.

COMPARATIVE RETURN OF IMPORTS INTO THE FEDERATED MALAY STATES DURING THE FIRST QUARTERS, 1921 AND 1920.

		1		1		1		1	omi	1			SI QU	ARTERS	, 1921 A	ND 192	D.
Articles.	How Counted.		apore.	Pen	ang.	Mala	cca.	United R	ingdom.	British I and Prot	Possession tectorate.	Other Cour	Foreign atries,	Total	1921.	Total for operiod	corresponding of 1920.
	Co	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
A.—Live Animals, Food, Drink and Narcotics.			\$		\$		\$		\$		\$		\$	*	8		8
Live Animals-	13.11										방법 - 가						
Cattle Goats	Nos.	309	28,240	340	47,598					138							
Horses and ponies	,, ,,	188 6	5,125	100	2,506					135	35,200	721	75,800	1,508	186,838	4,153	460,290
Poultry	Dozs.	133	2,300 291	4,118	23,449	2	250			la fair an				288 8	7,631	179	5,692
Sheep Swine	Nos.	564	11,490	73	1,445					321	4,880			4.572	2,550 28,620	13	3,550
Other animals	"	259	11,605	6,593	252,368				· · · · ,					637	12,935	$6,616\frac{1}{6}$ 901	39,151
Beche-de-mer •	Pikuls		275		125						2,640	240	9,475	7,169	276,088	12,318	$21,710 \\ 626,959$
Birds		320									200				600		640
Birds' nests			$145 \\ 69$		1. S							·		$\frac{3}{20}$	30	12	588
Blachan Bread and biscuits	Pikuls	15	445	37	653	3	86		3 	· · · · ·					$ \begin{array}{r} 145 \\ 69 \end{array} $		1
Butter and cheese			12,061		7,397		202		0.019	- 15	3	10	200	$65\frac{1}{5}$	1,387	 83	185 1,790
Chocolate and Cocoa	Pikuls		9,880		3,265		60		9,613 45		8,663				37,936		90,112
Coconuts									40		814				14,064		56,066
Coffee	Pikuls	381	11,871	618	2,510		484			66 Jun (1)	40						1
Confectionery			12,664		$27,449 \\ 13,502$	8	385			1	34			1.008	3,034	1.0051	1,206
Curry-stuffs Drugs and medicines			13,055		71,663		686		14,511		36		576	1,000	39,739 41,289	$1,005\frac{1}{2}$	40,372 65,366
Eggs	9		109,330		29,081		315		$\begin{array}{c}1,286\\66,115\end{array}$				55		86,745		168,032
Fish-			8,414		39,635		75				$\begin{array}{c} 6,170\\ 491 \end{array}$	Sec. 1	1,398		212,409		283,744
Dried and salted	Pikuls	3,620	127,028	0.150			- 1 L				491		260		48,875		42,488
Fishmaws	"	$1\frac{1}{10}$		$\begin{array}{r}3,\!450\\2\frac{9}{100}\end{array}$	$74,549 \\ 425$	192	6,280			$2\frac{1}{20}$	65	398	11,263	7 66911	210.107		
Sharks' fius Fresh	"				1,958									$7,662\frac{1}{2}\frac{1}{0}\\4\frac{1}{100}$	$219,185 \\ 669$	15,241	406,363
Fruits—			680		29,725		58							$8\frac{1}{6}$	1,958	$48^{\frac{3}{5}}_{\frac{3}{5}}$	$200 \\ 9.399$
Fresh of sorts											4		· · · · · ·		30,467	±050	44,004
Dried and preserved			$30,630 \\ 23,026$		4,089		230				441	1.1.1.1.1.1.1	The second				,
Pineapples, preserved	Cases	3	23,020	·	15,172		76		4,768		195	· · · · · · · · · · · · · · · · · · ·	2,667		35,390		45,102
Ghee Grains, etc.—	Pikuls	73	5,396	552	50,673	1									$45,904 \\ 37$		72,867
Beans and neas					50,010	1	101			77	8,929	24	2,760	244	67,889	$1,034\frac{79}{100}$	138,958
Bran	"	10,632	120,190	7,011	70,211	83	981			2	20	1.		· · ·		1,001100	100,000
Crushed food	"	42,322	$106,504 \\ 3,827$	73,714	192,572	314	1,309			515	2,051	5		17,728	191,402	$16,039\frac{1}{2}$	284,136
Dholl	,,	877	10,133	224 4,373	2,474					153	1,570		16	116,870 700	302,452	107,697	690,350
Gram Maize and mealie meal	,,	111	1,140	2,068	55,726 22,185	$\begin{array}{c} 36\\ 5\end{array}$	$\begin{array}{c} 529 \\ 50 \end{array}$							5,286	$7,871 \\ 66,388$	607	7,966
Other sorts	.,			-,000		···· ·								2,184	23,375	6,219 2.070	$143,592 \\ 39,230$
Padi	Pikuls		5,296		2,004		4				0 007					2,149	33,775
Rice		156,2034	1.099.115	13,253	88,520					42,090	8,627 171,182				15,931		24,592
Wheat	"	100,2034	1,928,445	156,608	2,012,597	765	9,588	1			111,102	331	462	55,343	259,702	178	1,580
», flour	"	26,363	368,632	25 7,017	$\begin{array}{c} 451 \\ 89,996 \end{array}$	1591			· · · ·			0.02	402	313,6101 25	3,951,092 451	468,821	·6,973,750
Lard	,, 1	273	12,076	210	10,099	$\begin{array}{c c}153\frac{1}{2}\\3\end{array}$	$2,584 \\ 118$			2,331	36,389	1	15	35,8651	497,616	$156 \\ 53,859 \frac{7}{10}$	3,390 872,665
						0 1	110	1	1	1	1	1	1	486	22,293	689	49.575

IMPORTS—(cont.)

Articles,	How Counted.	Singa	pore.	Pena	ing.	Mala	acca.	United K	ingdom.	British Po and Prote		Other I Coun		Total	1921.	Total for cor period	
Articles,	Cour	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
A.—LIVE ANIMALS, FOOD, DRINK AND NARCOTICS—(cont.) Liquor (intoxicating): Spirits—			\$		\$		\$		\$		\$		5		\$		8
Arrack and samsoo Brandy	Gallons Doz. qts.	$4,546 \\ 1,086\frac{1}{2}$	$18,186 \\ 34,102$	$6,663 \\ 532 \frac{1}{12}$	24,902 12,510	2 12	2	 2,264	99,301	11,758 	36,414 	$14,851 \\ 5,304$	$\begin{array}{r} 43,319 \\ 163,864 \end{array}$	$\begin{array}{r} 37,818_{12}^{-2} \\ 9,186_{12}^{-7} \end{array}$	122,823 309,777	39,954 * 6,677	127,588 193,090
Gin ?	Cases of 5 gallons.	$30\frac{1}{5}$	3,904	56	2,496	· · · · · ·		E256	8,164	$\frac{1}{15}$	3	250	6,500	$652\frac{4}{15}$	21,067	74429	27,088
Rum Whisky Other spirits Liqueurs Spirituous cordials	Doz. qts.	$5 \\ 721 \\ 36\frac{3}{4} \\ 209\frac{1}{2}$	$ \begin{array}{r} 80 \\ 18,869 \\ 453 \\ 7,670 \end{array} $	$\begin{array}{c} & & & \\ & & 630\frac{1}{6} \\ & & 17\frac{1}{2} \\ & 112 \end{array}$	17,058 840 3,727	 	 	 3 643 493 <u>1</u>	87,025 15,861	$\frac{1}{6}$	4 1	 250	 8,486	$5 \\ 4,994rac{1}{3} \\ 54rac{1}{4} \\ 1,065rac{1}{6}$	$80 \\ 122,956 \\ 1,293 \\ 35,745$	$\begin{array}{c} 8\\10,734\frac{5}{6}\\84\\300\frac{13}{24}\end{array}$	$ \begin{array}{r} 140 \\ 207,977 \\ 1,007 \\ 12,786 \end{array} $
Wines— Champagne Claret Still of sorts Sparkling of sorts Port Sherry	Dozs.qts "" ""	$ \begin{array}{c} 15\\ 56\\ 93\\ 18\\ 79^{\frac{5}{6}}\\ 27\\ \end{array} $	$921 \\ 1,089 \\ 1,783 \\ 327 \\ 2,305 \\ 622$	$\begin{array}{c} & & & & \\ & & 40\frac{3}{3} \\ & & 21\frac{5}{6} \\ & & 21\frac{5}{6} \\ & & & \\ & & & 3 \\ & & & & \\ & & & & \\ & & & &$	$\begin{array}{c} \\ 1,056 \\ 452 \\ 56 \\ 2,930 \\ 77 \end{array}$			$ \begin{array}{r} 100 \\ 253 \\ 54\frac{1}{2} \\ \\ 106 \\ \frac{2}{3} \end{array} $	7,500 1,851 1,145 2,200 21	$ \frac{\frac{1}{6}}{10} \frac{\frac{49}{60}}{} $	4 352 	31 351 522 40 27	1,375 4,038 10,037 1,150 375	$\begin{array}{c} 146\frac{1}{6}\\ 700\frac{3}{602}\\ 692\frac{9}{60}\\ 71\\ 284\frac{7}{12}\\ 57\frac{1}{112} \end{array}$	9,800 8,034 13,423 1,885 7,435 1,095	$\begin{array}{c} 161 \\ 671\frac{1}{2} \\ 563\frac{2}{6}\frac{9}{6} \\ 16 \\ 2,745\frac{1}{2} \\ 104\frac{7}{12} \end{array}$	$11,656 \\ 7,349 \\ 12,781 \\ 845 \\ 58,827 \\ 2,024$
Malt Liquors— Beer and ale Porter and stout Cider and perry Milk, condensed and sterilized Mineral and ærated waters Oilman's stores Onions and garlic	Doz. qts. " Cases Pikuls	$\begin{array}{c} 2,515\frac{1}{2} \\ 1,070 \\ 27 \\ 14,088 \\ \cdots \\ 2,466 \end{array}$	$11,333 \\ 10,967 \\ 456 \\ 350,812 \\ 2,757 \\ 143,163 \\ 43,618 \\$	$748\frac{1}{2} \\ 1,615 \\ \\ 2,286 \\ \\ 9,820$	5,876 13,842 54,627 7,282 57,367 104,126	$\begin{array}{c} & & & & & \\ & & & & & & \\ & & & & & & $	· 2 1,190 727 1,635 1,247	1,580 3.950 $920\frac{1}{2}$ 	10,074 34,791 7,404 10 17,013 	2½ 4,080 44	29 92,865 3,189 430	1,280 2,088 203 ₂₀	9,400 26,411 207 7,929 1,722	$\begin{array}{c} 6,126_{1\frac{7}{2}} \\ 6,635 \\ 947\frac{1}{2} \\ 22,593 \\ \\ \\ \\ \\ 12,596\frac{13}{20} \end{array}$	$\begin{array}{r} 36,714\\ 59,600\\ 7,860\\ 525,905\\ 10,983\\ 230,296\\ 151,143\end{array}$	$23,570\frac{1}{2} \\ 17,563 \\ 34,713 \\ \dots \\ 13,339\frac{1}{2}$	$183,439 \\157,636 \\723,981 \\13,325 \\329,506 \\259,003$
Opium— Benares Dross and covers Patna Persian Prepared (chandn)	Chests Chests Taels	369,600	1,342,150											369,600	1,342,150	370,380.5	605,782
Turkey Provisions— Fresh and salted Hams and bacon	Chests		120,877 12,491		53,850 846		1,147	· · · ·	7,683 170		2,496 		10,481		$196,534 \\ 13,507$		$296,191 \\ 13,774$
Fresh and frozen meat, game and poultry			245,706			•									245,706		291,441
Sago- Flour Pearl	Pikuls	25 	490											25	490	230 2	3,280 35
Raw Salt Sea-weed	23 73 73 73	$26,645 \\ 2\frac{27}{50}$	52,361 89	11,586 1	30,248 60	293 	748					1,583½	2,161	$40,107rac{1}{2}\ 3rac{2}{50}$	85,518 149	34,236 $18\frac{1}{2}$	81,755 505
Seeds, coriander Spices—	"	90	1,383	1,429	19,014	$4\frac{1}{2}$	84			5 39	60 236	 45	 675	$1,258\frac{1}{2}$ 677	20,541 7,455	$1,672\frac{1}{4}$ 957	33,309 18,638
Arecanuts Cardamoms	Pikuls	523 2	$5,483 \\ 45$	$\begin{array}{c} 63\\ 1\frac{1}{4} \end{array}$	961 80	7									125		10,000

Cassia <	>> >> >> >>	$\frac{1\frac{1}{2}}{2}$	30 105	$rac{3rac{1}{4}}{24rac{1}{2}}$	86 1,594				·	858 				$\frac{4\frac{3}{4}}{26\frac{1}{2}}$	116 1,699	$\begin{array}{c} 10\\ 281 \end{array}$	208 3,055
Ginger Mace	"	405	3,623	403	4,594	1	15							809	8,232	398	4,242
Nutmegs Pepper, black , long , white Spices—Other sorts	>> >> >> >> >>	$26\frac{1}{2} \\ \\ 7\frac{3}{100}$	762 269 125	$\begin{array}{c} 248 \\ 1 \\ 1 \\ \dots \end{array}$	4,885 35 52	33	10 		 					$275\frac{1}{10}\\\frac{1}{2}\\8\frac{3}{100}\\\cdots$	5,657 35 321 125	273‡ 10 <u>*</u>	11,674 633 388
Sugar— Jaggery Molasses Sugar , candy , cane Tapioca—	Pikuls " "	$\begin{array}{c} 17\frac{1}{2} \\ 876 \\ 18,098 \\ 86\frac{1}{10} \\ \cdots \end{array}$	$\begin{array}{r} 225\\ 2,841\\ 375,276\\ 3,509\\ \dots\end{array}$	3 1,835 7,603 107 $\frac{3}{4}$	85 10,842 169,938 3,228 178	 89* 	 2,258 			···	 			$20\frac{1}{2} \\ 2,711 \\ 25,790\frac{1}{2} \\ 193\frac{17}{20} \\ \dots$	$310 \\13,683 \\547,481 \\6,737 \\178$	18 1,645 25,666 205	$553 \\ 17,766 \\ 1,044,994 \\ 8,762 \\ 247$
Flake </td <td>Pikuls "" Pikuls</td> <td>543 11 1,842</td> <td>7,173 128 59 77,677</td> <td>9 369 208 1,024</td> <td>63 3,639 1,802 11,604 46,618</td> <td> 13</td> <td> 446</td> <td> 50</td> <td> </td> <td> 1281 18 188 </td> <td>555 18,469 54 10,960</td> <td> </td> <td> 60 25</td> <td>9 1,040½ 219 .18 3,067.6</td> <td>$\begin{array}{r} 63\\11,367\\1,930\\3^{\circ},204\\54\\135,730\end{array}$</td> <td>1,883 136 4,398</td> <td>28,152 2,319 75,399 268,643</td>	Pikuls "" Pikuls	543 11 1,842	7,173 128 59 77,677	9 369 208 1,024	63 3,639 1,802 11,604 46,618	 13	 446	 50	 	 1281 18 188 	555 18,469 54 10,960	 	 60 25	9 1,040½ 219 .18 3,067.6	$\begin{array}{r} 63\\11,367\\1,930\\3^{\circ},204\\54\\135,730\end{array}$	1,883 136 4,398	28,152 2,319 75,399 268,643
Tobacco Cigars Cigarettes Tobacco Vegetables	lbs. ," Piku's	$\begin{array}{r} 852 \\ 448,012\frac{7}{8} \\ 2,853\frac{3}{5}\frac{3}{5}\end{array}$	1,891 1,009,865 319,187	$10,142 \\ 37,914 \\ 1,541$	8,319 102,405 118,762	$ \frac{1}{4} $	2 11 3	4,349 $\frac{3}{10}$	26,200 155	$328\frac{1}{2}$ 150 $3,158\frac{3}{10}$	$1,505 \\ 205 \\ 111,145$	$388 \\ 5 \\ 34 \frac{5}{10}$	$1,233 \\ 20 \\ 1,934$	$11,711\frac{1}{2} \\ 490,434 \\ 7,587\frac{19}{50}$	$\begin{array}{r} 12,\!950 \\ 1,\!138,\!706 \\ 551,\!186 \end{array}$	$\begin{array}{c} 68,007\frac{1}{2}\\ 779,249\frac{3}{5}\frac{8}{5}\\ 7,735\frac{1}{4}\end{array}$	88,224 1,994,380 757,426
Fresh Preserved			50,151 101,018		42,459 65,590		359 687		40		$255 \\ 1,467$		$\begin{array}{c} 151 \\ 258 \end{array}$		93,375 169,060		$121,306 \\ 238,625$
Total Value of Class A			7,368,980		4,257,133		35,166		422,950		569,357		406,758		13,060,344		20,091,189
B.—Raw Materials. (a) Raw Textiles— Coir Cotton Silk Hemp Other sorts	Pikuls " "		 2,558	15 108	225 1,978		···· 10 ···· 10 ···· 10			1	 35			15 184	225 4,571	65 450	541 17,666
Value of Sub-class (a)			2,558		2,203						35				4,796		18,207
(b) Metal— Copper Iron, pig , scrap Lead, pig Scraps of Tin Plates Quicksilver Scheelite	Cwts. " " " Pikuls	 100 85 		··· ··· ···	···· •·· •··			 988 862 	6,776 14,165 69			 200 	 1,230 	1,288 85 862 	8,806 100 14,165 69	68 1,257 14 	4,041 7,668 193 2,775
Tin-ore Wolfram-ore Other sorts	"" "" ""	28.01 15.61	1,960 352	79 13 	5,626 			 		$270.34 \\ 260.72$	$16,628 \\ 5,300$			377.48 276.33	$24,214 \\ 5\ 652$	332.39 670.38	41,549 26,815
Value of Sub-class (b)			3,212	••••	5626		illeol		21,010		21,928		1,230		53,006		83,041

IMPORTS-(cont.)

.

+

	w ted.	Singal	pore.	Pena	ng.	Mala	cca.	United F	ingdom.	British Po and Prote		Other H count		Total,	1921.	Total for co period	
Articles.	How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			\$		\$		\$		\$		\$. \$		\$		\$
BRAW MATERIALS-(cont.)																	
(c) Other—		11									00		1.440		3,353		4,213
Ataps			640 45		650 155		560				63	3	1,440 15		215	 625	855
Bark, mangrove	Pikuls	15	40 190		25	· ···			74			10 249	04 007	17 479	$289 \\ 33,463$	17,583	3,333 26,326
Canes and sticks Charcoal	Pikuls	24	156	3,360	7,567	525	913					13,563	24,827	17,472 35	35,405 947	101	8,050
Coal	Tons Pikuls	34	902	· 1	45											$11\frac{1}{4}$	180
Copra Feathers	1 IKuis	ALL STORES			1 000									72	1,677	101	2,927
Gambier, bales	Pikuls	26 15	561 567	45 42	$1,086 \\ 1,325$	1	30 10							571	1,902	29	930
" cube Gums, dyes and resins-	"	10							12. 16. 1984					$72\frac{3}{10}$	3,576	1861	5,886
Benjamin	,,	34	2,058	38_{10}^{3}	1,518		*					1				1002	0,000
Borneo rubber		1110	488	129	245									2 ¹⁷ / ₂₅	733	111	470
Camphor Copal		-10												1	18	112	410
Cutch	1			1 ² 53	18 581				•••					53	581	6	50
Damar			2,521		6,778						10				9,309		15,397
,, torches Dragon's blood	Dilanla		1														
Gambodge ··· ···			1.191.94									1					
Gutta Graip				1 Alexant	1111134												
Inferior																	
India rubber							1										247
Other sorts Para rubber	D'1-1-		7,941											$232_{\frac{3}{25}}$	9,927	141	1,385
Rambong rubber			1.1.1.1.1.1.1.1	4	135									4	135	12	350
Resin					100							1.40.25					
Saffiower									1 Cont				11/1				
Vegetable tallow									States and								
Hides and Skins- Hides, Raw	. Pikuls			. 15	14						*			15	14 300	3	450 5,000
Goats' skins			300													1	70
Horns				>								1.26	1989				-
Indigo, natural			In the last				-			90	80			591 <u>*</u>	1,450	8831	1,825
Lime		113	604	437‡	761	$2\frac{1}{2}$	5			39	80			0014	. 1,.00		
Manure-	. Pikuls			1	1-21-2									A State	1. 19/12.	32	160
Bones Guano	. ,,					•		:								02	100
Phosphate of lime	. Tons		66		207		498				200		285		1,256		1,623
Other kinds Nuts, ground	D:1-1-	2,565	42,890		12,101		333			91/2	175			$3,349\frac{1}{2}$	55,499	4,374	103,290
Illipi										1 Same		and the second	ana an			1 Lin Chill	1201
Siak beans ··· ··		888	3,85-	2,325	13,541	11	48			276	1,315			3,500	18,758	5,876	58,091
Oil cakes	• * **	1 000	0,00-	2,020	10,041		10										

Oils-																			
Benzine			Gallons	126,915	197 190	11 500	11.010	0.040			1				1		1	안 없어졌다. 영	Contesting 1
Cajeput					137,420 115	11,720	11,040	3,948	5,023			3,620	3,620	360,255	405,925	506,458	563,028	659,739	648,942
Castor			Cases	9	370	791	1,749	5	14								115	1	440
Coconut			Pikuls	308	8,024	4,494	109,125	25	$\begin{array}{c} 14 \\ 804 \end{array}$	16	710	11	1,093		1	$116\frac{1}{8}$	3,936	181	7,629
Essential					15		105,125				624	Ŷ	7	3		$4,827\frac{1}{20}$	117,968	$7,012\frac{4}{5}$	332,993
Gingelly					1,992		2,000		21				645 120				1,284		559
Kachang			Pikuls	10,070	292,682	1,304	46,571		2,206			•••			1	11.450	4,133	11 400	5,186
Linseed			Gallons	218	718	628	2,729	10	54	1,532	6,323					11,450	341,459	11,426	763,024
Lubricating			,,	223,314	299,988	4,598	14,107	544	805	7,401	16,680			76,375	 113,899	2,388 312,232	9,824 445,479	11,471	54,714
Grease			Pikuls	171	4,632	18.2	988		000	5	225			110	3,070	312,232 304^{-2}	445,479 8,915	$241,176 \\ 679$	242,650
Petroleum			Cases	13,183	83,483	10,536	64,948	647	4,226			${637\frac{1}{3}}$	4,596	103,371	690,429	128,37423	847,682	172,328	12,465 1,079,984
Liquid fuel			Tons	1,103	116,113	273	3,154		54					693	77,530	$1,824_{-7}^{7}$	196,851	$2,072\frac{10}{84}$	1,075,584
Naphtha			Gallons	1.1.1.1.1.1.1.1										000	11,000	1,02420	130,001	2,01284	102,120
Turpentine			,,,	627	1,310	40	75	*		418	2,274		l (1,085	3,659	$1,228\frac{1}{2}$	2,265
Other sorts					2,482		5,208		106		3,827		620		499	1,000	12,742		14,451
Wood			Pikuls	2	50	23	802							3		$25_{\frac{3}{10}}$	857	57	1,817
Precious stones														1	Ĩ	2010		~.	1,017
Putch leaf			Pikuls												1 19 1				
Rattans Saltpetre			,,	5	127	67	414	3	60			11	65	15	70	101	736	557	9,357
Seeds—		•••	"															+	12
Of conto			1.	1. 1. 1. 1. 1. 1.					1.		1.1 - 1 - 1 - 2 - 1								
m1			D2.1		13,489		8,548	•					618		2		22,655		23,538
Dubben			Pikuls	586	8,459	$327\frac{3}{4}$	4,449									$913\frac{3}{4}$	12,908	744	17,369
Shells-															1				80
· Green snail			Pikuls	1. 1. 1. 1. 1. 1.															
Mother-of-Pearl					1.		1.1.1.1.1.1.1.1.1.1												이 지수 있었는 것이 같아.
Other sorts	•••		"		1 1 1 2 2 3						1.25 2.61	1			1				1 - 1 - 1 - 1 - 1
Sapanda			Pikuls		1 i ataa		011 11	- 1 -301-10			1.1.2.2.2.2.2	이 방법은 문			1 1 1 1 1				
Tortoise											1.11.11.1.1								
Trocas			"	1	1 1000		1000	1.1.1.1.1.1.1	1200			1.1.1.1.1.1.1.1.1			1.		1.1.1.1.1.1.1		1. 1. 201
Stones-			"					Second second				1.1.1.1.1.1.1.1	1.1.1.1.1.1.1.1						
Marble					2,540		1.1.1.1.1.1.1.1	1.5				1.1.1.1.1.1.1	111 · · · 수상님						
Of sorts					2,540 4,428										3,300		5,840		2,624
Sulphur			Pikuls				11,531	•••	7	•••	2,825		1,270		Sec. 1987		20,061		16,098
Tallow			,,			 12					1.000		1-1-1-1				1.00	6	118
Trees and plants			,,		210		248			17	1,200		50			29	1,448	4	46
Wax bees' and other			Pikuls	4	144	1	111 150		•••			1.1.1.1	50	11 A.	30		401		604
" paraffine			.,,	2	64											5	294	$45\frac{3}{4}$	1,286
Wood-			,,		01									86	3,669	88	3,733	$430\frac{2}{5}$	10,742
Firewood		,					29,664				0.00	1.1.1.1.1.1			3,345		33,009		14,582
Gharoo			Pikuls				20,004			•••			•••		0,040		35,005		14,002
Lacca			,,			1. 34. 48						Contra de la	1.1.1.2.5						
Planks					27,556		5,376		325				20		1.1.4.3.64		33,277		107,966
Sandal			Pikuls	$13\frac{1}{10}$	277	41	148					S				$17\frac{3}{5}$	425	401	1 253
Sapan			"			-						1.1.1.1.1.1.1.1				1.5		102	1,200
Timber					10,487		11,743						736				22,966		23,050
Value of Sub-cl	lass (c)				1,080,958		383,616		16,102		34,762		15,303		1,328,346		2,859,087		3,794,077
Total Value of (-													1,020,040		2,000,001		0,134,011
		-			1,086,728		391,445		16,102		55,772		37,266		1,329,576		2,916,889		3,895,325
CManufactured	Articl	68		No. I No.	States 1														
(a) Textile-			As is a										12223-111		25.25		Level and the	1.1 192.1	
	11					Second States				10 13 11 127 I	×				States of the	1. 1. 1. 1. 1.			
Apparel, hosiery, ha	berdashe	ery,								Stand State	2 horagene -						1000	1. 1. 1.	
millinery, drapery, etc.					52,446		22,908				129,677		6,573		5,907		217,511		308,366
Towels and napery Canvas					6,249		2,042				8,827		415		360		17,893		29,560
Canvas			Bolts i	25	1,934	52	3,220			34	3,219			1		111	8,373	462	32,622
																	1 1		

IMPORTS-(cont.)

.

Articles.	How Counted.	Singa	pore.	Pena	ang.	Mala	icca.	United B	Cingdom.	British Po and Prote		Other H Cour		Total	1921.		prresponding d 1920.
and the second sec	Co_	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
CMANUFACTURED ARTICLES			\$		\$		\$		\$		\$		\$		8		\$
(a) Textile—(cont.) Cotton goods— Plain Dyed Printed Yarn, grey and bleached , dyed	Pieces " Bales "	8,717 5,802 8,186	89,726 44,420 66,955	5,024 13,436 2,997	31,457 50,964 21,981	12 4 	105 48 	19,649 2,661 2,032	$219,974 \\107,884 \\56,077$	2,672 2,153 14	13,642 16,709 155	300 120 	900 2,059 	36,374 24,176 13,229	355,804 222,084 145,168	79,820 33,052 68,509	1,228,746 625,262 920,996
" mercerised Sewing thread Handkerchiefs Sarongs, slendangs and kains Blankets Wick and waste Linen cloth Carpets and rugs Cordage—	" Dozs. Corges Pieces Pieces 	627 721 1,157 10 	664 3,467 40,884 4,456 2,810 33 1,403	522 812 587 	860 970 44,026 905 816 809	 	···· 75 ··· 13 ···	 2,792 1,443 761 	33,731 9,729 78,250 2,670 21,191 3,046	 68 	 6,800 8,826 465	····		$\begin{array}{c}\\ 3,941\\ 3,045\frac{1}{2}\\ 2,505\\\\ 10\\\end{array}$	35,255 14,166 170,035 8,031 33,656 33 5,722	$\begin{array}{c}\\ 9,315\\ 7,078\frac{7}{10}\\ 5,433\\\\ 21\\\end{array}$	67.940 29,836 472,003 22,002 21,822 1,310 14,649
Coir Europe	Pikuls	53	1,609	222	4,522	1	30							276	6,161	424	12,418
Manila Gold thread Gunnies	" Bales of	71 ¹ / ₂ 2,322	3,359 91,784	11 1,209	516 11 105,368	 4	 52	131	7,610 			 		$213\frac{1}{2}$	11,485 11	118 <u>1</u> 	6,818 400
Hats and caps Oil cloth and linoleum Silk goods-	100 pieces		19,362 1,862		3,929 1,915				38,812 2,057	267 	6,665 2,002 	· 	 1,500 	3,802 	203,869 65,605 5,834	4,041 	158,463 90,454 13,728
Handkerchiefs Piece goods Sarongs, slendangs and kains Thread	Dozs. Pieces Corges	585 	9,760 20	 	 1,500 	 	 	 	1,554 165	4 ¹ / ₃ 60 	400 1,000 				400 13,814 185	$419 \\ 2,564 \\ 27$	4,772 73,757 5,498 791
Silver thread Twine Umbrellas, alpaca, cotton, paper	Pikuls	118	4,872	2474	5,965			36	3,934					4014	• 14,771	289 <u>1</u>	14,319
and silk Woollen goods-	 Dianan	 984	5,518 8,869		1,782				1,303		150				8,753		14,062
Blankets	Pieces Pieces		429	76 	995 			1,196 	5,892 1,096	146 	1,472 			2,402	$17,228 \\ 1,525$	4,642	64,283 153
Woollen cloth Other manufactured textiles of	"	98	12,527					597	33,593					 695	46,120	$\begin{array}{c} 3\\ 452 \end{array}$	362 32,613
sorts Value of Sub-class (a)			231,304		16,823 324,284		 323		16,380						264,507		54,557
(b) Metal-							520		786,671		65,274		10,726		1,893,999		4,322,562
Arms, etc.— Cartridges Muskets, rifles and fowling pieces			1, 21 5 1,017						8,491 4,521						9,706 5,725		15,439 7,483

Protocher III III III III III III III IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Parametica and																	
Site Image Image <th< td=""><td>Pistols and neurolaser</td><td></td><td></td><td>62</td><td></td><td>1</td><td></td><td></td><td>1</td><td>100</td><td></td><td>1</td><td></td><td>일을 수 있는</td><td>, T. 197</td><td>김 이 전 것 않았다.</td><td>a fill still a</td><td></td></th<>	Pistols and neurolaser			62		1			1	100		1		일을 수 있는	, T. 197	김 이 전 것 않았다.	a fill still a	
Besch and spars	Shot iron and load												1		the second se	0.070		
Maching m	Swonda and many														the second second second			
	Machinery-			110			•••	•••							1			30
	Cash Registers	No.			1	P. S. Bohrand				and the second			a ser a s	Sec. Land		110		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Electrical and accessories			43.714		150						1.000	1.2.2.2.2.2					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Engines, boilers and parts .				1						***		S	20,850		267.832	Sector and a	02.610
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Other unenumerated										***		1.1.1					
Address and chains No 3 3 1 200 1 100 m_7 2,212 Lo 100 m_7 2,212 Lo 100 m_7 2,311 Lo 5,311 5,311 5,311 5,311 5,311 5,311 5,313 7,7213 7,7213 7,7233 7,7233 7,7233 7,7233 7,7233 7,7233 7,7233 7,7233 7,7233 7,7233 7,7233 7,7233 7,7233 7,7233 7,7233 7,7334	Sewing machines			4,918												1,619,903		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		No.	31	7,513		250	1		7			128				5,314	1	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Pro game as					184								85	41		65	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Cooking stensile																	3,715
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Connerwork	and the second							1									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Copper sheating			4,093		200												
	blo	1. 1 Mar 199							1.100.2011	-0,000						30,856	in the second	35,451
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Cycles, parts and accessories	1 "		21.050	and the second	- 00-												
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Engineers' stores, not enumerate	bo						150		29,524				13,100		83.018		151 410
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Hardware and cutlery, excludin	g		000		44		•••		19,119								
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	cooking utensils	-		9,750		3 025		100								10,010		0,400
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Iron bar and nail rod	Cwts.										110		5,020		48,831		107 636
$\begin{array}{c c c c c c c c c c c c c c c c c c c $,,	271															
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										73,901								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	choot		$607\frac{1}{4}$	11,298	$574\frac{1}{2}$	16,759				60 991							125	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $												1 1 1			$7,560\frac{3}{4}$	153,288		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	mtonaila)			015 000								1					270	4,225
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Lond shoot					21,469		1,171		1,002,759		17.541		75.041		1.995.001		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Loodwara		The second se	1 717														
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Motor cars, motor cycles, parts and			1,(1;		300.				7,128								
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	accessories			193 816		6 909		222						1,100		10,0±1		5,312
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Steel				3011	660								36,840		567.092		344 119
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Tin plates									440,740	20	750	164		$26,663_{12}^{-5}$		14.018	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Tinware																	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				30,024		4,735												
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Vellow motel sheething																	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Zing shoothing		$2\frac{1}{4}$	150							Male I and the Male I a			300				12,001
Plated and silverware? 212 190 1303 1303 1303 Other * manufactured metals of sorts 190 116 190 $22,959$ 500 240 $24,095$ 1303 3035 3036 3036 3056 3056 $$ 1303 3056 $$ 1303 3056 $$ 1303 3056 $$ 1303 3056 $$ 1306 1306 13065 3056 $$ 116 $$ $$ $22,959$ $$ 500 $$ 2400 $$ 15674 $$ $$ $15,574$ $$ $$ $115,334$ $115,334$ $115,334$ $115,334$ $$ $$ $112,967$ $$ $115,334$ $$ $$ $115,3574$ $$ $$ $$ $115,3574$ $$ $$ $$ $112,967$ $$ <th< td=""><td>Zingwaya</td><td>77</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>N</td><td></td><td></td><td></td><td>$2\frac{1}{4}$</td><td>150</td><td></td><td></td></th<>	Zingwaya	77									N				$2\frac{1}{4}$	150		
Other t manufactured metals of sorts	Platod and allower 1																15	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Other I manufactured metals of			280		116				22,959								
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	sorte			566		100								2.10		24,095		18,654
Gas lighting 2,402 <td>Materials-</td> <td></td> <td></td> <td>000</td> <td></td> <td>180</td> <td></td> <td></td> <td></td> <td>6,981</td> <td></td> <td>170</td> <td></td> <td>5.070</td> <td></td> <td>12 967</td> <td></td> <td>17 101</td>	Materials-			000		180				6,981		170		5.070		12 967		17 101
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Gas lighting			2.402		N. Stores	1	1			1 1 1 1 2 1	Contraction of the	· · · · ·			12,001		17,401
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Telegraph and telephone															18,276		11,534
Value of Sub-class (b) 881,958 114,430 4,048 4,175,926 119,723 40,203 127,081 29,955 (c) Other 26,337 4,048 4,175,926 119,723 556,473 4,762,850 Ammunition, etc Detonators and fuse 26,337 22,292 28,629 7,177 Gunpowder <th< td=""><td>Tramway and railway</td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Tramway and railway		1															
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	V-lCG L L (1)									04,238		1		40,203		127,081		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	value of Sub-class (b)			881,958		114,430		4.048		4 175 926		110 799		EFC 170				
Ammunition, etc Detonators and fuse 26,337 $2,292$ $2,292$ $$ $2,292$ $$ $2,292$ $$ $$ $2,292$ $$ $$ $2,292$ $$ $$ $$ $2,292$ $$	(c) Other											119,120		000,473		5,852,558		4,762,850
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1				1. 1. 1			S. S. Star - 10	1.5		1. 1. 1.					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Detonators and fuse			96 337		1.1.1.1.1		in a second				in the second is	in the second	· · · · · · · · · · · · · · · · · · ·				
Gunpowder \dots	Dynamita							· ··· /		2,292		· · · ·				28 629		7 1
Aniline dyes 1 55 $$ $112\frac{1}{2}$ $8,380$ $113\frac{1}{2}$ $8,435$ Bamboo and ratanware 38 $$ $113\frac{1}{2}$ $8,435$	Cumunda		3															
Aniline dyes \dots \dots $113\frac{1}{2}$ 8,435 Bamboo and rattanware			j 1	55					1121	8,380		Sugar Sugar		in the second second			101	10,000
	Aniline dyes								-	Same lenne 11	1000				1132		Line Albert	
				13,064		6,518		177								38		90
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Books and mans													1,460				32,856
15,410 $15,410$ $6,519$ 38 14.032 3557 14070 1670 35	nooas and maps			15,410		6,519												
3,557 $3,557$ 327 $39,883$ $46,060$												0,001		021		39,883		46,060

~1

IMPORTS-(cont.)

Articles.	How Counted.	Singa	pore.	Pena	ang.	Mali	acca.	United H	Kingdom.		ossessions ectorates.		Foreign atries.	Total	, 1921.		orresponding d, 1920.
	Co	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
CMANUFACTURED ARTICLES- (cont.)			\$		\$		\$		\$		\$		s		\$. 8
(c) Other-(cont.) Bricks and tiles Brushes and brushware Cabinetware Candles Cards, playing			4,109 3,310 63,882 8,192 429		6,678 1,924 9,479 6,696 2,101		245 93 369 115		30,643 11,335 19,987 31		354 450 772 89		3,344 9,905 441		$\begin{array}{r} 45.373\\17,112\\104,394\\15,564\end{array}$		15,605 23,740 56,738 68,480
Carriages and carriage materials Cement Chemicals	Casks	2,983	$16,903 \\ 41.351 \\ 45,718$	 2,401	3,101 510 35,016 23,581	 16	$255 \\ 250 \\ 512$	 21,737	$74 \\ 536,727 \\ 323,603 \\ 121,293$	 6,031	300 83,027 325		14,682 1,286 5,995	 33,168	$18,586 \\ 555,681 \\ 483,247 \\ 197,424$	 24,901	7,437 22,274 293,031
Acetic acid Clocks and watches Coke Earthenware	Gallons Tons	4,115 2683	$14,394 \\ 1,429 \\ 23,186 \\ 7,722$	984 \cdots $4\frac{1}{5}$ \cdots	5,144 200 585 3,025	236 	1,130 23	·* 240 323	3,300 2,590 41,578	432 	2,828 	1,456 	8,804 467	7,463 	$35,600 \\ 4,686 \\ 65,349$	35,705 501	$\begin{array}{r} 169,871 \\ 213,174 \\ 3.095 \\ 35,903 \end{array}$
Crockery and porcelainware Druggists' and dentists' sundries Fancy goods, toys and sporting materials			24,197 638 4,815		5,104 2,596		563 	··· ···	8,813 19,653 16,517	 ,	 600	 	165 500 3,392	 	$19,748 \\ 50,017 \\ 21,147$	 	$\begin{array}{r} 45,780 \\ 135,452 \\ 14,904 \end{array}$
Fireworks Glass and glassware bottles	 Pikuls		33,909 7,112 9,331		7,380 4,844 984	 	 123 9 	··· ··· ···	25,530 33,255 8,770	··· ··· ···	5,261 85		11,346 4,574 5,081		49,548 41,412 49,794 24,251		30,480 57,045 62,714 12,763
Hides— Tanned Cuttings India rubber goods (excluding	,, ,,	 45 	5,144 5	1 ¹ 10 91 	105 7,554 			1 	• 90 		••• •••	 *		$2\frac{1}{10}$ 136 	195 12,698 5	$7\frac{1}{2}$ 276	450 36,669
rubber tyres) Indigo, synthetic Japanware Jewellery	Pikuls	 <u>13</u> 	4,288 17 230	5 	200 490 	2 	38	 	1,676 1,017				48 	24_{100}^{63}	6,212 1,562	37 <u>3</u>	5,216 - 2,234 3,104
Joss sticks and joss paper Lamps and lampware Leather, etc., patent and manufac- tured—			73,136 16,603		24,573 1,760		196 6		 19,268	 	705 61		 80 4,489		230 98,690 42,187	 	$1,081 \\ 128,793 \\ 31,640$
Boots and shoes Boxes and trunks Leatherware Saddlery		*	3,526 591 5,190		2,113 1,156 1,830		17 		24,869 9,111 379		900 2,831 		13,781 46		45,206 13,689 7,445		59,054 42,683 22,883
Matches	Cases	745 ¹ / ₃	55,657 21,555 10,982 2,032	280 ² / ₃	$23,915 \\ 1,535 \\ 3,780 \\ 1,395$	20 	827 96		1,150 9,472	, ² 3 	41 740 11,199	1 	1,950 11 1,233 300	1,046 ⁵ 	$ 1,950 \\ 80,451 \\ 26,309 \\ 35,733 \\ $	2,428 <u>3</u>	$ \begin{array}{r} 17 \\ 201,491 \\ 41,493 \\ 12,119 \\ \end{array} $
Paints and varnishes Paper and paperware Perfumery and cosmetics Photographic and cinematographic			15,739 69,723 7,541		$\begin{array}{c} 1,393\\ 5,371\\ 21,204\\ 4,989\end{array}$		388 175		8,371 53,383 40,400 48,588		10 1,000 596		880 4,640 13,706 2,675		$\begin{array}{r} 12,\!688\\79,\!521\\146,\!208\\64,\!389\end{array}$		$1,761 \\ 143,580 \\ 244,609 \\ 33,287$
materials			8,555		376				2,636				275,749		282,316		9,683
unenumarated			3,835		1,245	l]		534,961]	2,000		7,633		549,674		257,521

8

.

Toilet soap P Soda P Stationery P Tar—	··· Pikuls ··· Casks ·· ·· ·· ··	 794 287 164 503 	575 3,060 15,714 4,275 3,018 419,537 2,122 13,394 30 89,298 139,600 486	 1,327 59] 42 	$1,700 \\ 1,738 \\ 26,544 \\ 2,527 \\ 876 \\ 12,603 \\ 1,158 \\ \dots \\ 1,339 \\ 26,145 \\ \dots \\ 2,549 \\ 1,700 \\ 1,7$	··· 56 ··· ··· 2 ··· ···	 1,008 274 67 811 1,101 349	 407 87 3,301 13 	$\begin{array}{c}\\ 13,471\\ 14,365\\ 17,918\\ 730\\ 255,610\\ 176,210\\ 827\\\\ 20,333\\ 68,679\\ 2,733\\ \end{array}$	 19 201 	 420 295 6,506 20 1,889 50		478 432 15,732 701 3,042 8,060	 2,603 433 3,710 516 	$\begin{array}{c} 2,275\\ 18,755\\ 58,051\\ 25,152\\ 4,624\\ 704,051\\ 186,063\\ 14,221\\ 731\\ 114,843\\ 245,474\\ 2,733\\ \end{array}$	4,728 602 1,377 25 45 	$\begin{array}{c} 15,329\\ 24,211\\ 112,841\\ 30,164\\ 7,965\\ 204,697\\ 32,995\\ 2,500\\ 6,635\\ 8,098\\ 305,006\\ 691,262\\ 82\\ \end{array}$
Value of Sub-class (c)	-		1,421,096		310,924		9,301		2,554,650				20		3,454		10,831
Total Value of Class C			3,009,775								129,074		427,455		4,852,500		4,102,244
DCoin and Bullion.			0,000,110		749,638		13,672		7,517,247		314,071		994,654		12,599,057		13,187,656
Bullion Gold Silver Specie			1,800									*			1,800		139,015
Copper Coin Gold ,,			60,300	•••	e marti										60,300		20,210
Silver "			2,600												2,600		2,809,906 193,900
Total Value of Class D			64,700														
GRAND TOTAL VALUE			11,530,183		5,398,216										64,700		3,163,031
			1,000,100		0,000,210		64,940		7,995,969		920,694		2,730,988		28,640,990		40,337,201

"

Total Value of Imports into the Federated Malay States during the First Quarter, 1921 ... """" 1920 ...

Gross Imports. \$ 28,640,990 40,337,201 Decrease ... 11,696,211 Decrease

Merchandise. 28,576,290 37,174,170

8,597,880

9

.

RETURN OF EXPORTS FROM THE FEDERATED MALAY STATES DURING THE FIRST QUARTERS, 1921 AND 1920.

Articles.		How Counted	Sing	apore.	Pen	ang.	Mala	cca.	United I	Kingdom.	British P and Prot	ossessions _ ectorates.	Other Coun	Foreign tries.	Total,	1921.	Total for co period	rresponding of 1920.
		0	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
ALive Animals,	Food.			\$		\$		\$		\$		\$		\$		\$		\$
Drink and Narcot											1943					-		
Live Animals-																		
Cattle		Nos.			3	300	3	250				-			6	550	15	0 500
Horses and ponies		,, ,,					16	127							16	550 127	$15 \\ . 2$	$3,700 \\ 30$
C11 .		Dozs. Nos.	$11\frac{1}{4}$	256							2	33			131	289	293	262
Swine		,,	188	7,470	44	1,254	13	450										
n 1 1		Pikuls													245	9,174	34	$1,770 \\ 450$
Birds					-						13322.5							100
The A		Pikuls	2,827	20,969	2	42	10											
Bread and biscuits			2,021	20,000	-	42	16	180					-philippe and		2,845	21,191	1,498	17,928
		Pikuls										1.1.1.2.5						
Coconuts						233		5				236		50				
n. e .:	•• •••	Pikuls			26	1,048					 34	85				$524 \\ 1,133$	157.9	$5,784 \\ 5,761$
Curry-stuffs								이에 사가님			A. 16. 1	12.00			4	1,100	20120	0,101
Para						1 170					S 5							2,507
Fish-						1,179							2 · · · · · ·			1,845		4,985
Walana	•• •••	Pikuls	$1,535\frac{1}{2}$	13,007 403	$\begin{array}{c} 418 \\ 577 \\ 7700 \end{array}$	$4,462 \\ 346$	101	2,852			135	1,160			2,1891	21,481	$1,383\frac{1}{5}$	17,049
Sharks' fins		"	$2_{rac{1}{100}}^{rac{1}{100}}$	112	$2\frac{1}{2}\frac{8}{5}$	565			1	250					$8\frac{22}{25}$ $3\frac{9}{25}$	999	$16\frac{59}{150}$	1,599
Fresh	•••••			3,120		3,100		1,343				1,183			0 <u>25</u>	$\begin{array}{c} 677\\8,746\end{array}$	$4\frac{1}{10}$	$\begin{array}{r} 427 \\ 11,104 \end{array}$
Fresh of sorts				5,748		7,163		5,262				635		35				20.000
Th:		Cases	• • • •													18,843		$30,966 \\ 215$
11		Pikuls			•													
Rooma and see		,,																
Bran		"			63	84					41	88		1.1.1.20.1	104	150		
Crushed food Dholl		**										00			104	172		
Gram		"							100			1.1.2.4.6	13.1.2.1		1.100		1.11	
Maize and mealie meal Other sorts		"				Sent files			81.34 BU		1252	To Make		4.000			1 - 1 - E	
Padi		Pikuls			49		6	25				29				29		1,030
Rice		"			51,392	849,916									55 51,392	158 849,916	244	1,596
" flour		" "													01,002	040,010	6.3.2	
Lard		"	1									100000	1252000	지원이는 것		- 2.2.		

Liquor intoxicating Spirits—	1	1	1						*									
A	. Gallons				L. S. S. S.	1				1 P C 1	1	,						
Brandy		11.3.38							1 1 1 1 1 1 1									
Gin §			Martin Land	Phase No.														
	5 gallons		1. 1988.															
Whieler	. Doz. qts		이 사람은 것을 했다.		1992 13		A STATISTICS											
Other sprits	·· • ••																	
Liqueurs			1.		1.3.6 1 1.8.1													
Spirituous cordials			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE NO.						1								
Ch-	Doz. pts					100						10.100	· /*- / 227.					
Claret											1.2.5.1414		a straight					
Still of sorts						10.1						le latt	10.000			1		
Port			Tal Series													The shall		
Sherry			A state of the state of the	1									. 30 E. E.					
Malt liquors	33		A State and and								1		ALC: NO			10,000,000	1	
Beer and ale	Doz. qts.												1 1 1 1 1 1 2 1		1.4	Contraction of the	A CHARGE	
Porter and stout Cider and perry		1	1.						1.000						Sent Car	and the state		
Toddy		Construction of the			No. Constant												A PLAN AN	
Milk, condensed and storilized				110	65								9 P 198, 1	1.441.4000	17.15714		1252 465	
Mineral and ærated waters Oilman's stores					420									110	65	496	313	
Onions and conlin					420						244		·		644			
Opium-	. FIKUIS		A CONTRACTOR	1	Section Alexand										0.11		1,000 2.0	
Benares	Chests			Charles and the									1.1.1.1		11.1915.1919		1.1.1.1.1.1.1.1	
Dross and covers Patna			13.197.12		1.1.1.1.1.1.1.1.1							•						
Persian			1.															
Prepared (chandu)	1																	- t
Turkey Provisions																Safe Baley	and the second	
Fresh and salted			i fan hender															
Hams and bacon			72		1,330			•										
riesh and frozen nieat came and							1				5				1,407		13	
poultry					1													
Flour	Pikuls																	
Pearl																		
Raw	>> >>						1											
Sea-weed	>>	1.1.1																
Seeds, coriander	>>																	
Spices-	"	ha Maxi																
Arecanuts	"	6	21	2,115	12,904	000						TRUE IN 19						
Cassia	"			2,110	12,904	223	812			8	41			2,352	13,778	3,869	50 955	
Cinnamon	"				1.1						10.03			-,002	10,170	3,005	59,255	
Cubaba	>1 >2							1.6										
Ginger	**														والترجع لأحقو			
Mace	>>			60	224		1 1 1 1 1 A	The back					a state of					
Nutmegs	"				and t									.60	224	37	172	
Pepper, black	"					1.44.16.1					in the second second							
11 10ng	"														No. A. Carl			
" white "	"							1.00	10.00	Toron In 1						1	42	
	"																	

1

.

Articles.	Counted.	Singa	pore.	Pen	ang.	Mala	icca.	United K	ingdom.	British Po and Prote	ossessions ectorates.	Other H Count	'oreign tries.	Total	, 1921.	Total for co	orresponding of 1920.
	C ^o	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
ALIVE ANIMALS, FOOD, DRINK AND NARCOTICS-(cont.)			\$		\$		\$		\$		\$		\$		\$		\$
Molasses Sugar *	ikuls ,,															$7\frac{4}{25}$	69
, cane Tapioca—	" …	'	442												442		489
Flour Pi Tea Pi Tea <td>ikuls " ikuls</td> <td> </td> <td> 5,553 </td> <td>250 </td> <td>303 330 </td> <td> </td> <td> </td> <td></td> <td></td> <td> </td> <td> </td> <td></td> <td> </td> <td>250 766 </td> <td>$303 \\ 5,553 \\ 1,247 \\ \cdots$</td> <td>9363 153 71</td> <td>3,813 2,097 428 61</td>	ikuls " ikuls	 	 5,553 	250 	30 3 330 	 	 			 	 		 	250 766 	$303 \\ 5,553 \\ 1,247 \\ \cdots$	9363 153 71	3,813 2,097 428 61
Cigars I Cigarettes I Tobacco Pi Vegetables— Pi Pi Pi	lbs. ikuls			1						-							
Preserved			5,758 60		3,053 426		$\begin{array}{c} 273\\21\end{array}$				450 				$9,534 \\ 507$		$15,938 \\ 471$
Total Value of Class A			63,657		888,880		12,067		250		4,619		85		969,558		190,324
Cotton Silk Hemp	kuls ,, ,, ,,			15	180				•••					15	180		40
Value of Sub-class (a)					180										180		. 40
Iron, pig , scrap Lead, pig Scraps of tin plates Quicksilver Scheelite Tin Wolfram ore		3,150.36 30,680.87 	346,195 9,581,844 	5,284.60 58,253.82 	599,291 4,261,286				 1,239					8,434.96 188,934.69		254.77 23,719.79 201,549.11 446.39	13,250 4,432,945 27,241,327 19,440
Value of Sale alors (1)			9,928,039		4,860,577				1,239			····			1,239 14,789,855		31,706,962

Gambier bales Pikuls <th>3,564 127 1,861 29,846 007,432 6 31,352 55 920</th>	3,564 127 1,861 29,846 007,432 6 31,352 55 920
Charcoal	1,861 29,846 007,432 6 31,352 55
Colai	29,846 007,432 6 31,352 55
Feathers 9,625 151,832 847 11,860 85,143 1,422,003 \$1,469 2 Gambier bales </td <td>007,432 6 31,352 55</td>	007,432 6 31,352 55
Gambier bales Pikuls S75 9,211 </td <td>31,352 55</td>	31,352 55
Gums, dyes and resins """"""""""""""""""""""""""""""""""""	55
Benjamin	55
Borneo rubber	
Copal <td< td=""><td></td></td<>	
Gutch <td< td=""><td></td></td<>	
Damar <td< td=""><td></td></td<>	
Dragon's blood Pikuls Gambodge Gutta graip , percha , inferior	920
Gambodge	
Gutta graip	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
India rubber	6,360
Other sorts Pikuls 221,415,84 10,359,058 27,736,61 1,302,070 10,084,02 514,071 92,665,24 2,000,200 1,660,74 514,071	.)
rara rubber Pikuls 221,415,84 10,359,058 27,736 61 1,302,070 10,984,99 514,071 99,005,94 9,009,990 10	
$p_{\text{ambong mbhan}} = 00,000,020 + 1,000,120 + 1,000$	594.286
Resin	
Saffower	
Sticklac	
Hides and skins—	
Hides, raw Pikuls 53½ 1,656 715 22,459 38½ 682 807 24,797 1,952	76,621
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4,731
Indigo, natural 173 175 2 13 13 105	726
lvory	1,160
Lime	543
Bones	
Ghano	1,688
Other kinds	
Nuts, ground Pikuls	47,049
Oil cakes	
0ils	292
Benzine Gallons	
Castor	321
Coconut Pikula	1.000
	1,320
Kachang Pikula	
Linseed Gallons	150
Lubricating	150
Petroleum Cases	150
Liquid fuel Tons	150

Articles.		es.			How Counted.	Singapore.		Penang.		Malacca.		United 1	Kingdom.	British P and Prot	ossessions ectorates.	Other F Count	'oreign cries.	Total, 1921.		Total for corresponding period, 1920.	
					Cou	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
BRAW M	ATER	IALS-	(cont.)				\$		\$		\$		\$.		\$		\$		\$	-	\$
(c) Other-(con	nt.)																				
Oils-(cont.) Naphtha Turpentine					Gallons "		510														
Other sorts Wood		 			Pikuls		719 1,371			1	17		. 2,496 	5	68		 	105	$3,215 \\ 1,456$	78	934
Precious stones Putch leaf Rattans Saltpetre		 	 	···· ···	Pikuls "	2 1,393	8 12,602	$\begin{array}{c}15\\466\end{array}$	60 3,699					167	 173	····	 	$\overset{17}{2,026}$	$\begin{array}{c} 68\\ 16,474\end{array}$	87 4,654	522 40,006
Seeds— Of sorts Teel Rubber		 	 	 	Pikuls		98								300				398		1,280
Shells— Green snail Mother-of-pe Other sorts Sapanda Tortoise	arl	····	 	···· ···	Pikuls Pikuls 	•															
Trocas Stones— Marble Of sorts Sulphur					" " … Pikuls		100 102		$2,\!080$ 246		600 				· · · · ·				$2,780 \\ 348$		625 1,209
10-11	 its i othe				Pikuls													····.		10 ¹ ₂ ¹ ₅ 	80 406
Firewood Gharoo Lacca	 	 	 		Pikuls		4		90,629 								 	; 	90,633 	 11 50	29,532 37
Sandal	 				Pikuls				16,942						100				17,042		35,551
Think							9,964		43,314						13,699				66,977		22,358
Value	e of S	Sub-cl	ass (c)				10,675,780		2,587,477		516,049		4,062,561		102,035		20,890		17,964,792		74,942,950
Total	Valu	e of C	lass B				20,603,819		7,148,234		516,049		4,063,800		102,035	····)	20,890		32,754,827		106,649,952
C.—Manufa (a) Textile — Apparel, hosie millinery, dr Towels and nay Canvas	ery, h raper; pery	aber y, etc.	dashe 		 Bolts					*				-							3

Cotton goods	1.44			1	1		1	1	1	1	1				1		2257
Plain	Pieces										And the P						*
Dyed	"							No. Charles									
Printed	".	Lana Billion	243 (P. 196)							1.1.1							
, dyed	Bales			1000							R. PART						
" mercerised	>> >>									1.884.1							
Sewing thread														Contraction of the			
Handkerchiefs Sarongs, slendangs and kains	Dozs.			Sector Starts	- Fairly with the set												
Blankets																	
Wick and waste		terliner pr. So		a free to be a	President and the second												
Linen cloth																	
Carpets and rugs Cordage—					1.20												
Coir	Pikuls	A Deve	DATE: NO														
Europe																	
Manila	"						1.0.0										
Gold thread		12													Contraction of		
Guinnes ?	100 pieces	15		A Carl													
Hats and caps																	
Oil cloth and linoleum Silk goods-		L'ALE PAR															
Handkerchiefs	Dozs.	C. S. See	F. C. F. C.					Capita Mari									
Piece goods	Pieces			1. 1. 1. 1. 1. 1.											Section 1 and 1		
Sarongs, slendangs and kains Thread		1-12.6-23					1.0										
Silver thread		1011 12 유지적	A STATES AND														
Twine	Pikula	D.C. Star															
Umbrellas, alpaca, cotton, paper		107-1826															15
and silk Woollen goods—				1. Star Market				President and									
Blankets	Pieces										A second second						
Other kinds				No. State of the			1. 注册 注										
Unions Woollen cloth	and the second sec								·								
Other manufactured textiles of sorts	"		1.50.000					13 BLOOM									
Value of sub-clause (a)																	
	S. March																
(b) Metal— Arms, etc.—	1 (See																
Cartridges							State State			1. 1. 1. 1. 1. 1.							
Muskets, rifles and fowling pieces				en land													
Percussion caps				1													
Pistols and revolvers Shot, iron and lead				1.2.1.2.1.2.1													
Swords and spears				1.5.6.9.5.4													
Machinery-					1/8/ 14												
Cash registers	No.						Price Same									1000	
Electrical and accessories Engines, boilers and parts		Con-Line	1 Belleville	Lun Sil						2.4.9.4154							
Other, unenumerated		A Sections								A ALASSA							4
Sewing machines																	
Anchors and shains	No.	3 4 4 2 3					B-CY II - C		149-14								
Brassware		etter Martinet	1. Trade Market		1	Service and the	in the second		Percent Robert				Building				
Cooking utensils							in present					A. 5 (194)					1.44

Articles.	How Counted.	Singa	pore.	Pena	ang.	Mala	acca.	United K	Cingdom.	British Po and Prote			Foreign tries.	Total	1921.	Total for con period o	rresponding of 1920.
	H Cou	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Ôuantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			\$		\$		\$		\$		\$		\$		\$		\$
C.—MANUFACTURED ARTICLES— (cont.)																	
(b) Metal-(cont.)																	
Copperware Copper sheathing ,, ,, old	Cwts.																
", ", old Cycles, parts and accessories Engineers' Stores, not enumerated	" …																
Hardware and cutlery, excluding cooking utensils		-										-					
Iron bar and nail rod	Cwts.																
, hoop	", "																
" sheet Ironware (excluding cooking)	" "	•														1	
utensils	Cwts.																
Leadware								1000									
accessories Steel	 Cwts.												1.0				
Tin plates Tinware	Boxes																
Tools, instruments and implements Wire, rope	Cwts.																
Yellow metal Sheathing	" "																
Zincware Plated and silverware																	
Other manufactured metals of sorts				-													
Materials											1						
Telegraph and telephone Tramway and railway																	
Value of Sub-class (b)																	
(c) Other-						53											
Ammunition, etc												1. 2. 19					
Dynamite	Cases																
Gunpowder }	Pikuls of 100 lbs.															here a	

Bamboo and rattanware													이야지 않아야 가지		
bamooo and rattanware															
Reads				77	 				1 8	1	1		0.*		1.
Books and mans				1.10	A CAME STOLEN				1				85		40
Pricks and tiles			A CONTRACTOR		1 1 1 1 1 1 1 1 1 1 1 1				a state of the second		1.	김 씨는 것은 것이 없			
Den 1 a 1 D 1				1,031	 	1		1	1.						
Calinat													1,031		5,057
C 11				150	 8					ALL PROPERTY.		State of the second			,
Candles				100	 0								158		
Cards, playing							•					and the second second			
Carriages and carriage materials									BASIS TANK						
Cement	asks		1.518 3.05					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	No. of Contractions			1		1.00	
Chemicals				and the second							a tana a ka	1			
Acetic Acid	allons				1				1		1				
Clocks and watches				1			1. 8 8 8 5 1			C TRACE				and the second	
Cohe	lons	A									1				
Earthenware		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		12.11			1.1.1.1.1.1.1.1.1								
Crockory and useralsisment				59	 1,898		1 A 1 A 1		1.1						
Druggists' and dentists' sundries		1			2,000				• •••				1,957		4,985
Fancy goods toys and sporting					1		1111111111				1.1 6 6.				
motomola			1.				The first				1.000		1. 2 C C 200		
Firomonla									1.1.1.1.1.1		1.0.4549.000				
Glass and glassmans				1 4 4 4 5 1 4 5 1 4			129 J. 2005				1.				
Glass and glassware			1.0.055				100 100				1 1 1 1 1 1				
" Bottles				1.					h All Carl		1. 5. 5.			1.	
Glue	ikuls			1.1.1.1.1.1.1.1.1.1	1.				Sec.						
Hides—	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -			1										110.00	
Tanned H	ikuls			1.1 1115.2					in the state of the		1			1. A.M.	
Cutting		State of the second		1.1.1.1.1.1.1.1										1.1.1.1.1.1.1	
India rubber goods (excluding											1.11				
rubber tyres)			1.1.1.1.1.1.1.1												
Indigo synthetic	ikuls				1 4 1 4 2 3		No. of the second second		1.		1 100				
Japanware							19991 - 199								
		1 - 121 - 232 -			1. 1. A. Star 1. 1.		Line (Starl)						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
Loss sticks and i					1.4.1		3 AT 1		84. CO - C - D		1.1.1.1.2.1			C. A. C.	
19mmg and lompmone										1.001					
Leather, etc., patent and manufac-															
tured-							1.00								
Proto and al															
Boots and shoes	60														
Boxes and trunks															
Leatherware															
				1.2.2.4.2											
Saddlery		Section .		1.6.6.5											
Matches	 ises														
Matches C	ises	96		19.050											
Matches C Mats and mattings C Musical instruments		96		12,056			31						12.183		8 508
Matches C Mats and mattings C Musical instruments	 ises 	96		12,056	 		31				¢		12,183		8,508
Matches C Mats and mattings C Musical instruments Oilman's sundries	 Ises 	96		12,056	 		31				•°		12,183		8,508
Matches C Mats and mattings C Musical instruments C Oilman's sundries C Paints and varnishes C Paper and paperware	 1ses 	96		12,056	 		31				¢		12,183		8,508
Matches C Mats and mattings C Musical instruments Oilman's sundries Paints and varnishes Paper and paperware Perfumery	 Ises 	96		12,056	 		31				¢		12,183		8,508
Matches C Mats and mattings C Musical instruments Oilman's sundries Paints and varnishes Paper and paperware Perfumery	 1ses 	96		12,056	 		31		· · · · · · · · · · · · · · · · · · ·		*		12,183		8,508
Matches C Mats and mattings C Musical instruments C Oilman's sundries Paints and varnishes Paper and paperware Perfumery Photographic and cinematographic materials	 Ises 	96		12,056			31				*		12,183		8,508
Matches C Mats and mattings C Musical instruments C Oilman's sundries Paints and varnishes Paper and paperware Perfumery Photographic and cinematographic materials	 Ises 	96		12,056	 		31				*		12,183		8,508
Matches C Mats and mattings C Musical instruments Oilman's sundries Paper and paperware Paper and paperware Perfumery Photographic and cinematographic materials Roofing and building materials, unenumerated	 1805 	96		12,056			31				e		12,183		8,508
Matches C Mats and mattings C Musical instruments C Oilman's sundries C Paints and varnishes Paper and paperware Paper and paperware Photographic and cinematographic Roofing and building materials, Ships stones (direct)		96		12,056			31				*		12,183		8,508
Matches C Mats and mattings C Musical instruments C Oilman's sundries Paints and varnishes Paper and paperware Perfumery Photographic and cinematographic materials Roofing and building materials, unenumerated Ships stones (direct)	 1805 	96		12,056			31				•••••		12,183		8,508
Matches C Mats and mattings C Musical instruments C Oilman's sundries Paints and varnishes Paper and paperware Perfumery Photographic and cinematographic materials Roofing and building materials, unenumerated Ships stones (direct) Ships and boats		96		12,056			31		-		•		12,183		8,508
Matches C Mats and mattings C Musical instruments C Oilman's sundries Paints and varnishes Paper and paperware Perfumery Photographic and cinematographic materials Roofing and building materials, unenumerated Ships stones (direct) Ships and boats Ships and boats		96		12,056			31		-		•		12,183		8,508
Matches C Mats and mattings C Musical instruments C Oilman's sundries Paints and varnishes Paints and paperware Perfumery Photographic and cinematographic Roofing and building materials, Ships stones (direct) Ships and boats Shoes and slippers, not leather		1									•				8,508
Matches C Mats and mattings C Musical instruments C Oilman's sundries Paints and varnishes Paper and paperware Perfumery Photographic and cinematographic materials Photographic and building materials, unenumerated Ships stones (direct) Ships stones (direct) Shoes and slippers, not leather Soap				12,056			31					61	12,183		
Matches C Mats and mattings C Musical instruments C Oilman's sundries C Paints and varnishes Paper and paperware Perfumery Photographic and cinematographic materials Roofing and building materials, unenumerated Ships stones (direct) Shoes and slippers, not leather Soda Shog		1				ł									8,508 2,552
Matches C Mats and mattings C Musical instruments C Oilman's sundries Paints and varnishes Paper and paperware Perfumery Photographic and cinematographic materials Photographic and building materials, unenumerated Ships stones (direct) Ships stones (direct) Shoes and slippers, not leather Soap Pri Soda Pri		1													
Matches C Mats and mattings C Musical instruments C Oilman's sundries Paints and varnishes Paints and paperware Paper and paperware Paper and paperware Paper and paperware Photographic and cinematographic materials Roofing and building materials, unenumerated Ships stones (direct) Shoes and slippers, not leather Soap Soda Stationery		1				ł	20								
Matches C Mats and mattings C Musical instruments C Oilman's sundries C Paints and varnishes Paper and paperware Perfumery Photographic and cinematographic materials Roofing and building materials, unenumerated Ships and boats Pi Sobes and slippers, not leather Soda Pi Toilet soap <		1	6			ł	20						102		
Matches C Mats and mattings C Musical instruments C Oilman's sundries C Paints and varnishes C Paints and varnishes Paper and paperware Paper and paperware		1				ł	20								
Matches C Mats and mattings C Musical instruments C Oilman's sundries C Paints and varnishes C Paints and varnishes Paper and paperware Paper and paperware Photographic and cinematographic materials Roofing and building materials, unenumerated		1	6			ł	20						102		
Matches C Mats and mattings C Musical instruments C Oilman's sundries C Paints and varnishes C Paints and varnishes Paper and paperware Paper and paperware Photographic and cinematographic materials Roofing and building materials, unenumerated		1	6			ł	20						102		

Articles.	* How Counted,	Sing	apore.	Per	nang.	Ma	lacca.	United	Kingdom.	British Possessions and Protectorates.		Other Foreign Countries.		Total, 1921.		Total for Corresponding period of 1920.	
	. H Cou	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
C.—MANUFACTURED ARTICLES— (cont.) (c) Other—(cont.)			\$	(A)	Ke		\$		\$		\$		\$ *		\$		\$
Swedish Other sorts Tyres, rubber Woodenware Sundries, Earope , other countries	Casks 		20		308				10				•		338		235
Value of Sub-class (c)			116		13,763		1,906		10						15,854		21,377
Total Value of Class C			116		13,763		1,906		10		59				15,854		21,377
D.—Coin and Bullion. Bullion— Gold Silver Specie— Copper coin Gold Silver	Oz. 	1,586	54,872									·•		1,586	54,872	1,794.75	
Total Value of Class D			54,872												54,872		61,504
GRAND TOTAL VALUE			20,722,464		8,350,877		530,022		4,064,060		106,713		20,975		33,795,111		106,923,157

						Gross	Exports	4					Me	erchandise.		
Total Value	of Exports from the	e Federated Malay "	States during the	"	1920	\$ 8 10	5,095,139 9,150,076 4,054,937) 3)ecrease		Domestic Product \$ 33,740,239 106,861,653 73,121,414	ets. Decrea	 se	Re-exports \$1,300,028 2,226,919 926,891	 Decrease	Total. \$ 35,040,267 109,088,572 74,048,305
					" C.			1921. 190,697 19,471 1,089,860 1,300,028		•	70,213 2,055,319					;