)	The state of the s	6.0	8		\$		\$		8		\$		\$	30	\$		8
COTTON YARN AND MANU- FACTURES—(cont.) Crochet and Knitting Cotton—																	
	Per Gross	$\begin{array}{c} 84\frac{1}{2} \\ 25\frac{1}{3} \end{array}$	1,024 273	12				$5_{\frac{1}{12}}$	413			225	2,803	$\begin{array}{c} 84\frac{1}{2} \\ 267\frac{5}{12} \end{array}$	1,024 3,624		
Reels	Yards	$\begin{array}{c} 251\frac{1}{6} \\ 77\frac{5}{12} \end{array}$	2,099 1,154	$\begin{array}{c} 170\frac{2}{3} \\ 6\frac{1}{6} \end{array}$	2,776 188			$\begin{array}{c} 2,942\frac{3}{4} \\ 100 \end{array}$	57,973 2,023		SIT 11.	60	1,020	$\begin{array}{c} 3,364\frac{7}{12} \\ 243\frac{7}{12} \end{array}$	62,848 4,385		59,951
Patent net goods Wick and waste	Cwts	30,626 191	11,279 3,998	8,734 92	4,584 2,736	 17	48	116	2,167	1	30			39,360 417 8,810	15,863 8,979 5,719		17,150
Other coloured cottons Cotton manufactures not elsewhere specified	Yards Value	8,810	5,719	***									1.00	0,010	0,713		
Value of Group 7			883,599		423,397		1,335		166,959		14,446		6,226		1,495,962		1,844,041
Class III—Group 8.																	
Woollen Goods. Carpets and rugs Blankets		92 5,192	965 35,586	181 1,128	615 8,849			16 488	162 2,463	31	685			320 6,808	2,427 46,898	5,152	7,401 34,987
Unions	Yard• Value	3,011	8,330 329	2,849	3,887 686			3,8691	8,968					$9,729\frac{1}{2}$	21,185 1,015	* 143	12,953 1,673
Value of Group 8			45,210		14,037				11,593		685				71,525		57,014
Class III.—Group 9.					-												
SILK AND SILK MANUFACTURES. Handkerchiefs Piece-goods	Dozen Yards	28,122	20 41,793	51 5,249	649 10,515			6 376	178 2,380		3,175	1,080	2,300	59 36,952	847 60,163	$^{11\frac{1}{2}}$ † 2,893	202 45,200
Ribbons Sarongs, slendangs and kains	Nos.	650 930	576 3 690	212	1,100		:::	612	47					1,262 1,142	623 4,790	137	1,306
Silk thread	Lbs.	39	67	"								1		39	67	55.	45
Value of Group 9			46,146		12,264				2,605		3,175		2,300		66,490		46,753
Class III.—Group 10.			10,000									110			100		
MANUFACTURES OF OTHER TEXTILE MATERIALS. Carpets and rugs (jute)	Nos.	327	1,868	223	690			206	657	1	30	120	125	877	3,370		
Cordage— Coir Europe		8.43 1.84		27.03	7,740	1.88	470	.25	24 375		173		:::	38.04 2.09	10,814 1,464	.14	7,867 164
11 0	",	6.76			1,404		9		885		1			11.23	5,692	7.89	3,475

_

Twine	,,,	16.78	8 356	13,36	7,473	.10	67	.32	435	.003	5			30.56	16,336	23.16	12,754
Manufactures of Cordage Gunnies Lace Linen manufactures —	Cwts. Bales Yards	850 5,353	34,595 1,024	$\begin{array}{c} 1,705\frac{1}{10} \\ 250 \end{array}$	52,296 170	20 7 10	461	11,657	1,160	1190	51			$\begin{array}{c} 2,577\frac{3}{4} \\ 17,260 \end{array}$	87,403 2,354	$2,876\frac{1}{2}\frac{7}{0}$	101,673
Canvas Towels and napery Other linen manufactures	Yards Dozen Yards	$\begin{array}{c} 8,718 \\ 17,867\frac{1}{3} \\ 513 \end{array}$	6.908 26,712 2,394	$\begin{array}{c} 2,249 \\ 1,707\frac{2}{3} \\ 410 \end{array}$	2,515 6,548 127	₆	23	$1,276 \\ 1484 \\ 17,809$	4,042 1,126 5,530	1/2	6			$12,243 \\ 19,729\frac{3}{4} \\ 18,732$	13,465 34,415 8,051	272*	7,700 31,662 61
Textile manufactures not else- where specified	Value		45,591		11,433				682			*	. 184		57,890		85,863
· Value of Group 10			134,338		90,396		1,030		14,916		265		309		241,254		251,219
Class III.—Group 11.					10.11			*					-7/37			1 3 7 7	
APPAREL. Boots and shoes—										M-100					7.57	3.4	
Leather	Dozen Pairs	3 4401	14,350	4421	10,863	$2\frac{7}{12}$	86	$32\tfrac{1}{1}\tfrac{1}{2}$	2,843	$1_{\frac{1}{1}2}$	70			919-5	28,212		36,590
Other sorts Haberdashery and millinery	,,	$7,258\frac{1}{12}$	54,609	3123	3,969	$12\frac{7}{12}$	220					20	420	7,6044	59,218		30,319
except hats, etc Hats, caps and other headgear	Value Dozen	3,3941	13,381 54,057	840 <u>1</u>	9,918 18,016	<u>5</u>	7	391	7.647 $2,361$	$\begin{array}{c} \dots \\ 52\frac{1}{12} \end{array}$	1,644	6	2,758 190	4,33334	33,804 76,275		203,645 75,909
Hosiery	Dozen Pairs	7,9712	14,999	4603	1,982	1 2	1	1611	2,168	3 4	140	4	40	$8,601\frac{11}{12}$	19,330	300	
Outer garments Underwear Other apparel	Dozen	$\begin{array}{r} 439\frac{1}{12} \\ 15,794\frac{5}{6} \\ 353\frac{1}{4} \end{array}$	12,781 84,783 1,916	$\begin{array}{c} 624\frac{1}{12} \\ 2,014\frac{1}{12} \\ 548 \end{array}$	10,232 12,650 10,833	$\begin{array}{c} 81\frac{1}{12} \\ 5\frac{1}{12} \\ 2\frac{1}{3} \end{array}$	1,850 22 171	$\begin{array}{c} 81\frac{2}{3} \\ 201\frac{5}{12} \\ 168\frac{1}{2} \end{array}$	2 216 3,349 2,142	$\begin{array}{c} 57\frac{1}{4} \\ 76\frac{1}{6} \\ 71\frac{1}{12} \end{array}$	1,330 1,325 1,780	150 	1,700	$\begin{array}{c} 1,284\frac{5}{6} \\ 18,241\frac{7}{12} \\ 1,144 \end{array}$	28,409 103,829 16,842		
Value of Group 11			250,876		78,463		2,357		22,726		6,389		5,108	•	365,919		346,463
Class III.—Group 12.																	
CHEMICALS, DRUGS, DYES AND COLOURS. Chemicals, Manufactures and Products—			•								5, 9, 9				110552		
Acid— Acetic acid Sulphuric acid	Tons	8.25 36.36	4,620 5,480	61.00 2.69	33,897 559	3.90	2,546	.06	36	21	41	113.67	59,726 	187.09 39.05	100.866 6,039	200.96	123,420
Other acids Disinfectants	Cwts.	$5.82 \\ 14,959 \\ \begin{array}{c} 5 \\ 28 \\ \end{array}$	1,037 8 7,589	$\begin{array}{c} .92 \\ 7\frac{15}{84} \\ 830 \end{array}$	250 I,626 1,239		11	4,250	7,584	42	69			$\begin{array}{c} 6.85 \\ 7\frac{5}{14} \\ 20.091 \end{array}$	1,4 ⁰ 1,634 16,492	$19\frac{1}{12}$	3,611
Naphtha Saltpetre	-!'	1	2	710	105						40.0			710	2 105		
Soda and sodium compounds Chemical manufactures and pro-	Cwts.	1,1814	5,199	186	2,072	3	29	$1,110\frac{3}{4}$	10,364			349	3,942	2,830	21,606	8163	4,863
ducts not elsewhere specified Drugs, Medicines and Medicinal	,,	1,633	26,652	3813	6,262	513	309	$1,379\frac{29}{56}$	19,912	$88\frac{25}{28}$	602	693 8 5 6	12,018	$4,228\frac{1}{5.6}$	65,755		83,291
Preparations— Manufactured or Prepared— Opium prepared (chandu) Other descriptions Raw—		$21,915\frac{1}{2} \\ 98,982\frac{2}{3}$	667,565 75,646	87,896	24,849	700	401	20,347 5	17,827	2,7913	3,296			$21,915\frac{1}{2} \\ 210,717\frac{2}{2}\frac{3}{4}$	667,565 122,019	20,500	601,750
Opium (Benares) Other drugs and medicines	,,	106,498	58,703	13,503	6,769	247	120			51,528	17,621			171,776	83,213	360-11 10 Y	212,475

Articles.	Unit of Quantity.	Singa	pore.	Pena	ing.	Mala	cca.	United K	ingdom.	British Po	ossessions ectorates.	Other I Coun		Total,	1924.		orresponding of 1923.
	Ous Ous	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class III.—Group 12—(cont.)			\$		\$		8		\$		\$		\$. \$		\$
CHEMICALS, DRUGS, DYES AND COLOURS—(cont.)															The state of the s		
Dyes and Dyestuffs— Aniline dyes Cutch Indigo natural , synthetic Other descriptions Paints	,, ,,		 63 404 867 14,081	04 02 .28 942½	 20 15 177 21,501	 	 22	 1,505 \(\frac{3}{8}\)	 34,458	::: ::: ::: ::: :::	 27	 30½0	 1,133	$ \begin{array}{r} .51 \\ .04 \\ .05 \\ .57 \\ 1.53 \\ 2,871\frac{1}{4}\frac{1}{6} \end{array} $	390 20 63 419 1,044 71,222	.12 3.62 	3,219 41,678
Value of Group 12			868,306		99,341		3,451		90,181		21,656		76,919		1,159,854		1,074,348
Class IIIGroup 13.											<u></u>						
OILS, FATS AND RESINS, MANUFACTURED. Candles Oils Refined—	Cwts.	3441	6,944	3601	7,100	24	360	41/2	569	1351	2,510			8683	17,483		20,360
Essential	. Gallons	3	30	21/2	26									51	56		71174
Petroleum— Kerosine Liquid fuel Lubricating oil Motor spirit Other sorts	Gallons Tons	362.16 1,146.83 231,650 242.53 .11	62,376 49,937 183,286 55,543 51	240.77 36.12 12,247 35.20 .35	38,266 1,554 16,508 5,559 34	163.21 1,535 101.64 	23,483 1,489 26,378 	 1,724 	 2,352 	1.66 82 39	492 117 70	2,241.39 1,554.00 71,943 1,726.06	400,768 61,052 23,017 370,998	3,009.19 2,736.95 319,181 2,105.82	525,385 112,543 226,769 458,548 85	3,507.25 1,541.75 215,950 2,070.61	669,416 79,853 176,845 464,803
Soap— Toilet soap Other soap Turpentine Varnish Wax paraffin	Cwts. Gallons	$6,844\frac{2}{3}$ $687\frac{1}{4}$ $504\frac{1}{5}$ 554 55.69	5,281 8,234 443 1,377 13,990	6,715 1,840 481 435 .81	2.136 23,810 127 1,046 259	132	2,059 	$\begin{array}{c} 8,590\frac{1}{2} \\ 1,847\frac{8}{8}\frac{3}{4} \\ 253 \\ 230 \\ \cdots \end{array}$	3,475 31,490 431 3,893	2,299 1,638 ²³ / ₂₈ 8.00	2,462 17,274 900	837 - 715 	410 5 	$25,286\frac{1}{6}$ $6,146\frac{2+5}{3+5}$ $805\frac{5}{6}$ $1,219$ 64.50	13,764 82,872 1,001 6,316 15,149	6,782 431 39.97	18,516 93,484 1,039 11,239
Value of Group 13			387,492		96,425		53,769		42,210		23,825		856,250		1,459,971		1,535,555
Class III.—Group 14.			The same						The Landson						- Transaction		Take I
LEAT ER AND MANUFACTURES THEREOF. Boxes and trunks	Cwts. Tons Cwts.	1,208 15.52 964 27 93 ½	8,502 13,414 17,241 474 12,459	387 2.52 3½ 3 77¾	3,541 2,362 803 9,086	3 	60	$ \begin{array}{c} 17 \\ \\ .20 \\ 140\frac{23}{56} \\ \\ 3\frac{1}{2} \end{array} $	681 390 30,408 763	15 	200	.31	186 255 	$\begin{array}{c} 1,634\\ \dots\\ 18.58\\ 240\frac{3}{3}\\ 27\\ 178\frac{7}{12} \end{array}$	13,170 16,421 48,452 474 22,308	 15 56 	4,817 3 15,110 385 24,085
Value of Group 14			52,090		15,792		60		32,242		200		441		100,825		44,400

Class III.—Group 15.			-		100												
Paper and Paperware. Paper— Printing	Tons	27.53	11,820	.84	270			84.87	25,816			25.33	5,501	138.57	43,407		
Packing	,,	68.62	23,587	122.47	15,410	2.67	347	93.76	10,698	91	380	3.07	820	291.50	51,242		
Blotting Stationery	Cwts.	$\frac{1\frac{3}{4}\frac{2}{2}\frac{3}{6}}{569\frac{5}{8}}$	191 28,101	361	11,020	$\frac{1}{2\frac{1}{3}}$	169	$\frac{16\frac{5}{14}}{398\frac{8}{35}}$	550 37,456	$\begin{array}{c} \cdots \\ 4\frac{3}{4}\frac{7}{2} \end{array}$	465	1513	1,780	$18\frac{53}{420}$ $1,351\frac{181}{420}$	741 78,991		116,246
Writing	,,	1461	5,636	911	2,178			854	2,837	1 84	1	$1\frac{2}{3}$	40	$324\frac{13}{14}$	10,692		371.37
Playing cards	Dozen Packages	752	1,902	$314\frac{2}{3}$	1,771									$1,066\frac{2}{3}$	3,673		7,896
Other manufactures of paper	Tons	52.30	24,300	9.99	7,525	1.59	247	20.14	11,179	.003	2	6.88	4,311	90 90	47,564		104,018
Value of Group 15			95,537		38,174		763		88,536		848		12,452		236,310		228,160
Class III.—Group 16.	14										- 10.00	7-95-94			Angeles -		
Vehicles,									3 - 1					adm	alan'		
Rail— Carriages	Nos.			- 97							- Property			10-	5200	Sec. 3	
Locomotives	,,						400			440		Anna I		land i	- 11 11		
Tramcars	"							35	1,221				F15	35	1,221		
Parts and accessories excepting																	
tyres, wheels and axles	Value														4065		
Carts and carriages	Nos.	1	20	4	220	2		116	5,867			80	6,200 500	85 453	$6,440 \\ 24,895$		12,999 66,573
Cycles	"	119	8,203	214	10,200	2	120										
Passenger	,,	196	327,830 90,550	32 1	103,230 4,750			20	45,793	1	2,000		3,510	251 31	482,363 95,300		408,942
Motor cycles	,,,	30 16	7,645	20	9,590			15	6,932	2	675	7	3,345	60	28,187		
Other road vehicles Parts and Accessories—	. ,,	53	3,872	17	787	5	155	•••				125	2,621	200	7,435		
Motor cars and trucks	,,	63,413	81,206	2,470	10,104	122	1,545	1,907	7,277			89,614	21,488	157,526	121,620		
Motor cycles		1,083	1,497	90 552	542		88	1 41	55 1,555					1,174 30,652	2,094 7,731		
Road vehicles	"	30,051 49,649	5,214 23,011	16,505	874 10,058	170	620	27,517	14,325			4,811	5,429	98,652	53,443		- FA
Tractors including steamrollers	,,					4	4 0	1	127			•••		5	527		- 1200
Ships and Boats—- Sailing vessels	,,													PX - X -	1 00		h, rac
Steamships	,,,		050					PUL						1	278		T.Carr
Motor vessels Other ships and boats	,,	1	278		280				- :::					3	280		5,290
Walan of Garage			549,326		150,635		2,933		83,152		2,675		43,093		831,814		493,804
value of Group 16																	
Class III.—Group 17.					1					1							
RUBBER MANUFACTURES.														200			
Tyres and Tubes—																	
Pneumatic Tyres—			1 10 000	00	1.450	24	4.15		7-7-	3	51			7,188	148,015		372,668
Motor cars and trucks	Nos.	7,099 248	146,069 2,939	62 37	1,450 1,107		445	•••						285	4,046	re ii	477
Cycles		19,812	35,695	412	675	370 25	699 418			2	100			20,594 559	37,069 19,327		3-3-
Solid tyres Tubes	. "	432 19,253	17,731 33,377	100 153	1,078 1,177	120	140							19,526	34,694		
Other manufactures	. ,,	49,622	9,174	16	160			7,205	421			212	545	57,055	10,300	•••	10,185
Value of Group 17			244,985		5,647		1,702	ro "ter	421		151		545		253,451		382,853

IMPORTS-(cont.)

Articles.	Unit of Quantity.	Singa	pore.	Pena	ing.	Mala	cca.	United K	lingdom.	Brit'sh Po ard Prote		Other F Count		Total,	1924.	Total for co	orresponding of 1923.
	no no	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quartity.	Value.	Quantity.	Value.
Class III.—Group 18.			\$	4.	\$		\$		\$		\$		\$		\$		\$
Ottos III. Group Io.	111																
MISCELLANEOUS ARTICLES WHOLLY OR MAINLY MANUFACTURED.					,												
Arms and Ammunition— Ammunition—												77					
Cartridges	Thousands		5,555	3710	2,662			56,524	4,135			4 3 10	282	115 394	1,2634		10,844
Detonators	Yards	10	288	50	1,550			$150\frac{3}{100}$	3,290					$210\frac{3}{100}$	5,128		9,614
Fuses	Tons	12,000 1,24	549 3,840					70,000	3,990					82,000	4,539		-
Dynamite		1,24	3,040					7.81	11,170					9.05	15,010	* 832	22,696
Rockets and other pyrotechnic producte (fireworks)	Cwts.	1,1781	32,817	3471	8,270									1.500			
Other propellants and explo-			02,021		0,210					***				1,526	41,087		72,624
sives	Tons													7-313			100
Shot-																	100
Iron	"	.03	15	5				Page 1		The second		Land Bridge		00			
Lead	,,			1				- 1						.03	15	***	32
Arms—	Nos.	110	1 909	23	933									174			
Muskets, rifles and fowling pieces Pist ls and revolvers	,,		4,262	37	680			17	1.055			26	617	159	5,812		2,253
Pist ·ls and revolvers Swords and spears	,,				000			11	1,277					54	1,957		522
Ordnance	,,					1	70							1	70		
Other arms	,,	1111				•	.0							1	10		
Blacking and polishes	Cwts.	35 7	2,278	261	990			523	2,049	31	772			1181	6,089		
Bamboo and rattanware	Value		30,534		4,520		202				366				35,622		33,405
Beads	Lbs. Dozen	2	14	9	65									11	79		30
Bangles	Nos.	116 441	95 619	613 23,713	153					2,600	3,800			3,213	3,953		
Brushes and brushware	Dozen	4,317 1 2	35,812 7,816	4611	7,641 1,901	310	496	6,215	3,795	32,060	5,945	8	9	2,0,,2,	53,698		24,445
Brushes and brushware Cabinetware	Nos.	6,524	28,976	2,400	9,110	93	60 1,556	979 1 23	5,097 $1,747$	61	1,133	1 940	0.000	5,763 %	14,876		6,619
Coke	Tons	548.82	21,341	95.26	4,919			47.80	2,293	30.30	1,600	1,248	3,969	10,349 722.18	46,491 $30,153$	378.20	26,871
Curios	Nos.	218	810											218	810	370.20	15,814
Dammar torches	,,	267,550	1,936	58,569	974	300	5							326,419	2,915		5,874
Druggists' and dentists' sundries	,,,	1,175	1,247	121	125									1,296	1,372		5,673
Fertilisers	Tons Cwts.	.25	64	15.48	422	19 69	1,255			.53	38	37.50	2,196	73.45	3,975		2,591
Engine and boiler packing		$\frac{16\frac{1}{10}}{10}$	1,484	314	1,620			685	18,821			5	33	7323	21,958		13,581
Glue	110	5	301 12		•••			10	152			427	300	2427	753	$22\frac{1}{2}\frac{3}{1}$	668
	Value		11,196		5,197		1,993		6,970		1 199		1.001	5	12		30
Flowers, artificial			1,779		147		1,995		167		1,433		1,684 1,142		$28,473 \\ 3,235$		41,343
Jewellery			576										1,142		576		350
Joss stick and joss paper	Packages	222,781	55,807	65,940	16,583	191	330			1	6	41	900	288,954	73,626		79,456
Lacquerware	Nos.			THE STATE OF THE S	7 7 100	13157 55									10,020		10,100
Lamps and lampware (except																	
electric)	Ten	12,034	13,814	4,545	5,934	31	96	655	2,925	125	781	821	3,120	18,210	26,700		28,837
Matches		48,958	32,146	13,843	11,210	902	285							63,703	43,641	* 1,221 1	50,426
Mats and mattings	Cwts.	1,3431	20,863	1831	3,778	2323	2,382			385	520	3121	1,850	2,1103	29,393		26,769
Musical instruments	1	9,712	17,100	1,926	10,904	9	765	2,302	10,014	37	1,609	3,697	9,561	17,683	49,953		20,544

Perfumery and cosmetics Pack Pictures N. Oil cloth and linoleum Ya Roofing felt Sq. Ships' stores (direct) Ya Silver thread N Sporting materials N Stationery other than paper Pac Telegraph and telephone materials Nur not elsewhere specified and	os. 1 ards yards alue ards os. ekages mbers value	37,144 11,325 2,595 3,492 3,089 2,649	10,899 27,008 1,571 3,889 3,115 36 6,882 6,012 	2,480 61 788 470 1,016	3,807 8,843 10 1,039 1 328 2,738	$\begin{array}{c} \dots \\ 3 \\ 950 \\ \dots \\ 144 \\ \dots \\ 30 \\ 140 \\ \dots \\ 26\frac{2}{3} \end{array}$	103 102 20 185 160	36 1 2,133 73	5,986 3,391 70 2,962 5,060	 23 1 101 5	100 1,114 60	12 6,214 30	1,234 2,578 140 855	39,698 18,551 3,383 3,636 5,722 3,909 3,798 \$	22,026 43,037 1,593 4,928 3,135 36 11,357 14,885 		14,592 40,765 4,577 7,270 116 5,974 11,626
Other kinds Va Goods manufactured wholly or	Nos.	70,097	83,784 27,367 25,340	18,479	26,403 6,482 4,488	1,620	5,154 4,355 1,567	47,422 	68,953 2,861 1,048		₃₁₉	4, 000	3,600 14,609	141,618 	187,894 55,993 32,479		202,702 29,034
			542,152		158,174		21,335		168,223		20,205		48,709		958,798	1.11	818,667
Total Value of Group 1 " 2 " 3 " 4 " 5 " 6 " 7 " 8 " 9 " 10 " 11 " 12 " 13 " 14 " 15 " 16 " 17 " 18			93,052 305,243 35,383 173,184 44,541 147,680 883,599 45,210 46,146 134,338 250,876 868,306 387,492 52,090 95,537 549,326 244,985 542,152		60,863 141,761 16,952 36,630 7,823 81,375 423,397 14,037 12,264 90,396 78,463 99,341 96,425 15,792 38,174 150,635 5,647 158,174		5,309 8,569 908 1,319 10 2,904 1,335 1,030 2,357 3,451 53,769 60 763 2,933 1,702 21,335		55,066 384,842 14,163 45,593 6,370 216,006 1,66,959 11,593 2,605 14,916 22,726 90,181 42,210 32,242 88,536 83,152 421 168,223		5,481 8,726 4,349 444 163,661 14,446 685 3,175 265 6,389 21,656 23,825 200 848 2,675 151 20,205		135,897 111,892 34,583 17,118 3,154 23,699 6,226 2,300 309 5,108 76,919 856,250 441 12,452 43,093 48,712 1,378,695		355,668 961,033 106,338 274,288 61,898 635,325 1,495,962 71,525 66,490 241,254 365,919 1,159,854 1,459,971 100,825 236,310 831,814 253,451 958,801		246,708 614,241 90,427 260,199 2,344 810,257 1,844,041 57,014 46,753 251,219 346,463 1,074,348 1,535,555 44,400 228,160 493,804 382,853 818,667
Total Value of Class III £			571,566.6.8		178,284.1.0		12,571.6.0		168,677.2.8		32,337.15.8		160,847.15.0		1,124,284.7.0		1,067,202.17.0
Class IV. Parcel Post. Parcel post V	alue		1144						158,054		53,081				211,135		98,251
Total Value of Class IV \$			🔞						158,054		53,081				211,135		98,251
Total Value of Class IV £									18,439.12.8		6,192.15.8				24,632.8.4		11,462.12.4
O.T.	alue		10,700	Greeks S		(mm) (m)			·						10,700		16,942
Total Value of Group 1			10,700				171.01		0						10,700		16,942

^{*} Quantity compiled in cases in 1923,

IMPORTS—(cont.)

	Unit of Quantity.	Singa	pore.	Pena	ing.	Mala	cca.	United K	lingdom.	British Po and Prote	ossessions ectorates.		Foreign tries.	Total	, 1924.		orresponding of 1923.
Articles.	Uni	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
A SECTION AND PRINCIPAL OF			8		\$		\$		\$		\$		\$		\$		\$
Class V.—Group 2.											and the state of	7			S SINTE		1
SPECIE. Copper coin iold coin	Value		1,791												1,791		200 165,934
Vickel coin	,,										12,500				12,500		17,394
Total Value of Group 2			1,791								12,500				14,291		183,528
Total Value of Group 1			10,700 1,791								12,500				10,700 14,291		16,942 183,528
Total Value of Class V \$			12,491								12,500				24,991		200,470
Total Value of Class V £			1,457.5.8							·	1,458.6.8				2,915.12.4		23,388.3
Total Value of Class I \$ " " I £ " II £ " II £ " II £ " III £ " III £ " III £ " III £ " IV \$ " IV \$ " V \$ " V £ GRAND TOTAL VALUE \$			4,756,057 554,873.6.4 359,414 41,931.12.8 4,899,140 571,566.6.8 12,491 1,457.5.8	3 3 3	3,693,031 430,853,12.4 264,316 30,836,17.4 1,528,149 178,284.1.0 		134,694 15,714.6.0 16,568 1,932.18.8 107,754 12,571.6.0 		490,626 57,239.14.0 32,277 3,765.13.0 1,445,804 168,677.2.8 158,054 18,439.12.8 2,126,761		1,936,147 225,883,16.4 20,905 2,438,18.4 277,181 32,337,15.8 53,081 6,192,15.8 12,500 1,458,6.8		418,522 48,827.11.4 172,689 20,147.1.0 1,378,695 160,847.15.0 		11,429,077 1,333,392.6.4 866,169 101,053.1.0 9,636,723 1,124,284.7.0 211,135 24,632.8.4 24,991 2,915.12.4		10,064,162 1,174,152.4. 722,197 84,256.6.4 9,147,453 1,067,202.17 98,251 11,462.12. 200,470 23,388.3.
GRAND TOTAL VALUE &			1,169,828.11.		639,974.10.		30,218.10.8		248,122.2.4		268,311,12.8		229,822.7.4		2,586,277.15.0		2,360,462.3

					Gr	oss I	mports.			M	ercha	ndise.
Total Value of Imports into the	Federated	Malay States di	uring the first qua	rter, 1924 1923	 \$22,168,095 20,232,533		£2,586,277.15.0 2,360,462.3.8	 		 \$22,143,104 20,032,063		£2,583,362.2.8 2,337,074.0.4
,,	"			Increase	 \$ 1,935,562		£ 225,815.11.4	Increa	ase	 \$ 2,111,041		£ 246,288.2.4

No quantity or weight compiled in 1923.

	Unit of Quantity	Singa	pore.	Pena	ng.	Mala	cca.	United K	ingdom.	British Po and Prote		Other I	oreign cries.	Total,	1924.	Total for con period o	responding of 1923.
Articles.	Un	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class I.—Group 1.			\$	J 10-1	\$		\$		\$	- tra -1	\$		\$		\$		\$
Animals, Food, Drink and Tobacco. Grain and Flour—																7 : 1-4	
Beans	Tons			3,685.15	218,839					45.48	2,742	.31	27	3,730.94	221,608	1,179.05	58,400
Peas	,,	6.05	898	97.30	10,310					154.89	18,011	34,53	4,741	292.77	33,960	102.02	10,441
Sago— Flour		6.89	1,386				,							6.89	1,386		
Pearl	. ,,	367.62 9.95	61,897 1,150		3,246		46			25.94	1,610	.05	8	367.62 96.24	61,897 6,060	387.29 50.50	59,514 2,543
Flour	. ,,	92.91	18,146	23.20	517	81.07	17,483 1,577 6							173.98 184.93 .38	35,629 2,094 12	63.45	6,905 2,246
Other cereals and products of milling	of ,,	.12	198	2.69	325									2.81	, 523		<u> </u>
Value of Group 1			83,681		233,237	5	19,112				22,363		4,776		363,169		140,049
Class I.—Group 2. FEEDING STUFF FOR ANIMALS. Bran Crushed food		- "		20.52	683									20.52	683	10.53	267
Dholl	,,			.15	10	3.13	176							3.28	- 186	1.72	146
Value of Group 2 .					693		176								869		413
Class I.—Group 3.																	
MEAT. Beef frozen and fresh Mutton and lamb frozen and fresh Bacons and hams	,,									.01	7 20			.017	20	Cerenyin III	70 m2
Pork, fresh and frozen Poultry— Alive	Nos.	29	104	4 246	174	76	52			497	105	s		848	435	486	307

The state of the s	Unit of Quantity.	Singal	pore.	Pena	ng.	Mala	çca.	United I	Kingdom.	British Po and Prote		Other I Coun		Total,	1924.	Total for co	
Articles.	Uni	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class I.—Group 3—(cont.)			\$		\$		\$		\$		\$		\$		\$		\$
Game— MEAT—(cont.) Alive	Nos.		***			2	2				J			2	2		1
Meats, tinned or canned	. ,,	.003	2							.412	157			.415	159	711	11
Value of Group 3		7	106		174		54				282				616		307
Class I.—Group 4.									7	194				7.73	1	100	
Animals Living, for Food.																H	
Cattle	Nos	55	2,972	3	30	35	320			29	1,250			84 38	4,222 350	57 27	4,368 207
Sheep	. 11		***	222	5,098	77	50 1,689		(2 299	50 6,787	289	10 6,141
Swine	,"		0.050														
Value of Group 4	:		2,972		5,128		2,059				1,250				11,409		10,726
Class I Group 5. OTHER FOOD AND DRINK, NON-DUTIABLE.																1 000	
Beche-de-mer	Tons											1	Lak				
Blachan Bread	Lbs.	281 053		20.65	1,593	9.88 $13\frac{1}{3}$	2,027			6.93	729	.06	6	318.573 $13\frac{1}{4}$	31,090	191.38	17,311
Biscuits	Cwts.			12	109					-::				12	109		61
Butter— Tinned Frozen	, ,,																
Cheese						0								1 - 10-12		1 -12500	
Coconuts, fresh	0	206	841	293	107	31	36			571	115		1 h	324	1,099		700
Coffee— Raw	. Lbs.	8	1	1,288	341					28	11	12	5	1,336	358	1,294	367
In tins	"	742	248			587	204			71	21			1,400	473		
Carry stuffs	0 1																473
Eggs, fresh and salted Fish—	hundred	171	279	$1,232\frac{2}{5}$	2,268					218	672			$1,621\frac{2}{5}$	3,219		549
Dried and salted	Tons	157.46	21,682	330.69	66,800	42.92	10,761			13.55	3,706	.13	64	544.75	97,013	362.27	81,461
Fishmaws Fresh fish	. ,,	.85 133.82	1,673 44,694	.893 75.31	1,080 7,151		28			21.94	6,466	.07	14	1.743 231.22	2,753 58,353	89	1,415 13,401
Sharks' fins	92.50	.315	168	.194		.03	34			31.99				.539	547	.42	540
Sardines		-														1 2 0 1 h 2 h	
Salmon Lobster									1.45								
Other sorts	. ,,	The state of		1 2 7 5				1 1 1 1 1 1 1			1	1	WWW.	1001 1001	1	Taras 1	

Fruits— Fresh ,, Dried and preserved ,,	156.97	23,445	160.13	13,909	17.20	961			17.82	643	3.68	161	355.80	39,119		45,510
Canned Fruits—											8,7,8					
Pineapples, canned ,,	.07	22					218.51	41,517	32.14	7,000	113.62	21,362	3,063.84	69,901	300.21	68,235
Other sorts ,,		1.591777						Permanen			4.5	A THE SAME		a characteristic		
Ghee ,,, Tons																
Jams, jellies and marmalade ,,																
Lard									No.		7.194	1 1 1 1 1 1				
Margarine				1 - 5-14	5.55											
Milk, condensed Cases , sterilized				2-510		- 140 45 473	7 7 2 2	31 46		29 200	100					
Mineral and Aerated Waters - "																
Bottles Doz. bots.			4703	385					1,402	454			1.8723	839		370
Half bottles ,,			370	190					1,902	1,263		4612	2,272	1,453		1000
Pickles Lbs. Salt Tons			458	70									458	70		
Conwood																
Spices—																
Arecanuts ,,	33 905	5,535	595.96	107,255	14.03	1,475			1.58	274			645.475	114,539	280.003	40,110
Cardamoms ,,																
Cinnamon									9. 7 1							
Cloves ,,																
Corriander seeds ,,																
Cubebs ,, ,, ,, ,, ,, ,, ,, ,,		0.	-	_		-		and the said			-	and retirement	-		••	
Mace "	.27	25	.08	7	.31	38			.04	4	.03	3	.73	77	.12	30
Nutmegs "																
Pepper, black									N/55-1419							
" long "										eredie i i						
Other sorts ,,				1000												
Sugar-									12 - 1000 - 1							
Jaggery														المالاحم		
Molasses														1777		
Sugar " Sugar-candy "			1.88	557			•••						1.88	557		
Sugar-cane "	15.18	215							.18	2			15.36	217		255
Vegetables	10.10	210						- "	.10	2			10.00	211	***	255
Potatoes ,,					.50	15			.26	9			.76	24		
Preserved ,"			.25	39					.18	66			.43	105		
Other kinds "	63.95	3,986	193.25	9,043	14.80	840			5.14	462	28.95	569	306.09	14,900		10.007
Tea Lbs	00.00	0,000	130.20	5,015	14.00	040			5.14	402	20.00	000	300.03	11,000		13,267
Other provisions not elsewhere											2-4-3					
specified ,,	9,885	2,107	92,227	3,612	3,587	472	66	15	8,705	483	1,497	158	115,967	6,847		69
Value of Group 5		131,656		208,861		16,892		41,532		22,380		22,342		443,663		284,124
Class I.—Group 6.																
DRINK, DUTIABLE, AND TOBACCO.																
Spirits-																
Arrack and samsoo Gallons																
Brandy ,,																
Gin ,,, ,,, ,,,, ,,,,	The latest							Pinkustr		HILL THE STREET	4 5 5 3		100	1001	- Aut - 100	
Whisky "		17126														
Other sorts ,,																
	1					and the later										

Articles.	Unit of Quantity.	Sings	apore.	Pen	ang.	Mal	lacca.	United	Kingdom.	British P and Prot	ossessions tectorates.	Other	Foreign atries.	Total	1, 1924.	Total for c	orresponding of 1923.
	Un	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.)															-		- 77.51
Liqueurs and Cordials— Liqueurs Spirituous, cordials	. ,,																
Wines— Champagne Claret											L			1			
Sparkling, of sorts Still, of sorts Port Sherry	. "													1500			, c - 140
Malt Liquors— Beer and ale Porter and stout	. "																
Cider and perry Toddy Tobacco— Cigars	. "												,			2,775	1,640
Cigarettes																•	
Value of Group 6												24	1				1,640
Class I.—Group 7. ANIMALS, LIVING, NOT FOR FOOD Firds Horses and ponies Other animals	Nos.	1	2		11:::»		:::					7	3,000	7	3,000	Land of	1371
Value of Group 7			2					- M				100	3,000		3,002		
Total Value of Group 1 .			83,681		233,237		19,112 176	- T			22,363		4,776	1	363,169		140,049
, , 3 . , , 4 . , , 5 .			106 2,972 131,656		174 5,128 208,861		54 2,059 16,892		 41,532		282 1,250 22,380		 22,342		869 616 11,409 443,663		413 307 10,726 284,124
" $"$ 6 7 7			2	:::	-:.								3,000		3,002		1,640
Total Value of Class I	\$		218,417		448,093		38,293		41,532		46,275		30,118		822,728		437,259
Total Value of Class I	£		25,481.19.8		52,277.10.4		4,467.10.4		4,845.8.0		5,398.15.0		3,513.15.4		95,984.18.8	*	51,013.10.
Coal	Tons	2,369.33	17,473	4,778	35,879	21	161			4,472	3,3547	[8F		11,640.33	87,060	12,324	108,837
Value of Group 1 .			17,473	1	35,879		161				33,547				87,060		108,837

Class IIGroup 2.	1				1				1					1			
Other Non-Metalliferous Mining Quarry Products and the like.																	
Asphalt and bitumen	Tons	98.04	2,832											98.04	2,832	. *	
Guano Lime	"	41.63	572	13.93	779	61.58	1,353			2.14	40	,.,		119.28	2,744	22.38	927
Phosphates of lime Precious stones	Value									115							
China clay Stones—	Tons	.23	16											.23	16		
Marble	"	.08 .27	35 54		50	1,307	803							1,307.27	85 857		729 1,110
Value of Group 2			3,509		829		2,156				40				6,534		5,205
Class II.—Group 3.		17-4-5								4-7							
IRON ORE AND SCRAP. Iron ore , scrap	Tons														1 1		
Value of Group 3																	
Class II.—Group 4.																	
Non-Ferrous Metalliferous Ores and Scrafs.					- 61												
Tin ore Tungsten Ore—	Tons	2,726.36	4,483,713	9,841.62	15,472,862	.008	14							12,567.99	19,956,589	10,393.35	12,484,832
Scheelite	" "		:::			8.37	2,390	59.43	49,630					59.43 8.37	49,630 2,390	19.68	5,620
Value of Group 4	,		4,483,713	*	15,472,862		2,404		49,630						20,008,609		12,490,452
Class II.—Group 5.																	
Firewood Garroo	Cubic tons of 50 cubic feet ,,	316.84	2,070	4,465.54	29,695	46.31	763							4,828.69	32,528 	 112	1,556 60
Lacca	"		· 5	858.54	36,039	5.17	259			12.53	630			876.24	36,928		21,310
Sapan	"	867.37	15,461	5,155.55	55,729	.03	4			279.88	11,361			6,302.83	82,555		13,969
Value of Group 5		·	17,531		121,463		1,026				11,991				152,011		36,895
Class II.—Group 6. RAW COTTON. Cotton	Tons	Alexandria.													1900 II		
Value of Group 6	1						277.761	38-(0)									

Articles.	Unit of Quantity.	Singa	pore.	Pen	ang.	Mala	icca.	United F	Cingdom.	British Po	ossessions ectorates.	Other I Coun	Foreign tries.	Total,	1924.	Total for co	orresponding of 1923.
	O D	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class II.—Group 7.			\$		\$		\$		\$		\$		\$		\$		\$
OTHER TEXTILE MATERIALS. Coir fibre Hemp Other sorts	Tons				* 20135	12								1			
Value of Group 7		416.6		1	arrue 2	3 10 %								17997	111,48		1200
Class II.—Group 8.																	
SEEDS AND NUTS FOR OIL, OILS, FATS, RESIN AND GUMS. Seed for Expressing Oil— Teel (or gingelly or sesamum)	Tons																25 100 100
Rape Other sorts Nuts and Kernels for Expressing Oil Therefrom—	"								***	.23	60			.23	60		
Copra Ground nuts Illipi nuts Siak beans Other sorts Gums and Resins—	" " "	1,419.07 .22	245,108 160	7,340.31	1,218,499	:::		526.91	91,578	.47	63	730.18	118,252 22	10,016.94	1,673,500 193	9,756.65	1,542,435
Benjamin))))))))))))))	286.04	28,741			3,56	180		*			.69	15	290.30	28,936	300.89	25,022
Oils, Fats and Greases— Cajeput oil	Cwts.			3‡	120	 23 5 5 	693		:: :: ::	$rac{2rac{1}{2^{-1}}}{1rac{3}{7}}$	 68 15		 	$\frac{29\frac{23}{54}}{1\frac{3}{7}}$	 881 15		16 24
Raw Boiled and refined Petroleum (crude) Tallow Wood oil Other sorts Waxes — Bees' and others'	Gallons "Tons "" "" ""	.15 2.64 .04	120 371 5	.57 - :::	64		11	 11.97	 8,535	.10 	40 	 1.10		.90 2.64 13.21	235 371 9,720	.92 10.24 	150 1,391 7,599

١.	5
Ľ	•
	••

Class II Group 9.														111	1	
HIDES AND SKINS. Buffalo hides Tons Cow hides ,, Deer skins ,,	1.62 .17 .01	418 35 5	34.65 10.40	11,872 3,166	. 1.55	548 21			.43	159			38.25 10.63 .01	12,997 3,222 5	49.15	16,416
Goat skins ,, Other skins ,,	.953 1.481	204 510	.66 1.49	204 351		20				15			1.653 3.059	423 931		535
Value of Group 9		1,172		15,593		589		50		174				17,578	·	16,951
_ Class II.—Group 10.						113										
RUBBER. Borneo rubber Tons Gutta percha ,, Gutta inferior ,, India rubber ,,	8.51 33.71	44,311 10,994		 :::			.33	2,000 					.33 8.51 33.71	2,000 44,311 10,994	1.27 1.36	6,020 • 347
Para rubber	7,491.61	8,235,781	3,769.94	3,602,451	1,500.37	1,568,824	;,189.82 52	5,889,161 49	211.97	234,632	7,130.89 88,945	7,818,365 133,417	25,294.60 88.997	27,349,214 133,466	26,621,84 14.230	31,545,565 19,024
Other sorts ,,			.002		***					201.000			.002			01 550 050
Value of Group 10		8,291,086		3,602,453		1,568,824		5,891,210		234,632		7,951,782		27,539,987		31,570,956
Class II.—Group 11.										100						
MISCELLANEOUS. Attaps	**************************************	17	333,160 .43 39.75 1,112	3,875 21 907 193	1,320 20.15 6.98	34 673 142		:::	47,510 50.69	700 625	724,150	7,252	$1,106,140 \\ 20.58 \\ 97.42 \\ 1,112$	11,861 694 17 1,674 193	 42.25	22,738 10 662
Gambodge Tons Horns Cwts. Ivory			451	381					18	10			$45\frac{5}{8}$	391	32	168
Kapok Tons Patchouli leaves , Rattans , Seeds (other than seeds for oil) Lbs. ,, rubber ,	241.10	11,999	8.66 57.035 632	619 5,871 150	2.44 200	 438 17			 1.52 	132	 		8.66 302.095 832	619 18,440 167	.06 99.35	8,000 1,613
Tanning Substances— Mangrove bark Tons Gambier in bales ,	107.14 8.75	1,620 4,219 19,772	12.15	246	1.18	750	*		1.49	38	11.94	204	132.72 9.93 41.42	2,108 4,969 19,772	2.97 93.33	100 24,937
Safflower ,, Other tanning substances not elsewhere specified ,,	41.42	19,772											41.42		95.53	24,501
Trees and plants Nos. Shells— Green snail Tons Mother-o'-pearl ,"	1,133	94	14	27	23	32			2,596	650			2,766	803		80
Sapanda ,, Tortoise ,, Trocas ,, Other sorts ,, Tar—	.24	35	.78	13		19. ja.	da a da	of the first of th	Galarya Criss Syst		2.41	160	3.43	208		
Coal tar						11.601	Til-(or	()								

Articles.	Unit of quantity.	Sings	apore.	Pen	iang.	Mala	acca.	United 1	Kingdom.	British Po and Prot	ectorates.	Other I Coun	Foreign tries.	Total,	1924.	Total for coperiod	orresponding of 1923.
Articles.	Un	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
The section of the se	40		\$		8		\$		8	1,500	8		. \$		\$		
Class II.—Group 11—(cont.)				1 T									. •		ð		\$
MISCELLANEOUS-(cont.)		116				-42					100			72464			2
Tar—(cont.) Other sorts Goods unmanufactured not elsewhere specified	Tons Cwt.																Trica
Value of Group 11			37,756		12,303		2,086	٠		5	2,155		7,616	179.45	61,916		58,312
Total Value of Group 1			17,473 3,509		35,879 829		161 2,156				33,547 40				87,060 6,534		108,837 2,766
" " 4 " " 5 " " 6	···		4,483,713 17,531		15,472,862 121,463		2,404 1,026		49,630		11,991				20,008,609 152,011		12,490,452 36,895
" " 7 " " 8 " " 9 " " 10 " " 11			274,505 1,172 8,291,086 37,756		1,218,694 15,593 3,602,453 12,303		894 589 1,568,824 2,086		100,113 50 5,891,210		246 174 234,632 2,155		119,459 7,951,782 7.616		1,713,911 17,578 27,539,987 61,916		1,576,640 16,951 31.570,956 58,312
Total Value of Class II \$			13,126,745		20,480,076		1,578,140		6,041,003		282.785		8,078,857	1401140	49,587,606		45,861,809
Total Value of Class II £			1,531,453.11.8		2,389,342.4.0		184,116.6.8		704,783.13.8		32,991.11.8		942,533.6.4		5,785,220.14		5,350,544.7.8
Class III.—Group 1.			100 744		2 YOU 1/2		To be die	-12		1 71			Ster Lan		ur/idikel		TI YELDING
Articles Wholly or Mainly Manufactured.																	
Asbestos manufactures	Tons No. of	121	1,388	20	731					- author				San		11120	
Bricks	Packages Tons	1)	2,044	754	8,780	44	150							$\frac{32\frac{1}{2}}{939}$	2,119 10,974	16.	
Earthenware— Pipes Other sorts Glass (plate and sheet) , bottles	Packages Sq. ft. Gross	5,162	207 5,371	82 131	214 1,101	63	615	:::	:::	861	754			2,594 5,293	1,790 6,472		6,722
Other glass and glassware Tiles Other descriptions of non-metal- liferous mining and quarry products wholly or mainly manufactured			P	447	120									447	120		
Value of Group 1			9,010	·	10,946	·	765				754				21,475		6,722

Articles.	Unit of Quantity.	Sings	pore.	Pen	ang.	Mal	acca.	United E	lingdom.	British Po	ectorates.	Other F Count		Total,	1924.	Total for co	
Articles.	Un	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Closs III.—Group 3.			\$		\$		\$		8		8		\$		\$		
Non-ferrous Metals and Manufactures thereof. Brass and brassware Copper plates, sheets and strips Copper bars, slabs, ingots and cakes Copperware	,,	•															
ead— Pig	Number of leaves Tons																
Leadware Mercury Platinum ware	Lbs.	.02	11										2.00	.02	11		
Tinware	Cwt. Tons	552.76	1,223,117	942,51	2,085.539									1,495.27	3,308,656	1,429.61	2,409,235
Value of Group 3			1,223,128		2,085.539										3,308,667		2,409,235
Class III.—Group 4. CUTLERY, HARDWARE IMPLEMENTS gricultural implements arpenters' and Joiners' tools utlery locks and watches	Nos.																

Articles.	Unit of Quantity.	Singa	pore.	Pena	ang.	Mala	acca.	United K	lingdom.	British Po		Other I Coun	Foreign tries.	Total,	1924.	Total for co period o	rresponding of 1923.
Marie San Carlo	Uni	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Olas III Garage 7 (see 1)												1					
	Per gross									•							
Balls Sewing Thread—	,,																
Reels Balls	,, Yards																
Patent net goods Wick and waste Other coloured cottons Cotton manufactures not else-	Cwts. Yards																
where specified	Value																
Value of Group 7										3.8.15							
Class III.—Group 8.																	
Woollen Goods. Carpets and rugs Blankets Unions Woollen cloth Other kinds	Nos. ,, Yards Value																
Value of Group 8						-											
Class III.—Group 9. SILK AND SILK MANUFACTURES. Handkerchiefs	Dozen Yards ,,, Nos.																
Value of Group 9							4 43-1	74.7					Marie I				*
Class III.—Group 10.		-							177-5	100 PM		ş.				*	
MENUFACTURES OF OTHER TEXTILE MATERIALS. Carpets and rugs (jute)	Nos.									/							

Gunnies Lace Linen Manufactures— Canvas Towels and napery Other linen manufactures Textile manufactures not elsewhere specified	Cwts. Bales Yards Ozen Yards Value															
Value of Group 10 Class III.—Group 11. APPAREL. Boots and Sshoes—	Dozen															
Control Contro	Value Dozen Dozen															
Outer garments Other apparel		•														
Class III.—Group 12. CHEMICAL, DRUGS, DYES AND COLOURS.																
Chemicals, Manufactures and Products— Acid— Acetic acid Sulphuric acid Other acids Camphor	Tons ,, Cwts.			To a	•											
Disinfectants Naphtha Saltpetre Soda and sodium compounds Chemical manufactures and products not elsewhere specified	Gallons Lbs. Cwts.															
Drugs, Medicines and Medicinal Preparations— Manufactured or Prepared— Opium prepared (chandu) Other descriptions Raw—	Lbs.	general securit	es.	loski giz Sentro		34-16 		danica ki amina	Seite.	nn 13-Per	masini. Masini Valini	199761 2		Name I	form to	
Opium (Benares) ,, (Persian) Other drugs and medicines	,,			3,034	598		EXTOR	8 - (ecnt.)		1	3		 3,035	601		999

Articles.	Unit of Quantity.	Singa	pore.	Pena	ing.	Mala	acca.	United K	ingdom.	British P	ossessions ectorates.	Other I Coun	Foreign tries.	Total,	1924.	Total for con period o	responding of 1923.
ATTOCKS.	Uni	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class III.—Group 12—(cont.)			\$		\$		\$		\$		\$				\$		\$
CHEMICALS, DRUGS, DYES AND COLOURS—(cont.)																	
Dyes and Dyestuffs— Aniline dyes Cutch	Tons			24.00													
Indigo natural Other descriptions Paints	"Cwts.		***	34.89	1,872								***	34.89	1,872	12.73	428
Value of Group 12					2,470						3	7			2,473		1,427
Class III.—Group 13.																	
OILS, FATS AND RESINS, MANUFACTURED. Candles Oils Refined—	Cwts.															*	
Petroleum— Kerosine Liquid fuel Lubricating oil Motor spirit Other sorts	Tons Gallons Tons																
Soap— Toilet soap Other soap Turpentine Varnish Wax paraffin	Lbs. Cwts. Gallons																
Value of Group 13				1													
Class III.—Group 14.	- 4-				10-1												
LEATHER AND MANUFACTURES THEREOF. Boxes and trunks	Nos. Cwts. Tons Cwts. Nos. Cwts.	•														•	
Value of Group 14																	

Class III.—Group 15.	1	1	1								1			1		1	
PAPER AND PAPERWARE.																	
Paper— Printing	Tons																
Printing	,,,				- 1												
Blotting					12-27						Print Land			2 - ,			
Stationery					3-13		1 YEN			145.							
	Doz. Packages	3								+7.1		19.5					
Playing cards {	and Cwts.	5							10000		EX+1.			166	1efraár		
Other manufactures of paper	Tons										-						
Value of Group 15		1															
Class III.—Group 16.												7100					
Venicies		The state of				7.61					,						
Rail—	Von																
Carriages		PH 10	100	100	5.53		FRUM							100	1101		
Tramcars								. 70%		harage state							
Wagons and trucks Parts and accessories excepting									15.00								
tyres, wheels and axles	Value																
Road—	Nos.		100	H. Alt						Section 1					1118		
Carts and carriages Cycles																	
Motor Cars—								3.44					4				
Passenger	//				1			F		1111							
Motor cycles	1																
Other road vehicles Parts and Accessories—	,,																
Motor cars and trucks	.,,															5 A	
Motor cycles	,,																
Road vehicles					1 11								25 45				
Tractors including steamrollers	,,												7.30			*	
Ships and Boats— Sailing vessels	3000		11984						1. 1.						9 39 3		
Steamships	1																
Motor vessels	. ,,		-					Marin :					15.1	1			
Value of Group 16																	
										HI-T-		1-4-1					
Class III.—Group 17.	1									-							
RUBBER MANUFACTURES.																	
Tyres and Tubes—		-		CH1					14							1	
Pneumatic Tyres— Motor cars and trucks	Nos.	-	-						THE RESERVE OF THE PARTY OF THE					THE PART CALLS OF		orani Sarani	
Motor cycles		Quantity.	All the	di stati	Wales,	Constitution.	Yoles, J	OHORI P.	Tallin.	20011118	1900	Sportly.	73727	Bosenske i	1000		A. P. Sanda
Cycles	. ,,												HT-H				
Solid tyres Tubes	1	Part .	NO.	3,000		- 1 - par		Order (tel pine	1.15		CANTILL CANTILL		Junton	Long		
Other manufactures	1							100 A								Conf. Int. (c)	
Value of Group 17					17.14		10.88.01	13-100	•)								
. Line of Group 11																	

Articles.	Unit of Quantity.	Singa	apore,	Pena	ang.	Mala	acca.	United B	lingdom.	British Po and Prote		Other I Coun		Total,	1924.	Total for co	orresponding of 1923.
	Un	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Class III.—Group 18.			\$		8		\$		\$		8		\$		8		\$
MISCELLANEOUS ARTICLES WHOLLY OR MAINLY MANUFACTURED.																	
Arms and Ammunition— Ammunition—																	
Cartridges Fuses	Thousands Yards																
Dynamite Rockets and other pyrotechnic products (fireworks)	Tons																15/15
Other propellants and explo- sives	Cwt. Tons																•
Shot—	"																
Arms— Muskets, rifles and fowling pieces Pistols and rovolvers	Nos.																
Swords and spears Ordnance Other arms	"																
Blacking and polishes Bamboo and rattanware Beads	Cwt. Value Lbs.		398		505		291					4			1,194		58
Bangles Books and maps	Dozen Nos.			•													
Cabinetware	Nos. Tons.	53	880	76	229									129	1,109		
Curios Dammar torches Druggists' and dentists' sundries	Nos.																40
Fertilisers Engine and boiler packing Glue	Tons Cwt. Lbs.	325.14	16,314	157.80	5,588	15.94	818			10.42	311	115.68	5,323	618.98	28,354		37,825
Gold thread Fancy goods and toys	Value								16,039						16,039		
Joss stick and joss paper	" Packages																
Lacquerware	Nos.																
Matches	Ten Thousands Cwt.																44,375

Plated and silverware Perfumery and cosmetics Pictures Oil cloth and linoleum Roofing felt Ships' stores (direct) Silver thread Sporting materials Stationery other than paper Telegraph and telephone materials not elsewhere specified Umbrellas Woodenware— Rubber cases Other kinds Goods manufactured wholly of partly not elsewhere specified	nand Value Dozen Nos. Value	}	237		2,006		56				292				2,591		225
Value of Group 18 .	,		17,829		8,328		1,165		16,039		603		5,323		49,287		82,523
Total Value of Group 1			9,010		10,946		765		0.101.700		754		# 1 ·		21,475		6,722
" " 3 .			1,223,128		2,085,539						al and				3,308,667		2,409,235
" " 5 " " 6 " " 7 " " 8 " " 9 " " 10 " " 11 " " 12 " " 13					2,470						3		(75 T Y 8		2,473		1,427
" " 16 " " 17									10.000		200		F 000		40.00		00.700
, 18			17,829		8,328	· ···	1,165		16,039		603		5,323		49,287		82,523
10001 (0.000	\$		1,249,967	•••	2,107,283	•••	1,930		16,039		1,360		5,323		3,381,902		2,499,907
Total Taras of Sans	£		145,829.9.8		245,849.13.8		225.3.4		1,871.4.4		158.13.4		621.0.4		394,555,4.8		291,655.16.4
Class IV. Parcel Post. Parcel post	Value								33,691		23,931				57,622		24,320
Total Value of Class IV	\$			•••					33,691		23,931				57,622		24,320
Total Value of Class IV	£						1	,	3,930.12.4		2,791.19			4	6,722.11.4		2,837.6.8
Class V.—Group 1.	169	Saleday	Value - 1	interity (A)	Marities, 1	SERVICE STREET	Artios d	dance (C)	Vestica		Ynlia		* Page 1		Tater,	guingaj.	
Goin and Bullion. Bullion— Gold Silver	Ozs.	1,698.95	61,793					Collect	miggora.	13.339 1.500 13.339 1.5	spotster.	County		1,698.95	61,793	2,797.95	96,448
Total Value of Group 1			61,793												61,793		96,448

EXPORTS—(cont.)

Articles	Unit of Quantity.	Singapore.		Penang.		Malacca.		United Kingdom.		British Possessions and Protectorates.		Other Foreign Countries.		Total, 1924.		Total for corresponding period of 1923.	
		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Group 2.			\$	***	\$		\$	***	\$		\$		\$		\$ 110		\$
SPECIE. Copper coin	Value																27.55
Total Value of Group 2				-													
Total Value of Group 1			61,793						111						61,793		96,448
Total Value of Class V \$			61,793						2						61,793		96,448
Total Value of Class V £			7,209.3.8									7 7			7,209.3.8		11,252.5.4
Total Value of Class I \$			218,417 25,481.19.8 13,126,745 1,531,453.11.8 1,249,967 145,829.9.8 61,793 7,209.3.8		448,093 52,277.10.4 20,480,076 2,389,342.4.0 2,107,283 245,849.13.8 		38,293 4,467.10.4 1,578,140 184,116.6.8 1,930 225.3.4 		41,532 4,845.8.0 6,041,003 704,783.13.8 16,039 1,871.4.4 33,691 3,930.12.4 		46,275 5,398.15.0 282,785 32,991.11.8 1,360 158.13.4 23,931 2,791.19.0 		30,118 3,513.15.4 8,078,857 942.533.6.4 5,323 621.0.4		822,728 95,984.18.8 49,587,606 5,785,220.14 3,381,902 394,555.4.8 57,622 6,722.11.4 61,793 7,209.3.8		437,259 51,013.11.6 45,864,248 5,350,828.18.8 2,499,907 291,655.16.4 24,320 2.837.6.8 96,448 11,252.5.4
Grand Total Value \$			14,656,922		23,035.452		1,618,363		6,132,265		354,351		8,114.298		53,911,651		48,922,182
Grand Total Value £			1,709,974.4.8		2,687,469.8.0		188,809.0.4		715,430.18.4		41,340.19.0		946,668.2		6,289,692.12.4		5,707,587.18.
Total Value of Exports from	the F.M.S	S. during the	e First Quar	rter, 1924 1923 Increase	\$55,337,0 50,040,5 \$ 5,296,4	5,8	338,066.10.0 317,920.13.8	1924. 82,111 3,623 1,339,648	\$53,849,8 48,825,7 \$ 5,024,1	734 5,6	282,483. 8.8	\$1,425,3	e-exports 82 £166, 28 130	,436.12.0	Tot \$55,275,240 49,943,762 \$ 5,331,478	£6 448 778	2.4.8
					GRANI	,, ,, D TOTAL VA	4 5	1,425,382	\$	1,014,562 360 1,118,388 0,478.12.0							

No quantity or weight compiled in 1923,