RETURN OF IMPORTS INTO THE FEDERATED MALAY STATES DURING THE FOURTH QUARTERS, 1923 AND 1922.

Articles.	, ed.	Singa	pore.	Pena	ng.	Mala	icca.	United E	Kingdom.	British Po and Prote			Foreign atries.	Total,	1923.	Total for co	rresponding of 1922.
Articles.	How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
A.—Live Animals, Food,			\$		\$		\$		\$		\$		\$		8		\$
Drink and Narcotics.																	
Live Animals—																	
Cattle	Dozs. Nos. Pikuls Pikuls Pikuls	3	8,350 4,569 13,860 515 13,714 22,228 122 507 180 284 776 27,341 11,820 180 38,621 18,251	$\begin{array}{c} 657 \\ 90 \\ \dots \\ 5,055_{\frac{5}{12}} \\ 190 \\ 514 \\ \dots \\ 1\frac{3}{20} \\ \dots \\ \dots \\ 28_{\frac{2}{5}} \\ \dots \\ \dots \\ \dots \\ 1,045 \\ \dots \end{array}$	50,026 1,847 24,627 3,290 16,048 230 201 3 222 299 17,683 8,266 321 30,054 11,332	2 1 	210 18 23 200 273 226 25 87 1,325 103	 	200 200 1,337 11,038 226 13,612	$\begin{array}{c} 1,467 \\ 170 \\ \dots \\ 13,640\frac{1}{8} \\ \dots \\ 3,593 \\ \dots \\ $	108,863 1,146 107,424 106,254 679 4 3,655 7,714 58 122	$\begin{array}{c} 1,298 \\ 60 \\ \dots \\ 1,002\frac{1}{3} \\ \dots \\ 2,234 \\ \dots \\ $	89,761 310 8,208 64,982 489 150 2,407 96 617	$\begin{array}{c} 3{,}502 \\ 631 \\ 26 \\ 20{,}098\frac{1}{12} \\ 1{,}293 \\ 7{,}037 \\ \dots \\ 5\frac{19}{20} \\ \dots \\ 177\frac{3}{10} \\ \dots \\ 3 \\ 2{,}318\frac{9}{10} \\ \dots \\ \dots \\ \end{array}$	257,210 - 7,890 13,860 140,997 17,004 209,512 1,889 708 862 306 1,841 60,093 30,458 180 466 70,218 43,915	$\begin{array}{c} 1,405\\ 594\\ 31\\ 16,665\frac{3}{3}\\ 797\\ 4,951\\ \dots\\ 8\frac{1}{2}\\ \dots\\ 106\frac{1}{4}\\ \dots\\ \dots\\ 1,674\frac{9}{20}\\ \dots\\ \dots\\$	103,725 11,592 16,000 80,748 12,016 146,374 975 635 829 25 1,046 38,812 23,207
Curry-stuffs			15,683 131,019 8,062		77,506 46,403 82,246		2,692 638 34		23,523		10,553 25,030 63,293		4,586 90		106,434 231,199 153,725		73,053 181,630 85,158
Fish— Dried and salted Fishmaws Sharks' fins Fresh Fruits—	. ,,	8,884½ 135 335 	231,692 418 754 443	$\begin{array}{c} 5,179\frac{3}{5} \\ 2\frac{9}{50} \\ 10\frac{31}{50} \\ \cdots \end{array}$	109,153 590 2,728 58,485	430	9,420 112			768 	9,561 53	833	21,655	$16,094\frac{17}{20} \\ 3\frac{3}{50} \\ 14\frac{11}{50} \\ \dots$	381,481 1,008 3,482 59,093	$\begin{array}{c} 11,807\frac{9}{2\cdot 0} \\ 7\frac{2}{2\cdot 5} \\ 13\frac{7}{2\cdot 0} \\ \cdots \end{array}$	252,695 1,257 2,575 46,471
Fresh of sorts	Cases	0	14,526 50,570 57 21,589		7,277 28,564 76,575		1,260 250 254		1,714 	 84 3 10	273 406 6,665	 64	2,559 550	 8 1,313½1	23,336 84,063 57 105,633	$\begin{array}{c} \\ 11 \\ 1,170\frac{19}{20} \end{array}$	$9,181 \\ 55,921 \\ 92 \\ 64,677$
Beans and peas	, ,,	16,788 29,033 216 739 72	131,962 94,840 1,386 5,777 467	6,341 58,361 3 6,334 1,220	43,808 159,947 22 45,734 6,733	221 1,226 97 4	1,979 4,646 750 28			172 4,718 52 100	1,098 15,487 450 400	448	1,520	23,522 93,786 219 7,222 1,396	178,847 276,440 1,408 52,711 7,628	$ \begin{array}{r} 18,999 \\ 76,783 \\ \hline 379\frac{3}{4} \\ 4,884 \\ \hline 941 \end{array} $	154,123 227,976 2,797 39,280 7,029
Maize and mealie meal Other sorts Padi Rice Wheat Jeffour Lard	Pikuls	$\begin{array}{c}\\ 264\frac{1}{2}\\ 205,817\\ 4\\ 28,151\\ 369 \end{array}$	9,552 1,179 1,589,912 40 219,869 12,282	205,156 97	3,580 5,120 1,313,291 941 76,433 13,739	$\begin{array}{c} \\ 31 \\ 8,372 \\ \\ 768 \\ 5\frac{3}{10} \end{array}$	78 129 71,511 7,033 160			$\begin{array}{c} \dots \\ 10,201 \\ 93,111 \\ 16\frac{3}{5} \\ 1,921 \\ \dots \end{array}$	1,321 38,755 606,603 220 15,117	 31 5,422½ 21	164 41,158 636	$\begin{array}{c} \dots \\ 12,015\frac{1}{2} \\ 517,878\frac{1}{2} \\ 117\frac{2}{5} \\ 40,152 \\ 774\frac{3}{10} \end{array}$	$14,531 \\ 45,347 \\ 3,622,475 \\ 1,201 \\ 318,452 \\ 26,817$	$ \begin{array}{c} 11,761 \\ 565,746 \\ 36\frac{3}{4} \\ 26,583\frac{3}{4} \\ 641 \end{array} $	11,191 37,735 3,804,710 467 244,211 21,678

	w ted.	Singa	pore.	Pena	ng.	Mala	cca.	United K	ingdom.	British Pos and Prote		Other F Coun		Total,	1923.	Total for co	of 1922.
Articles.	How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			\$		s		\$		\$		\$		\$		\$		\$
A.—LIVE ANIMALS, FOOD, DRINK AND NARCOTICS—(cont.)																	
quors (intoxicating): Spirits—										20.	1 415	7,583	20,604	$17,027\frac{2}{2}\frac{3}{4}$	44,827	$15,817\frac{11}{12}$	39,914
Arrack and samsoo Brandy	n .	$\begin{array}{c c} 3,987\frac{1}{4}\frac{7}{0} \\ 944\frac{7}{12} \end{array}$	9,317 17,799	$4,770_{15}^{-8}$ $2,804\frac{5}{6}$	13,491 52,826		•••	1,365	26,416	687	1,415	4,606	79,952	$9,720\frac{5}{12}$	176,993	$4,841\frac{1}{8}$	106,048 15,970
Gin {	Cases of 5	35 4 5	1,146	1231	3,460			$175\frac{1}{5}$	6,653			250	3,750	$584\frac{1}{6}$ 13	15,009 330	$612\frac{7}{40}$ $7\frac{1}{4}$	10,970
ARGERIA	Doz. qts.	8 443‡	150 10,306	1,18011	27,538			$3,923\frac{1}{2}$	92,374			5 1	180 5	$5,548\frac{2}{3}$	130,223	5,412	136,204
Whisky Other spirits Liqueurs	,,	13 139½	156 3,680	$112\frac{7}{24}$	2,116			46	890			65	1,315	$\begin{array}{c} 13 \\ 362\frac{19}{24} \end{array}$	156 8,001	$235\frac{37}{48}$	6,791
Spirituous cordials		37	1,985	85	3,926			35	1,316			95	3,963	252	11,190	1062	6,473
Champagne		35	307	$45\frac{1}{4}$	296						101	60 214	866 2,326	$\frac{140\frac{1}{4}}{730\frac{5}{6}}$	1,469 $17,272$	$\begin{array}{c} 180\frac{1}{12} \\ 773\frac{5}{6}\frac{3}{0}\frac{9}{0} \end{array}$	1,02 13,32
till of sorts		$\frac{162\frac{1}{2}}{22}$	2,411 671	$\frac{354\frac{1}{3}}{15}$	5,566 267			318	6,969			8	168	45	1,106	$32\frac{1}{4}$ 157_{1}^{7}	1,51 4,68
parkling of sorts		2313	2,748	270	6,743			60	1,388		T 6			561 ³ / ₄ 294	10,879 5,449	$157_{1\frac{7}{2}}$ $128_{\frac{1}{12}}$	2,82
herry		30	415	$93\frac{1}{2}$	1,907			1701	3,127					201			
lt Liquors— Beer and ale	. ,,	2,8281	16,026	$2,821\frac{2}{3}$	16,462			3,326	16,902			2,284	9,946	$11,259\frac{1}{12}$	59,336 125,115	$\begin{array}{c} 6,412\frac{1}{2} \\ 10,983 \end{array}$	42,13 83,37
Porter and stout		2,393	15,886	$8,251\frac{1}{2}$	54,994	121	1,020	7,333	52,775			75	440	$18,172\frac{1}{2}$	125,115	$\frac{10,333}{4\frac{1}{2}}$	1
Cider and perry	Ct 11			34	12	1				- :::						59	108.0
Foddy	1 0	22,9201	316,123	11,390	152,138	845	11,937	800	10,200	57	735	2,748	33,477	$38,760\frac{1}{8}$	524,610 7,612	29,043	407,3
neral and aerated waters			1,064		5,541		529		20 570	100	478 3,214		20,021		241,541		181,9
man's stores ons and garlic	D'1-1-	3,362	121,492 34,410		49,676 82,586		8,568 2,023		38,570	1,389 7	9,146			$14,299\frac{7}{10}$	128,165	10,667	87,9
ium— Benares	. Chests				HART STATE		1										
Dross and covers						The Table	Tree In		17.2								
Persian	(13 1	249,600	645,850						1					249,600	645,850	186,600	477,0
Prepared (chandu)	C1		1		ka iii a											100	
ovisions—			118,604		55,340		7,332	*	8,281		1,490		2,134		193,181		114,9
resh and salted		***	6,636		6,592		1,002		8,355			11	***	***	18,593		8,5
Hams and bacon						1 2 1 2	Hara F			يسترداني وا		1			150,970		156,
			150,970									- "	- · · ·				100
zo—	Dilmle	631	370	23	263	11	114							971	747	431	4
	Pikuls	23	338		151							1 1991		35	489	11	1
	,,		10.22	* 0.46	10.00		1,500			2,310	2,468	12475.	170	42,011	60,627	37,738	59,0
	,,	33,248	46,175		10,204 645		1,780			2,310	2,100			$26\frac{3}{10}$	665	$18\frac{9}{20}$	40.6
1		200	1,965		12,637		108			$14\frac{3}{10}$	114			$1,610\frac{3}{10}$	14,824	1,217	13,8
pices—	",		1 11				010			103	124			$1,256\frac{3}{5}$	17,305	1,047	11,3
Arecanuts	,,	1,130	15,418		1,445	20	318			103	124			1,2005		$2\frac{81}{10}$	
Cardamums	1	1	***	1				1	1	,	1						

0	0

Cassia	***	,,,															5	4
Cinnamon		,,	$\frac{3\frac{7}{10}}{2\frac{9}{10}}$	67	9	138									$12\frac{7}{10}$	205	10 5 1	131
Cloves		,,	$2\frac{9}{10}$	202	44	2,850					4				$46\frac{9}{10}$	3,052	$45\frac{3}{50}$	2,596
Cubebs		,,															1 1 1 1 1 1	
Ginger		"	$171\frac{1}{4}$	1,225	344	2,975	9733	8,083			312	1,765			1,801	14,048	6991	6,527
Mace		"													1000			
Nutmegs		"			24	56									24	56	$4\frac{71}{100}$	108
Pepper, black			$25\frac{3}{20}$	478	245	3,897	1	30							$271\frac{3}{30}$	4,405	$205\frac{1}{4}$	2,905
, long		"			240	7			3	***						7	3	30
1.0		"	194	530	$2^{\frac{7}{20}}_{\frac{1}{2}}$	77				- "	***		[[] 100 500 [$21\frac{\frac{7}{2}0}{4}$	607	$19\frac{5}{10}$	496
0.1 0.1		,,		321		77							/			347		304
Sugar—Other sorts	***	***		321		26							1 . Her. 3.1			047		904
		D. 1									0.4				104	900	20.1	0.10
Jaggery	***	Pikuls	111.		4	94					$6\frac{4}{5}$	115		***	104	209	$38\frac{1}{10}$	940
Molasses		,,	$125\frac{1}{2}$	1,206	5,719	13,826					and the last	***		***	5,8441	15,032	$3,528\frac{1}{2}$	8,920
Sugar		,,	$36,140\frac{1}{2}$	454,544	19,650	257,510	895	12,439			273	2,840	5 700	Cont	$56,958\frac{1}{2}$	727,333	45,831	456,663
,, candy		,,	$236\frac{7}{19}$	4,155	$81\frac{1}{2}$	1,420								***	$318\frac{1}{5}$	5,575	$271\frac{3}{5}$	4,084
,, cane						9					11					9		227
Tapioca—										1-								
Flake		Pikuls							1 1 1 1									
Flour		,,	1,135	11,556	279	2,753	$\frac{3}{20}$	2	3	F-1-1					$1,414\frac{3}{20}$	14,311	$1,060\frac{7}{10}$	9,618
Pearl		"	204	271	136	1,674								***	$156\frac{4}{5}$	1,945	$183\frac{3}{10}$	1,658
Refuse		,,				4,833		80				18,763		1,377		25,053		22,539
Roots		Pikuls															584	487
Tree			2,906	113,482	1,976	78,499	83	2,674	3	25	280	18,714	2	250	$5,247\frac{3}{20}$	213,644	$3,678\frac{2}{9}\frac{1}{5}$	147,159
Tobacco—		"	2,500	110,402	1,970	10,499	00	2,074	3 20	20	200	10,714	-	200	0,21120	210,011	0,01025	111,100
C!		11	050	0.00=		1.040				1 1 1 1	1 111	0.010			2,337	7,529	3,3133	10,837
		lbs.	652	2,967	574	1,343		1.44	*0.100	200 044	1,111	3,219	00.070	155,000		1,021,148	$342,479\frac{1}{10}$	748,012
Cigarettes		,,,	$238,169\frac{1}{10}$	487,082	5,8406	148,425	***	200	59,193	230,641			96,872	155,000	$452,640\frac{1}{10}$			
Tobacco		Pikuls	$2,491\frac{3}{4}$	250,006	2,954	145,866	***	***	$1\frac{51}{100}$	791	$2,916\frac{7}{10}$	128,602	97	3,780	$8,460\frac{2}{2}\frac{4}{5}$	529,045	$7,404\frac{19}{100}$	528,380
Vegetables—										G1 135						00 500		
Fresh	***			27,877		29,962	* ***	1,012		17.	200	112		4,599		63,562	*	52,515
Preserved				105,761		45,128		957				1,087		888	***	153,821		105,485
Total Value of Class A																		
		***		5,707,565		3,631,314		162,480		554,323		1,325,605		584,979		11,966,266	.5-1 4.6	9,940,856
				5,707,565		3,631,314		162,480		554,323		1,325,605		584,979		11,966,266		9,940,856
R - Raw Waterials				5,707,565		3,631,314		162,480		554,323	<u> </u>	1,325,605		584,979	<u> </u>	11,966,266		9,940,856
B.—Raw Materials.				5,707,565		3,631,314		162,480		554,323		1,325,605	***	584,979		11,966,266		9,940,856
B.—Raw Materials. (a) Raw Textiles—				5,707,565		3,631,314		162,480		554,323		1,325,605		584,979	14	11,966,266		7.5
(a) Raw Textiles—														584,979	ī	1,083	93	9,940,856
(a) Raw Textiles—		Pikuls	32	194	3	36			191	833			17/20	20	56 ₇₀	1,083	93	966
(a) Raw Textiles— Coir Cotton		Pikuls													ī			7.5
(a) Raw Textiles— Coir		Pikuls	32 191	194 8,380	$\frac{3}{71_{\frac{2}{25}}}$	36 1,903		:::	19¼ 11½	833 825		12	$1\frac{7}{20}$	20	$56\frac{1}{10} \\ 273\frac{73}{100}$	1,083 11,120	93 177	966 7,540
(a) Raw Textiles— Coir		Pikuls	32	194	3	36			191	833			17/20	20	56 ₇₀	1,083	93	966
(a) Raw Textiles— Coir		Pikuls	32 191	194 8,380	$\frac{3}{71_{\frac{2}{25}}}$	36 1,903		:::	19¼ 11½	833 825		12	$1\frac{7}{20}$	20	$56\frac{1}{10} \\ 273\frac{73}{100}$	1,083 11,120	93 177	966 7,540
(a) Raw Textiles— Coir		Pikuls	32 191 	194 8,380	3 71 25 	36 1,903		:::	19¼ 11 ½	833 825	¼ 2½	 12 45	1.70	20	$\begin{array}{c} 56\frac{1}{10} \\ 273\frac{7.3}{1000} \\ 2\frac{1}{2} \end{array}$	1,083 11,120 45	93 177 15	966 7,540 27
(a) Raw Textiles— Coir		Pikuls	32 191	194 8,380	$\frac{3}{71_{\frac{2}{25}}}$	36 1,903		:::	19¼ 11½	833 825		12	$1\frac{7}{20}$	20	$56\frac{1}{10} \\ 273\frac{73}{100}$	1,083 11,120	93 177	966 7,540
(a) Raw Textiles— Coir Cotton Silk Hemp Other sorts Value of Sub-class (a)		Pikuls	32 191 	194 8,380	3 71 25 	36 1,903		:::	19¼ 11 ½	833 825	¼ 2½	 12 45	1.70	20	$\begin{array}{c} 56\frac{1}{10} \\ 273\frac{7.3}{1000} \\ 2\frac{1}{2} \end{array}$	1,083 11,120 45	93 177 15	966 7,540 27
(a) Raw Textiles— Coir		Pikuls ,, ,, ,,	32 191 	194 8,380	3 71 25 	36 1,903		:::	19¼ 11 ½	833 825	¼ 2½	 12 45	1.70	20	$\begin{array}{c} 56\frac{1}{10} \\ 273\frac{7.3}{1000} \\ 2\frac{1}{2} \end{array}$	1,083 11,120 45	93 177 15	966 7,540 27
(a) Raw Textiles— Coir		Pikuls	32 191 	194 8,380 8,574	3 71 ₂ 5 	36 1,903 1,939		:::	191 11 5	 833 825 1,658	¼ 2½	 12 45	1.70	20	$\begin{array}{c} 56\frac{1}{10} \\ 273\frac{7.3}{7.00} \\ 2\frac{1}{2} \\ \hline \\ \dots \end{array}$	1,083 11,120 45 12,248	93 177 1 5 	966 7,540 27 8,533
(a) Raw Textiles— Coir Cotton Silk Hemp Other sorts Value of Sub-class (a) (b) Metal— Copper Iron, pig		Pikuls ,, ,, ,,	32 191 700	194 8,380 8,574	3 71 ² / ₂ 5 	36 1,903 1,939		:::	19¼ 11 ½	833 825	¼ 2½	 12 45	1.70	20	$\begin{array}{c} 56\frac{1}{10} \\ 273\frac{73}{100} \\ 2\frac{1}{2} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	1,083 11,120 45 12,248	93 177 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	966 7,540 27 8,533
(a) Raw Textiles— Coir Cotton Silk Hemp Other sorts Value of Sub-class (a) (b) Metal— Copper Iron, pig , scrap		Pikuls ", ", Cwts.	32 191 700 13	194 8,380 8,574 2,450 44	3 71 ₂ 5 	36 1,903 1,939			191 11 5	 833 825 1,658	4 2½ 	 45 57	17/20	20	$ \begin{array}{c} 56\frac{1}{10} \\ 273\frac{73}{100} \\ 2\frac{1}{2} \\ \dots \\ 3,986 \\ 2,467 \end{array} $	1,083 11,120 45 12,248 14,243 7,774	93 177 1 5 1,500 19	966 7,540 27 8,533 5,069 49
(a) Raw Textiles— Coir Cotton Silk Hemp Other sorts Value of Sub-class (a) (b) Metal— Copper Iron, pig , scrap Lead, pig		Pikuls " " " " " Cwts.	32 191 700	194 8,380 8,574	3 71 ² / ₂ 5 	36 1,903 1,939			19½ 11½ 11½ 	 1,658	4 2½ 	12 45 57	1 7 20	20	$\begin{array}{c} 56\frac{1}{10} \\ 273\frac{73}{100} \\ 2\frac{1}{2} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	1,083 11,120 45 12,248	93 177 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	966 7,540 27 8,533
(a) Raw Textiles— Coir		Pikuls "" "" Cwts.	32 191 700 13	194 8,380 8,574 2,450 44	3 71 ² / ₂ 5 2,486 2,454	36 1,903 1,939 9,040 7,730			19¼ 11½ 	833 825 1,658	4 2½ 	 45 57	17/20	20	$ \begin{array}{c} 56\frac{1}{10} \\ 273\frac{73}{100} \\ 2\frac{1}{2} \\ \dots \\ 3,986 \\ 2,467 \end{array} $	1,083 11,120 45 12,248 14,243 7,774 2,265	93 177 1 5 1,500 19	966 7,540 27 8,533 5,069 49 7,025
(a) Raw Textiles— Coir Cotton Silk Hemp Other sorts Value of Sub-class (a) (b) Metal— Copper Iron, pig , scrap Lead, pig Scraps of Tinplates		Pikuls "" "" Cwts.	32 191 700 13 1 ⁵ / ₄	194 8,380 8,574 2,450 44 25	2,486 2,454	36 1,903 1,939 * 9,040 7,730 			19¼ 11¾ 	1,658 2,753	1 4 21 3 200	12 45 57 2,240	17/20	20	$ \begin{array}{c} 56\frac{1}{10} \\ 273\frac{73}{100} \\ 2\frac{1}{2} \\ \dots \\ 3,986 \\ 2,467 \end{array} $	1,083 11,120 45 12,248 14,243 7,774	93 177 1 5 1,500 19	966 7,540 27 8,533 5,069 49
(a) Raw Textiles— Coir		Pikuls ", ", Cwts. ", ", ",	32 191 700 13	194 8,380 8,574 2,450 44	3 71 ² / ₂ 5 2,486 2,454	36 1,903 1,939 9,040 7,730			19¼ 11½ 	833 825 1,658	4 2½ 	 45 57	17/20	20	$\begin{array}{c} 56\frac{1}{100} \\ 273\frac{73}{1000} \\ 2\frac{1}{2} \\ \hline \\ \\ 3,986 \\ 2,467 \\ 201\frac{3}{4} \\ \end{array}$	1,083 11,120 45 12,248 14,243 7,774 2,265 80	93 177 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	966 7,540 27 8,533 5,069 49 7,025 1,000
(a) Raw Textiles— Coir Cotton Silk Hemp Other sorts Value of Sub-class (a) (b) Metal— Copper Iron, pig y scrap Lead, pig Scraps of Tinplates Quicksilver Scheelite		Pikuls "" "" Cwts. "" " " Pikuls	32 191 700 13 1 ³ / ₄	194 8,380 8,574 2,450 44 25 80	3 71 ² / ₂ 5 2,486 2,454 	36 1,903 1,939 9,040 7,730 			19¼ 11½ 11½ 	833 825 1,658 2,753 	¹ / ₄ 2 ¹ / ₂ 200	12 45 57 2,240	17/20	20	$\begin{array}{c} 56\frac{1}{10} \\ 273\frac{73}{100} \\ 2\frac{1}{2} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	1,083 11,120 45 12,248 14,243 7,774 2,265	93 177 1 500 1,500 19 640 16 7 7 8 7 8	966 7,540 27 8,533 5,069 49 7,025 1,000 1,440
(a) Raw Textiles— Coir		Pikuls "" "" Cwts. "" " " Pikuls "	32 191 700 13 1 ³ / ₄ 	194 8,380 8,574 2,450 44 25 80 53	3 71 ² / ₂ 5 2,486 2,454 	36 1,903 1,939 9,040 7,730 			19¼ 11½ 11½ 	833 825 1,658 2,753 	4 21/3 200 200	12 45 57 2,240 	17/20	20 20	$\begin{array}{c} 56\frac{1}{100} \\ 273\frac{73}{1000} \\ 2\frac{1}{2} \\ \hline \\ \\ 3,986 \\ 2,467 \\ 201\frac{3}{4} \\ \end{array}$	1,083 11,120 45 12,248 14,243 7,774 2,265 80	$ \begin{array}{c} 93\\177\\ 1_{\overline{16}}\\ \\\\ 1,500\\ 19\\640\\\\ 16_{\frac{47}{5}}\\ 640\\\\ 75_{\frac{1}{2}}\\ \end{array} $	966 7,540 27 8,533 5,069 49 7,025 1,000
(a) Raw Textiles— Coir		Pikuls "" "" Cwts. "" Pikuls ""	700 13 1 ³ / ₄ 	194 8,380 8,574 2,450 44 25 80 53	3 71 ² / ₂ 5 2,486 2,454 	36 1,903 1,939 9,040 7,730 			19¼ 11 ½ 800	833 825 1,658 2,753 	14 213 200 200 203.81	12 45 57 2,240 15,510	17/20	20 20	$\begin{array}{c} 56\frac{1}{\sqrt{0}} \\ 273\frac{73}{100} \\ 2\frac{1}{2} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	1,083 11,120 45 12,248 14,243 7,774 2,265 80 63 15,510	$ \begin{array}{c} 93\\177\\ 1_{\overline{16}}\\ \\\\ 1,500\\ 19\\640\\\\ 16_{\frac{47}{5}}\\ 640\\\\ 75_{\frac{1}{2}}\\ \end{array} $	966 7,540 27 8,533 5,069 49 7,025 1,000 1,440
(a) Raw Textiles— Coir		Pikuls "" "" Cwts. "" "" Pikuls "" "" "" "" "" "" "" "" "" "" "" "" ""	32 191 700 13 1 ³ / ₄ 	194 8,380 8,574 2,450 44 25 80 53 	2,486 2,454 	36 1,903 1,939 9,040 7,730 			19¼ 11½ 800	833 825 1,658 2,753 	2½ 2½ 200 203.81 426.17	12 45 57 2,240 15,510 8,480	17/20	20	$\begin{array}{c} 56\frac{1}{\sqrt{0}} \\ 273\frac{72}{100} \\ 2\frac{1}{2} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	1,083 11,120 45 12,248 14,243 7,774 2,265 80 63 15,510 8,480	$\begin{array}{c} 93 \\ 177 \\ 1_{\overline{16}}^{5} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	966 7,540 27 8,533 5,069 49 7,025 1,000 1,440 3,760
(a) Raw Textiles— Coir		Pikuls "" "" Cwts. "" Pikuls ""	700 13 1 ³ / ₄ 	194 8,380 8,574 2,450 44 25 80 53	3 71 ² / ₂ 5 2,486 2,454 	36 1,903 1,939 9,040 7,730 			19¼ 11 ½ 800	833 825 1,658 2,753 	14 213 200 200 203.81	12 45 57 2,240 15,510	17/20	20 20	$\begin{array}{c} 56\frac{1}{\sqrt{0}} \\ 273\frac{73}{100} \\ 2\frac{1}{2} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	1,083 11,120 45 12,248 14,243 7,774 2,265 80 63 15,510	$ \begin{array}{c} 93\\177\\ 1_{\overline{16}}\\ \\\\ 1,500\\ 19\\640\\\\ 16_{\frac{47}{5}}\\ 640\\\\ 75_{\frac{1}{2}}\\ \end{array} $	966 7,540 27 8,533 5,069 49 7,025 1,000 1,440 3,760 3,245
(a) Raw Textiles— Coir		Pikuls "" "" Cwts. "" "" Pikuls ""	32 191 700 13 1 ⁵ / ₄ 	194 8,380 8,574 2,450 44 25 80 53 125	2,486 2,454 	36 1,903 1,939 9,040 7,730 10			19¼ 11½ 11½ 	833 825 1,658 2,753 	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	12 45 57 2,240 15,510 8,480	17/20	20	$\begin{array}{c} 56\frac{1}{10} \\ 273\frac{73}{700} \\ 2\frac{1}{2} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	1,083 11,120 45 12,248 14,243 7,774 2,265 80 63 15,510 8,480 237	$\begin{array}{c} 93 \\ 177 \\ \hline 1_{10}^{5} \\ \hline \dots \\ 1,500 \\ 19 \\ 640 \\ \hline \dots \\ 16_{\frac{47}{50}}^{1} \\ 162_{\frac{4}{50}}^{1} \\ \dots \\ \end{array}$	966 7,540 27 8,533 5,069 49 7,025 1,000 1,440 3,760 3,245 260
(a) Raw Textiles— Coir		Pikuls "" "" Cwts. "" "" Pikuls "" "" "" "" "" "" "" "" "" "" "" "" ""	32 191 700 13 1 ³ / ₄ 	194 8,380 8,574 2,450 44 25 80 53 	2,486 2,454 	36 1,903 1,939 9,040 7,730 			19¼ 11½ 800	833 825 1,658 2,753 	2½ 2½ 200 203.81 426.17	12 45 57 2,240 15,510 8,480	17/20	20	$\begin{array}{c} 56\frac{1}{\sqrt{0}} \\ 273\frac{72}{100} \\ 2\frac{1}{2} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	1,083 11,120 45 12,248 14,243 7,774 2,265 80 63 15,510 8,480	$\begin{array}{c} 93 \\ 177 \\ 1_{\overline{16}}^{5} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	966 7,540 27 8,533 5,069 49 7,025 1,000 1,440 3,760 3,245

Marin Commence	w ted.	Singap	oore.	Penar	ig.	Mala	eca.	United K	ingdom.	British Po		Other F Count		Total,	1923.	Total for cor period o	responding f 1922.
Articles.	How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			\$		\$		\$		\$		\$		\$		\$		\$
BRAW MATERIALS-(cont.)				97.3											3-1-6		
(c) Other-							000				40		1,710	04.5	2,628		1,534
taps			75	29	415 60		388							31	68	261	446
ark, mangrove	Pikuls	2	1,419						264				4		1,687		115
anes and sticks		173	469		1,586	270	506	*		43	79	12,585	21,082	14,041	23,722	$9,107\frac{2}{5}$	13,995 1,411
harcoal	Tona	5	90											5	90	$65\frac{3}{20}$	1,411
oal	Dilenla															1	
ppra											La de la la		-7.	51	96	72 9	1,269
ambier bales	Dilmla		21	4	75				•••	1 3 10	29	***		162 4	4,544	941	2,953
cube	. ,,	1101	2,960	51	1,555					-10							
ums, dyes and resins-		Con	2,828	78	2,660							1.0		$140\frac{1}{2}$	5,488	944	4,414
Benjamin		621	2,020	10	2,000					Land Land					014	124	444
Borneo rubber	1	1 50	1	4710	813						Tologo			$4\frac{1}{2}\frac{8}{5}$	814	$1\frac{2}{2}\frac{4}{5}$	30
Conal	. "									111	100			13 20	161	11/2	34
Copal	1000			$2\frac{1}{5}$	61					1114				102	901	151	112
	,,	5	110		763		28					- :::			5,740	,	5,556
			741		4,999												
	Pikuls		1	The Control				建 医医生			25.00						
Citimo Bo	,,										March 1						
Outer Bruit	,,		1000						1.5								
"	",	1								han of C		1 To 510		17711217			
- 14.	,,														196		124
			141	1	1 500							1		$122\frac{1}{2}\frac{7}{5}$	4,040	$38\frac{1}{2}\frac{2}{5}$	762
	Pikul	93	2,450	$9\frac{17}{20}$	1,590												0.50
Manuagno Manuagno	,,	991	257	7 2	39									$24\frac{1}{2}$	296	20	353
100011	,,	221	201					Mary and the									
Dumonet III	"											101	Table 1	4253.1	1. 1. 4		
**	,,										The Asset				1 1 1 1 2 1 1 1 1		
Hides and Skins—							18.00				1.03			10	730	7 4	664
****	,,	10	730	0	110										832		959
			72:	2	110	,								1		1 2 4	
ALOMIO III	Piku	S													11342	1 2 3 1	100
marba, maria	,,				36						1			773	944	788	1,183
10.7	"	188	34	1 203	229	200	200			182	174			110	371	100	2,100
Ianure—	" "												1	1.11			
TO TO THE PARTY OF	,,	1							1000								
~	,,		1							1 3 2 3 3		A Company				Larrie C. 7	1,100
	Tons		3	6	768	8	1,201						1,980		3,985		1,430
	··· Dilen	s 4,721	48,47		9,068		458			1	8			5,444	58,011		44,509 15
	Piku	1	40,47											4400		11/2	13
	"	""	-							1			No.	4,913	20,578	2,916	12,908
Siak beans Oil cakes	"	1,060	4,12	2 3,853	16,456	3			1	1	1	1	1	1 4,510	20,010	-,020	,

Oils— Benzine	Gallons	215,891	193,775	12,200	9,700	19,284	19,024			304	260	380,358	352,116	628,037	574,875 604	496,771	540,653 229
Castor	Cases	301	392 720	148	200 2,600			9	210	2	34	50	1,120	$239\frac{1}{2}$	4,684	1311	2,471 $120,343$
Coconut	Pikuls	421 5	9,035	5,767	109,589	873	1,873		1		EL···			6,2763	120,497 20	7,1043	342
Essential			1,155		1,718		101								2,974		2,983
Gingelly	Pikuls	7,9891	217,433	2,009	54,141	236	6,572			$2\frac{3}{20}$. 56			$10,236\frac{13}{20}$	278,202	$9,931\frac{2}{3}$ $779\frac{1}{2}$	253,915 1,945
	Gallons	428	798	3,249	9,381	. 9	18	6,631	14,828			100 101	39 74,006	10,325 389,238	25,064 281,511	224,395	191.006
Lubricating	,,	246,417	185,057	12,288	17,822	731	750	3,119	3,619	202	257	126,481	1,004	5243	11,995	397 61	10,810
Grease	Pikuls	4593	10,042	33	949 62,655	5,374	29,228			126	781	84,033	479,773	127,577	721,301	$92,875\frac{3}{4}$	642,092
Petroleum	Cases	$\begin{array}{c c} 26,345\frac{1}{2} \\ 1,067\frac{1}{2}\frac{3}{4} \end{array}$	148,864 49,412	$\begin{array}{c c} 11,698\frac{1}{2} \\ 63\frac{1}{5}\frac{5}{6} \end{array}$	2,685	2	127		1			1,322	66,672	$2,454\frac{1+9}{168}$	118,896	$1,420\frac{17}{40}$	117,112
Liquid fuel	Gallons	1,00121	10,112	0056	-,000		37 (1.74)		1 -127					650	1,249	165	583
Turpentine	,,	642	636	143	428			85	185			1	1,100	870	12,289	103	4,746
Other sorts			2,297		8,064	14	199 144		184	11	445 45			50-1	1,291	371	1,013
Wood	Pikuls	83	342	26	760	14	144			1 2	10			10			
Precious stones Putch leaf	Pikuls									1					0.140	12	48
Putch leaf Rattans	"	181	114	73	1,438	84	558		5.5.1	32	196	88	840	2951	3,146	328	1,664
Saltpetre	"								100								
Seeds—			10.710		7,801		30		89		352		2,362		24,182		15,129
Of sorts	Dilmla	2,235	13,548 24,193	6471	6,600	1	13							$2,883\frac{1}{2}$	30,806	$1,611\frac{1}{2}$	18,773
Teel Rubber	Pikuls	2,200							w.edst								50
Shells—							17		1 500		1 1100			1	24	The state of	
Green snail	Pikuls	1	24								11			1			
Mother-of-pearl	"	10116	62		2										64	100	80
Other sorts Sapanda	Pikuls	***	62		-		- "						1 2 7 6				
Tortoise	"																
Trocas	"					13. 13.21							1000			1.4	
Stones—					1 000				5.						2,145		1,361
Marble			1,140 3,056		1,000 10,630		75		4,934		652		72		19,419		20,456
Of sorts Sulphur	Pikuls	184	1,360	1	8									185	1,368 896	$\begin{array}{c} 5\frac{1}{2}\frac{7}{5} \\ 16\frac{2}{5} \end{array}$	87 485
Tallow	,,	$28\frac{1}{2}$	572	4	114	93	210				301		20	$42\frac{1}{10}$	1,511		70,745
Trees and plants			850		340		***					1		261	551	$26\frac{3}{10}$	546
Wax, bees' and other	Pikuls	607	9,081	21	410 17				1	84	1,280			692	10,378	$567\frac{1}{2}\frac{7}{5}$	11,539
,, paraffine Wood-	"	007	9,001					7			480		0.015		7,926		5,039
Firewood			2,256		2,336			,			87		3,247		7,920		0,000
Gharoo	Pikuls		1,3860	1000				100			1 1		- 25373		1660		
Lacca	"		17 414		2,478		442				342		466		21,142		20,829
Planks	Pikuls	281	17,414 649	43	86									324/5	735	20	389
Sapan	,,	2		10						del 1	070		35		2,994		32,955
Timber			493		1,496	1					970		1,007,648		2,418,290		2,185,635
Value of Sub-class (c)			960,929		356,750		62,157		24,318		6,488	-			2,479,190		2,216,016
Total Value of Class B			972,280		375,581		62,157		28,729		32,775		1,007,668		2,475,150		
C Manufactured Articles.					1											-	
(a) Textiles—					1				Autom to Li			Water of		100	the call	100	
Apparel, hosiery, haberdashery,				1 2 3 VIII			1.150		47,505		51,664		12,662		379,105		259,680
millinery, drapery, etc			150,548		115,576 11,744		1,150		667		990				39,201		37,024
Towels and napery	Bolts	94	25,800 3,721	96	3,692		1	6	221					196	7,634	330	10,512
Canvas	Doing	. 04	, 0,.21	00	0,002												

0,

Articles.	How Counted.	Singa	pore.	Pen	ang.	Mala	cca.	United E	lingdom.	British Po and Prote		Other I Coun		Total,	1923.	Total for co	
Articles.	Cou	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
C.—Manufactured Articles— (cont.)			\$		\$		\$		\$		\$		\$		\$		\$
(a) Textiles—(cont.) Cotton goods— Plain Dyed	Pieces	35,465 115,771	144,881 434,995	49,982 62,541	211,988 217,911	199	, 1,649 12	9,048 1,607	72,852 34,844	8,699 11,991	2,2481 2,9435	141 496	851 3,097	103,534 189,411	454,702 720,294	67,075 116,508	315,141 468,767
Printed Yarn, grey and bleached , dyed	Bales	40,222	295,801 250	14,958	92,827	64	423 	1,778	28,202	23	267 120	282	3,962	57,327 1 ¹ / ₃	421,482 370	60,298	331,249 7,366
sewing thread Handkerchiefs Sarongs, slendangs and kains Blankets Wick and waste	Dozs. Corges Pieces	5,138 4,659 ³ / ₂₀ 5,769	4,531 9,873 155,098 15,088 4,983	3,543 2,175 3,247	6,344 6,422 80,279 9,708 3,229		 	2,254 39	51,187 4,528 63 7,001	 189 132	 10,158 150 1,020	 17 75	3,125 450 151 967	10,935 7,040 ³ 9,262	65,187 20,823 245,985 25,160 17,200	$\begin{array}{c} \\ 2,678\frac{1}{2} \\ 6,394\frac{17}{20} \\ 6,601 \\ \end{array}$	67,267 6,211 258,779 14,532 8,288
Linen cloth Carpets and rugs Cordage—	Pieces	85 220 *	603 3,005 4,389	20 388	300 1,295 7,047	21	201		1,018		500		80	105 629‡	903 5,898 11,637	8 3643	98 6,732 6,259
Europe	" "	111½ 	3,292 37	57 ±	2,101 60	10	4	54½	 1,614 			1 	26	${224\frac{3}{5}}$	7,037 97	$105\frac{\frac{3}{2}}{5}$	$\begin{array}{c} 15 \\ 2,964 \\ 102 \end{array}$
Gunnies	Bales of 100 pieces 	} 1,094½	42,741 44,713 3,730	1,022	37,438 24,424 3,715	15 ³ / ₄	308 15	 	355 8,670 1,669		 614 		2,730 	2,1421	80,842 81,166 9,114	3,630\frac{17}{20}	165,296 41,692 4,862
Silk goods— Handkerchiefs Piece goods Sarougs, slendangs and kains	Dozs. Pieces Corges	1,389 	30 36,111 	$ \begin{array}{r} 6\frac{1}{2} \\ 879 \\ 9\frac{1}{4} \end{array} $	276 16,440 1,470			38	 1,198 	106	 1,993	34	 752 	$\begin{array}{c} 7\frac{1}{2} \\ 2,446 \\ 9\frac{1}{4} \end{array}$	306 56,494 1,470 122	$2,795\frac{1}{2} \\ 2\frac{1}{4}$	593 43,591 260
Thread Silver thread Twine Umbrellas, alpaca, cotton, paper	Pikuls	 152½	6,882	218	6,908	3	95	51	600	 4 ¹ / ₁₀	164			 382½0	135 14,649 14,036	3,724	14,098 6,982
and silk Woollen goods— Blankets	Pieces	3,920	8,904 27,409	713	4,439 3,846		236	121	469		457			4,754	31,724	3,912	25,038
Other kinds Unions Woollen cloth	Pieces		1,530 8,704	771	2,632 2,278			20	2,240 2,359				285 	 223½	6,687 13,341	2 143½	2,483 215 10,012
Other manufactured textiles of sorts			56,366		9,735		460	i Mid	8,003		20				74,584		98,254
Value of Sub-class (a)			1,494,182		884,214		4,553	7	275,265	7.44	120,033		29,138		2,807,385		2,214,362
(b) Metal— Arms etc.— Cartridges Muskets, rifles and fowling pieces		:::	833 3,445		4 302 941	:::		:::	10,494 822	:::			12 162		15,641 5,370		8,094 2,693

						1			1	1	1		1	- 1	1	1	
Percussion caps			105		706								110		941		224
Pistols and revolvers		*::	125	***	100										42	The State of	
Shot, iron and lead			42					A 100 THE RES	862						1,126	1-21 3/5	
Swords and spears			264						002							1-2-	
Machinery-						3	400			1	300			5	800		
Cash registers	No.			1	100				20,784		40		3,227		96,922		64,057
Electrical and accessories			48,574		24,297						4,500				71,638		86,587
Engines, boilers and parts			24,693		18,736	77.			23,709				64,513		691,379	1	1,656,460
Other, unenumerated			143,454		56,203		8,925		373,961		44,323		1,417		44,708		10,954
Sewing machines	1		18,520		24,771									90	11,863	27	4,724
Typewriters	No.	46	8,211	16	1,472	3	230					25	1,950	1 1 1 1 1 1 1 1	5,831		1.020
Anchors and chains			3,911		440				1,480								
Brassware			10,340		10.838		130		2,815		8,058		7,608		39,789		26,472
~ 11 1 11			28,370		11,997		462		107		680		770		42,386		18,677
			5,262		1,679				836						7,777		5,002
Copperware	Conta	6	235											6	235	- 4	
Copper sheathing	Cwts.	0	200							200	100000				1 1 1 1 1 1 1 1		
,, ,, old	"		39,457		37,221		219	12.	66,872		115		7,286		151,170		44,244
Cycles, parts and accessories					1,049	•••			4,623		1				8,933		2,982
Engineers' stores, not enumerated		***	3,261		1,049			***	1,020								
Hardware and cutlery, excluding			01.000		15.50		10		13,975		50		16,919	·	72,363		32,942
cooking utensils			24,239	****	17,170			245	1,440					$1,144\frac{1}{2}$	8,126	439	4,918
Iron bar and nail rod	Cwts.	498	4,221	4011	2,465		854		70,607	8	125		1	8,9891	98,816	$3,841\frac{5}{84}$	43,148
" corrugated	,,	1631	2,103	1,846	25,127	60		6,912		2	31	365	5,328	6951	9,625	1,038	14,135
" hoop	,,	$26\frac{1}{2}$	444	197	2,312	10	213	95	1,297	$22\frac{1}{2}$	229	1.322	11,904	4,396	40,862	$4,054\frac{7}{12}$	41,471
" nails (wire and rose)	,,	759	8,078	$1,738\frac{1}{2}$	15,573	50	635	504	4,443			,		4	75	-,12	,
" sheet	,,			4	75							•••		1000			
Ironware (excluding cooking		To a distribution									0.010		FC 900		463,342		352,191
utensils)			212,104		71,532		4,193		115,199		3,946		56,368	21	378		002,101
Lead, sheet	Cwts.	21	378												5,382		3,288
Leadware			3,597		417				1,068		300		1		0,002		0,200
Motor cars, motor cycles, parts and			0,00.								1 5 5 5 6			TO 1	007 000		010 014
accessories			528,156		87,222		3,037		53,527		5,100		20,247		697,289	0.1003	218,614
_	Cwts.	5971	6,388	1,9873	10,555			6,076	45,039		44	2,742	13,237	11,403	75,219	6,1863	39,985
m: 1 /		1,092	14,138	7	75			100	1,100					1,199	15,313	2,522	26,984
	Boxes	,			963		558				l i		26,900		53,923		80,346
Tinware			25,502		18,140		4,080		63,372		3,257		4,094		116,321		83,162
Tools, instruments and implements			23,378	121	3,353			506	14,408					$648\frac{9}{20}$	18,290	$25\frac{1}{2}$	1,092
Wire, rope	Cwts.	$21\frac{9}{20}$	529				1							3	150	$21\frac{1}{4}$	1,172
Yellow metal sheathing	,,	3	150		***										The second		
Zinc sheathing	,,				205		423								2,371		854
Zincware			1,253		695				8,905		154		841		19,334		10,898
Plated and silverware			4,754		4,680				0,905		101			None of		4111.6	
Other manufactured metals of							1 - 1 - 2		487						2,994		2,071
sorts			1,825		682				487		100					V 10 1	NET .
Materials—					A Property				1,000				1,025	1 10 10 10 10	8,936		1,556
Gas lighting	***		1,747		4,175				1,989				1		61,039		9,858
m 1 1 1 1 1	The second second		550		150		54		60,285						56,889		159,745
Telegraph and telephone									53,135						00,000		100,110
T			3,754														
Tramway and railway			3,754								-1 200		042.018		3 023 588		3 060 620
Tramway and railway					460,113		24,423	:-	1,017,641		71,208		243,918		3,023,588		3,060,620
T			3,754								71,208		243,918		3,023,588		3,060,620
Tramway and railway Value of Sub-class (b)											71,208		243,918		3,023,588		3,060,620
Value of Sub-class (b)													243,918				
Value of Sub-class (b) (c) Other— Ammunition, etc.—			1,206,285		460,113						500		243,918		10,159		9,608
Value of Sub-class (b) (c) Other— Ammunition, etc.— Detonators and fuse			1,025		3,782		24,423		1,017,641								
Value of Sub-class (b) (c) Other— Ammunition, etc.—	Cases		1,025 4,057		460,113		24,423		1,017,641 4,852 7,681	30	500			530	10,159		9,608
Value of Sub-class (b) (c) Other— Ammunition, etc.— Detonators and fuse	Cases Pikuls of		1,025		3,782		24,423		1,017,641		500				10,159 21,143		9,608 45,007
Value of Sub-class (b) (c) Other— Ammunition, etc.— Detonators and fuse Dynamite	Cases Pikuls of		1,025 4,057 120	200	3,782 8,905		24,423	200	1,017,641 4,852 7,681	30	500			530	10,159 21,143 120		9,608 45,007
Value of Sub-class (b) (c) Other— Ammunition, etc.— Detonators and fuse Dynamite Gunpowder Aniline dyes	Cases Pikuls of		1,025 4,057 120	200	3,782 8,905	:::	24,423	200	1,017,641 4,852 7,681 	30	500			 530 1	10,159 21,143 120 52,401	1,528	9,608 45,007
Value of Sub-class (b) (c) Other— Ammunition, etc.— Detonators and fuse Dynamite Gunpowder Aniline dyes Bamboo and rattanware	Cases Pikuls of 100 lbs.		1,025 4,057 120 37,520	200	3,782 8,905 11,997		24,423 1,570	200	1,017,641 4,852 7,681 6	30	500 500 978			530 1	10,159 21,143 120 52,401 363	1,528	9,608 45,007 30 30,319
Value of Sub-class (b) (c) Other— Ammunition, etc.— Detonators and fuse	Cases Pikuls of 100 lbs.	; 100 } 1	1,025 4,057 120 37,520 54	200	3,782 8,905 11,997		24,423 1,570	200	1,017,641 4,852 7,681 6 266	30	500 500 978		330	530 1	10,159 21,143 120 52,401	1,528	9,608 45,007
Value of Sub-class (b) (c) Other— Ammunition, etc.— Detonators and fuse Dynamite Gunpowder Aniline dyes Bamboo and rattanware	Cases Pikuls of 100 lbs.	300 3 1 	1,025 4,057 120 37,520	200	3,782 8,905 11,997		24,423 1,570	200	1,017,641 4,852 7,681 6	30	500 500 978			530 1 	10,159 21,143 120 52,401 363	1,528 	9,608 45,007 30 30,319

C.—Mayeractures Astricts— (c) Quantity, Value, Quantity,		w ed.	Singa	pore.	Pena	ng.	Mala	cca.	United K	ingdom.	British Po		Other F Coun		Total,	1923.	Total for co	orresponding of 1922.
C. Marker certain Antitales S S S S S S S S S	Articles.	Hoy	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
(c) Other—(cost.) 1,500				\$		\$		\$		\$		\$.		\$		\$		\$
Herkes and stakes				1 11 170		0.400	-6.1	1 907		10.843		311		1		32.860		13,026
Brushes and Brushware	Bricks and tiles							1,007						561				15,471
Calmine varies							The state of the s	2 690				4,088		1,993		56,104		23,468
Carriage and carriage materials 2,100 4,706 1.80 1.03 1.04 1.05 5.05 1.04 1.05 1																27,329		15,458
Carles, playing							1 10 10 10							1,150		8,371		1,651
Carteries Cales 1,597 9,344 8,278 51,941 41 312 16,150 87,975 720 4.281 7,400 41,500 34,186 194,967 17,002 Chemicals Callons 2,4184 7,238 9,127 24,401 1,036 3,724 1,902 0,474 28,627 84,65 43,200 110,102 10,002 10,003 11,000 10,0					La Contraction of the Contractio													5,259
Commiss		1	1 505						16,150	87,975	720	4,281	7,400		34,186		17,762	106,676
Cocket and watches Gallons 2,4181 7,288 9,127 24,401 1,036 3,724 1,1992 6,474 28,627 84,150 433,001 123,003 74,768 1,000										40,533		639						91,696
Accele and acceled acc			0 4101					3,724	1,992	6,474			28,627		$43,200\frac{1}{2}$		74,708	
Coke Tons 331 13,139 112 5,530 12,541 1,942 4,277 1,209 5,00 433,204 4,04,04 4,04,04 4,04,058 17,283 188 7,765 0,0,17 1,113 73,3204 4,0,04 4,0,04 4,0,058 1,7,283 188 7,765 0,0,17 1,113 73,3204 4,0,04 4,0,058 1,					1									855				
Eartheware			001			5,930									443		3	12,992
Crockery and porcelainware						12,541		1,942						The state of the s			1	46,442
China clay Tons						17,283		188		7,755		6,517		1,113		73,394		40,412
Druggists and dentists sundries										0.105	160 175			010		7 941		2,709
Fancy goods, toys and sporting materials	Druggists' and dentists' sundries			4,546		17				2,465				313		7,541		2,100
Materials 33,001 18,007 18,007 18,007 19,008 29,408		1		The state of the s		1 10 8 17			17,209 a r	00 100	The Carlot	0.970	1000	8 070	1 39/17/	93 797		70,751
Fireworks				33,001								1	1					21,409
Glass and glassware 18,431 19,355 58				29,408														25,755
Bottles											12.5 10.17 4						1	8,105
Glue Pikuls 5½ 200 5 182	,, bottles							52					1					287
Tanned		Pikula	$5\frac{1}{2}$	200	5	182			0	200					10,		1	
Tained	Hides—				1051	= 050				WHITE ELE		The balleton	24	140	430 3	24,396	2331	16,483
India rubber goods (excluding rubber goods (excluding rubber tyres) 3,738 1,227	Tanned	"	302	18,306	125 ½	5,950							-5		10			2 7 7 7
Tubber tyres	Cuttings															1 1 1 1 1 1 1 1 1		
rulber tyres)				0.700		1 997				510		4		2,600		8,079		10,964
Indigo, synthetic Pikuls 2575 1,100 12 13 14 14 14 14 14 14 15 15			201										111	595	8410	3,547	693	4,140
Japanware				,				10 12 12 1 1 L		1				1.5			•••	400
Joss sticks and joss paper					1													3,320
Saddlery																		49,956
Leather, etc., patent and manufactured— Boots and shoes								The second second		3,446		53		5,604		48,064		24,509
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				30,000	1.				- 1000									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1-1.1							The last of	mount st		1 1 7 7 7 6		200	16 71 41.00	45.540		26,355
Boxes and trunks				23,010				150										3,481
Leatherware	0 1 1					4,158								141				15,270
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7 .1.									758		230						210
Matches Cases $774\frac{3}{3}$ $26,994$ $343\frac{1}{3}$ $14,864$ $5\frac{1}{12}$ 188 1,774 $2,184$ $31,512$ $22,184$ $31,512$ $22,184$ $31,512$ $22,184$ $31,512$ 3						43												58,659
Mats and mattings		Conn	8 7743	26,294	$343\frac{1}{3}$						8							22,594
Musical instruments				19,964												47 861		19,044
Oilman's sundries														12,000	1	15.356		9,144
Paints and varnishes														262	. 1			41,631
Paper and paperware											. 1							128,175
Perfumery and cosmetics																		33,584
materials 108,880 8,651 334				43,579		9,653		4		0,490	1	1		,,,,,,		Yha		
materials 108,880 8,651 554	Photographic and cinematographic					0.071		994		107				60		118,032		114,300
Poofing and building materials 5				108,880		8,051		004		101		The state of		100 4 700		1 12/10	1 - 1 - 1	
Room and butterials, 1,048 1,048 1,714 1,085 6,010	Roofing and building materials			0.100		1.049		30	de grand har	1.714		1,08	5			6,010		5,341

Toilet soap Soda Fatationery	Pikuls Casks " " " " " " " " " " " " " " " " " "	825	28 19,600 54,466 10,765 7,099 3,216 65,708 9,071 30,877 197,692 124,362 15,157	 1,676 50 8835 1 	 690 5,477 27,165 5,453 591 24,976 1,904 120 2,856 4,662 40,342 3,953	 101½ 1 10⅓ 	40 1,520 190 3 416 203 1,190 6,675 536	 2,457 101½ 470 99 1 	2,510 689 45,828 7,236 841 93,133 13,010 3,000 49 2,200 355 78,686 	 752½ 		 10‡ 	1,285 463 26 3,882 41,615 7,420	 5,807½0 844½0 1,393½ 99 2 	28 22,800 61,957 95,784 20,006 4,651 189,146 24,188 3,000 169 77,548 203,979 257,907 	 3,895 ½ 5 587 2,182 ¾ 6 6 6 ½ 	2,850 15,140 65,657 28,093 4,049 124,060 48,032 88 256 21,568 367,736 180,301 151 12,657
Value of Sub-class (c)			1,362,102		534,456		29,820		596,336		61,421		257,571		2,841,706		2,270,068
Total Value of Class C			4,062,569		1,878,783		58,796	,	1,889,242		252,662		530,627		8,672,679		7,545,050
D.—Coin and Bullion.			1 2 2 2														
Bullion — Gold Silver	:::		9,330				:::								9,330		200
Copper coin Gold , Silver ,			3,673		280						5,800				3,673 6,080		7,596 11,858
Total Value of Class D			13,003		280						5,800				19,083		19,654
GRAND TOTAL VALUE			10,755,417		5,885,958		283,433		2,472,294		1,616,842		2,123,274		23,137,218		19,721,576
Parcel Post									144,134		192,018	• •••			336,152		
GRAND TOTAL VALUE INCLUDING PARCEL POST			10,755,417		5,885,958		283,433		2,616,428		1,808,860		2,123,274		23,473,370		*19,721,576

en las alum more

RETURN OF EXPORTS FROM THE FEDERATED MALAY STATES DURING THE FOURTH QUARTERS, 1923 AND 1922.

Articles.	How Counted.	Şingal	pore.	Pena	ing.	Malac	ca.	United Ki	ngdom.	British Po and Prote		Other F Count		Total, 1	923.	Total for cor period o	of 1922.
Articles.	Cour	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			\$		\$		\$		\$		\$		\$		\$		\$
A Live Animals, Food,										4		of the said	has the				
Drink and Narcotics.																	
Cattle	Nos. "Dozs. Nos. "Ejkuls	3 12 	500 150 	$ \begin{array}{c} 10 \\ 50 \\ \dots \\ 25 \\ 47 \\ 361 \\ \dots \end{array} $	150 437 70 705 8,121 	50 	3,297 24 		 	37 65 239 84	1,941 283 1,721 2,412	 7	 95 60	$ \begin{array}{c} 100 \\ 115 \\ \dots \\ 287\frac{11}{12} \\ 47 \\ 452 \\ \dots \end{array} $	6,248 720 2,060 705 10,593 12	5 8 2 184 ¹ / ₄ 375	210 66 483 1,44 7,043
Birds	Pikuls		16,965	23114	1,128 56	128	647	:::	:::	95	629			6,3191	19,369 56	3,782	19,86 2
Vhocolate and cocoa	Pikuls		25 316		477 42		92			2 ¹ 0	194			$9\frac{1}{20}$	359	4	12
Confectionery Curry-stuffs Orugs and medicines			140		481 581 368				470		1,301				621 1,051 1,669		1,47 3,02
Eggs Fish— Dried and salted Fishmaws Sharks' fins	,,	$\begin{array}{c} 14\frac{3}{5}\frac{1}{0} \\ 4\frac{1}{5} \end{array}$	122,749 1,536 237 14,399	$\begin{array}{c} 1,458\frac{1}{2}\frac{7}{0} \\ 7\frac{1}{2}\frac{3}{5} \\ 2\frac{9}{2}\frac{5}{5} \end{array}$	21,234 1,117 184 6,943	$\begin{array}{c c} 172\frac{7}{20} \\ & \frac{1}{4} \\ & \dots \end{array}$	1,911 27 			873	5,153 4,363	81 100	42	$\begin{array}{c} 20,740\frac{5}{100} \\ 22\frac{39}{100} \\ 7\frac{4}{25} \\ \dots \end{array}$	151,089 2,680 421 25,752	$19,920\frac{21}{25} \\ 23\frac{93}{100} \\ 12\frac{87}{100} \\ \dots$	149,61 2,00 1,09 10,09
Fresh Fruits— Fresh of sorts Dried and preserved Pineapples, preserved	Cases		11,203 153 151		3,623		, 466 	15,950	45 111,650		159 14,540		50 6,892	19,365	15,186 153 133,245		57,09 12
Hee	"			235	361					190	601		11919	425	962	1,137	1,70
Gram	Pikul	s	27	$\begin{array}{c} 7 \\ 1,150 \\ 4,242\frac{7}{20} \end{array}$	657 3,635 26,419	5 4	22			138 1,497	15 443 10,497	1110	47	$1,303\frac{1}{10}$ $5,739\frac{7}{20}$	699 4,147 36,916	$4,427\frac{1}{2}$	3; 14,3' 292,2

							1		,						1		. 1		
Liquors-intoxicating-	1	1	1	1	1	- 1			1000			10 = 1				MA CONTRACTOR			
Spirits-		a 11	1													A STATE	7,50		
		Gallons	_		A STATE OF	Garage VI		1000		7.72.44	14-1			E 2 4 7 7 1 1 7		1 1 1 1 1 1 1	一次成大 19		
Brandy		Doz. qts.	-						1			12		16,71,141	- 200	1, 6300	1000		
Gin	3	Cases of 5 gallons	}	A DELEGISCO		1000			1 V. 10	9 7 7 7 7		11年41		1100	10,106.18	NORTH AND A	Thursday !		
	T		,	BENEFIT OF				THE PARTY	41.76					C - HE - H	A THE STATE OF	Williams I	State Barrier		
****		Doz. qts.		11-11-11-11	4 4 4 4 4 4 4		1 1 1 1 1	ES-TOTAL	4 10 3	MY HALLY	117 43		520 F. A.			V			
		"		1 1 1 1 1 1		1000	List and				C. REPARE			1 1 10 10	1 1 0				
		,,					4019		7 7 7 7	is Landy			100		1 579				
		"						10. 84.3-11	17 30 57	12 W	2.5	Live years	10.00						
L printed and a second		"					4.4 44 114		200	1 1 1 1	177		Lie de ser						
Wines-				No. of the last	4 1		15345 257	34 11 C 62 11	tion of the con-	27 10	11 - 77 1		12.22.27						
Onambaga		"		F					Me The Til						4				
		"	1				127-187	3 X 2 T Y Y	the file of	1 TO 1 TO 1	3 3 Yell 5 Y	14 1 34 1			1 1 1 1				
		"				DATE NO.	The second	ALC: NO			and the second	hadran the spirit		A					
		"						983		1. 7. 10.	Land of	-1 Y - See 1			and the state of t				
		"	1				ALSY THE	The same of	24 - 24	2 Land Total	Land 746	Garage Control of the Party	hope of the second	N. Carlotte	Array Comment				
Sherry		13		4777			1500		N. 75 - 38	A CONTRACTOR	1.334	and the second	11.00						
Malt liquors-					111111	TA LOSS	13 12 13 13	W - 11-11-1		8 6 18 3 50	5 16 30	1000							
Beer and ale		"			A		ALL PARTY								4"				
Porter and stout		,,		124 21 1				V in Str. of		445	Same of the	1 1 2 2 1 1 1		17 . 17 . 17	1 7 7		3,477	1,830	1100
Cider and perry		CI-110mm			Market 1	4/18											3,411	1,000	
Toddy		Gallons														2.005		240	
		Cases		90		728		1,720				1,389		74		3,937		20	ME
Mineral and ærated waters				26		10						4 4				17		20	
		Dilenta		7		10				10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13000	42726		1 1 1 2		40.0			
		Pikuls		447 - 1473			A STATE OF			2. 12. 0	and other	Control Company		1					
Opium—		Charte					The state of	V. Tarabalan		THE WAY STATE	314-48 A. C.	1 37 63		1					
Benares		Chests	1								Sales and	100		130	1	111111111111111111111111111111111111111			1
Dross and covers		Charte								12.5	d								
Patna		Chests	1 1 4 1 1 1	SA SYME						644 11 7	71 2 3	177 54 44							
Persian		Taels		16.50											~				
Prepared (chandu)			100 / 100			4													
Turkey		Chests				100	No ex hat I			E 7317 L 7 18						1.050		1,100	
Provisions-	7	The same of		170		1 197										1,359		1,100	
Fresh and salted				172		1,187			7 2 2 4					1 144 7		*			
Hams and bacon								CAST TO S		100	Sales Sales	13739		The Figure		1. 1. 1. 1. 1.			
Fresh and frozen meat, game											NY STREET	1. 1. 1. 1. 1.		e a "Toke an		1000			
poultry						J. Panis				10.00	7 1	1 388			AL PROPERTY				
Sago-		Dilmla				NIK. 7 1						110				1 1 1 1 1 1 1 1	ALIES .		
Flour		Pikuls	- U. III	1000	44.					LA CA					2003	1.914			
Pearl		,,			3623	1 214									3623	1,314			
Raw		**			3024	1,314					CASE 1	111 0		1 1					
Salt		"								1, 4-17		Card Dec		1 ()					
Sea-weed	***	"		1	S. Carlo									1000					
Seeds, coriander		"										100 - 100 7			10100	96 751	679 3	4,347	
Spices-			072	950	1 4041	24,296	290	1,932			13	74	445	90	1,840 9	26,751	01910	4,041	
Arecanuts		",	373	359	$1,494\frac{1}{2}$	24,280	200	1,00-						12 1 / 1 - 13	1				
Cardamums		"				1	1	0 1				11.1		1 1 1 1 1 1 1					
Cassia		"		10, 4							AT LIVE Y								
Classic		"					- 0 10000							1 - 1 - 1					
Cloves		"			Section 1	Contract of	A STATE OF THE STATE OF	The second second		P. W. Charles	Market 1	- poster 1		17790	0.41	62	31/2	36	
Cubebs		,,	A THE PLANT		47	2	6	45			2	7	11/4	8	941	02	0.5	00	
Ginger		,,			25	2					ALC: N					13.13	1.3		
Mace		,,			A STATE OF THE STA											3	ar in the		
Nutmegs		"									1 5	3			1/5	0			
Pepper, black		"							Grand State										
,, long white		,,			A 2 4 5 5 5 7	1000						1.73							
0 1 (1)		"						The state of	10 - (CM)	la l						The state of the state of		A St. Tardley	
Spices—Other sorts		1 -																	

	w ted.	Singap	ore.	Pen	ang.	Mala	cca.	United Ki	ngdom.	British Po	ossessions ectorates.	Other I Coun	Foreign tries.	Total, I	1923.	Total for conperiod,	responding of 1922.
Articles.	How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
A.—LIVE ANIMALS, FOOD, DRINK AND NARCOTICS—(cont.)			\$		\$		\$		\$		\$		\$		\$		\$
Sugar— Jaggery Molasses	Pikuls																
Sugar	"		118		11									2	118		171
Tapioca— Flake Flour	Pikuls	6,332 336	61,280 3,995	1,327	4,190	584	5,931			199	724		7	6,916 1,862 ⁷	67,211 8,916	1,765 1,532	13,996 11,507
Pearl Refuse	" " Pikuls	696	5,233			999	11,664 1,461				236			1,695	16,897 1,697	3,490	20,108 2,204
Tea	lbs.																
Tobacco Vegetables— Fresh	Pikuls		13,498 32		6,225 93		2,743 40				492		17		22,975 165		17,719 68
Total Value of Class A			253,283		114,846		32,069		112,165		47,178		7,382		566,923		635,438
B.—Raw Materials. (a) Raw Textiles— Coir Cotton Silk Hemp Other sorts	, ,,			2419	574									24120	574	39	380
Value of Sub-class (a)	. ,				574	122								,	574		380
(b) Metal— Copper	. ", . ", . ", . ", . ", . Pikuls		1,315,557 1,964,683		1,504,321 13,735,884						.::		-::	25,884.59½ 199,741.72	15,700,567	24,068.27 173,0168.1	2,126,688 10,990,462
Tin-ore	. ,,	20,010.14	100			183.37	2,750		:::					183.37	2,750 100	385.15	10,005
Value of Sub-class (b)			3,280,340		15,240,205		2,750								18,523,295		13,127,155

-

(c) Other-		1		1	1			1	000		200	1	807		4,186		13,382		59,068	
Ataps				0 100	30	308	7,523 393		636		200	240	266	181	197	3,829	4,438	12	16	
Bark, mangrove			Pikuls	3,100	3,582	308	999					210		-						
Canes and sticks			Pikuls			284	435						14	8021	1,191	$1,086\frac{1}{2}$	1,626	1,392	2,120	
Charcoal Coal			Tons	3,476	26,801	4,894	35,594	8	60			3,523	26,463			11,901	88,918	18,199	165,691	
0			Pikuls	36,209	354,738	155,844	1,487,543	451	497	3,364	35,239	289	2,559	11,103	109,399	$206,854\frac{1}{2}$	1,989,975	221,669	1,888,252	
Feathers							467			L 9 L 9			60				527 234	17	212	
Gambier bales			Pikuls	7	168			3	66							10 985	21,722	1,138	15,084	
" cube			,,	878	18,998			107	2,724					•••		900	21,122	1,100	10,001	
Gums, dyes and resins-							1 - 4 7 2			Testal T	100		L design of the	F 18 1	1847		\$ Form	- 1		
Benjamin			"			A TO	F	Jan Artes Maria				A 18								
Borneo rubber			,,							U version				1.		1 4				
Camphor			"								1939						14.14			
Copal			"			4 Y 4 4										. 19				
Cutch		***	,,	1,544	12,884	1				25	900					1,569	13,784	$3,187\frac{3}{10}$	14,294	
Dammar			,,						38								38			
Dragon's blood			Pikuls	F E 13					4 25 45		64. A 37						100			
Gamboge			,,	HILL			A KAN		l tela 1						1			1.7	20	
Gutta graip			,,													83 17	29,781	$24\frac{\frac{17}{25}}{\frac{43}{100}}$	8,042	
" percha			,,	$56\frac{29}{100}$				•••		$26\frac{2}{2}\frac{2}{5}$	8,000 15			111		$128\frac{7}{10}$	2,966	100	.,,,,,,	
" inferior			,,	$127\frac{63}{100}$	2,951					$1_{\overline{100}}$	10					12010	2,000			
India rubber			,,						S ST SHAN				Jan 1100				1 1 1		147 A	
Other sorts			D/11-	196 990 97	8 090 449	62,084.79	3,781,635	25,525.93	1,602,652	89,989.87	5,796,001	2,597.66	164,813	96,253.70	6,393,037	402,682.80	25,767,580	565,516.19	22,927,607	
Para rubber			Pikuls	126,230.85	8,029,442	02,004.79	3,761,030	20,020.00	1,002,002	00,000.01	0,,00,002	_,,,,,,,,			the terms					
Rambong rubber Resin			,,											10.7					04.055	
Rubber latex			Gallons	160	400			111	153	73	175			1	10	345	738	17,821	24,955	
Safflower			Pikuls	100	100	2						1		200						
Sticklac			,,	1 4 4 1						1.33	7.18 7.1									
Vegetable tallow			,,	1 10 -1					PER PE		k vedical		K with the same	1						
Hides and skins—											BANK SA	1	18			1,5761	34,649	765 9	15,453	
Hides, raw			,,	203	2,934	$1,362\frac{1}{2}$	31,546	10	151	•••		•	1				850		785	
Goats' skins			T		515	93	334		1							93	781	$5\frac{2}{5}$	35	
Horns	•••		Pikuls	•••		550	781 1,646						1 4 94			550	1,646	391	1,006	
Indigo, natural			"	9.7	30		1,040									27	30			
Ivory Lime			,,	168	500	703	833	1,732	1,410			270	355			2,873	3,098	150	200	
Manure—			,,,,	100	000	0.00	1 221					100				000.7	9.014	3081	305	
Bones			,,			$2\frac{7}{20}$	7	828	2,007							830 7 2 0	2,014	3002	503	
Guano			,,											13 - 4		The same of	1 11 10		V 1866/15	
Phosphate of lime			Tons					9			D. Later Ch. Co.		1.011	1.5 F pr	1,892		27,317	*	31,535	
Other kinds					13,114		9,678		722				1,911					4	32	
Nuts, ground			Pikuls													1				
Illipi			,,																1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Siak beans			"		11-11-11	2	8	93	389							95	397	31	38	
Oil cakes			"			-		30	000			1 7 7 1	1 17							
Oils—															1 2 7		44			
Benzine			Gallons		9-1-1		9	n 1 1 1			1 433	11 37 5 37			7 7 12					
Cajeput															-					
Castor			Cases			Service and la	Line	BARREST !	100 100 100 100	Beach.	Acres 1	and Market	THE PERSON NAMED IN	Mark Till	A STALLAN.	1	21	1	20	
Coconut			Pikuls			1	21									-				
Essential							972	The state of	817	11 15 86 -							1,073		102	
Gingelly Kachang			D'1.				256		017			4								
Kachang																				
			Pikuls													Marie Parel		100 100 100	1.7271514	
Linseed			Gallons	1																
			Gallons						HANG											

Articles.	How Counted.	Singa	pore.	Pena	ing.	Mala	cca.	United K	Kingdom.	British Po	ossessions ectorates.	Other F Count		Total,	1923.	Total for co	rresponding of 1922.
	# S	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
B.—RAW MATERIALS—(cont.) (c) Other—(cont.) Oils—(cont.) Petroleum Liquid fael	m		\$		\$		\$		\$		\$		\$		\$	are	\$
Liquid fael Naphtha Turpentine Other sorts Wood Precious stones Putch leaf	Gallons " Pikuls	99	252 831	:::	9	49	60 452	:::	:::		67	:::	21,158 	 148	21,546 1,283	 625	318 2,119
Rattans Saltpetre Seeds— Of sorts	,,	2,599	25,110	999	5,567	151	1,022	112 \$9	2,055	87	452			$3,948 \frac{$9}{100}$	34,206	2,600 ½	15,138
Teel Rubber Shells—	Pikuls		25		200		146		6,628		776				7,775		
Green snail Mother-of-pearl Other sorts Sapanda Tortoise Trocas	Pikuls		84												84		
Stones— Marble Of sorts Sulphur	n,	:::	405	:::	510 151		100 635				16		22 m. 1922		610 1,207	true!	303 225
Tallow	Pikuls	$2rac{s}{25}$	5 125	2½ 	1,246 	 	10	 	110		2,444 			$3\frac{1}{2}\\\\ 2\frac{8}{25}$	30 3,805 125		176 3,794
Wood— Firewood Gharoo Lacca Planks Sandal	Pikuls	 15 	1,604 52 142	:::	24,415 40,905			::: ::: :::	 1,496	:::	1,010 131	::: :::	597 85	 15 	27,626 52 42,945	33 100	39,496 66 31,929
Timber	"	,	19,050		15,752		52			<u> </u>	4,142			<u> </u>	38,996		48,161
Value of Sub-class (c)			8,536,562		5,447,475		1,614,986	1	5,850,819		206,340		6,531,762	S	28,187,944	2/1.27	25,296,917
Total Value of Class B			11,816,902		20,688,254		1,617,736		5,850,819		206,340		6,531,762		46,711,813		38,424,452
C.—Manufactured Articles (a) Textiles— Apparel, hosiery, haberdashery millinery, drapery, etc Towels and napery Canvas																	

-

Articles.	How Counted.	Singa	pore.	Pena	ang.	Mala	acca.	United K	lingdom.		ossessions ectorates.	Other I Coun		Total,	1923.	Total for co	orresponding of 1922.
	Cou	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			\$		8		\$		\$		\$		\$		\$		\$
C.—Manufactured Articles— (cont.)																	
(b) Metal—(cont.)																	
Copper sheathing	Cwts.													17.			
Cycles, parts and accessories																	
Hardware and cutlery, excluding				114.4				7.3						14000			
cooking utensils Iron bar and nail rod	Cwts.			1.0													
,, corrugated	"													41			
" nails (wire and rose)	"			144													
Ironware (excluding cooking																	
utensils)	Cwts.			diam'r													
Leadware Motor cars, motor cycles, parts and					11										11		
accessories Steel	Cwts.																
Tinplates	Boxes										불학동						
Tools, instruments and implements Wire, rope	Cwts.										1.7						
Yellow metal sheating	"						Hat	1:5-1			1. 1. 1. 1.	5.50					
Zincware																	
Other manufactured metals of																	
sorts		17.									1 . 7						
Gas lighting Telegraph and telephone										rist (a)	7-7-3						
Tramway and railway									16.3	II E II				1 7 1	441		3 (50)
Value of Sub-class (b)			• • • • • • • • • • • • • • • • • • • •		11								j		11		
(c) Other—															751 4 78		
Ammunition, etc.— Detonators and fuse Dynamite	Cases																
Gunpowder	Pikuls of 100 lbs.																
Aniline Dyes										1	154			R TO L			

		,	24.1				,		1		1 1		1	1	1 69 1		356
Bamboo and rattanware			34		35	•••					. 2				2		
Beads						•••					-	J. "T 6					
Books and maps			1000		0.400		THE PARTY						10		3,675		3,640
Bricks and tiles			247	***	3,428			•••		• • • • • • • • • • • • • • • • • • • •					, , ,		
Brushes and Brushware			100 year"				17-35-1		Targett 1								164
Cabinetware								•••							1		
Candles									Page 1		1						
Cards, playing									1 10 10 10 1		10.00						
Carriages and carriage materials									104-10							111.2	
	Casks										1.64						
Chemicals	:						In the latest the late		FOR WILL								
	Gallons								F-4 17 14		THE STATE OF THE S			1			
Clocks and watches									112117-1								
Coke	Tons													142	5,434		
China clay		132	4,924	10	510										17,446		5,502
Earthenware	,,		2,772		14,389		285			He H. 11114 13		e				106	2,131
Crockery and porcelainware																1 1	
Druggists' and dentists' sundries	***								120 20 40	Each reflect							
Fancy goods, toys and sporting				11.4					1 5 5						955		
materials				•••					955								
Fireworks									ine i	1 2 2 1 1			Ped I				
Glass and glassware										1 11							
" bottles										the supplement of the	-						
Glue	Pikuls	15 15							Wan bo		P F J V						
Hides—					1 32 1 2			** 91 T.M.	A COMMENT OF THE	17 THE							
Tanned	,,																
Cuttings										Maria de la							
India rubber goods (excluding			00.000				4				95,751				189,449		
rubber tyres)			93,698								95,751				,		_
Indigo synthetic	Pikuls						-			18 1 34 15	12 3 B () - 14						-
Japanware									1 - 3 1 1 - 3	1 40 1 1 1 1							
Jewellery							1 - 0 - 10										
Joss sticks and joss paper																	
Lamps and lampware			1														V-44 1-12-12-11
Leather, etc., patent and manufac-										10.00			100				
tured—																	
Boots and shoes													12 17 1	1 4 4 4			
Boxes and trunks																	
Leatherware																	
Saddlery				1 2 7 7									1				
Matches	Cases		1 2 2 4 .				170		6,250		19				12,261		12,532
Mats and matting					5,816		176		0,230		19				,-	-	1
Musical instruments Oilman's sundries							TO THE			12 11 11							
							1 - 1				15-15		488		4.11		1 1 1 1 1 1 1
															1 4 5		A Augustia
Paper and paperware Perfumery and cosmetics		1 1 1 1 1 1										100			No. of the last		1 24 1
Perfumery and cosmetics Photographic and cinematographic									THE STATE OF			S. 15					
	1								No. of the 2								
Roofing and building materials												100					
											7				7		
unenumerated Ships' stores (direct)											12-13 S. T.						The state of the state of
61:		1	1 3 7 1			12-11-11		- Kollonia		fedding T 1	the first in	P. CHAR		1	1.4		
							100	1- 51		Carlin se	The state of		1 2 2 2	153	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
Shoes and slippers, not leather							Cort A	STATE OF STREET				1 4 9 9	Harry P	The second	100 70 20		
Soap	Pikuls							1 1 1 1 1			And Grand			100			
Toilet soap	D								12-1-17	Library Contract		da mayest.		10000	11.78 4		
Soda Stationery	Pikuls	407 (14)	A STATE OF THE STA	3.66		10.72				10-11-11		0. (200.00)			3 6-7 WH		
Stationery									1 1 1 1 1 1 1 1	The first of					A CHARLES		
Cool		1	1					0. 35		Y Y	THE PERSON	15 9 9 9 9		The Property	10.14		
Coal	Casks	1	1	1	1		1	1		1					The state of the		

Articles.	How Counted.	Sings	apore.	Pen	ang.	Mala	acca.	United I	Kingdom.	British Po and Prote	ossessions ectorates.		Foreign atries.	Total,	1923.		corresponding of 1922.
12)	C	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
C.—MANUFACTURED ARTICLES— (cont.) (c) Other—(cont.) Pitch Swedish Other sorts. yres, rubber Voodenware undries, Europe	Casks		\$		1,436		\$		\$		\$		\$		1,436		\$ 1,23
" other countries															L. Lai		
Value of Sub-class (c)			101,675		25,614		461		7,205		95,779				230,734	9	25,5
Total Value of Class C			101,675		25,625		461		7,205		95,779				230,745	TO 1	25,5
D.—Coin and Bullion. ullion— Gold Silver Copper coin Gold , Silver ,	Oz	1,563.20	55,689											1,563.20	55,689	2,926.60	103,0
Total Value of Class D	- me		55,689												55,689		103,08
GRAND TOTAL VALUE	:::		12,227,549		20,828,725		1,650,266		5,970,189 36,394		349,297 38,419		6,539,144		47,565,170 74,813	- 1	39,188,5
AND TOTAL VALUE INCLUDING PARCEL POST			12,227,549		20,828,725		1,650,266		6,006,583		387,716		6,539,144		47,639,983	3 1.1	*39,188,5

							Gross Exports.					Λ	lerchandise.		900	
Total Value	of Exports fr	om the Federated M	alay States durin	g the Fourth Qu	arter, 1923					Domestic Produ \$47,584,294			Re-exports. \$1,628,696			Total. \$49,212,990
	**	"	"	"	1922	***	40,503,677	 		39,085,452				 		40,400,011
					Increase		\$ 8,775,202	 Increas	e	\$ 8,498,842	 Increas	е	\$ 314,137	 Increas	se	\$ 8,812,979



^{*} Parcel Post not included in 1922.