RETURN OF IMPORTS INTO THE FEDERATED MALAY STATES DURING THE FOURTH QUARTERS, 1920 AND 1919.

Supplement to the "F.M.S. Government Gasette," 11th February, 1921.

Articles,	How Counted.	Singa	pore.	Pena	ang.	Mala	acca.	United I	Kingdom.		Possessions tectorates.		Foreign atries.		, 1920.	Total for	corresponding d, 1919.
	Co	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity,	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,
A.—Live Animals, Food, Drink and Narcotics.			\$		\$.	32	\$	1	\$	100	\$		\$	1	8	2.1	\$
Live Animals— Cattle				1.4	17										1. 300	1.16 1.19	
Goats Horses and ponies	Nos.	$ 337 \\ 366 \\ 20 $	$\begin{array}{c c} 37,740 \\ 11,374 \\ 10,750 \end{array}$	1,700 176	249,370 6,084			·		2,448 79	249,148 1,341	2,338	267,805	$6,823 \\ 621$	804,063 <i>a</i> 18,799	4,470 1,128	444,935 34,915
Poultry Sheep	Dozs.	$44\frac{3}{4}$	217	8,580	34,522		285	22	1,200	79				20	10,750	13	9,790
Swine	Nos.	807 377	19,635 17,210	101 5,073	3,015 262,246									$\begin{array}{c c} 8,718\frac{5}{12} \\ 908 \end{array}$	37,106 22,650	$8,551\frac{1}{2}$ 1,357	59,207 27,972
Other animals Beche-de-mer			480		300				360	1,617	85,221 50	1,625	95,500	8,692	460,1776	17,356	739,116
Birds	Pikuls	2 5 	45 120	$\frac{1}{2}$	25 15	····						•••		 <u>9</u> 10	1,190 70	 101	80 1,135
Birds' nests Blachan		1												10	135		15
Bread and biscuits	Pikuls	36	1,031 39,694	$135\frac{1}{2}$	1,672	6	168						·	1773	2,871	 541	222 875
Butter and cheese Chocolate and Cocoa			22,532		$13,015 \\ 4,429$		116 15		72,606 648		7,815				133,246		97,409
Coconuts	Pikuls	1 Carton Par	264				· · · · · · · · · · · · · · · · · · ·		040		2,298				29,922	· ··; []	49,348
Coffee	Pikuls	628	32,293	 842	$ 182 \\ 26,270 $	4	15 188				67				528		775
Confectionery Curry-stuffs			25,028	·	15,920		S		25,642	$1\frac{3}{10}$	37 72	42	$2,703 \\ 2,589$	$1,517_{\overline{10}}^{3}$	$61,491 \\ 69,251$	$1,217\frac{1}{2}$	39,964
Drugs and medicines			$ \begin{array}{c c} 18,000 \\ 162,847 \end{array} $		92,658 47,338		454 97			· · · · · · · · · · · · · · · · · · ·	1,837				112,949		47,285 161,768
Eggs			9,685		54,603		140		86,424		11,697 201		18,886		327,289		234,462
Dried and salted	Pikuls	$6,854\frac{1}{2}$	215,989	3,649	82,312	223	7.071	Section 2		1.00					64,629		61,984
Fishmaws Sharks' fins	. ,,	$l = l \frac{1}{10}$	272	$1\frac{1}{2}$	207	220	7,371			6	392	311	8,860	$11,043\frac{1}{2}$	314,924	$15,\!640$	354,217
Fresh	"	$\frac{1}{2}\frac{3}{0}$	137 3,880	$7\frac{37}{100}$	2,410									$2\frac{3}{5}$ $8\frac{1}{50}$	$479 \\ 2,547$	$11\frac{1}{4}\ 25\frac{3}{4}$	2,275 5,383
Fruits— Fresh of sorts			0,000		28,708		117				1 - 54 - 555				32,705		42,338
Dried and preserved			18,293		6,231		99				356		1. · · ·	S. 1. 1.	24,979		15.954
Pineapples, preserved	Cases		42,344 160		25,081		149		2,166		2,805		7,189		79,734	•••	$15,354 \\ 59,004$
Ghee Grains, etc.—	Pikuls	$156\frac{1}{5}$	15,927	996 <u>9</u>	114,082					66	 8,240	 15	1,800	7	$160 \\ 140,049$	2	33
Beans and peas	"	8,780	121,365	7,571	99,285	57	830			P	1.1.1.1.1.1	10	1,000	$1,233\frac{1}{2}\frac{3}{0}$	140,049	$1,087\frac{3}{4}$	119,980
Bran Crushed food	"	31,040	137,518	74,062	302,592	285	1,739		•••	2 83	60 900			16,410	* 221,540	15,551	209,627
Dholl	", "	$\begin{array}{c} 413 \\ 1,091 \end{array}$	4,265 17,169	$\begin{array}{c} 127 \\ 5,422\frac{3}{4} \end{array}$	1,365 94,069		272			103	1,230			$105,470 \\ 643$	442,749 6,860	81,992 891	503,141 10,063
Gram Maize and mealie meal	"	1731	1,962	$2,277\frac{1}{4}$	28,274	19	80							$6,532\frac{3}{4}$	111,510	4,905	105,879
Other sorts	"	288	4,072 5,794	291	$3,795 \\ 3,516$									$2,455rac{3}{4}\ 579$	$30,316 \\ 7,867$	$2,290\frac{1}{2}$ 5,829	$33,8\cdot 2 \\55,442$
Padi	Pikuls			90,173	778,029					$1 \leq \cdots \leq 1$	100	1			9,410		9,596
Wheat	"	102,596	1,709,442 60	306,433	5,040,624	79	1,358			142,043	2,359,318			90,173 551,151	778,029 9,110,742	$24 \\ 541,191$	$184 \\ 6,401,358$
,, flour	"	21,260	370,808	$12\frac{1}{2}$ 9,444 $\frac{1}{2}$	$\begin{array}{c}231\\147,103\end{array}$		1.699			1	27	¥		$16\frac{1}{2}$	318	$137\frac{1}{2}$	2,081
Liquor (intoxicating):	"	. 335	19,549	200	11,685	4	183			51	$\begin{array}{c}102\\110\end{array}$	$^{1,409}_{3}$	20,076 150	$32,208\frac{1}{2}$ 540	539,788 31,677	70,116 713	1,087,897 46,489
Spirits-					100			1.1		17 -			100	540	51,011	110	40,489
	Gallons	$7,693\frac{11}{12}$	26,175	5,075	19,854					13,594	44,292	14,702	63,470	41.06411	159 701	57.019	104 100
	Doz. qts. Cases of 5	$1,985\frac{7}{24}$	66,520	624	20,808			5,392	162,483			7,319	228,740	$\begin{array}{c c}41,\!064\frac{1}{12}\\15,\!320\frac{7}{24}\end{array}$	$153,\!791 \\ 478,\!551$	57,912 7,615	$164,163 \\ 224,561$
P ?	gallons.	$\frac{232\frac{13}{15}}{10}$	4,157	$164\frac{4}{5}$	5,526			685	28,518	$\frac{1}{30}$	2	100	2,500	1,18221	40,703	1,398	42,827
Whisky	oz. qts.	$\begin{array}{c} 10 \\ 573 \frac{7}{75} \end{array}$	215 16,040	$\begin{array}{c} 4 \\ 1,001\frac{13}{24} \end{array}$	$\frac{86}{26,428}$	1								14	301	$1\frac{1}{6}$	20
Other spirits,	"	$24\frac{3}{4}$	280				8	4,048	108,518	$\frac{13}{120}$	4			$5,623\frac{2}{5}$	150,998	5,063	116,319
a. Of these figures quantity 1,434	»		5,289	5737	1,962			240	6,522	13	300	394	8,725	$\begin{array}{c c}24\frac{3}{4}\\861\frac{1}{48}\end{array}$	280 22,798	$49 \\ 159\frac{1}{2}$	444 7,085

a. Of these figures quantity 1,434 value 210,000 represent the quantity and value of cattle imported during the fourth quarters 1920, but not previously recorded. b. Of these figures quantity 1,735 value 102,100 represent the quantity and value of swine imported during the fourth quarters 1920, but not previously recorded.

IMPORTS-(cont.)

Articles.	a d.	ingapore.	Pena	ing.	Mala	cca.	United K	ingdom.	British Po and Prote		Other F Count		Total,	1920.		rresponding , 1919.
Articles.	Quant	ity. Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
ALIVE ANIMALS, FOOD, DRINK AND NARCOTICS-(cont.)		\$		\$		\$		\$		\$		\$		ş		\$
Port ,	$, 1 \\ , 2 \\ , 1 $	$\begin{array}{c ccccc} 13 & 1,067 \\ 13 & 1,900 \\ 35 & 5,122 \\ 8 & 614 \\ 33\frac{1}{2} & 3,786 \\ 79\frac{1}{4} & 1,404 \end{array}$		$1,829 \\ 438 \\ 331 \\ 10 \\ 1,942 \\ 310$		 	$197 \\ 205 \\ 118 \\ 123 \\ 1,686 \\ 193$	$\begin{array}{c} 12,980\\ 2,060\\ 3,109\\ 6,948\\ 30,724\\ 4,290 \end{array}$	$\begin{array}{c} \cdots \\ 3_{1^{\frac{53}{2}0}} \\ & \overset{6}{} \\ & \overset{6}{1^{\frac{1}{0}}} \\ & 6 \\ \cdots \end{array}$	 103 3 117 	127 434 393 200 75	6,990 2,181 5,880 3,850 1,200	$\begin{array}{r} 359 \\ 777\frac{1}{4} \\ 765\frac{73}{120} \\ 131\frac{12}{20} \\ 2,100\frac{1}{2} \\ 357\frac{1}{4} \end{array}$	$\begin{array}{c} 22,866\\ 6,579\\ 14,545\\ 7,575\\ 40,419\\ 7,204 \end{array}$	$252 \\ 417 \\ 545\frac{1}{2} \\ 67 \\ 1,016 \\ 77 \\ $	$18,261 \\ 3,741 \\ 12,059 \\ 2,011 \\ 19,824 \\ 1,588$
Malt Liquors— Beer and ale Porter and stout Cider and perry Milk, condensed and sterilized Ca Mineral and ærated waters	, 2,2 ses 27,8	$\begin{array}{c c} & & & & \\ 82 & & 647,176 \\ & & 2,131 \\ & & 132,731 \end{array}$	2,553 4,397 	$21,620 \\ 25,243 \\ \dots \\ 103,593 \\ 10,712 \\ 61,627 \\ 138,609$	 54 45	 1,211 529 956 696	16,595 10,198 12 	129,028 93,178 157 671 63,007 	1,081 ³ / ₄ 4,206 8	8,806 104,263 43 9,476 310	880 101 5	6,667 1,832 100 10,805 95	$\begin{array}{c} 26,250\frac{1}{12} \\ 14,969\frac{3}{3} \\ 12 \\ 36,640 \\ \dots \\ 12,085\frac{1}{2} \end{array}$	$198,747 \\ 144,524 \\ 157 \\ 858,075 \\ 14,186 \\ 278,602 \\ 173,578 \\$	37,215 21,019 19 32,838 9,764	$127,828 \\92,043 \\210 \\646,158 \\10,926 \\227,934 \\155,386$
Oninm-	els 311,7	00 1,164,150									2 m	- S	311,700	1,164,150	489,600	797,550
Provisions— Fresh and salted Hams and bacon		20.059		$58,255 \\ 4,224$		1,350 		$26,485 \\ 2,599$		77,259 1,083		12,773 		296,475 37,958	5	$246,\!670$ $25,\!483$
Fresh and frozen meat, game and poultry		225,069		42										225,111		310,404
Pearl Salt Sea-weed	", 25,9	$\begin{array}{c ccc} 76\frac{1}{2} & 812\\ 4 & 59\\ 938 & 52,164\\ 3 & 78\\ 54 & 2,444 \end{array}$	$ \begin{array}{c c} 1 \\ 9,423 \\ 2 \end{array} $	22 25,995 63 24,590	 201 3	 613 43	···· ··· ···	 	 5	 150		···· ··· ···	$76\frac{1}{5} \\ 5 \\ 35,562\frac{1}{2} \\ 5 \\ 1,706\frac{3}{4}$	812 81 78,775 141 27,227	67 27,886 29 1,948	879 62,172 800 33,929
Spices— Arecanuts Cardamoms Cinnamon Cloves	,, ,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 5\frac{1}{2} \\ 20\frac{3}{4} \\ 16\frac{3}{10} \end{array}$	2,738 90 472 1,500 4,042	4 4	13 36	 		 3	 6	 	···· ··· ···	$\begin{array}{r} 836\frac{1}{4} \\ 5\frac{1}{2} \\ 22\frac{3}{4} \\ 17\frac{3}{10} \\ 667 \end{array}$	$12,931 \\ 90 \\ 511 \\ 1,577 \\ 6,762$	$739 \\ \frac{1}{2} \\ 5 \\ 17 \\ 454$	9,317 56 104 1,456 4,194
Pepper, black , long , white Spices—Other sorts	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	$1\frac{1}{2}$ 60	$\frac{4}{5}$	6,677 120 213 23	, 1 	33 		 	 	 	···· ···		$314rac{1}{2}\ 4\ 6rac{1}{2}\$	8,443 120 273 157	305 12 	11,721 734 135
Molasses Sugar ,, candy ,, cane	kuls ,, 3, ,, 17, 	$40\frac{1}{2}$ 1,928	$ \begin{bmatrix} 1,333\frac{1}{4} \\ 10,834\frac{1}{2} \\ 3 \end{bmatrix} $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	 88 	 2,599 		···· ···· ···	12 2012 	5 718 			$\begin{array}{c} 85\frac{2}{5}\\ 4,902\frac{17}{20}\\ 28,097\\ 173\frac{1}{2}\\ \dots\end{array}$	$1,907 \\ 23,511 \\ 754,573 \\ 5,601 \\ 944$	$ \begin{array}{r} 17 \\ 4,038\frac{1}{4} \\ 31,794 \\ 398\frac{1}{2} \\ \dots \end{array} $	$280 \\ 34,087 \\ 930,387 \\ 12,276 \\ 181$
Floar Pi Refuse Pi Roots Pi	", kuls	380 8,958 130 1,432 	2 216 ¹ / ₃ 10	384 4,442 2,134 23,357 20 61,831		 255	 34	 2,500	 33 19 404	264 22,853 76 25,120		 11,924 	$73 \\ 1,148 \\ 346\frac{1}{2} \\ \\ 29 \\ 4,363\frac{3}{4}$	$\begin{array}{r} 384\\ 13,691\\ 3,566\\ 48,134\\ 96\\ 205,739\end{array}$	1,966 262 60 4,493	25,196 3,897 46,013 108 240,007
Tobacco— Cigars I Cigarettes	bs. 1, , 437,	$\begin{array}{c c} 0.44 & 6,892 \\ 111 \frac{7}{20} & 1,017,822 \\ 368 \frac{1}{2} & 276,71 \end{array}$	$3 37,377\frac{33}{40}$	9,349 103,663 137,900	2	4		5,290 65,030 3,900	3,926 2,61648	3,086 126,491	1,129 76¥	5,527 3,766	$\begin{array}{c c} 16,817\\ 484,650\frac{7}{40}\\ 6,698\frac{17}{20} \end{array}$	30,144 1,186,520 548,779	51,685 502,811 $8,305\frac{9}{20}$	56,975 925,964 699,5 56

C1

Vegetables-	1919		1	1	1	1	1	1	1	1	1	1	1	1	1 .	1	1	1	
Fresh Preserved					$\begin{array}{c c} 34,018 \\ 94,342 \end{array}$		42,326 68,788		130 712				100 1,314		15 1,337		76,589 166,493	/	66,462 156,707
Total Value of	Class A				7,729,766		8,930,341		24,605		947,043		3,160,553		793,935		21,586,243		17,652,518
BRaw Mate																			
(a) Raw Textiles—	rials.	1.15	E .								1.1.4.6.1								
Coir			Pikuls	27	300		24									00	994		920
Cotton			1 IKuis "	$124\frac{1}{2}$	4,925	$\frac{1}{80\frac{19}{20}}$	1,418				1	65	660			$28 \\ 270_{\frac{9}{20}}$	$\begin{array}{c} 324 \\ 7,003 \end{array}$	$\begin{array}{c} 24 \\ 463 \end{array}$	239 13,951
Hemp	•••		,,	1	25								· ··· ·			1	25	1	18
Value of Sub-c	class (a)	•		5	5,250		1,442						660				7,352		14,208
(b) Metal-						1-26.00													
Copper Iron, pig			Cwts.		10 075				- P									32	1,171
,, scrap			"	1,100	10,075					4,700	36,339					5,800	46,414	12,508	75,534
Lead, pig Quicksilver			"		7					228	3,865	1				228	3,865	$6\frac{1}{2}$	80
Tin-ore			Pikuls	.18	15	 123.14	9,070					67.36	 4,715			190.68	$\begin{array}{c} 7\\13,800\end{array}$	$21_{\frac{39}{100}}$	2,500 1,892
Wolfram-ore			"		1 2)	63.43	1,586					58.74	1,469			122.17	3,055	$9\frac{83}{100}$	489
Value of Sub-c	lass (b)				10,097		10,656				40,204		6,184		3		67,141		81,666
(c) Other-			1. 1.		AS BOAT		The You		1.4.5.				1		N				
Ataps Bark, mangrove			Pikuls	6	48	398	1,002 977		475				·		1,483		2,960 1,025	596	7,396 1,075
Canes and sticks	· · · · ·				209		100									404	478		1,514
Charcoal			Pikuls Tons	349	1,129	2,803	6,068	70	190					12,423	24,759	15,645	32,146	32,140	41,170
Copra			Pikuls	436	17,440	3,245 1	129,800 19	$22\frac{1}{2}$	 315							3,681 $23\frac{1}{2}$	$147,\!240c$ 334	75	4,723
Gambier, bales ,, cube			, ,,	38	1,090	$20\frac{t}{10}$	679	12	18						· · · · · · · ·	$58\frac{3}{5}$	1,787	105	
Gums, dyes and resins-			- "	29	1,013	$56_{\frac{3}{10}}$	1,829	1	32							$86\frac{3}{10}$	2,874	195	5,206
Benjamin Camphor			,,	50	2,971	61	2,672						·			111	5,643	74	3,328
Copal			" "	$1^{\frac{2}{25}}$	100 50	$1\frac{2}{25}$	413									$1\frac{3}{25}$	$513 \\ 50$	$3\frac{9}{10}$ 24	$1,602 \\ 1,130$
Cutch Damar			"	11	49	2	76									$. 3\frac{1}{2}$	125		1,100
" torches			"		3,347	$83\frac{3}{5}$	830								160	$83\frac{3}{5}$	$830 \\ 14,255$		14,620
Other sorts					0,047		10,908											····	290
Para rubber Resin			Pikuls	121.38	6,656	75.75	4,234	88.56	6,153							285.69	17,043	15	401
Sticklac			" "			1	26									1	26	15	401 80
Hides and Skins- Hides, Raw				-															
Goats' skins			"		 441							$\frac{1}{50}$	5			$\frac{1}{50}$	$\begin{array}{c} 5\\961\end{array}$		275
Horns Lime			Pikuls	2	16											2	16		
Manure-			"	330	856	411	964	187	454			21	36			949	2,310	1,057	1,819
Bones			,,	3	12											3	12	10	60
Other kinds Nuts, ground			D'1 1				242		358						216		816		800
Oil cakes			Pikuls "	3,344 $2,341\frac{1}{2}$	$\begin{array}{c} 67,884 \\ 12,762 \end{array}$	902 3,650	$15,789 \\ 26,805$	22 3	$\begin{array}{c}435\\26\end{array}$			$\frac{16}{120}$	167 700	•••		4,284 $6,114\frac{1}{2}$	$84,275 \\ 40,293$	$4,802 \\ 5,817$	86,427 39,022
Oils— Benzine					1.1.1.1.1.1.1							12:41	1.11.11.11.1						
Cajeput			Gallons	167,302	177,993 314	20,084	19,546	6,436	7,741			5,556	5,551	425,984	467,732	625,362	678,563 314	436,918	$437,265 \\ 1,076$
Castor Coconut			Cases	2]	80	$97\frac{11}{12}$	3,527			14	732	5	200	10	1,278	$128\frac{1}{12}$	5,817	146	5,243
Essential	•		Pikuls	343	$\begin{array}{c c} 12,807\\ 410 \end{array}$	4,487	149,497	30	1,240		635	3 10	12			$4,860\frac{3}{10}$	$163,556 \\ 1,430$	6,620	$238,097 \\ 2,561$
Gingelly					2,559		3,602		158		635		385 				6,319		3,546
Kachang Linseed			Pikuls Gallons	10,115	403,217	1,564	72,824	41	1,650			2	82	$\frac{1}{4}$	13	$11,722\frac{1}{4}$	477,786 37,506	$11,111 \\ 9,781$	627,867. 46,247
Lubricating			",	$350\frac{1}{2}$ 110,044	$1,351 \\ 164,372$	939 5,312	4,553 13,910	4 188	$\begin{array}{c c} 24 \\ 418 \end{array}$	6,980 6,810	$31,578 \\ 16,421$		7	54,740	82,583	$8,273\frac{1}{2}$ 177,098	277,711	245,663	257,162
			This for			201 1 1					, ,						-		

c. This figures includes quantity 3,681 and value 147,240 imported by Federated Malay States Railways during the fourth quarters 1920, but not previously recorded.

1.

.

ಲು

IMPORTS-(cont.)

Articles.	How Counted.	Singa	pore.	Pen	ang.	Mal	acca.	United F	Kingdom.	British P and Prot	ossessions ectorates.		Foreign atries.	Total,	, 1920.	Total for c period	orresponding 1, 1919.
	Cot	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
B.—RAW MATERIALS -(cont.) (c) Other-(cont.)			\$		\$		\$		\$		\$		\$		\$	5 K 1	\$
Oils—(cont.)			y here i										-genning,				1.200
Grease	Pikuls Cases Tons Gallons Pikuls	$\begin{vmatrix} \cdot & 164\frac{1}{2} \\ 27,827\frac{1}{8} \\ 660\frac{3}{4} \\ 145 \\ \dots \\ 18\frac{9}{10} \end{vmatrix}$	$\begin{array}{r} 4,147\\183,461\\79,738\\275\\2,636\\730\end{array}$	$\begin{array}{r} 8\frac{2}{5}\\ 21,714\\ 231\frac{0.67}{16.80}\\ 76\\ \\ \\\\ 28\frac{1}{4}\end{array}$	399 142,934 2,808 304 9,768 1,322	$\begin{array}{c} \frac{\frac{1}{2}}{855} \\ 1\frac{\frac{65}{224}}{4} \\ \dots \\ \frac{1}{2} \end{array}$	$15 \\ 5,642 \\ 198 \\ 10 \\ 33 \\ 7$	18 600 	560 3,982 2,920 	 685 	4,916 517	152 97,586 1,822 160	$\begin{array}{r} 4,335\\648,077\\178,452\\192\\269\\\ldots\end{array}$	$\begin{array}{c} 343\frac{2}{5}\\ 148,667\frac{1}{8}\\ 2,507\frac{2}{3}\frac{3}{3}\frac{6}{9}\\ 985\\ \dots\\ 47\frac{1}{2}\frac{3}{2}\end{array}$	$9,456 \\985,030 \\261,196 \\4,763 \\16,143 \\2,059$	310 119,098 3,004 2,220 30	$\begin{array}{r} 8,381 \\ 759,640 \\ 202,207 \\ 3,811 \\ 14,685 \\ 1,086 \end{array}$
Putch leaf Rattans	"	35	730	70	1,504	4										3	1,086- 25
Saltpetre	"											1	75	110	2,412	$343\frac{1}{2}$	4,082 32
Seeds— Of sorts Teel Rubber Shells—	Pikuls	492	$11,419 \\ 10,588 \\ \cdots$	$327\frac{1}{2}$	8,411 6,476 		 10		77 		110 		25 ₁₅₀	819 <u>1</u> 	20,042 17,064 160	1,803	19,504 28,371
Mother-of-Pearl Other sorts	Pikuls	2 5	50			•••		· ···						<u>2</u> 5	50	_	
Stones-			40							•				· · · ·	40		
Marble <	Pikuls " Pikuls ",	$\begin{array}{c c} & \cdots & & \\ & \ddots & & \\ & & 38 & \\ & \ddots & \\ & & 42\frac{1}{2} \\ & & 42 \end{array}$	2,9754,1131,2391,1451,200	 	890 7,879 231 20	··· ··· ···	··· 18 	 20 	37 8,191 1,075 320 		30 38 	 	 485 	 58 43	3,932 20,686 2,314 589 1,165	$\begin{array}{c} & & & & & & & & & & & & & & & & & & &$	3,202 24,484 228 5,408 1,692 2,560
Wood Firewood <td< td=""><td> Pikuls</td><td>$24\frac{1}{10}$</td><td>49,601 464 48,054</td><td> 9 </td><td>$\begin{array}{c} \\ 41,061 \\ 17,648 \\ 405 \\ 19,216 \end{array}$</td><td>··· ··· ···</td><td> 290 258</td><td>··· ··· ···</td><td></td><td> 5 </td><td> 55 6 1,000 6,633</td><td></td><td>2,740 6,300 2,590</td><td>42 $38\frac{1}{10}$ </td><td>$1,200 \\ 43,856 \\ 73,845 \\ 1,869 \\ 76,751$</td><td>744 83 </td><td>19,351 $5,225$ $87,114$ $2,642$ $91,535$</td></td<>	 Pikuls	$24\frac{1}{10}$	49,601 464 48,054	 9 	$\begin{array}{c} \\ 41,061 \\ 17,648 \\ 405 \\ 19,216 \end{array}$	··· ··· ···	 290 258	··· ··· ···		 5 	 55 6 1,000 6,633		2,740 6,300 2,590	42 $38\frac{1}{10}$ 	$1,200 \\ 43,856 \\ 73,845 \\ 1,869 \\ 76,751$	744 83 	19,351 $5,225$ $87,114$ $2,642$ $91,535$
Value of Sub-class (c)			1,281,781		732,688		26,271		66,697		20,450		1,421,754		3,549,641		3,115,267
Total Value of Class B			1,297,128		744,786		26,271		106,901		27,294		1,421,754		3,624,134		3,211,141
CManufactured Articles. (a) Textile Apparel, hosiery, haberdashery, millinery, drapery, etc	Bolts	$57\frac{1}{2}$ 10,056	84,74910,6294,56986,005	 41 19,816	32,830 3,228 2,867 127,922	 105	17 538	 152 32,804	328,7597,85210,949472,106	 17,454	86,576 3,238 94,643	 350	31,024 2,224 1,450	 250 ¹ / ₂ 80,585	563,955 27,171 18,385 782,664	361 50,422	320,620 20,824 29,687 477,152
Dyed	" 	8,898 11,142 1,352	78,965 110,569 3,996 4,516	 141	112,964 91,530 3,619 497	351 	827 	12,630 5,963 1,108	359,129 134,920 6,889 3,591	9,865 4,573 	65,476 38,092 40	3,930 423 	13,200 1,025 4,185 	57,958 32,555 2,601	630,561 376,136 18,729 8,604	60,735 68,446 17 1 3,788	$\begin{array}{c} 637,598\\593,119\\9,107\\1,100\\48,744\\9,897\end{array}$
Sarongs, slendangs and kains Blankets Wick and waste Linen cloth Carpets and rugs	Pieces	1,673 2,111 36 	92,074 8 658 4,362 262 6,276		69,832 3,618 915 60 506	···· ··· ···	 	2,135 2,488 170 	$\begin{array}{c} 160,987\\ 11,764\\ 78,715\\ 3,562\\ 7,692 \end{array}$	338 378 	27,697 1,637 1,312		150 1,000	5,018 <u>1</u> 5,597 211 	350,590 25,677 85,454 3,884 15,474	7,581 ¹ / ₂ 2,681 97	363,301 11,568 28,913 3,653 3,184

Cordage-	1													1		
Coir Pikuls	76	1,945	4001	10,000	1	11	4	271					101	1 12 000		1
Europe	17				2		- T			.1/300		.7887.	481 $\frac{17}{100}$	12,227 25	679 5	$15,112 \\ 298$
Manila	$54\frac{1}{2}$	2,697	36	1,531			457	27,144	2	250			5491	31,622	192	10,146
(Palas of																59
Gunnies { 100 piece		66,975	$1,872\frac{19}{25}$	108,722	2	18	.42	4,428	595	21,722			4,63819	201,865		164,582
Hats and caps		16,764		4,333				39,240		2,200		A 1 2		62,537		35,760
Oil cloth and linoleum Silk goods—		3,877		1,655		180		4,652	101	2,200	S. N.	1,915	111 111	12,279	···· ···	11,497
H-H 11 C	-					- 14		-,	1.44			1,010		12,210		11,101
Piece goods Dozs. Piece goods	5 652	17 154	949	0.010		· · · ·		344					20	357	64	569
Sarongs, slendangs and kains Corge		17,154 8,565	342	8,319			119	6,445	2,625	29,667	68	6,450	3,806	68,035	2,735	81,326
Thread		131						• •••		<i></i>			79	8,565	116	13,706
Twine Pikul	s 45½	2,868	$95\frac{1}{2}$	3,621	$\frac{1}{2}$	25		1,657			· · · · · · · · · · · · · · · · · · ·		1501	$131 \\ 8,171$	3381	773 22,693
Umbrellas, alpaca, cotton, paper and silk								-,					1002	0,111	0004	-2,000
Woollen goods—		5,949		2,637				1,029		325		1 1 m 1 H	-10°00	9,940		10,342
Blankets Pieces	867	11,087	50	750		1.4	000	0.000						 Transfel 	1.1	
Other kinds		11,007					362	2,580 104	250	3,300		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1,529	17,717	3,311	23,501
Unions Woollen cloth Piece	1	118								1.1.1		1. 13 and	ĩ	116 118		3,664
Other manufactured textiles of	s 143	7,875	1	200			253	29,323					397	37,398	585	35,825
sorts								10.26				1		01,000	1.00	5 - 1 - 1 - 5 - 1 - 5 - 1 - 5 - 5 - 5 -
		35,069		15,541				9,917			·	11 - 2		60,527		59,804
Value of Sub-class (a) (b) Metal-		676,754		607,697		1,616		1,714,049		376,175		62,623		3,438,914		3,048,124
Arms, etc.—		- -								570,175		02,023		3,430,314	ere the second	5,040,124
Cartridges		1.070	2.3.781	11		1.186	100	A Street	1	-Lati year		10 Martine		A. C. Star		
Muskets, rifles and fowling pieces		1,270 3,005		$\begin{array}{c} 310\\225\end{array}$		85		14,491	1.11	120				16,191		12,254
Percussion caps		3,005						8,470		a di si			21 C	11,700	· ···· · ·	7,020
Pistols and revolvers	11	471						 349	· ···· -	1.7 AV30 4	· · · · · · · · · · · · · · · · · · ·			$\frac{4}{3,883}$		48 722
Shot, iron and lead		4	1 m 10	4								3,063		3,000		. 122
Machinery –		1. 1					· · · · · · · · · · · ·							0		617
Cash Registers		1.1.1.2000.00		027				a statistica -	201252 C.T.		100 343			1. S. S. S.		1.1.1.1
Electrical and accessories		26,552								111111	·	1	- H. 24		2	500
Engines, boilers and parts		68,891		860				$70,514 \\ 272,702$		73		1,484	· · · ·	99,293	1.1	67,396
Other unenumerated	1116	167,745		12,849		310		779,436		500 581,927		625,998	•••	343,953 2,168,265		943,403 749,377
Sewing machines No.	4	9,455						17,993		172				27,620		42,183
Anchors and chains	29	6,385	5	1,335			4	820	1	80	11	2,792	50	11,412	94	14,936
Brassware		1,076		26				2,026						3,128		3,206
Cooking utensils		$14,154 \\ 12,829$		$7,084 \\ 4,563$		96		24,791	4.1	9,440		8,341	and and	63,810		43,649
Copperware		3,437		385				9,045 14,696	· · · · · ·	450	•••	52	1 i i i i i i i i i i i i i i i i i i i	27,035 18,518		29,697
Cycles, parts and accessories		16,689		4,333		39		166,297				16,395		203,753		$11,017 \\ 63,612$
Engineers' stores, not enumerated Hardware and cutlery, excluding	4.4.4	2,169		536				8,020						10,725		3 405
cooking utensils		10.000	a sa atana ar				-		and a series of the	the second second			Ale market		-	
Iron bar and nail rod Cwts.	1,096	$\begin{array}{c} 19,409 \\ 13,646 \end{array}$	 521	7,340	· ···	17	2.007	78,477		220		3,990		109,453		129 155
" corrugated "	127	4,428	100	2,504			$3,067 \\ 4,576$	50,151 141,539	11	370	542	8,600	$4,768\frac{1}{2}$	73,799	2,759	$32.440 \\ 193,527$
" noop …	37	1,292	40	1,166	$3\frac{1}{4}$	151	383	13,596			814	28,334	4,803 $1,277\frac{1}{2}$	$\frac{148,471}{44,539}$	$12,330 \\ 809$	21,330
", nails (wire and rose) "	$3,122\frac{1}{4}$	74,184	572	14,973	27 .	593	2,990	74,003	962	18,750	6,089	131,542	$13,762\frac{1}{4}$	314,045	3,376	60,390
Ironware (excluding cooking "			21	474		·		*	H				21	474	591	8,830
utensils)		223,500		39,267		107	1. 1. 1. 1	701 405		111		**************************************		and the second	1. 201 1.	
Lead, sneet Cwts		225,500				197		701,467		39,832	· · · · · · · · · · · · · · · · · · ·	195,864		1,200,127		579,857
Leadware		2,885						9,069		56	1	679		12,689	117	$1,911 \\ 9,879$
Motor cars, motor cycles parts and accessories		a la se de la sector		the man a second of the	Same and	a manual.	an anna an an	0,000		00		019	· · · ·	12,009		0,010
Stool	1	483,918		41,166		Can the second		265,512	manne 1	2,991	Strand + 1	60,075		853,662	3	248,604
Tin plates Boxes	1,249 ¹ / ₂	24,992	411	971			37,584	694,643	846	22,468	1,318	29,550	41,039	772,624	15,321	182,382
Tinware		1,880	······································	215	····	3		2,962	us my coste	01					* 6	156
Wire rope		28,162		11,403		319		2,962 208,860	pur de	2,637	0. Ortho 1	11,629		5,060 263,010		3,778 218,879
Yellow metal shoathing	$10\frac{10}{84}$	713	18 61	556			640	33,153		2,007	40	2,050	708 81	36,472	9503	18,308
Zinc sheathing	$1\frac{1}{6}$	170												170	112	175
	1	1	1	[4	48	T (cat	0 1					4	48		

C:

IMPORTS--(cont.)

Articles.	How Counted.	Singa	pore.	Pena	ong.	Mala	icca.	United K	Kingdom.	British Po and Prote	ossessions ectorates.	Other I Coun		Total,	1920.	Total for construction	orresponding 1, 1919.
	Co	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
CMANUFACTURED ARTICLES-(cont.)			\$		\$		\$		\$		\$		\$	12 12 12	\$	1997 (J. 1997)	\$
(b) Metal-(cont.)	1649		1,462		1 506				0.000				1997			1.1	
Zincware			1,402		1,596 500				6,022 28,913					1	9,080 29,652		58,334
Plated and silverware Other manufactured metals of			1.1.1.1.1.1						20,010		200				29,032		11,284
sorts			623		868				2,468				800	10 million 1	4,759		6,298
Materials-	1.1.1		741		830	the states	1.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	1.0 -	104 949	1.	121111	1. 1994	00.051	1.19.1920		Sec.	1111
Gas lighting			2,400						104,248 139,126		· · · · ·		39,051		144,870 141,526		59,066
Telegraph and telephone Tramway and railway			576,971		1,000				59,178		180,344		80,520		898,013		42,887 109,992
			1 705 519				1.779										
Value of Sub-class (b) (c) Other—			1,795,512		160,041		1,773		4,003,037		860,669	<u></u>	1,250,809		8,071,841		3,990,504
Ammunition, etc	1.5		15 005								1992,224			1.1.1	Sec. 1.	1	1 Part 1
Detonators and fuse		200	15,365 8,506	30	 1,419			100	3,950				7		19,315		700
Dynamite	Cases Pikuls of		0,000	50	1,415			100	4,500	·		1		330	14,425	34	1,386
Gunpowder	100 lbs.	j	,								1	· · · · · · · · · · · · · · · · · · ·		·		3	75
Aniline dyes			40 18,677		15 405										40		1.1.1
Bamboo and rattanware			96		15,495 200		105		181		248		290		35,054 296		31,645
Beads Books and maps			20,195		3,570				22,671		6,391		3,690		56,517		$877 \\ 37,862$
Bricks and tiles			8,441		18,076		685		55,818		1,776		14,200		98,996		101,753
Brushes and brushware			6,896		934		18		18,803		9		466		27,126		19,767
Cabinetware			$\begin{array}{c c} 124,943 \\ 4,858 \end{array}$		2,893 6,724		$\begin{array}{c} 265 \\ 24 \end{array}$		14,966 125		3,812 3,165		3,314	•••	$150,193 \\ 14,896$		43,832
Cards playing			3,754		585				931	· ···					5,270		$53,839 \\ 9,244$
Cards, playing Carriages and carriage materials			72,467		1,500		310		186,834		639	la se de la composition de la	119,125		380,875		17,813
Cement	Casks	5,560	81,365	3,018	51,387	14	685	22,105	408,387	1.1.1.1.		36	615	30,759	542,439	28,090	326,468
Chemicals	0.11	6,200 ¹ / ₂	68,522 29,413	2,121	$22,649 \\ 17,294$	137	84 781	 333	116,620 2,032		8,532 700	25,337	8,844 162,025	$34,218\frac{1}{2}$	225,251 212,245		403,481
Acetic acid Clocks and watches	Gallons	0,2002	1,023	2,121	350	107			964		/00	20,001	1,000	54,2102	3,337		4,672
Clocks and watches Coke	Tons	413	36,471	1	170			143	18,174		- A. O.			557	54,815	326	26,526
Earthenware			6,986		10,451		147		9,781						27,365		58,817
Crockery and porcelainware			43,565	1	6,535		18		28,671 10,104		20		5,662		84,471		97,577
Druggists' and dentists' sundries Fancy goods, toys and sporting									10,104		5.5°*****	1	100		10,511		. 7,498
materials			13,670		2,219		6		30,006		985		12,444		59,330		31,313
Fireworks			18,991		4,977		64		2,125						26,157		26,663
Glass and glassware			18,389		9,848 2,322		10		46,710 6,084		550		57,059 2,978		132,566 23,861	••••	53,466
" bottles	Pikuls		4					13	1,058				2,910	13.05	1,062	18	$12,225 \\ 1,073$
Glue Hides—	Indie					1. 75 1.14				14203-422	1.1111.111	100.00	*		•		1,010
Tanned	,,	45	5,086	$125\frac{1}{2}$	13,415		•	19	8,020	1	186			190 1	26,707	389	44,317
Cuttings (analading			1.14.1.13.1	1. 1. 1. 1. 1. 1.							2244		S				
India rubber goods (excluding rubber tyres)			3,659		180				2,171					·	6,010		3,589
Indigo, synthetic	Pikuls	3 87	421	134	154									$5\frac{3}{50}$	575	1227	956
Japanware			300					`···	14						300		2,201
Jewellery			56,270		28,650		99		14			·	91		$\begin{array}{c}14\\85,675\end{array}$		2,777
Joss sticks and joss paper Lamps and lampware			19,191		2,095				29,710				14,571		65,567		$115,696 \\ 45,587$
Leather, etc., patent and manufac-					_,		1.51.18		-,								20,001
tured-	1		15 005		0 000	1					0.004		10.000		04.000		00.051
Boots and shoes		• …	$15,295 \\ 5,376$		2,339 3,129				46,380 9,594		$3,384 \\ 6,647$		$16,662 \\ 2,759$		$84,060 \\ 27,505$		30,974 22,484
Boxes and trunks Leatherware		I X	7,090		4,270				4,394		1,300		1,831		18,885		22,464 23,229
Saddlery			80	1		1			700		1	1			780		7

	Matches Case	ies 1,949 ² / ₃	114,348	601%	60,127	71	628			1	18	, 40	3,025	$2,598\frac{2}{3}$	178,146	2,678	217,254
	Mats and mattings Musical instruments		20,977 15,723		$3,618 \\ 2,654$	'	31		$1,446 \\ 8,145$,	3,244 12,203		5,689		35,005		33,842
	Oilman's sundries		2,425		321				16,630		12,203	>	1,496 1,506		40,221 21,062		23,720 730
	Paints and varnishes	•	23,464	*	5,643		16		187,778		200		7,904		225,005		130,321
	Paper and paperware Perfumery and cosmetics		69,179 16,639	'	30,006 3,236		126	···	11,511		1,020		36,350		148,192		233,214
	Photographic and cinematographic	• • • • • •	10,000		0,200				41,306		3,729	、	4,714		69,624		29,124
	Roofing and building materials,	•	5,678		540				34,715		10				40,943		10,187
	unenumarated		12,960		7,328		*		164,498		7,695		23,748		216,229		241.550
	Ships' stores (direct)																241,550
	Ships and boats Shoes and slippers not leather		365 10,668		1,972 3,387										2,337		1,114
		uls 1,119	22,465	1,2931	29,105	 55		 508	$908 \\ 15,540$				93		15,056		13,254
	Toilet soap	-,	2,874	1,2002	2,298		86		23,333	470	9,875 330			$3,445\frac{1}{2}$	77,976 29,071	5,646	123,122
	Soda Pik		2,633	$28\frac{1}{5}$	636			38	841					2931	4,110	 736	$19,898 \\ 8,872$
	Stationery		53,390		13,310		68		254,247		1,412		13,602		336,029		205,161
	Coal Cas	sks 723	15,571	111	2,960	3	65	1,228	44,123					2,065	62,719	1,646	39,082
	Swedich	,	'							4	857			4	857	1,040	33,082
	Other sonta	• • • • •			180											26	1,130
	Tyres, rubber		100.275		4,687		16,988		24,652				. 8		188	91 (M)	
	Woodenware		171,509		30,148		1,104		16,046				15,473		146,602 235,224		$186,306 \\ 439,529$
	Sundries, Europe						····		4,960						4,960		439,529
	" other countries		2,594		4,404		574				426	·			7,998		8,399
	Value of Sub-class (c)		1,391,926		440,390		24,036		1,941,157	· · · · ·	81,052		541,484		4,420,045		3,626,558
	Total Value of Class C		3,864,192		1,208,128		27,425		7,658,243		1,317,896		1,854,916		15,930,800		10,665,186
	man and a share and a start of the start of the							1000		10.26.6							
	DCoin and Bullion.																
	Bullion		A CONTRACTOR						12-12-14						1		1.
	Gold		10,150		8,400										18,550		169,105
	Silver												4		10,000		105,105
• '	Specie— Copper Coin		66,000							· · · ·	· · · · ·				66,000		14.690
	Gold "						· · · · ·										87,385
	Silver "		51,200								<u> </u>				51,200		20,900
	Total Value of Class D		127,350		8,400										135,750		292,080
	GRAND TOTAL VALUE		13,018,436	1	10,891,655		78,301		8,712,187	÷	4,505,743		4,070,605		41,276,927		31,820,925

						Gross Imports.		÷.,	Merchandise.
Total Value of Imports	into the	Federated Malay St	ates during the I	Fourth Quart	er, 1920 1919	 41,276,927 31,820,925	 	•	41,141,177
"	"	"	"	"	1919	 31,820,925	 		31,528,845
				In	crease	 9,456,002	 Increase		9,612,332

~

.

RETURN OF EXPORTS FROM THE FEDERATED MALAY STATES DURING THE FOURTH QUARTERS, 1920 AND 1919.

Articles.	How Counted.	Singa	apore.	Pen	ang.	Mala	acca.	United K	lingdom.	British Po and Prote		Other Coun	Foreign tries.	Total,	1920.	Total for c perio	orresponding d, 1919.
	°C	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
A.—Live Animals, Food, Drink and Narcotics.			\$		\$		\$		\$		\$		\$		\$		\$
Live Animals— Cattle Goats				 14	 200		 159			1	 15				 374	7	840
Horses and ponies Poultry Sheep	. Dozs.	$6\frac{2}{3}$	120	21/2	24					14	182			$23\frac{1}{6}$	326	51	510
Swine Other Animals Birds	··	579 	24,406	33	1,130	139 	6,550 		 		 			751 	32,086	 	639 55
Birds' nests Blachan Bread and biscuits Butter and cheese	Pikuls	2,245	18,079	$51\frac{1}{5}$	312 						8			$2,296\frac{1}{5}$	18,391 8	$697\frac{1}{2}$	4,059
Chocolate and cocoa Coconuts Coffee Confectionery	 Pikuls		3,204 		1,152 5		48 	 		$\frac{11}{5}$	$\begin{array}{c} 222\\ 68 \end{array}$		150 	${1_{\underline{1}\overline{0}}^3}$	4,776 73	 119‡	3,381 4,061
Drugs and medicines Eggs					1,706				6,898 						6,898 1,706	,	3,400 12,426
Dried and salted Fishmaws Sharks' fins Fresh	· "	9,821 .02 4 	69,358 3 282 2,312	483 3.31 1.10 	6,551 208 137 2,337	43 	1,255 2,442	 	 	29 	507 914			9,836 3.33 5.10 	77,671 211 419 8,005	5,041 $7\frac{1}{2}$ $2\frac{1}{2}$ 	45,871 399 145 19,437
Fresh of sorts Dried and preserved Ghee Grains, etc.—			5,957 		12,161 		187 				255 				18,560 		56,156 657
Beans and peas Bran Crushed food Dholl	· //	*		673	2,268					14	82			687	2,350		
Gram Other sorts Padi Rice Wheat	· " · … · Pikuls		2 	$\frac{82}{66,145}$	60 570 1,014,191					₁₀	48 45 			 92 66,145	110 615 1,014,191	 813½	92 8,068
"flour Lard Liquor intoxicating Spirits— Liqueurs	· "																

ŝ

Mineral and ærated waters				1		. 384				1	1			1		204		
Oilman's stores				245		,						12				$\begin{array}{c} 384 \\ 257 \end{array}$		823
Onions and garlic		Pikals	1.1.1.1.1.1.1.1									12				201		1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Opium-			11.29					1	120 200					N. S. S. S.		집 같은 것이 같아.		
		Chests								115 11 11 11						는 것을 운영하려고 한 것을 받았다.		
		,									124.00	1.5 - 1.003-0		12.00		[6:57 - 5 - 5 - 5 - 5		
			100	1.5		1 Providence								11.1.223	1			
Prepared (chandu) .		. Tahils	and a starters					L S R						10. J. 2403	1 . 12 . 34.	1.12436344		
Provisions		1	12.1.1.1.1.1.1.1					· · · · · · · · · · · · · · · · · · ·		1.						1 1 2367 854		han a terfest of said
Fresh and salted				1.19. 1.6.21		10		1.1.1.1.1.1.1	1.162.57.0		1	11 - 62 - 63 - 61			1	1. 1. 1. 1. 1. 1.		
		6.55				10										10		345
Fresh and frozen meat .				S. 255. Ch						1.8.7				1.11				
~									1.					10 No. 1				States and the second second
Sago-		· I IKuis				Plan Start			아내 말에 남는	104105-0613	1.0	Let in the sec		•				
TNI										1.					12			
n	•• ••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Contact the		A STATES		and and and and	a second second second	in the second second		1				
0.1		, ,				A CONTRACTOR		R. S. M.		A State State	States and	1.2 12 2 1		1. 6. 4. 4		and and all		
0 1	••• ••	• • • • •						a company of the		A Contraction	والمراجع والمستحداث	Service Action						State of the second
Sea-weed		* **								1102-54								
Seeds, coriander	••• ••	• "						alder af statistica		1 Langellin	이 것 같아요? ~ [1.3 7.35		1.1 1.5				Contraction of the second
· Spices-			1.100			12 18 Broken 1					Contract of the					11		
Arecanuts		• ,,	1541	997	220	1,871					38	245	6	60	1101	0.15-		1. 1.9 HO 3.4, 1
Cardamoms			10000			-,011					00	240	0	60	4181	3,173	202	2,959
Cinnamon		• ***						1.1.1.1.1.1			1	1		1 111				
Ginger						1.		1000				10 H S						
Mace		. "	1							1	10 Sec. 1	1.			1.1.2			
NT /		"						the training of the		H. T. Market								
D 11 1		"	35	808				I TEAC		TO PART IN								
		,,	00	808											35	808		
		,,,								1.		10 10 10 00 m						
G		,,	1					1		10.00	S	Service Service						
Spirits—		"	1								design in the second	1940 - S S. S.						
Anna als and samaas			1	· · .						1226 2 4 15	and the second	1. 1. 1. 1. 1.		Sec. 1	NAME OF ALL PROPERTY.			
D		0.00000	1.1.1			a second and a second					1	Contraction of the						
Brandy	• •••	Dozs.						1919			Sector Sector	2.4						
Gin	• •••	Cases	1. 1. 1. 1. 1. 1. 1.	1		1.1.1.1.1.1.1.1.1		12.00				2 1 Section						
Liqueurs	• •••			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						11.2		1				1 I IM	10.0	
Rum	• •••	Dozs.								and the second			1				No.	
Whisky		,,			No. E. C. C. S					10.000		1.1.1.1.1.1.1.1.1		1 8 8 6				
Sugar-						-					1.1				and the second se		1	
Jaggery		Pikuls			· · · · · · · · · · · · · · · · · · ·	1.1.1.1.1.1	~	0.						1 6 1 1				
Molasses							5	. 64			$\frac{13}{20}$	14			$5\frac{1}{2}\frac{3}{0}$	78	4	8
Sugar		,,								1		1.		1.10		1.5. 13. 19		
" candy		>>				1993 - C. 1993				1015 194 194								
		"		1 100	1	1.1.1.1.1.1.1	-					10.03		•				
" cane Tapioca—				1,409												1,409		1,493
Flake		D'1				1.					2 - 1 - 2 - 2 - 1 - 1 - 2 - 2 - 1 - 2 - 2				•	-,		1,100
Flour		Pikuls								1.162.54	1. P. 1. S. S.		1			1		
Peerl					314	541	2				73	134		·	386	675	1,755	7,259
Rofuso		"	1,530	15,636			2	18						1.1.1	1,532	15,654	1,763	27,673
Roota						547		600				· · · · · · · · · · · · · · · · · · ·				1,147		
Too		Pikuls	:				10	5							10	5	1,931	3,132
Tea Tobacco—	• • • •	,,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				, i i i i i i i i i i i i i i i i i i i		1.1.1.1.1.1.1.1.1					10	ð	1,951	2,366
			1.			1						1.101	1. 1. 1.	1.0008060			1.1.1.1	
Cigars •		lbs.				1	and the second sec	a present server			1025 100 11	and the second	1. 1. 1.	1301-20-1	and a state of the second	a ingeningen ander	and the second	
Cigarettes	•••	"	Min Market	Same St	Mar Maria	a second and	Sec. Sugar	1 Standard			Sec. A.	in the second second	Sec. Sec.		1983	1.		
Tobacco		Pikuls				1.			The second second						Contraction of the	1121123-121	and at the set	
Vegetables-			S. A. Start		1. 1. 1. 1. I. I.	Sec. 65 11	Providentes 1	and the second	Sec. Sec.			and the second		12 Aug 10 10 11		12000		
				4,021		2,751	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		and the second				a Carlot	Contrades a		1 . S. 1	A sparse la	
Fresh						2751		82		and the second		552			and the second sec	7,406	and the second second	14,551
Fresh Preserved						-,.01						002	the second se					14,001
Fresh Preserved Wines—				4,021		36										80		229
Fresh Preserved Wines— Champagne						36							the second se					229
Fresh Preserved Wines—		1				36							the second se					229

EXPORTS-(cont.)

Articles.	How Counted.	Singa	pore.	Pen	ang.	Mala	icca.	United K	Kingdom.	British P and Prote	ossessions ectorates.		Foreign tries.	Total	, 1920.		orresponding l, 1919.
Ginaditas tu, in in in	Cot	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
A.—LIVE ANIMALS, FOOD, DRINK AND NARCOTICS—(cont.) Wines—(cont.) Still of sorts Sparkling of sorts			 11 ² 600	 819	 		\$		\$		\$		- \$	10 1 - 25 280		17831 179251 17925	\$ 17195 211012 17190
Port Sheiry			1410			-							•		1 7500	÷.	1,498
Total Value of Class A			146,883		1,049,152		11,410		6,898		3,303	ff	210		1,217,856		221,034
B.—Raw Materials. (a) Raw Textile— Coir	Pikuls																
Cotton Other sorts	,, ,,	1	20							9	90			 10	 110 	$42\frac{1}{2}$ $10\frac{1}{2}$	487 163
Value of Sub-class (a)			. 20						·		90				110		650
(b) Metal— Copper Iron, pig , scrap Lead, pig Quicksilver	" "	104	uus												i subi		
Wilcksiver Scheelite Tin Tin-ore Wolfram ore Other sorts	Pikuls ,, ,,	6,249.02 111,520.33 	749,882 9,572,032	6,189.99 63,663.71 				 420	 17,500	 		671.38 272.23	34,088 6,516	$\begin{array}{r} 671.38\\12,439.01\\175,184.04\\692.23\end{array}$	1,492,681 15,026,693	$\begin{array}{c} 6\frac{1}{2}\frac{2}{5}\\ 20,934\frac{1}{2}\frac{7}{20}\\ 171,646\frac{1}{100}\\ 1,001\frac{3}{5}\frac{7}{0}\end{array}$	17,440,389
Value of Sub-class (b) (c) Other—			10,321,914		6,197,460				17,500		som?		40,604	<u> </u>	16,577,478		20,438,842
Ataps Bark, mangrove Bees' wax Canes and sticks	Pikuls				3,586 24 		100 	 	 26		7,645 			 24	11,331 24	 13	3,362 46
Charcoal Coal Copra Feathers	Pikuls Tons Pikuls	6,013 24,307	54,878 473,604	$1,642 \\ 2,117 \\ 81,868$	1,287 26,040 1,598,687	 15		13,436	10 253,427	 102	 1,832	 4,785	5 98,753	$\begin{array}{c}\\ 1,642\frac{17}{50}\\ 8,130\frac{1}{2}\\ 124,513\end{array}$	$\begin{array}{r} 26 \\ 1,292 \\ 80,928 \\ 2,426,555 \end{array}$	$\begin{array}{r} 803\frac{1}{2}\\ 24,261\frac{1}{2}\\ 122,587\end{array}$	$50 \\ 710 \\ 194,794 \\ 2,002,750$
Gambier bales ,, cube Gums, dyes and resins— Benjamin Borneo rubber	Pikuls "	1,335	20,320			11	109			·····			! 	1,346	20,429	2,123	42,399

Cut	h				1 0 1 1																
Dan		•				392	1 10101	1	i	1		1	1	1							
, ,,	torches					094	10,131					1						392	10,131	418	816
Gut	ta graip							·													010
"	percha				. ,,	1.1	3 765													1	35
"	inferior				• •,	110.5	2,295											1.13		$23\frac{1}{2}$	9,458
"Par	jamban a rubber				, ,,	100 005						,						110.57	2,295		
	abong rubb	er				190,295.2	21 11,900,123	30,330.7	4 1,971,577	8,702.17	574,343	114,764.98	7,071,543	3,989.48	240,544	5,785.06	380,495	959 965 64	22,138,625	150 050 1	
Res	in			•••		1.362.5							.,,	0,000.10	210,011	0,100.00	500,495	353,007.04	22,138,625	479,956.1	7 59,473,785
Veg	etable, tall	ow						Post of the			한기 문제의			14 (1 K 2 K 1 K 1		1 - L G J					1
Hides	and skins-	-			• • •			1.1.6						5.5	5 A.S. 19	21-21-5-31		2.1			1
Hic	les, raw				. Pikuls	118	3,041	1.0263	34,904	3	100						5				1. N. 19
	ts' skins				. ,,		106	1 0263	480	·:· °·	103	$\frac{27}{100}$		$\frac{1}{10}$	9			$1,148_{\frac{12}{100}}$		1,655	58,596
Hot	igo, natura	,			. ,,	1	. 1	38	256						202	1			788		3,122
Ine	cacuanha				""			551	2,072		•••				19 A.			39	257	$191\frac{1}{4}$	1,180
Ivo					"										1			551	2,072	854	2,648
Lin						2	$\frac{2*}{5}$ 30								1.1.1.1			2	30	63	000
Manu	re—				. ,,			224	431	· · · · ·								$224^{\frac{2}{25}}$	431	$633^{\frac{63}{10}}$	5 366 668
Bon					. "	93	141	118	118						1.000000		* S. 34		101	000	008
Gua	no						111	. 110	118	73	73	•••						284	332	206	178
Oth	er kinds						12,007		17,542							-9-64 b	1				1.0
Oil ca	ground				Pikuls				11,012	· ···					202		403		30,154		20,446
Oils_			•••		"			5	36	14	120				6 N. V. 1994			19	150	1011	
Caje	put							111111				-		10 m 1				19	156	$161\frac{1}{2}$	1,089
Cast	or				0		100												100		215
· Coce	onut						139398												100		215
Ging	elly						12				1				12	· · · · · ·				5	195
Turp	entine					1. 6. 6.	12		180			1		· · · ·					192		26
Woo	r sorts						448	i k				an a Dùit	0.007		1		1.1.1.1.1.1.1				-
	a stones				Pikuls	135	1,787					•••• •	2,037						2,485		2,755
Putch	eaf				D'1-1			1.1						•••				135	1,787	$310\frac{1}{2}$	1,964
Rattan	8				Pikuls	2,694		62	320									62	320	$138\frac{1}{2}$	
Seeds-	-					2,094	24,471	745	4,257				e 11			• 3		3,439	28,763	$4,408\frac{1}{2}$	538 31,786
Of so							45		10				Charles and	1. sz - t.					-0,100	1,1002	51,700
Teel			••••		Pikuls	· · · · · · · · · · · · · · · · · · ·	40		18										63		35
Rubb Shells-							2,190		1,538		555		010		0.100						
	er-of-pearl								1,000	- » · · ·	000		210		6,498		340		11,331		5,579
Other	sorts			•••	Pikuls								1.1.1.1.1.1	$\frac{7}{10}$	17			7	17		
Stones-	-									•				10	11			10	17		
* Marb							1100	1.		- 1 2 2 1			35 1 16 16 1	1.1.1							1.1.5
Of so							$1,100 \\ 342$		595										1,695		265
Sulphur Fallow					Pikuls!		042		5						·				347		$\frac{200}{743}$
Troop	nd plants				,,			3	123						1.5 51 6		1.4				
Wood-	id plants																	3	123	$12\frac{1}{2}$	79
Firew	boo				D.1. 1			1.1.1.1.1.1.1							15				15		1,933
Lacca					Pikuls				80,288						17	1.1	1.1		80,305	S	95 140
Plank	s '					26	90								17				90		35,146
Timbe	er						190 165		23,403		125				3,927			H	27,455	· · · · · · ·	16,193
							129,165		25,852		70				46,938				202,025		143,459
	Value of	Sub-cl	lass (c)		14.1		10.007 100														
			(0)				12,637,192		3,793,619		575,850	· · · · · ·	7,327,393		307,846		480,031		25,121,931	·	62,057,409
	Total Valu	ne of (lung P	-														21.15.52	,,	224-51	,,,
	and and		JIANS D				22,959,126		9,991,079		575,850		7,344,893		307,936		520,635		41,699,519		82,496,901
							1		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1								- 10,000		1,000,010		-, 100,001

H

EXPORTS-(cont.)

Articles.	How Counted.	Singa	pore.	Pen	ang.	Mala	.cca.	United H	Kingdom.	British Po and Prote	ossessions ectorates.	Other Foreign Countries.		Total, 1920.		Total for corresponding period, 1919.	
	Cou	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
CManufactured Articles.			\$		\$		\$		\$		\$		\$		\$. 9	\$.
(a) Textile—	The set									111111	집문을 것						
Apparel, hosiery and millinery		1.1.1								112 12 13							
Canvas	Bolts									1202							
Cotton goods— Plain	Pieces	1.		1.1						Sec. 23.							
Dyea	. "									10.40							
Printed Yarn, grey and bleached	," Bales	•								81 Y C E	실상 문제						
", dyed								1. C. 2. C. 4		10000							
Sewing thread	 Dama									10.00				1.1.1			
Handkerchiefs	Dozs. Corges									R. M. Sala	1	1.1.1					
Blankets	Pieces	10.00								1.1.1.1.1.1				1	1.1		
Wick and waste										11.00							
Cordage-	Pikuls								1.1	12010121	1. S. 1. M.			1.1.1			
Europe	,,							1.		1.2.1.2.2.2							
Manila	"Bales of							1.				5		1.1.2			
Gunnies	100 pikuls.							1.1.1.1.1.1		1.111.121							
Hats and caps								100000									
Silk goods— Handkerchiefs	Dozs.									1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -							
Piece goods	Pieces					2		1		199 22							
Sarongs, slendangs and kains	Corges				- 6- 3 4			12.00		10.22							
Thread Twine	Pikuls	1.58								19425 (1913)							
Umbrellas, alpaca, cotton, paper and		1.1.1.1.1.1.1												1.1.1			
silk												1					
Woollen goods- Blankets	Pieces	이 같은 것이		· · · · · ·								10 80	•	and the second			
Woollen cloth											Geo. 2 -						
Other kinds Textiles of sorts	· · · ·	di malana								1201-42							
Textiles of sorts											912 - E. F. B		1	1.00			
Value of Sub-class (a)		1		12	in in a					a., 1994.			6.00	1 1 1 1 1 1 1			
	1.1.1																
(b) Metal-							•										
Arms, etc	1.2.5													11.51			
Cartridges Gun, muskets, rifles and fowling				1. 1. 1. 1. 1.								1.			17 2 A 198		
pieces			1. 1. 1.						· · · ·			22.2					
Percussion caps	1		18	1.1.19				1									
Pistols and revolvers Shot, iron and lead			271 8 4	×										1 6 4 4			1.
Swords, spears, etc			. The second					1		13 4 6 7 5							
Anchors and chains					1					1						A BAR	

Brassware			1										'					
Copperware					131125	1	1					1 .	1	1.	1.		1	
Copper sheathing Cycles and accessories	Cwts.					and a start of the	1.6.0.0		1.2	- Lot M		1.		1. 20.			12.00	
Mechanical and miscellaneous rubber									1.11.1		1.1		den forme de		1813 - 11 A.		1.1.1.1	
reada				1.1		12.1.1		1945 - March	•			12.00	1		1.1		1. 201	
Hardware and cutlery					A States						1.1.1			10.02				
Iron bar and nail rod		10.218.58				Land Section	1. 64. 5							11.7			1	
" corrugated		COLOR STREET	1.1.1.1.1.1.1.1			a an		1000			1000		1.1				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
,, hoop		1.00				15131		1.1.2		12.24	나는 물건을 만든	·						
" nails (wire and rose)	,,					in the second	1					1.1.1	1.1.1.1					
,, sheet						13.3					김 사람들은 것.	1997 - C. 1997 - C.		1.8			1 · · · ·	
1						1943	1.1.1.1.1.1.1.1		a de la presenta			a da ar		1.1.1			Terres	
Lead, sheet							A Distant	144.55			1.000	1. S.	11.1.1.2		1			
Machinery							11. 24	1.18		1.000								
Platedware and silverware				11.19.20			1.0 0 M (19)	1.00			이 사람들은 것이 같아.	10 A. 19						
Steel		0.012.01					188 A. 19 A.			10.00	- 10 March -		10. 10 A 0					1.0
Tin plates								the states		A Second Second	1.1.1.1.1	1.1.1					1 The second	
Tinware		1.10					•		1. 1. 1. 1. 1.		di shekari fi		1.1	5.4				
Tools, instruments and implements		1. 1. 1.					100.05			1	10110101							
Wire, rope		Sec. Sec.					11111111	105.446.0		1	이 가지 않는 것							
Other manufactured metals of sorts		1.0.0	1.6.6.6.6				•	1.111.111.1		10.00								
Materials-											1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			1.27				
Gas and electric lighting					1. 1. 1. 1.		1.11.12.00		1.1.1	1 States	1.1 - 2 - 1							
Telegraph and telephone					1.000	1.1.1.1.1.1.1.1.1	1.1.1.1.1.1.1.1.1		1.00	1. S.S.S.	1		1.00					
Tramway and railway		1215.013			1 Databar			2 : : : : : : : : : : : : : : : : : : :		안전감구			1				1.	
	1.000									The start of the s								
Value of Sub-class (b)								1. BS				1.1.2						
(c) Other—														1.00				13
Ammunition-			1.		•			5. Ja 1997	64 22 - AN						7			ಲ
Detonators and fuse					1.12.12.12.1	1.1	1.1.2	14.16	1.1.1.1		1.1.1.1.1.1.1.1							
Dynamite	Cases	1.2.2					1 L			19 A	1.2016.01							
Gunpowder {	Pikuls of	4 C P 1 C 4								1.12								
Bamboo and rattanware	100 lbs.				The second second					11 12 1 M. O	1223							
Decda		.,.									- 8					*		
Pooles and many					1 / L. K.										8		70	
Bricks and tiles					0.707					21.11.2.43	1.1.1.1			10 M				
Cabinetware			300		3,767 135	•••								[3,767		8,600	
Candles			000		130	(435	, ₁	0,000	
Carriages and carriage materials									1.12.2.2.3									
Clement	Casks	1.4.1.1.1.1	1.				1											
Charcoal Chemicals	Pikuls				1.1.1.1.1.1.1.1													
					1.2 Mar 1 1		1. 2. 1. 1. 1.											
Clocks and matches						1.	1						1.1					
Clocks and watches																		
Clocks and watches Earthenware					606		3,558								4 164		199	
Clocks and watches Earthenware Fancy goods and toys Glass and glassware					606		3,558								4,164		132	
Clocks and watches Earthenware Fancy goods and toys Glass and glassware Hides—					606		3,558							<u></u>	4,164		132	
Clocks and watches Earthenware Fancy goods and toys Glass and glassware Hides— Tanned				,	606		3,558								4,164		132	
Clocks and watches Earthenware Fancy goods and toys Glass and glassware Hides	 Pikuls				606		3,558										132	
Clocks and watches Earthenware Fancy goods and toys Glass and glassware Hides	 Pikuls				606		3,558										132	
Clocks and watches Earthenware Fancy goods and toys Glass and glassware Hides Tanned Cutting Japanware Lewellery	 Pikuls Pikuls 				606		3,558										132	
Clocks and watches Earthenware Fancy goods and toys Glass and glassware Hides— Tanned Outting Japanware Jewellery Loss sticks and isse	 Pikuls Pikuls 				606		3,558										132	
Clocks and watches Earthenware Fancy goods and toys Glass and glassware Hides	··· ··· Pikuls ··· ···				606		3,558										132	
Clocks and watches Earthenware Fancy goods and toys Glass and glassware Hides— Tanned Outting Japanware Jewellery Loss sticks and isse	 Pikuls Pikuls 				606		3,558										132	
Clocks and watches Earthenware Fancy goods and toys Glass and glassware Hides	··· ··· Pikuls ··· ···				606		3,558										132	
Clocks and watches Earthenware Fancy goods and toys Glass and glassware Hides	··· ··· Pikuls ··· ···				606		3,558										132	

EXPORTS-(cont.)

Articles.	How Counted.	Singa	pore.	Penang.		Mala	acca.	United K	ingdom.	British Possessions and Protectorates.		Other Foreign Countries.		Total, 1920.		Total for correspondin period, 1919.	
	200	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
CMANUFACTURED ARTICLES-	•		\$		\$		\$		\$		\$		\$		\$		\$
(cont.)	1				1. 1. 1. 100 1	1.1.1	1 1000										
(c) Other-(cont.) eather, etc., patent and manufac-	1				K					영상관 것	1.1.1						
tured-										12.20							1
Boots and shoes Boxes and trunks						6 S 25 4				12. 18							
Leatherware Saddlery										엄마나 날	i sa di			Sec. 1			
atches	Cases				10.000							1.12					1.1.1
ats and mattings			477		13,080						544				14,101		10,19
aints					1. 5					문한 방법							
erfumery														6			×
oap	Pikuls			9	120					·				9	120	100	8.00
oodenware					80		5				529				614	162 	2,093 716
Value of Sub-class (c)			777		17,788		3,563				1,081	·					14
Total Value of Class C			777		17,788		3,563				1,081				23,209		21,822
DCoin and Bullion.																	
allion, gold	Oz.	2,515.6	86,975							1.1.2							
Total Value of Class D			86,975											2,515.6	86,975	4,000.95	
GRAND TOTAL VALUE			23,193,761		11,058,019		590,823		7 951 701						86,975		135,810
	1		20,100,101		11,000,010		050,025		7,351,791		312,320		520,845		43,027,559		82,875,567
							Gross E	xports.					Merchand	ise.			
Total Value of Exports from	the Feder	ated Malar	Statos dunis	a the Ferr	th Quantan	1020		4.405		Domestic		1.00		ports.		Total	
n n n	",	ateu malay i	"		", guarter,	1920 1919	. 84,79	0,735		\$42,94 82,73	40,584 39,757	human in the	\$1,46 1,91	6,928 5,168		\$44,407,5 84,654,9	
					De	crease	40,29	3,248	Decrease .	39,79	9,173	Decrease .	44	8,240	Decrease	40,247,4	13
-						e-exports.		1920		1919.				Sec. 1 - 4			
			•		Total Valu	e of Class	A B			\$ 152,24 24,85					14.5		
					,,	,,	C	. 1,209,	742	1,738,06	39						
					"	"	D	• •••			÷						