# Supplement to the "F.M.S. Government Gazette," 25th February, 1921.

# COMPARATIVE RETURN OF IMPORTS INTO THE FEDERATED MALAY STATES DURING THE YEARS 1916, 1917, 1918, 1919 AND 1920.

Articles.	w ed.	19	16.	191	7.	19	018.	. 19	19.	1	920.		1010,		0, 1919	AND 192	
	How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
A.—Live Animals, Food, Drink and Narcotics.			\$		\$		\$	· · · ·	\$		\$		\$		\$		\$
Live Animals— Cattle	Nos. " Dozs. Nos. " Pikuls " Pikuls " Pikuls " Pikuls "  Pikuls 	$\begin{array}{c} 16,205\\ 8,976\\ 54\\ 58,0661\\ 6,843\\ 47,851\\ \cdots\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$\begin{array}{c} 1,119,290\\ 118,163\\ 11,925\\ 359,649\\ 80,247\\ 1,016,562\\ 583\\ 64\\ 3,785\\ 980\\ 3,622\\ 307,452\\ 120,705\\ 14,521\\ 4,302\\ 53,890\\ 128,006\\ 276,873\\ 859,728\\ 452,263\end{array}$	$\begin{array}{c} 18,273\\ 6,708\\ 46\\ 67,993_{6}\\ 6,127\\ 50,484\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$\begin{array}{c} 1,263,635\\104,096\\10,458\\422,698\\82,866\\1,221,294\\1,333\\610\\3,812\\737\\4,195\\168,096\\115,823\\3,346\\2,099\\55,189\\81,632\\271,933\\1,036,241\\513,449\end{array}$	$\begin{array}{c} 15,310\\ 2,461\\ 16\\ 59,158\frac{1}{2}\\ 5,570\\ 46,448\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$\begin{array}{c} 1,126,301\\ 45,370\\ 4,320\\ 416,714\\ 84,395\\ 1,524,783\\ 627\\ 609\\ 1,781\\ 140\\ 4,636\\ 109,638\\ 117,073\\ 19,098\\ 1,574\\ 45,034\\ 74,257\\ 715,257\\ 1,114,092\\ 481,628\\ \end{array}$	$\begin{array}{c} 17,884\\ 3,722\\ 99\\ 39,057\frac{3}{4}\\ 5,078\\ 53,015\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$\begin{array}{c} 1,500,959\\ 95,556\\ 97,107\\ 246,705\\ 96,635\\ 2,021,818\\ 1,336\\ 1,335\\ 480\\ 1,277\\ 7,368\\ 277,200\\ 160,110\\ \dots\\ 2,624\\ 134,887\\ 156,479\\ 478,985\\ 1,137,860\\ 300,511 \end{array}$	$\begin{array}{c} 18,894\\ 1,429\\ 65\\ 30,639{7_{12}}\\ 4,015\\ 41,429\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$\begin{array}{c} 2,369,111\\ 44,409\\ 28,250\\ 154,091\\ 100,969\\ 2,203,406\\ 3,375\\ 2,260\\ 220\\ 227\\ 8,160\\ 551,115\\ 266,134\\ 920\\ 9,146\\ 242,321\\ 300,352\\ 545,321\\ 1,376,321\\ 227,428\\ \end{array}$						¢
Dried and salted             Fishmaws              Sharks' fins              Fresh              Fruits—              Fresh of sorts	Pikuls "" …	$\begin{array}{c} 60,027\frac{1}{2} \\ 68\frac{1}{2} \\ 175\frac{3}{4} \\ \ldots \\ \ldots \end{array}$	$974,641 \\ 7,050 \\ 18,847 \\ 66,165 \\ 93,793$	$54,460\frac{1}{4}$ $78\frac{1}{4}$ $143\frac{1}{4}$ 	987,213 7,608 17,372 75,299 73,689	$56,952\frac{1}{2}$ $46\frac{1}{2}$ $122\frac{1}{4}$ 	$1,044,045 \\ 5,070 \\ 19,517 \\ 102,171 \\ 91,862$	61,701 81 122 	$1,319,022 \\10,450 \\20,390 \\116,797 \\76,248$	$55,727\frac{3}{20}\frac{1}{25}$ $72\frac{1}{100}$	$1,600,017 \\ 4,323 \\ 16,053 \\ 172,600$				•		
Dried and preserved Pineapples, preserved Ghee Grains, etc.—	Cases Pikuls	 5,082 $\frac{3}{4}$	183,716 254,896	 4,617	198,621  283,476	 3,707 <del>3</del>	164,588  264,111	 30 4,608	$\begin{array}{c} 70,248\\ 231,735\\ 474\\ 420,012 \end{array}$	$194,389_{\frac{69}{100}}$	$\begin{array}{c} 115,736\\ 389,156\\ 336\\ 559,409 \end{array}$						
Beans and peas Bran Grushed food Dholl Gram Maize and mealie meal Other sorts Padi Rice Wheat flour Lard	" " " " " " " " " " " " " " " " " " "	$\begin{array}{c} 88,291\\ 522,216\\ 2,575\\ 21,672\frac{1}{2}\\ 11,625\\ \dots\\ 88,706\frac{1}{2}\\ 2,962,130\\ 93\frac{1}{2}\\ 139,068\\ 4,063\frac{1}{2} \end{array}$	$\begin{array}{c} 502,652\\ 1,046,202\\ 11,123\\ 136,353\\ 62,761\\\\ 42,835\\ 227,680\\ 14,502,712\\ 771\\ 1,135,818\\ 85,830 \end{array}$	$137\frac{1}{4}$	$517,875 \\ 893,112 \\ 12,200 \\ 195,404 \\ 91,004 \\ \\ 293,847 \\ 15,170,521 \\ 1,468 \\ 1,386,193 \\ 66,054 \\ 1,386,193 \\ 1,386,192 \\ 1,386,$	$\begin{array}{c} 55,142\frac{1}{4}\\ 291,839\frac{1}{2}\\ 1,899\\ 22,558\frac{1}{4}\\ 10,311\frac{1}{2}\\ \\ \\ \\ 179,867\frac{1}{4}\\ 2,226,523\frac{1}{2}\\ \\ \\ 89\frac{1}{2}\\ \\ 77,294\frac{1}{4}\\ \\ \\ 3,095\frac{3}{4} \end{array}$	$\begin{array}{c} 443,948\\ 844,386\\ 12,987\\ 186,928\\ 83,594\\ \dots\\ 40,076\\ 600,378\\ 15,553,581\\ 1,221\\ 939,934\\ 109,127\\ \end{array}$	$\begin{array}{c} 74,918\\ 403,056\\ 2,594\\ 21,839\\ 8,871\frac{1}{2}\\ 5,829\\ \\ 19,731\\ 2,814,176\\ 726\frac{1}{2}\\ 214,251\\ 2,979\frac{1}{2} \end{array}$	33,171,993 9,428	$\begin{array}{c} 70,348\\ 439,459\\ 3,061\\ 21,585\frac{19}{20}\\ 10,759\frac{3}{4}\\ 12,630\frac{1}{21}\\ \dots\\ 122,933\\ 2,339,644\\ 270\frac{1}{2}\\ 197,180\frac{9}{20}\\ 2,831\frac{3}{4} \end{array}$	$\begin{array}{c} 1,099,794\\ 2,325,275\\ 37,894\\ 410,733\\ 170,086\\ 151,226\\ 75,408\\ 1,059,962\\ 39,214,423\\ 5,994\\ 3,310,369\\ 192,027 \end{array}$					6	

## IMPORTS-(cont.)

.

٠

.

Articles.	How Counted.	19	16.	, 19	917.	19	918.	1	919.	19	920.			1			
	Court	Quantity.	Value.	Quantity.	Value.	Quantity	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
ALIVE ANIMALS, FOOD, DRINK AND NARCOTICS-(cont.)		*	\$		\$		\$		\$		ş		\$	1	\$		\$
Liquor (intoxicating): Spirits—																	
Brandy I	Gallons Doz. qts.	$\begin{array}{c} 338,861 \\ 30,666\frac{1}{2} \end{array}$	$614,564 \\512,194$	375,643 $24,794\frac{3}{4}$	808,653 532,606	$\begin{array}{c} 234,229 \\ 21,853\frac{3}{4} \end{array}$	522,136 666,953	$\begin{array}{c c} 239,530\frac{1}{4} \\ 21,158\frac{1}{4} \end{array}$	584,584 602,698	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	799,917 1,379,881						
Gin {	Cases of 5 gallons.	6,7031	64,871	3,185	44,766	2,201	56,808	3,5731	91,914	3,355 57	122,537			1		1.	
Rum I Whisky I	Doz. qts.	$     132 \\     26,559   $	1,142 334,496	$\begin{array}{c} 13\frac{1}{4} \\ 19,065\frac{2}{3} \end{array}$	182 310,794	33 13,366	570 334,477	$\begin{array}{c} 64\frac{1}{4} \\ 14,843\frac{11}{13} \end{array}$	910 360,843	24	475			1. 2010			
Other spirits Liqueurs	"		 14,347		18,843		19,897	123 1,121	1,060	$\begin{array}{c c}31,063\frac{29}{60}\\287\frac{3}{4}\\102239\end{array}$	707,051 3,857			1.1.1.1			
Wines-		118-2113			10,010		19,097	1,121	38,130	$1,933\frac{29}{2+0}$	64,429						
Champagne I Claret I	Dozs.qts. "	370 2,350	$14,203 \\ 8,882$	$293\frac{1}{2}$ 1,134	$12,334 \\ 7,457$	2954	15,214	531	35,469	1,0322	69,557				1.1.1	1	
Still of sorts	,,	-,000	40,792		35,927	7911/2	$6,748 \\ 43,404$	$1,857\frac{1}{2}$ $2,957\frac{1}{2}$	$19,322 \\ 57,440$	$2,335\frac{3}{4}$ $3,615\frac{7}{10}$	$23,005 \\ 83,711$						1000
Sparkling of sorts Port	"		717		1,957		1,629	1454	4,386	$187\frac{17}{20}$	10,160						
Port Sherry	"	$3,545\frac{1}{6}$ $744\frac{2}{3}$	49,809 8,449	3,777 293	50,861 3,743	5,146	87,845	5,6723	99,215	$9,479\frac{7}{12}$	202,071					1. 1. 1. 1. 1. 1.	3
Malt Liquors-	"		0,110	200	0,740	3931	7,508	744	13,477	$924\frac{11}{12}$	17,483			and the set	1. 1. 1. 1. 1. 1.	Esterni Part	
Beer and ale Porter and stout	"	94,564	361,935	121,409	512,146	87,6671	426,729	60,9151	364,362	109,0773	822,286	1 -			10.55		
Cider and perry	**	123,825	554,027	100,443	533,231	$63,682\frac{1}{2}$	462,842	55,581	450,271	$83,730\frac{1}{6}$	784,830				R. Bernellin	14 9 9 9 9 9	
Milk, condensed and sterilized	Cases	, 133,004	1,496,364	108,7111	1,663,628	119,0991	2,183,419	78 121,274	886 2,336,884	$\begin{array}{c} 16 \\ 151,150 \end{array}$	317 3,380,622			1.			
Mineral and ærated waters Oilman's stores			68,598		61,502		66,070		67,016		64,486			a think and	1 Anna Anna		A Contraction
	Pikuls	57,920	584,317 386,826	58,0371	490,454		547,061		738,891		1,426,352		1992				
Opium-		01,520	500,0-0	00,0017	437,480	50,5104	457,345	49,0671	624,385	51,303	900,334						
Benares Persian	Taels				*	2,074 9	2,078						Section 1				
Prepared (chandu)	"	1,892,224	1,963,269	1,542,708	1,704,826	72	72	1 000 400									1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Provisions-	"	1,002,224	1,000,200	1,042,700	1,704,820	1,843,395	2,456,070	1,833,463	2,832,043	$1,561,379\frac{1}{2}$	4,661,915		2				
Fresh and salted Hams and bacon			917,472		807,164		1,007,800		878,731		1,158,190	1. 1. 1. 1. 1.					
Fresh and frozen meat, game and			56,889		33,846		59,861		66,511		94,235	1 . A			1		
poultry			*			•			• 920,949		1,128,699						-
	Pikuls	6531	3,378	4073	2,652	6231	5,571	1691	1.079	4091	0.010		1000				
Pearl	,,*	91	878	1511.	1,257	68 <del>3</del>	814	1092	1,973	$\begin{array}{c} 463\frac{1}{2} \\ 10 \end{array}$	6,310 166						
Raw Refuse	"	213	1,409	133	1,254	$1,453\frac{1}{2}$	4,358			1.	100				1		
~ ··· ··· ··· ··· ··· ··· ··· ··· ··· ·	Pikuls	182,689	256,369	140,0551	260,454	110 $118,744\frac{3}{4}$	$     121 \\     297,624 $	138,827	997 945	140 7901	220.000						
Sea-weed	33	1211	1,217	2134	2,677	1261	2,368	150,027 $162\frac{13}{20}$	331,345 3,514	$140,780\frac{1}{2}$ $33\frac{3}{2}$	320,022 1,156					•	
Seeds, coriander	"	6,399	65,188	6,145	58,740	$5,790\frac{1}{2}$	58,844	7,1941	102,818	7,525	136,961						
Arecanuts	"	1,4061	13,311	4,0801	36,012	2,7941	24,582	3,577	40,727	3,3901	61.050						
Cardamoms	"	49	159	1,000 g 81/2	478	2,1042	24,382	3,011	40,727	$3,390\frac{1}{4}$ $8\frac{3}{4}$	61,958 515	CARBO 1	Carl Ma	TAN HOLE		MONDEST	
Cassia Cinnamon	"							7	125		1	a biel	S . A.				
Cimhamon	"	00g	951	26	447	401	744	314	719	71 + 5	1,745	1	1	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

C1

																					× .		
Cloves			1	,,			1	1	1	1	961	5,833	1 101 3	10.001			1.00						
Ginger				,,	8,0341	44,327	8,4651	51,294	5,193	37,564	5,319	38,611	$101\frac{3}{10}$ 1,878	10,891				S				1	
Mace				,,	$1\frac{3}{4}$	18			1 2	10		30,011	1,070	21,470		1							
Nutmegs				,,	91	192	53	138	511		261	455	193	100			1.1.1.1	1.00		1.1		1 3 3 4 2	
Pepper, black				,,	915	24,427	1,0633	30,561	847	27,224	1,1261	38,939		463		123393		1.1		1.11		1.1	
" long				"	2	65	81	252	13	183	4	145	$1,296\frac{9}{20}$	43,500	1.00	1997 1998	1 1 1 1 1	1.11					
" white				,,	$79\frac{1}{2}$	2,589	673	2,383	80	2,553		2,317	$\begin{array}{c c} 16\frac{1}{2} \\ 110\frac{5}{100} \end{array}$	662	12111111111	1		1.00				1945/1961	
Spices-Other	sorts					5,312		5,144		6,230	002	653			0.000	N. Cherry		201		100		1 2 2 2 4 2 5	
Sugar-							1			0,200	1	000		842	1.2.5.1.5.	12452		1.51					
Jaggery				Pikuls	$30\frac{1}{4}$	448	8310	107	18	253	36	561	$343\frac{17}{20}$	0.500		States 1		1.1		1.11		14.18.18	
Molasses				"	10,7861	40,582	$10,059\frac{1}{4}$	36,883	11,0583	38,984	17.3703			6,536	1.	15.00	1.1.	1.1					
Sugar				,,	178,736	1,874,379	165,881	1,677,073	$137,473\frac{3}{4}$	1,266,699		105,601	$19,194\frac{7}{20}$	160,677		1.12.411	211						
,, candy	,			"	$1,966\frac{1}{4}$	23,059	1,589	21,872	1,911	25,362	1,566	3,283,043	$123,981\frac{7}{20}$	4,548,865	5	1.						1 1 1 1 1 1 1 1 1 1 1	
,, cane						12		8		150		33,942 231	$804\frac{11}{20}$	36,942	1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1					1		1. 1. 1. 1. 1.	
Tapioca-							1.5			100		231		1,426								12.50	
Flake				Pikuls	11	66	100	1,500	•	10.00	2	1.	207			1. A.							
Flour		·		"	7,9381	39,306	7,089	43,811	6,100	53,114	8,1231	15 89,968	305	1,335	•		1.0					1.199	
Pearl				,,	5991	4,998	5881	6,043	603	5,772	879	12,029	6,507	146,681								1.81	
Refuse						70,767		59,876		86,687		12,029	$1,014\frac{1}{2}$	12,586		1.1.1.1.1.1.1.1							
Roots				Pikuls	400	494	121	255	1673	2,684		140,707	130	251,458			11-					10000	
. Tea				,,	22,4331	694,028	17,207	564,938	$16,914\frac{3}{4}$	656,299	19,992			246						1.1		- 1.8.1	
Tobacco-								1	10,0114	000,200	19,9922	1,005,731	$20,327_{\frac{1}{20}}$	1,112,425									
Cigars				lbs.	$239,838\frac{1}{2}$	137,170	178,511	114,075	160,621	115,708	129,870	137,968	107 941 53	077 110	Alexander and the				11.1			. K. C. J	
Cigarettes		'		,.	1,606,990	2,200,214	1,714,2801	2,318,420	$1,922,162\frac{1}{2}$	3,006,543	2,121,6301		$167,341\frac{53}{60}$	257,418	1591 <i>5</i> 7 Fi			1.00		- 17		11222	
Tobacco				Pikuls	44,66531	1,659,531	37,225 81	1,771,512	29,8721	1,801,202	35,91233		$2,475,873\frac{1}{5}$	6,196,093	2 3 Y 13						1. I. I.	a de la cara	
Vegetables-				A			100		20,0125	1,001,202	00,912	2,617,894	$30,606\frac{71}{100}$	2,832,680	N 21 5 3							19.2.20	
Fresh						241,135		288,534		255,680		287,339		054 000								1.1.2.2	
Preserved						436,359		500,761		522,809				354,289	1.1.1.1.1.1.1.1.1							•	
		C								022,00.7		645,349		902,900	1.00		1	1		1.1		1.1.1.1	
	Dan of C																						
Total Va	fue of C	lass A				40,182,956	/	41,609,762	1	43,734 546	1 1 1	79 958 966		01 001 500			-						
Total Va	iue or C	lass A				40,182,956		41,609,762		43,734,546		72,258,366		94,684,732							5 Å 4		_
						40,182,956		41,609,762		43,734,546		72,258,366		94,684,732									
B.—Raw			" -			40,182,956		41,609,762		43,734,546		72,258,366		94,684,732									_
B.—Raw	Mater		-			40,182,956		41,609,762		43,734,546		72,258,366		94,684,732							150		_
B.—Raw	Mater					40,182,956		41,609,762	· · · · · · · · · · · · · · · · · · ·	43,734,546		72,258,366		94,684,732							1200		
<b>B.—Raw</b> (a) Raw Textile	Mater					40,182,956		41,609,762		43,734,546		72,258,366		94,684,732	-						156		
<b>B.—Raw</b> (a) Raw Textile Coir	Mater	ials.						41,609,762		43,734,546					-						150		-1
B.—Raw 1 (a) Raw Textile Coir Cotton	Mater: es— 	ials.			2,395	42,462	2,591‡		/	20,705	212	1,155	1791	3,053							150		
B.—Raw 1 (a) Raw Textile Coir Cotton Silk	Mater:  	ials.	F	Pikuls							$212 \\ 1,753\frac{1}{2}$	1,155 48,228					-						
B.—Raw : (a) Raw Textile Coir Cotton Silk Hemp	Mater:  	ials.	F	Pikuls "	2,395	42,462 1,500	2,591‡	 51,409		20,705 2,000	$212 \\ 1,753\frac{1}{2}$	1,155     48,228     1,640	$\frac{179\frac{1}{2}}{1,796\frac{1}{2}\frac{3}{2}}$	3,053 54,343							354		
B.—Raw 1 (a) Raw Textile Coir Cotton Silk	Mater:  	ials.	F	Pikuls "	2,395 $2\frac{1}{2}$	42,462 1,500	$2,591\frac{1}{4}$ $2\frac{1}{2}$	 51,409 1,975	$ \frac{301}{2\frac{1}{10}} $	20,705	$212 \\ 1,7531 \\ 2 \\ 8$	$ \begin{array}{c} 1,155\\ 48,228\\ 1,640\\ 371 \end{array} $	1791	3,053									
B.—Raw 2 (a) Raw Textile Coir Cotton Silk Hemp Other sorts	Mater: 25	ials.	F	Pikuls ""	2,395 2½ 	42,462 1,500  962	$2,591\frac{1}{4}$ $2\frac{1}{2}$ 	 51,409 1,975 	 801 $2\frac{1}{10}$ 	20,705 2,000 	$212 \\ 1,753\frac{1}{2}$	1,155     48,228     1,640	$\frac{179\frac{1}{2}}{1,796\frac{1}{2}\frac{3}{2}}$	3,053 54,343									
B.—Raw : (a) Raw Textile Coir Cotton Silk Hemp	Mater: 25	ials.	F	?ikuls ,, ,,	2,395 $2\frac{1}{2}$	42,462 1,500	$2,591\frac{1}{4}$ $2\frac{1}{2}$ 	 51,409 1,975 	 801 $2\frac{1}{10}$ 	20,705 2,000 	212 1,753‡ 2 8 	$ \begin{array}{c} 1,155\\ 48,228\\ 1,640\\ 371 \end{array} $	$\begin{array}{c} 179\frac{1}{2}\\ 1,796\frac{1}{2}\frac{3}{6}\\ 4\frac{1}{2}\end{array}$	3,053 54,343 139									
B.—Raw 2 (a) Raw Textile Coir Cotton Silk Hemp Other sorts	Mater: 25	ials.	F	Pikuls ""	2,395 2½ 	42,462 1,500  962	$2,591\frac{1}{4}$ $2\frac{1}{2}$ 	 51,409 1,975 	 801 2 <sup>1</sup> <sub>10</sub> 	20,705 2,000 	$212 \\ 1,7531 \\ 2 \\ 8$	1,15548,2281,640371780	$\frac{179\frac{1}{2}}{1,796\frac{1}{2}\frac{3}{2}}$	3,053 54,343							1.00		
B.—Raw : (a) Raw Textile Coir Silk Hemp Other sorts Value of s	Mater: 25	ials.	F	Pikuls ""	2,395 2½ 	42,462 1,500  962	$2,591\frac{1}{4}$ $2\frac{1}{2}$ 	 51,409 1,975 	 801 2 <sup>1</sup> <sub>10</sub> 	20,705 2,000 	212 1,753‡ 2 8 	1,15548,2281,640371780	$\begin{array}{c} 179\frac{1}{2}\\ 1,796\frac{1}{2}\frac{3}{6}\\ 4\frac{1}{2}\end{array}$	3,053 54,343 139									
B.—Raw 2 (a) Raw Textile Coir Cotton Silk Hemp Other sorts	Mater: 25	ials.	F	Pikuls ""	2,395 2½ 	42,462 1,500  962	$2,591\frac{1}{4}$ $2\frac{1}{2}$ 	 51,409 1,975 	 801 2 <sup>1</sup> <sub>10</sub> 	20,705 2,000 	212 1,753‡ 2 8 	1,15548,2281,640371780	$\begin{array}{c} 179\frac{1}{2}\\ 1,796\frac{1}{2}\frac{3}{6}\\ 4\frac{1}{2}\end{array}$	3,053 54,343 139									
B.—Raw : (a) Raw Textile Coir Silk Hemp Other sorts Value of s (b) Metal—	Mater es—   Sub-clas	ials.	F 	'ikuls """ 	2,395 2 <sup>1</sup> / <sub>2</sub>  	42,462 1,500 	2,591 <sup>1</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>2</sub>  	51,409 1,975  53,384	 801 2 <sup>1</sup> / <sub>10</sub>  	20,705 2,000  22,705	212 1,753‡ 2 8 	1,15548,2281,640371780	$\begin{array}{c} 179\frac{1}{2}\\ 1,796\frac{1}{2}\frac{3}{6}\\ 4\frac{1}{2}\end{array}$	3,053 54,343 139							1.5		
B.—Raw : (a) Raw Textile Coir Silk Hemp Other sorts Value of s (b) Metal— Copper	Mater: es—  Sub-clas	ials.	F	?ikuls ,,, ,,,   Cwts,	2,395 2 <sup>1</sup> / <sub>2</sub>  	42,462 1,500  962 44,924 1 269	2,591 2,591 2 2 2 2 2 2 2 2 2 2 2 2 2	51,409 1,975  53,384 7,224	 801 2 <sup>1</sup> / <sub>10</sub>  	20,705 2,000  22,705 2,240	212 1,753‡ 2 8 	1,15548,2281,640371780	$\begin{array}{c} 179\frac{1}{2}\\ 1,796\frac{1}{2}\frac{3}{6}\\ 4\frac{1}{2}\end{array}$	3,053 54,343 139 57,535		3					1		
B.—Raw : (a) Raw Textile Coir Silk Hemp Other sorts Value of s (b) Metal— Copper Iron, pig	Materi 28	ials.	F 	· · · · · · · · · · · · · ·	2,395 2½    21,609	42,462 1,500 	2,591¼ 2½   	 51,409 1,975  53,384 7,224 46,672	 801 2 <sup>1</sup> <sub>10</sub>    40 2,934	20,705 2,000  22,705	212 1,753‡ 2 8 	$     \begin{array}{r}             1,155 \\             48,228 \\             1,640 \\             371 \\             780 \\             \overline{52,174}         \end{array}     $	$\begin{array}{c} 179\frac{1}{2} \\ 1,796\frac{1}{20} \\ 4\frac{1}{2} \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	3,053 54,343 139 57,535 5,691									
B.—Raw : (a) Raw Textile Coir Cotton Silk Hemp Other sorts Value of S (b) Metal— Copper Iron, pig , scrap	Mater:	ials. 	F	?ikuls """"""""""""""""""""""""""""""""""""	$2,395 \\ 2\frac{1}{2} \\ \\ \\ 21,609 \\ 194$	$\begin{array}{c} & & & \\$	2,591 <sup>1</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub>    10,013 18	 51,409 1,975  53,384 7,224 46,672 100	$\begin{array}{c} & \cdots & \\ & 801 \\ & 2_{10}^{-} \\ & \cdots & \\ & \cdots & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & $	$20,705 \\ 2,000 \\ \dots \\ 22,705 \\ 2,240 \\ 16,242 \\ 629 \\ 629 \\ 16,242 \\ 16,242 \\$	212 1,753 2 8  • 36 <sup>*</sup> / <sub>7</sub> 35,398	$     \begin{array}{r}         1,155 \\         48,228 \\         1,640 \\         371 \\         780 \\         \overline{52,174} \\         1,396 \\         \end{array} $	$\begin{array}{c} 179\frac{1}{2}\\ 1,796\frac{1}{2}\frac{3}{20}\\ 4\frac{1}{2}\\ & & \\ & \\ & \\ & & \\ &$	3,053 54,343 . 139 57,535 5,691 163,792									
B.—Raw : (a) Raw Textile Coir Coir Silk Hemp Other sorts Value of s (b) Metal— Copper Irou, pig ". scrap Lead, pig	Mater:	ials.	F	Pikuls """"""""""""""""""""""""""""""""""""	$2,395 \\ 2\frac{1}{2} \\ \\ \\ 21,609 \\ 194 \\ 132$	$\begin{array}{c} & \\ 42,462 \\ 1,500 \\ \\ 962 \\ \hline \\ 44,924 \\ \hline \\ 44,924 \\ \hline \\ 269 \\ 71,009 \\ 600 \\ 1,683 \\ \end{array}$	2,591¼ 2½   	51,409 1,975  53,384 7,224 46,672 100 1,745	 801 2 <sup>1</sup> <sub>10</sub>    40 2,934	20,705 2,000  22,705 2,240 16,242 629 2,974	212 1,753 2 8  • 36 <sup>2</sup> / <sub>7</sub> 35,398	1,15548,2281,64037178052,1741,396189,984	$     \begin{array}{r} 179\frac{1}{2} \\     1,796\frac{1}{20} \\     4\frac{1}{2} \\     \dots \\     92 \\     18,677 \\     \end{array} $	3,053 54,343 139 57,535 5,691									
B.—Raw : (a) Raw Textile Coir Cotron Silk Hemp Other sorts Value of S (b) Metal— Copper Iron, pig , scrap Lead, pig Quicksilver	Mater: 	ials.	F	· ·ikuls " … ···· ··· ··· ··· ··· ··· ·	2,395 2 <sup>1</sup> / <sub>2</sub>   2 <sup>1</sup> / <sub>2</sub>   2 <sup>1</sup> / <sub>2</sub> 	42,462 1,500 	$\begin{array}{c} & & & \\ 2,591\frac{1}{4} & & \\ & & 2\frac{1}{2} \\ & & \\$	51,409 1,975  53,384 7,224 46,672 100 1,745 4,340	$\begin{array}{c} & \cdots & \\ & 801 \\ & 2_{10}^{-} \\ & \cdots & \\ & \cdots & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & $	$20,705 \\ 2,000 \\ \dots \\ 22,705 \\ 2,240 \\ 16,242 \\ 629 \\ 629 \\ 16,242 \\ 16,242 \\ 10,242 \\ 16,242 \\ 10$	212 1,753 2 8  • 36 <sup>*</sup> / <sub>7</sub> 35,398	1,15548,2281,64037178052,1741,396189,984	$     \begin{array}{r} 179\frac{1}{2} \\     1,796\frac{1}{2\cdot0} \\     4\frac{1}{2} \\     \hline     \\     \hline     \\     92 \\     18,677 \\     457 \\     \end{array} $	$\begin{array}{r} 3,053\\54,343\\139\\.\\57,535\\5,691\\163,792\\1,000\\\end{array}$									
B.—Raw : (a) Raw Textile Coir Cotton Silk Hemp Other sorts Value of S (b) Metal— Copper Irou, pig Lead, pig Quicksilver Scheelite	Mater: 	ials.	F	Pikuls """ "" Cwts. "" ""	2,395 2 <sup>1</sup> / <sub>2</sub>    2 <sup>1</sup> / <sub>2</sub>    2 <sup>1</sup> / <sub>2</sub>         	$\begin{array}{c} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & &$	$\begin{array}{c} & & & \\ 2,591\frac{1}{4} & & \\ & & 2\frac{1}{2} \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & &$	 51,409 1,975  53,384 7,224 46,672 100 1,745 4,340 5,286	$\begin{array}{c} & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & &$	$20,705 \\ 2,000 \\ \dots \\ 22,705 \\ 22,705 \\ 22,705 \\ 16,242 \\ 629 \\ 2,974 \\ 1,250$	212 1,753‡ 2 8  • 36 <sup>8</sup> / <sub>7</sub> 35,398  39½	1,15548,2281,64037178052,1741,396189,984875	$     \begin{array}{r} 179\frac{1}{2} \\     1,796\frac{1}{2\cdot0} \\     4\frac{1}{2} \\     \hline     \\     \hline     \\     92 \\     18,677 \\     457 \\     455 \\   \end{array} $	3,053 54,343 139 57,535 5,691 163,792 1,000 8,605		3					1		
B.—Raw : (a) Raw Textile Coir Cotton Silk Hemp Other sorts Value of s (b) Metal— Copper Irou, pig y scrap Lead, pig Quicksilver Scheelite Tin	Mater: 	ials.	F 	2'ikuls " " " " " " " " " " " " " " " " " " "	$\begin{array}{c} 2,395\\ 2\frac{1}{2}\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$\begin{array}{c} & & & & & & & & & & & & & & & & & & &$	$\begin{array}{c} \\ 2,591_{\frac{1}{4}} \\ 2_{\frac{1}{2}} \\ \\ \\ \\ 10,013 \\ 18 \\ 58_{\frac{1}{100}} \\ \\ \\ 65_{\frac{95}{100}} \\ \\ \\ 41_{\frac{95}{25}} \end{array}$	 51,409 1,975  53,384 7,224 46,672 100 1,745 4,340 5,286 4,821	$\begin{array}{c} & \cdots & \\ & 801 \\ & 2_{10} \\ & \cdots & \\ & \cdots & \\ & \cdots & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ $	$20,705 \\ 2,000 \\ \dots \\ 22,705 \\ 2,240 \\ 16,242 \\ 629 \\ 2,974 \\ 1,250 \\ 208 \\ 208 \\ 208 \\ 208 \\ 300 \\ 200 \\ 3$	212 1,753‡ 2 8  • 36 <sup>8</sup> / <sub>7</sub> 35,398  39½	1,15548,2281,64037178052,1741,396189,984875	$     \begin{array}{r} 179\frac{1}{2} \\     1,796\frac{1}{2\cdot0} \\     4\frac{1}{2} \\     \hline     \\     \hline     \\     92 \\     18,677 \\     457 \\     455 \\   \end{array} $	3,053 54,343 139 57,535 5,691 163,792 1,000 8,605									
B.—Raw : (a) Raw Textile Coir Cotron Silk Hemp Other sorts Value of S (b) Metal— Copper Iron, pig , scrap Lead, pig Quicksilver Scheelite Tin Tin	Mater:    Sub-clas          -	ials.	F	Pikuls " " " " " " " " " " " " " " " " " " "	$\begin{array}{c} 2,395\\ 2^{1}_{2}\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$\begin{array}{c} \\ 42,462 \\ 1,500 \\ \\ 962 \\ \hline 44,924 \\ \hline 4 \\ 1 \\ \hline 269 \\ 71,009 \\ 600 \\ 1,683 \\ 3,460 \\ 2,822 \\ 1,334 \\ 54,426 \\ \end{array}$	$\begin{array}{c} \\ 2,591\frac{1}{4} \\ 2\frac{1}{2} \\ \\ \\ 10,013 \\ 18 \\ 58\frac{91}{100} \\ \\ 65\frac{95}{100} \\ \\ 65\frac{95}{100} \\ \\ 3.478\frac{1}{25} \\ 3.478\frac{1}{2} \end{array}$	$\begin{array}{c} & & \\ & 51,409 \\ & 1,975 \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ $	$\begin{array}{c} & \cdots & \\ & 801 \\ & 2_{10}^{-1} \\ & \cdots & \\ & \cdots \\ & & & \\ &$	20,705 2,000  22,705 22,705 2,240 16,242 629 2,974 1,250 208 332,019	212 1,753 <sup>1</sup> 2 8  • • 35,398  39 <sup>1</sup> / <sub>2</sub>  1,036 <sup>1</sup> / <sub>2</sub>	1,15548,2281,64037178052,1741,396189,984875	$     \begin{array}{r} 179\frac{1}{2} \\     1,796\frac{1}{2\cdot0} \\     4\frac{1}{2} \\     \hline     \\     \hline     \\     92 \\     18,677 \\     457 \\     455 \\   \end{array} $	3,053 54,343 139 57,535 5,691 163,792 1,000 8,605									
B.—Raw : (a) Raw Textile Coir Silk Hemp Other sorts Value of s (b) Metal— Copper Iron, pig y scrap Lead, pig Quicksilver Scheelite Tin Wolfram.ere	Mater:	ials.	F	Pikuls " " " " " " " " " " " " " " " " " " "	$\begin{array}{c} 2,395\\ 2^{1}_{2}\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$\begin{array}{c} & \\ 42,462 \\ 1,500 \\ \\ 962 \\ \hline \\ 44,924 \\ \hline \\ 44,924 \\ \hline \\ 44,924 \\ \hline \\ 600 \\ 1,683 \\ 3,460 \\ 2,822 \\ 1,334 \\ 54,426 \\ 220,218 \\ \end{array}$	$\begin{array}{c} \\ 2,591\frac{1}{4} \\ 2\frac{1}{2} \\ \\ \\ 10,013 \\ 18 \\ 58\frac{91}{100} \\ \\ 65\frac{95}{1000} \\ \\ 65\frac{95}{1000} \\ \\ 3,478\frac{51}{500} \\ 5,207\frac{14}{1000} \end{array}$	 51,409 1,975  53,384 7,224 46,672 100 1,745 4,340 5,286 4,821	$\begin{array}{c} & \cdots & \\ & 801 \\ & 2_{10} \\ & \cdots & \\ & \cdots & \\ & \cdots & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ $	$20,705 \\ 2,000 \\ \dots \\ 22,705 \\ 2,240 \\ 16,242 \\ 629 \\ 2,974 \\ 1,250 \\ 208 \\ 208 \\ 208 \\ 208 \\ 300 \\ 200 \\ 3$	212 1,753 <sup>1</sup> 2 8  • • 35,398  39 <sup>1</sup> / <sub>2</sub>  1,036 <sup>1</sup> / <sub>2</sub>	1,155 48,228 1,640 371 780 52,174 1,396 189,984  875 2,500	$     \begin{array}{r} 179\frac{1}{2} \\     1,796\frac{1}{20} \\     4\frac{1}{2} \\     \hline     \\     \hline     \\     92 \\     18,677 \\     457 \\     455 \\     \dots \\     \end{array} $	3,053 54,343 139 57,535 5,691 163,792 1,000 8,605 2,782									
B.—Raw : (a) Raw Textile Coir Cotron Silk Hemp Other sorts Value of s (b) Metal— Copper Iron, pig , scrap Lead, pig Quicksilver Scheelite Tin Tin	Mater:	ials.	F	Pikuls " " " " " " " " " " " " " " " " " " "	$\begin{array}{c} 2,395\\ 2^{1}_{2}\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$\begin{array}{c} \\ 42,462 \\ 1,500 \\ \\ 962 \\ \hline 44,924 \\ \hline 4 \\ 1 \\ \hline 269 \\ 71,009 \\ 600 \\ 1,683 \\ 3,460 \\ 2,822 \\ 1,334 \\ 54,426 \\ \end{array}$	$\begin{array}{c} \\ 2,591\frac{1}{4} \\ 2\frac{1}{2} \\ \\ \\ 10,013 \\ 18 \\ 58\frac{91}{100} \\ \\ 65\frac{95}{100} \\ \\ 65\frac{95}{100} \\ \\ 3.478\frac{1}{25} \\ 3.478\frac{1}{2} \end{array}$	$\begin{array}{c} & & \\ & 51,409 \\ & 1,975 \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ $	$\begin{array}{c} & \cdots & \\ & 801 \\ & 2_{10}^{-1} \\ & \cdots & \\ & \cdots \\ & & & \\ &$	20,705 2,000  22,705 22,705 2,240 16,242 629 2,974 1,250 208 332,019	212 1,753‡ 2 8  • 35,398  39½ 	1,155 48,228 1,640 371 780 52,174 1,396 189,984  875 2,500 93,671	$     \begin{array}{r} 179\frac{1}{2} \\     1,796\frac{1}{2.0} \\     4\frac{1}{2} \\     \hline     \\     \hline     \\     92 \\     18,677 \\     457 \\     455 \\     \\     \\     1,554\frac{2.0}{2.5} \\   \end{array} $	3,053 54,343 139 57,535 5,691 163,792 1,000 8,605 2,782 159,105									
B.—Raw : (a) Raw Textile Coir Silk Silk Hemp Other sorts Value of s (b) Metal— Copper Irou, pig Scheelite Tin Scheelite Tin-ore Other sorts	Mater:	ials.	F	Pikuls " " " " " " " " " " " " " " " " " " "	$\begin{array}{c} 2,395\\ & 2^{\frac{1}{2}}\\ & & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $	$\begin{array}{r} & & & & & & & & & & & & & & & & & & &$	$\begin{array}{c}\\ 2,591\frac{1}{4}\\ 2\frac{1}{2}\\\\\\\\ 10,013\\ 18\\ 58\frac{21}{100}\\\\ 65\frac{95}{100}\\ 41\frac{95}{5}\\ 3,478\frac{41}{50}\\ 5,207\frac{10}{100}\\\\\\ \end{array}$	$\begin{array}{c} & \dots \\ 51,409 \\ 1,975 \\ \dots \\ 53,384 \\ \hline \\ 53,384 \\ \hline \\ 46,672 \\ 100 \\ 1,745 \\ 4,340 \\ 5,286 \\ 4,821 \\ 219,283 \\ 411,429 \\ \dots \\ \hline \end{array}$	$\begin{array}{c} & \cdots & \\ & 801 \\ & 2_{10}^{-} \\ & \cdots & \\ & \cdots & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & $	20,705 2,000  22,705 22,705 22,705 22,705 16,242 629 2,974 1,250 208 332,019 305,730 	$212 \\ 1,753\frac{1}{2} \\ 2 \\ 8 \\ \dots \\ \bullet \dots \\ \bullet \dots \\ \bullet \dots \\ 336\frac{5}{7} \\ 35,398 \\ \dots \\ 39\frac{1}{2} \\ \dots \\ 1,036\frac{14}{50} \\ 1,404\frac{5}{50} \\ \bullet \dots $	1,155 48,228 1,640 371 780 52,174 1,396 189,984  875 2,500 93,671 140,951 14,850	$     \begin{array}{r} 179\frac{1}{2} \\     1,796\frac{1}{2.0} \\     4\frac{1}{2} \\     \hline     \\     \hline     \\     92 \\     18,677 \\     457 \\     455 \\     \\     \\     1,554\frac{2.0}{2.5} \\   \end{array} $	3,053 54,343 139 57,535 5,691 163,792 1,000 8,605 2,782 159,105 47,863		3							
B.—Raw : (a) Raw Textile Coir Silk Hemp Other sorts Value of s (b) Metal— Copper Iron, pig y scrap Lead, pig Quicksilver Scheelite Tin Wolfram.ere	Mater:	ials.	F	Pikuls " " " " " " " " " " " " " " " " " " "	$\begin{array}{c} 2,395\\ 2^{1}_{2}\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$\begin{array}{c} & \\ 42,462 \\ 1,500 \\ \\ 962 \\ \hline \\ 44,924 \\ \hline \\ 44,924 \\ \hline \\ 44,924 \\ \hline \\ 600 \\ 1,683 \\ 3,460 \\ 2,822 \\ 1,334 \\ 54,426 \\ 220,218 \\ \end{array}$	$\begin{array}{c} \\ 2,591\frac{1}{4} \\ 2\frac{1}{2} \\ \\ \\ 10,013 \\ 18 \\ 58\frac{91}{100} \\ \\ 65\frac{95}{1000} \\ \\ 65\frac{95}{1000} \\ \\ 3,478\frac{51}{500} \\ 5,207\frac{14}{1000} \end{array}$	$\begin{array}{c} & \dots \\ 51,409 \\ 1,975 \\ \dots \\ 53,384 \\ \hline \\ 53,384 \\ \hline \\ 7,224 \\ 46,672 \\ 100 \\ 1,745 \\ 4,340 \\ 5,286 \\ 4,821 \\ 219,283 \\ 411,429 \\ \hline \end{array}$	$\begin{array}{c} & \cdots & \\ & 801 \\ & 2_{10}^{-} \\ & \cdots & \\ & \cdots & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & $	20,705 2,000  22,705 22,705 22,705 22,705 16,242 629 2,974 1,250 2,08 332,019 305,730	$212 \\ 1,753\frac{1}{2} \\ 2 \\ 8 \\ \dots \\ \bullet \dots \\ \bullet \dots \\ \bullet \dots \\ 336\frac{5}{7} \\ 35,398 \\ \dots \\ 39\frac{1}{2} \\ \dots \\ 1,036\frac{14}{50} \\ 1,404\frac{5}{50} \\ \bullet \dots $	1,15548,2281,64037178052,1741,396189,9848752,50093,671140,951	$     \begin{array}{r} 179\frac{1}{2} \\     1,796\frac{1}{2.0} \\     4\frac{1}{2} \\     \hline     \\     \hline     \\     92 \\     18,677 \\     457 \\     455 \\     \\     \\     1,554\frac{2.0}{2.5} \\   \end{array} $	3,053 54,343 139 57,535 5,691 163,792 1,000 8,605 2,782 159,105									

ಲು

# IMPORTS-(cont.)

Article				How Counted.	19	16.	19	917.	19	918.	19	019.	19	920.			-			
al al an				Con	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity,	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
B.—Raw Materi (c) Other—	ALS-	(cont.)		2	(8) 104	\$		\$	1(4 - 31) -	\$		\$		\$		\$		\$		\$
Bark, mangrove Canes and sticks Charcoal Coal Feathers	 	···· ··· ··· ···	···· ··· ···	Pikuls  Pikuls Tons Pikuls	$\begin{array}{c} \\ 4,022 \\ \\ 68,393 \\ 7,846\frac{1}{2} \\ 16\frac{1}{2} \\ \end{array}$	$\begin{array}{r} 31,069\\ 4,484\\ 1,422\\ 72,991\\ 172(291\\ 150\\ 90\\ \end{array}$	3,652  81,879 $463\frac{1}{2}$ 6 	$\begin{array}{r} 22,012\\ 4,378\\ 1,099\\ 85,785\\ 29,961\\ 50\\ 15 \end{array}$	1,560  79,056 139,53 	19,413 2,313 1,207 82,678 11,085 	$\begin{array}{c} & \dots \\ 2,921 \\ & \dots \\ 70,686 \\ \bullet & 296\frac{1}{5} \\ 264 \end{array}$	$23,251 \\ 5,171 \\ 2,042 \\ 89,069 \\ 19,083 \\ 2,473$	$2,264\frac{1}{4}$  $58,451\frac{1}{2}$ 4,458 $34\frac{3}{4}$	34,779 4,966 17,740 115,557 193,470 514						
				Pikuls "	7131	13,435	971	20,873	592	14,421	${942rac{31}{70}}$	22,264	$259\frac{3}{5}$ $269\frac{4}{5}$	$7,645 \\ 8,964$						
Benjamin Camphor Copal Catch Damar	  	  		,, ,, ,, ,, ,, ,,	$\begin{array}{c} 398\frac{1}{53\frac{11}{20}}\\ 53\frac{11}{20}\\ 36\\ \dots\\ 220\\ \dots\\ \dots\\ 1\\ \end{array}$	15,436 4,346 395  1,655 45,495 	$371 \\ 67_{20} \\ 15 \\ \\ 428 \\ \\ \\$	13,892 7,723 446  2,916 42,045 	$370\frac{1}{2}$ $38\frac{1}{2}$ $18\frac{1}{2}$  $325\frac{1}{2}$  	16,822 7,189 950  3,004 37,491 	$\begin{array}{c} 398\frac{3}{4}\\ 21\frac{3}{10}\\ 66\\ 10\\ 42\\ \cdots\\ 7\end{array}$	$15,480 \\ 4,686 \\ 2,351 \\ 276 \\ 531 \\ 54,718 \\ 112$	$\begin{array}{c} 701\frac{3}{4} \\ 21\frac{49}{50} \\ 23 \\ 16\frac{3}{4} \\ 579\frac{1}{10} \\ \cdots \end{array}$	28,852 6,916 970 635 7,277 53,380						
Other sorts Para rubber		···· ··· ···		" Pikuls "	$\begin{array}{c c} & 1 \\ 1,049\frac{1}{2} \\ 37\frac{1}{2} \\ \dots \\ \dots \\ \end{array}$	84 664 141,297 642 	$4,010\frac{1}{2}$ $4\frac{1}{2}$ 	1,520 523,162 120 	$1,778\frac{9}{20}$ $25\frac{1}{4}$ 	1,117 184,775 428 	$\begin{array}{c} \ldots \\ 1,684_{\frac{74}{125}} \\ 38_{\frac{1}{2}} \\ 3_{\frac{1}{2}} \\ 2 \end{array}$	2,008 161,373 845 220 38	$\begin{array}{c} 424\frac{1}{5}\\ 44\frac{1}{4}\end{array}$	3,997 29,385 411	•					
Hides, Raw Goats' skins		  		Pikuls  Pikuls "	 4 6,505	2,760 171  8,109	 5 <sub>10</sub>  6,626	60 2,256 287  8,719	$\begin{array}{c c} & 4 \\ & \ddots \\ & \ddots \\ & & .07 \\ 4{,}542\frac{1}{4} \end{array}$	$200 \\ 2,295 \\ \dots \\ 375 \\ 6,515$	12   $\frac{3}{4}$ 5,504	480 667  60 8,463	$3\frac{1}{50}\\\\5\frac{1}{2}\\4,368\frac{1}{2}$	$ \begin{array}{r} 455\\9,822\\266\\9,608\end{array} $						
Bones Guano Other kinds, Nuts, ground		  		Pikuls  Pikuls "	84 1,513  21,387 5,810	$\begin{array}{c} 185 \\ 7,998 \\ 15,068 \\ 162,667 \\ 18,586 \end{array}$	$2,614 \\ 1,088\frac{1}{2} \\ \\ 25,840\frac{1}{4} \\ 7,320$	$\begin{array}{r} 6,436\\ 6,995\\ 1,991\\ 211,192\\ 26,833\end{array}$	$     \begin{array}{r}             145\frac{1}{2} \\             145 \\             \\             16,305 \\             9,907 \\             \end{array}     $	$1,019 \\ 1,286 \\ 13,414 \\ 160,143 \\ 38,937$	$773 \\ 1 \\ \\ 18,427\frac{1}{2} \\ 18,066$	$4,501 \\ 10 \\ 4,801 \\ 311,935 \\ 102,237$	$6\frac{3}{49}$ 16,224 28,239 $\frac{1}{2}$	$\begin{array}{r} 812\\ 460\\ 5,290\\ 361,586\\ 200,562\end{array}$			•		b	
Benzine Cajeput Castor Coconut Essential Gingelly Kachang Linseed Lubricating Grease				Gallons Cases Pikuls  Pikuls Gallons Pikuls Cases	$1,102,455$ 872 21,471 $\frac{1}{2}$ 46,189 26,614 431,948 658,882 $\frac{1}{2}$		$1,452,595$ 759 $28,512\frac{3}{4}$ $48,907\frac{1}{2}$ $14,077$ $465,128$ $568,782$	$1,183,782 \\ 2,047 \\ 12,708 \\ 433,803 \\ 558 \\ 23,685 \\ 1,089,367 \\ 35,620 \\ 377,897 \\ \\ 2,046,838$	$\begin{matrix} 1,556,043 \\ & & \\ & & \\ & & \\ 21,587\frac{1}{4} \\ & & \\ 22,176\frac{3}{4} \\ 16,326 \\ 451,466 \\ & 104 \\ 615,225 \end{matrix}$	$1,293,972 \\ 2,538 \\ 13,789 \\ 393,751 \\ 1,319 \\ 21,646 \\ 716,927 \\ 56,839 \\ 424,005 \\ 2,569 \\ 2,595,505 \\ \end{cases}$	$1,684,011$ $$ $830$ $27,110_{4}^{3}$ $$ $40,797$ $21,303$ $842,227$ $1,879_{12}^{7}$ $512,108$	$\begin{array}{c} 1,594,303\\ 3,328\\ 26,867\\ 771,160\\ 3,144\\ 12,309\\ 1,829,267\\ 92,961\\ 895,536\\ 42,952\\ 3,134,689\end{array}$	$2,394,077$ $$ $936_{12}^{5}$ $23,480_{5}^{3}$ $$ $49,415$ $52,422_{\frac{1}{2}}$ $868,741$ $1,678_{\frac{7}{2}0}$ $548,887_{\frac{5}{2}}^{5}$	$2,468,404\\1,872\\41,411\\948,542\\2,819\\34,032\\2,683,842\\272,820\\1,131,044\\40,262\\3,583,628$						

-

.....

* N																		
Liquid fuel Turpeutine Other sorts Wood Putch leaf Rattans Saltpetre Seeds—	Gallons	$\begin{array}{c c} 5,178\frac{1}{2}\frac{3}{4}\\ 3,116\\ 151\frac{1}{2}\\ 3,167\frac{1}{2}\\ 82\\ \end{array}$	201,328 5,328 108,360 2,107  23,382 1,358	$5,371\frac{11}{12}$ 1,804 1394 2,385 $\frac{1}{2}$ 6	218,669 2,603 89,032 3,231 17,057 57	$5,505_{\frac{1}{24}}$ 2,032 $\frac{1}{2}$ 157 $\frac{1}{2}$ 1,402 7	254,728 3,034 69,565 4,119  10,579 87	$\begin{array}{c c} 8,152\frac{1}{2}\\ 5,250\frac{1}{2}\\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ &$	$\begin{array}{c} 489,913\\ 7,756\\ 71,090\\ 6,447\\ 220\\ 21,952\\ 340 \end{array}$	$\begin{array}{c cccc} 4,508\frac{3}{2} & & \\ & & \\ & & \\ & & \\ & & 196\frac{13}{20} \\ & & 92 \\ & & 1,376 \end{array}$	11,903							
Of sorts	. Pikuls	4,804 	44,006 29,543 705	10,508 <sup>3</sup> / <sub>4</sub>	46,323 93,177 40	7,2081	36,585 83,801 6	7,388	63,938 111,277 20	$4,606\frac{1}{2}$	84,768 102,801 240							
Mother-of-Pearl Other sorts Stones—			191	···· •···	 318		 146		228	2 5 	50 40							
Marble   <	Pikuls	 29 12  1,142 <sup>17</sup> / <sub>20</sub>	5,746 $52,413$ $823$ $286$ $3,403$ $22,894$	$\begin{array}{c c} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & &$	$\begin{array}{c} 11,599\\ 65,847\\ 1,220\\ 2,843\\ 5,249\\ 20,046\\ \dots\end{array}$	333 1154  635	2,780 46,275 565 2,789 1,270 17,270	$\begin{array}{c} & & & \\ & & 54\frac{1}{2} \\ & & 277\frac{1}{2} \\ & & \\ & & \\ & & 869 \\ & 1,572\frac{3}{4} \end{array}$	$\begin{array}{c} 6,758\\ 81,434\\ 1,555\\ 9,878\\ 2,484\\ 24,017\\ 38,008\end{array}$	$\begin{array}{c} & & \\$	$\begin{array}{c} 13,271\\74,308\\218\\8,106\\2.743\\4,085\\37,047\end{array}$							
Firewood Planks Sandal Timber	Dilusia	 185 <u>3</u> 	$\begin{array}{r} 26,269 \\ 174,266 \\ 3,085 \\ 19,635 \end{array}$	 160 <sup>1</sup> / <sub>2</sub> 	$\begin{array}{r} 21,299\\ 232,155\\ 2,671\\ 14,857\end{array}$	 206½ 	$\begin{array}{r} 47,845\\215,806\\4,436\\5,264\end{array}$	· 167	$\begin{array}{c c} 34,314\\ 277,494\\ 4,941\\ 108,840\end{array}$	$\begin{array}{c} \dots \\ 118\frac{17}{20} \\ \dots \end{array}$	$77,771 \\ 408,811 \\ 4,665 \\ 143,782$			4			-	
Value of Sub-class (c)			6,171,129	÷	7,075,364		6,936,887		10,608,865		14,300,825	 	 					
Total Value of Class B			6,572,694		7,829,648		7,620,884		11,105,266		14,747,198		 					01
C.—Manufactured Articles. (a) Textile— Apparel, hosiery, haberdashery, millinery, drapery, etc Towels and napery Canvas	 Bolts	 2,011	1,368,711 	 2,2321	1,524,906  44,781	 1,223	1,923,133  41,798		1,668,323 99,953 51,689	 1,341½	1,910,186 142,545 94,860				•			
Cotton goods Plain	Pieces " Bales " Dozs, Corges Pieces " Pieces	272,600 361,509 177,399 31  28,473 27,316 22,345  477 	1,004,224 1,166,541	277,504 293,364 144,733 23  18,839 23,252 21,957  82 	$\begin{array}{c} 1,348,206\\ 1,435,254\\ 692,676\\ 5,255\\ \dots\\ 182,323\\ 25,996\\ 508,112\\ 38,074\\ 114,659\\ 2,182\\ \dots\end{array}$	233,683 294,957 138,263  10,827 19,7384 17,853  227 	1,664,460 2,023,924 791,062  156,772 20,341 671,457 41,344 108,071 2,297 	196,389 224,549 328,266 48 17  16,657 34,5934 17,454  262 	1,566,738 1,655,045	$\begin{array}{c} 1,541_{\overline{2}}\\ 296,990\\ 211,497\\ 204,653\\ \hline\\ 25,391\\ 22,916_{\overline{10}}^{7}\\ 20,261\\ \\ \\ \\ \\ \\ \\ 344\\ \\ \\ \\ \end{array}$	$\begin{array}{c} 3,610,970\\ 2,805,607\\ 2,600,891\\ \end{array}$							*
Coir <th< t<="" td=""><td>Pikuls " " Bales of 100 pieces</td><td>2,5983 16 6664 </td><td>31,510 470 21,164  360,603</td><td>1,942<sup>3</sup> 19 383<sup>1</sup>/<sub>4</sub> </td><td>29,388 2,100 14,832  342,022</td><td>2,1234 4 333\$  </td><td>41,208 100 22,581  387,028</td><td><math display="block">2,428\frac{1}{2}</math> <math display="block">19\frac{3}{4}</math> <math display="block">536\frac{28}{40}</math></td><td>47,634 1,840 24,917 59 497,231</td><td><math display="block">\begin{array}{c} 1,835\frac{1}{2}\\ 2\frac{2}{50}\\ 1,113\frac{1}{30}\\ \dots\\ 16,448\frac{1}{2}\frac{9}{5} \end{array}</math></td><td><math display="block">51,605 \\ 260 \\ 61,254 \\ 705 \\ 675,316</math></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>1</td></th<>	Pikuls " " Bales of 100 pieces	2,5983 16 6664 	31,510 470 21,164  360,603	1,942 <sup>3</sup> 19 383 <sup>1</sup> / <sub>4</sub> 	29,388 2,100 14,832  342,022	2,1234 4 333\$  	41,208 100 22,581  387,028	$2,428\frac{1}{2}$ $19\frac{3}{4}$ $536\frac{28}{40}$	47,634 1,840 24,917 59 497,231	$\begin{array}{c} 1,835\frac{1}{2}\\ 2\frac{2}{50}\\ 1,113\frac{1}{30}\\ \dots\\ 16,448\frac{1}{2}\frac{9}{5} \end{array}$	$51,605 \\ 260 \\ 61,254 \\ 705 \\ 675,316$					-		1

#### IMPORTS-(cont.)

Articles.	How Counted.	191	16.	191	17.	19	18.	. 191	19.	- 19	20.						
·	Cou	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
CMANUFACTURED ARTICLES- (cont.)			\$		\$		\$		\$	-	\$		\$		\$		\$
(a) Textile—(cont.) Hats and caps Oil cloth and linoleum Silk goods—			202,394 		138,315		144,134 		$216,443 \\ 34,195$		280,592 65,072						
Handkerchiefs Piece goods Sarongs, slendangs and kains Thread	Dozs. Pieces Corges  Pikuls	$ \begin{array}{c} 493 \\ 15,308 \\ 1,238 \\  \\  \\ 1,219 \\  \\ 1,219 \\  \\ \end{array} $	2,422 168,495 59,708 280 22,687	$516\frac{1}{2} \\9,106\frac{1}{2} \\816\frac{1}{2} \\\dots \\1,056$	2,090 124,879 48,387 611 23,818	$22 \\ 5,587 \\ 408\frac{1}{4} \\ \\ 709$	286 102,969 31,188 978 27,150	$9248,693361\frac{3}{4}1,130\frac{1}{2}$	5,180 234,389 33,188 2,166 (2,248)	$\begin{array}{c} 683\frac{1}{2} \\ 11,127 \\ 328\frac{1}{2} \\ \dots \\ 1,079\frac{19}{20} \end{array}$	8,502 259,424 38,190 1,604					-	
Twine Umbrellas, alpaca, cotton, paper and silk Woollen goods-			46,121		46,579		23,929	1,130 <u>3</u> 	62,348 43,913	1,079 ± 0	51,435 48,470						
Blankets	Pieces  Pieces 	10,883  1,749	37,808 1,280 47,922	7,179  3,664	35,377 2,411  68,131	4,692  3,191	31,552 716  64,101	7,662  20 1,267	$\begin{array}{r} 49,532\\ 13,917\\ 1,040\\ 66,654\end{array}$	13,029  34 $2,275\frac{1}{2}$	$128,580 \\ 5,427 \\ 1,880 \\ 197,069$						
Other manufactured textiles of sorts			143,556		162,940		152,586	·	182,567		234,200						
Value of Sub-class (a)			6,174,468		6,964,304		8,475,165		10,674,513		15,490,294	1000		1			
(b) Metal— Arms, etc.— Cartridges Muskets, rifles and fowling pieces Percussion caps Pistols and revolvers Shot, iron and lead Swords and spears			54,245 11,710  1,213 190 827	· · · · · · · · · · · · · · · · · · ·	25,476 9,851  2,930 70 309		$22,349 \\10,813 \\20 \\1,075 \\62 \\25$	•	53,342 18,080 60 2,654  970	···· ··· ···	70,97430,4672007,400335136						
Machinery—         Cash Registers         Electrical and accessories         Engines, boilers and parts         Other unenumerated         Sewing machines         Typewriters         Anchors and chains         Brassware         Cooking utensils         Copperware         Copper sheating	No.  No.  Cwts.	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	 1,910,889  105,229 105,973  54,841 16,935	    35	 1,854,803  7,747 - 128,681  82,245 2,242	· · · · · · · · · · · · · · · · · · ·	 2,195,646  8,466 74,219  12,706	2      	$\begin{array}{c} 500\\ 207,142\\ 1,215,883\\ 2,603,939\\ 161,484\\ 62,210\\ 12,429\\ 149,751\\ 90,436\\ 59,439\\ \end{array}$	1  319  	$\begin{array}{r} 375\\ 534,289\\ 2,668,922\\ 5,013,951\\ 280,882\\ 78,897\\ 9,812\\ 182,755\\ 135,708\\ 136,877\\ \end{array}$	•		•			
Cycles, parts and accessories Engineers' stores, not enumerated Hardware and cutlery, excluding cooking utensils Iron bar and nail rod " corrugated	 Cwts.	$\begin{array}{c} \dots \\ 23,036\frac{1}{2} \\ 18,338\frac{1}{2} \end{array}$	 531,449 190,459 243,265	$\begin{array}{c} \cdots \\ \cdots \\ 10,324\frac{3}{4} \\ 4,352\frac{3}{4} \end{array}$	641,516 $107,236$ $98,939$	$ \\ \\ 10,402\frac{3}{4} \\ 2,704$	 410,851 160,534 70,248	<b>k</b> 5,725 <sup>1</sup> / <sub>2</sub> 21,620	$\begin{array}{c} 218,524\\ 27,268\\ 424,641\\ 84,414\\ 365,421\\ \end{array}$	  17,648 <sup>1</sup> / <sub>3</sub> 51,936	905,373 73,546 427,459 296,917 1,379,728						

\*

", hoop		$3,642\frac{1}{4}$ 29,410	52,810 290,807	4,429 19,766 $\frac{1}{4}$	110,196 303,385	$4,737rac{1}{2}\ 18,664$	129,539 294,041	$2,904\frac{1}{2}$ $24,875\frac{1}{3}$	86,196 477,534	$2,508\frac{1}{4}$ 29,286 $\frac{1}{12}$	86,136 690,104	1 1		1	
Ironware (excluding cooking	"	377	4,358	292 <sup>2</sup> / <sub>28</sub>	3,929	105	1,510	2,453	49,936	599	10,435				
Lead, sheet Leadware Motor cars, motor cycles parts and	Cwts.	$\begin{array}{c} \ddots \\ 5\frac{1}{2} \\ \cdots \end{array}$	1,672,751 120 15,030	$131\frac{48}{100}$	$\substack{1,789,460\\2,627\\15,449}$	··· ···	1,495,967  21,891	 293 	2,177,533 6,466 31,802	 109 	4,169,446 2,298 35,030				
accessories Steel Tin plates Tinware Tools, instruments and implements	Cwts. Boxes	$\begin{array}{c} & & \\ 26,207 \frac{9}{14} \\ 2,180 \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ $	$1,096,165 \\ 256,330 \\ 22,038 \\ 28,346 \\ 358,464$	$ \begin{array}{c}\\ 10,159\frac{1}{2}\\ 3,157\\ \end{array} $	$951,559 \\153,873 \\47,579 \\14,157$	4,741 816 	$\begin{array}{r} 448,265\\123,903\\19,657\\13,070\end{array}$	$43,047\frac{1}{2}$ $24\frac{1}{4}$	$824,204 \\ 662,471 \\ 984 \\ 37,572$	$105,179\frac{17}{20}$ 13	3,231,765 1,811,427 566 -30,306				
Wire, rope Yellow metal sheathing Zinc sheathing	Cwts.	4,676-7 	96,575 	1,314 	530,694 30,711 	$1,485\frac{1}{2}$	620,226 86,976	$3,857\frac{3}{8}$ $1\frac{1}{2}$ $\frac{1}{4}$	$\begin{array}{r} 809,343 \\ 144,127 \\ 175 \\ 32 \end{array}$	$\begin{array}{ c c c c c }\hline 1,911\frac{165}{168}\\ 3\frac{1}{6}\\ 19\end{array}$	392				
Zincware Plated and silverware Other manufactured metals of sorts			119,477 19,958	 	73,397 15,141		43,918 15,319	4 	163,482 36,603		$1,351 \\ 139,288 \\ 72,678$				
Materials-			38,979		16,276		26,621	`	57,545		44,536				
Telegraph and telephone Tramway and railway			193,225 80,993 205,901	· ··· ···	$\begin{array}{c} 123,064 \\ 48,080 \\ 60,980 \end{array}$		97,058 32,250 111,340	 	$196,858 \\ 109,188 \\ 1,115,654$		322,746 337,763 2,837,145				
Value of Sub-class (b)			7,684,552		7,252,602		6,548,465		12,746,292	·	27,282,424				
(c) Other— Ammunition, etc.—															
Detonators and fuse	Cases	5,982	45,885 241,920	2,747	$33,763 \\132,276$	3,075	$51,160 \\ 142,816$	2,721	35,105 103,662	2,178	50,488 84,683				~1
Gunpowder {	Pikuls of 100 lbs.	$3 28\frac{51}{100}$	966			$10\frac{3}{20}$	476	$14\frac{1}{10}$	940	$\frac{2,170}{\frac{71}{100}}$					
Aniline dyes Bamboo and rattanware			150 505								202				
Beads			172,767 897		$\begin{array}{c c} 160,022\\ 2.048 \end{array}$		165,476		161,720		200,062		Contraction of		
Books and maps Bricks and tiles			141,983		144,575		$\begin{array}{c} 277\\131,983\end{array}$		1,082 144,104		1,726				
Brushes and brushware			85,063		175,207		86,858		151,516		158,138 193,202				
Cabinetware			167,135						66,654		98,278				
Candles			87.624		212,520 85,564		130,393		185,031		416,505				
Cards, playing			12,480		9,480		$\begin{array}{c c} 132,\!684 \\ 12,\!135 \end{array}$		$\begin{array}{c} 134,490 \\ 32,753 \end{array}$		253,078				
Carriages and carriage materials Cement	Casks	0000	177,367		147,169		63,948		47,416		$20,715 \\ 647,597$				
Chemicals	Uasks	62,867	405,459	58,223	492,589	45,880	536,531	78,317	852,703	118,475	1,745,864				
Acetic acid	Gallons		1,113,634		1,515,537		1,123,283		1,245,064	in the second	956,792				
Clocks and watches										$171,370\frac{1}{2}$	1,000,038				
Coke			50,658		41.294				22 262	1 Sec. 1 Sec. 1	19 090				
Coke	Tons	$1,077\frac{1}{3}$	50,658 53,566			$1,225\frac{2}{2.5}$	$38,575 \\ 103,824$		33,363 107,017	1.889 31	13,929 179,547				
Coke Earthenware Crockery and porcelainware	Tons 	$1,077\frac{1}{3}$	53,566	938 	41,294 71,444 	$1,225\frac{2}{25}$	38,575 103,824 		$\begin{array}{c c}107,\!017\\287,\!433\end{array}$	$1,889_{\frac{3}{3}\frac{3}{3}\frac{6}{6}}^{}$	13,929 179,547 175,477				
Coke	Tons	1,077 <sup>1</sup> / <sub>3</sub> 	53,566  613,236	938 	41,294 71,444  560,598	$1,225_{\frac{2}{25}}$	$\begin{array}{c} 38,575\\ 103,824\\ \\\\ 352,151 \end{array}$	1,349 <u>17</u> 	$\begin{array}{c} 107,017\\ 287,433\\ 391,776\end{array}$	····	179,547 175,477 578,838				
Coke Earthenware Crockery and porcelainware Druggists' and dentists' sundries Fancy goods, toys and sporting materials	Tons 	$1,077\frac{1}{3}$	53,566  613,236 	938 	41,294 71,444 	$1,225\frac{2}{25}$	38,575 103,824 	$1,349\frac{17}{20}$	$\begin{array}{c c}107,\!017\\287,\!433\end{array}$		$\begin{array}{c} 179,547 \\ 175,477 \end{array}$				
Coke	Tons  	1,077 <sup>1</sup> / <sub>3</sub>   	53,566 613,236  173,579	938 	41,294 71,444  560,598  167,056	$1,225_{\frac{2}{25}}$	38,575 103,824  352,151  125,818	1,349 <u>17</u> 	$\begin{array}{c} 107,017\\ 287,433\\ 391,776\end{array}$	* 	$\begin{array}{c} 179,\!547 \\ 175,\!477 \\ 578,\!838 \\ 73,\!445 \end{array}$				
Coke	Tons  	1,077 <sup>1</sup> / <sub>3</sub>   	53,566  613,236  173,579 72,436	938   	41,294 71,444  560,598  167,056 53,197	 1,225 <u>25</u>   	38,575 103,824  352,151  125,818 77,831	1,349 <sup>17</sup> / <sub>20</sub>  	$\begin{array}{c} 107,017\\ 287,433\\ 391,776\\ 69,518\\ 140,244\\ 133,927\\ \end{array}$	* 	179,547 175,477 578,838				
Coke	Tons  	1,077 <sup>1</sup> / <sub>3</sub>   	53,566  613,236  173,579 72,436 289,345	938   	41,294 71,444  560,598  167,056 53,197 225,996	 1,225 <u>25</u>   	38,575 103,824  352,151  125,818 77,831 163,463	 1,349 <u>17</u>    	$107,017 \\ 287,433 \\ 391,776 \\ 69,518 \\ 140,244 \\ 133,927 \\ 176,603 \\ 107,017 \\ 107,0$	*  	179547 $175477$ $578,838$ $73,445$ $178,257$ $168,847$ $455,919$				
Coke Earthenware Crockery and porcelainware Druggists' and dentists' sundries Fancy goods, toys and sporting materials Fireworks Glass and glassware glue Hides—	Tons   	1,077 <sup>1</sup> / <sub>3</sub>    	53,566  613,236  173,579 72,436	938   	41,294 71,444  560,598  167,056 53,197	 1,225 <u>25</u>   	38,575 103,824  352,151  125,818 77,831	 1,349 <u>17</u>   	$\begin{array}{c} 107,017\\ 287,433\\ 391,776\\ 69,518\\ 140,244\\ 133,927\\ \end{array}$		179,547175,477578,83873,445178,257168,847				
Coke Earthenware Crockery and porcelainware Druggists' and dentists' sundries Fancy goods, toys and sporting materials Fireworks Glass and glassware , bottles Glue Hides— Tanned	Tons   	1,077 <sup>1</sup> / <sub>3</sub>    	53,566 613,236  173,579 72,436 289,345  378	938      40	$\begin{array}{c} 41,294\\ 71,444\\ \dots\\ 560,598\\ \dots\\ 167,056\\ 53,197\\ 225,096\\ \dots\\ 2,129\\ \end{array}$	 1,225 <sub>25</sub>      21	$\begin{array}{c} 38,575\\ 103,824\\ \\ \\ 352,151\\ \\ \\ \\ 125,818\\ 77,831\\ 163,463\\ \\ \\ \\ \\ \\ 537\end{array}$	 1,349 <u>17</u>         	$107,017 \\ 287,433 \\ 391,776 \\ 69,518 \\ 140,244 \\ 133,927 \\ 176,603 \\ 52,159 \\ 2,205 \\ \end{cases}$	   41 <sup>11</sup> / <sub>20</sub>	179,547 175,477 578,838 73,445 178,257 168,847 455,919 78,939 3,582				
Coke Earthenware Crockery and porcelainware Druggists' and dentists' sundries Fancy goods, toys and sporting materials Fireworks Glass and glassware , bottles Glue Hides— Tanned	Tons    Pikuls	1,077 <sup>1</sup> / <sub>3</sub>      11	53,566  613,236  173,579 72,436 289,345 	938    	41,294 71,444  560,598  167,056 53,197 225,096 	 1,225 <sub>25</sub>    	$\begin{array}{c} 38,575\\ 103,824\\\\ 352,151\\\\ 125,818\\ 77,831\\ 163,463\\\\ \end{array}$	 1,349 <u>17</u>   	$107,017 \\ 287,433 \\ 391,776 \\ 69,518 \\ 140,244 \\ 133,927 \\ 176,603 \\ 52,159 \\ 100,017 \\ 100,00$	•	$\begin{array}{c} 179547\\ 175,477\\ 578,838\\ 73,445\\ 178,257\\ 168,847\\ 455,919\\ 78,939\\ \end{array}$				

# - IMPORTS-(cont.)

Articles.	How Counted.	1	916.	19	917.	1	918.	19	919.	19	920.	4					
ATTICIOS.	H	Quantity.	Value.	Quantity.	Value.	Quantity	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
CMANUFACTURED ARTICLES-			\$		8		\$		\$	*	\$		\$		8		8
(cont.) (c) Other-(cont.)			N. P. C.		S. 19		R										
India rubber goods (excluding			12.00								2.645.54						
rubber tyres) Indigo, synthetic Japanware	Pikuls		24,854 1,892 23,615	274	$     18,522 \\     1,372 \\     20,787   $	30 <u>1</u>	18,177 1,877 15,046		$ \begin{array}{c c} 10,675 \\ 4,375 \\ 21,182 \end{array} $	$194\frac{27}{50}$	$\begin{array}{r} 44,\!345\\ 12,\!112\\ 5,\!272\end{array}$						
Jewellery Joss sticks and joss paper	•••		5,551 203,827 115,119		8,938 184,228	··· ·	2,895 272,119	 	6,752 467,749		5,304 471,571						
Leather, etc., patent and manufac- tured-					136,944		104,424		181,566		261,163						
Boots and shoes Boxes and trunks Leatherware			$\begin{array}{r} 206,717 \\ 59,728 \\ 75,410 \end{array}$		$195,205 \\ 48,432 \\ 67,516$	 	119,327 35,315 62,114		199,910 69,283 94,199		269,627 144,353 91,233						
Saddlery Matches Mats and mattings	Cases	 8,214	$\begin{array}{r} 2,344\\ 367,861\\ 101,116\end{array}$	 4,860	1,030 252,189 108,427	5,328 <u>1</u>	1,973 343,223	$6,960\frac{1}{2}$	809 509,326	$8,602\frac{13}{24}$	947	Reit					
Musical instruments		 	80,331	 	68,113 	···· ···	95,745 70,144		136,587 73,290 4,596	···· ···	132,304 58,482						
Paper and paperware	 	 	$301,669 \\ 586,816 \\ 97,897$	 	$\begin{array}{r} 275,240 \\ 614,450 \\ 100,206 \end{array}$		315,515 597,107 102,461		440,470 685,643 165,144	···· •··	$\begin{array}{c} 792,875 \\ 841,508 \\ 219,836 \end{array}$						
Photographic and cinematographic materials			33,225		48,826		33,012		38,077		67,921						
unenumarated Ships' stores (direct)								,	295,062		737,163						
Ships and boats		·	52,000						2,184 27,323		3,500 52,084 50,050						
Soap	Pikuls	26,446	300,966	$28,753\frac{3}{4}$	383,156	19,291‡	347,523	20,9291	55,423 419,451	$19,527\frac{1}{4}$	79,053 469,972						
· · · · · · · · · · · · · · · · · · ·	Pikuls	 	43,414  365,513		32,203 409,716	·	71,487  407,492	4,473	$ \begin{array}{r} 103,657\\64,114\\934,702\end{array} $	1,818-7 1.	$\frac{148,594}{27,807}$ $1,052,178$						
Coal Pitch	Casks	7,928 68	$103,492 \\ 646$	7,871 53	113,015 478	$3,303\frac{1}{2}$ 64	52,700 977	8,753 30	210,716 1,464	$8,117\frac{4}{5}$ 1,017	260,436 29,857				•		
Swedish	"							34	1,885	$48\frac{1}{10}$	6,860						
Tyres, rubber			815,688 759,680	 	667,980 1,249,380	 	$\begin{array}{c}\\ 940,131\\ 666,568\end{array}$		$20 \\ 915,652 \\ 1,214,383$		$19,558 \\1,137,613 \\2,108,377$						
Sundries, Europe			260,435		196,878		170,435		45,938		6,880 40,017		500	1 9,828			
Value of Sub-class (c)			9,006,443		9,605,409		8,371,686		12,070,528		18,317,475						
Total Value of Class C			22,865,463		23,822,315		23,395,316		35,491,333		61,090,193				0,22		

 $\infty$ 

DCoin	and	Bullion.	
-------	-----	----------	--

and Ballyn.						1	1				10 A A A A A A A A A A A A A A A A A A A
Bullion Gold Silver Specie	5	533,715	949,807	 246,800	·	. 344,175	 243,775				
Copper Coin <th< td=""><td></td><td><math> \begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>3,320 33,970 548,760</td><td>  260 1,320 363,080</td><td> </td><td>30,415 122,227 143.825</td><td> <math display="block">126.610 \\ 4,762,454 \\ 261,750</math></td><td></td><td></td><td></td><td></td></th<>		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3,320 33,970 548,760	  260 1,320 363,080	 	30,415 122,227 143.825	 $126.610 \\ 4,762,454 \\ 261,750$				
Total Value of Class D	1,8	851,835	1,535,857	 611,460		640,642	 5,394,589		 	 	
GRAND TOTAL VALUE	71,4	472,948	74,797,582	 75,362,206		119,495,607	 175,916,712	•		 	

# COMPARATIVE RETURN OF EXPORTS FROM THE FEDERATED MALAY STATES DURING THE YEARS 1916, 1917, 1918, 1919 AND 1920.

Articles.	How Counted	193	16.	191	7.	19	18-	19	19.	19	20.						
ATTICIES.	HCou	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 Horses and ponies	Nos. "	16 168	1,010 931	10 47	$930 \\ 241$	18 	1,465 	8	$940\\26$	33 60	5,953 967						
Poultry        Sheep        Swine        Other Animals	"Dozs. Nos.	261 <u>3</u>  1,081 	1,505  24,942 	175  99	1,288  2,343 	$467\frac{1}{2}$ $$ 39	3,329  968 85	457 <u>1</u> • <sup></sup> 78	3,965  2,192 65	98 18 932	1,293 246 40,608 450						
Birds Birds' nests Blachan Bread and biscuits	 Pikuls 	 4,368 	$516 \\ 23,410 \\ 11$	 6,808‡ 	 1,442 40,159 	 4,623 	 23,593 	$4,717\frac{1}{2}$	22 28,528	7,488 <u>1</u>	80,971 78						
Butter and cheese hocolate and cocoa Coconuts Joffee Confectionery	Pikuls  Pikuls	 6,204 <sup>3</sup>	2,504 203,153	3,019	2,422 113,193	 2,841	$1,625 \\ 67,186$	 1,666 <del>1</del>	11,439 57,970	$222\frac{17}{20}$	$19,279 \\ 8,451$						
Curry-stuffs			80 9,307 42,168	 	9,903 49,887	 	20 17,143 30,055	 	23,384 53,969		$11,955 \\ 11,464$						
Dried and salted Fishmaws Sharks' fins Fresh 'ruits	Pikuls "	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	222,860 3,212 792 17,247	$\begin{array}{c c} 37,218 \\ 45\frac{1}{4} \\ 8\frac{1}{2} \\ \dots \end{array}$	$265,524 \\ 3,223 \\ 891 \\ 20,224$	$45,375rac{1}{4}\ 40rac{1}{2}\ 16rac{1}{4}\$	$334,575 \\ 2,657 \\ 1,422 \\ 20,311$	$\begin{array}{c} 22,\!424 \\ 26_{\underline{9}10} \\ 19_{\underline{5}0}^{\underline{4}1} \\ \dots \end{array}$	$170,391 \\ 1,714 \\ 1,866 \\ 72,114$	$\begin{array}{c} 20,182 \\ & 33\frac{5 \ 8}{7 \ 5} \\ & 20\frac{29}{1 \ 0 \ 0} \\ & \cdots \end{array}$	$197,441 \\3,262 \\3,292 \\36,402$	-					
Fresh of sorts Dried and preserved thee	  Pikuls		23,912 227		34,310 18		44,130 142		87,819 2,417		80,729 510					•	
Beans and peas              Bran               Crushed food               Dholl	" " "	1,777½	2,420	679	812	4,139	7,959	978	2,061	1,228	4,222						
Gram Other sorts Padi Rice , flour	" Pikuls "	 84,282 99,188	$\begin{array}{r} 363 \\ 174,481 \\ 464,228 \end{array}$	 73,976 68,305	150,705 337,504	 87,759 82,897	$\begin{array}{c} 10 \\ 238,533 \\ 600,414 \end{array}$	$ \\ 14,424\frac{1}{2} \\ 19,271\frac{3}{10}$	$210 \\ 54,425 \\ 155,562$	7,922 194,650	1,391 55,467 2,829,482						
ard iquor intoxicating Spirits—	" " " " Collore	9.000	0 *04	0.011	0.005	010	500										
Arrack and Samsoo Liquors Toddy	Gallons Doz. qts. Gallons	2,223	2,524 	2,311	2,897 4,910 	813 	766 2,175 		556 	976	608						

Mineral and æra	ted wa	ters			1	199		10								
Oilman's stores						199	1	43	1	237	1	2,175	1	1,310		
Onions and garl	ic					15		10		61				360		
Opinm-				- Indis											13996.000	
Benares				Chests	1				a second						1.5	
Patna					1.1.1.1.1.1.1	1. 1. 1. 1. 1. 1. 1.									1.1.1.1.1.1.1.1	
Persian				1 "			19.3.1				1.1.1.1.1.1.1.1				199.200	
Prepared (cha				1	1											
Provisions	,,			Tanns				1	1 20 23 20 3							
Fresh and sal	Ited	/		19.16		10.000		1	1						1.19.1.1	
Hams and ba						13,008	•••	1,394		541		. 560		289	12.79 11 12.00	10
Fresh and fro	ozen me	eat			1	1								-00	Market Mark	
Game and po	ultry			1					1. A	La serie			1.0.0.0.0.0.0.0		12.2.2.1.2.1	
Sago-				1 IKuis								455			1.010	
Flour					070	0.000						100	1282.00			1
Pearl				"	970	6,962			10.0				1.500		1222 2 2	
Raw				1 1	576	5,182	71/2	44	111	888			1996.53		2 3 3	1
Salt				1 11					2,972	26,870	S. C. Callina	1	1.14.2.2.00		Line in the	
Sea-weed				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1 4 2 4 4 4			10000			1.2.1.2.1.2.1	12 1 1 2 2 1	14	3.	1.1
Seeds, coriander				>>					1.	1 States		1.	1.5.2			
Spices-				,,,		1									1.1.1	
Arecanuts					10.000				124 . A. A. A.					1.12 2.4		1
Cardamoms				"	18,486	87,093	$20,374\frac{1}{2}$	94,514	$13,327\frac{1}{2}$	92,603	19,623	121,426	10,7501	121,908		1.
Cinnamon			•••	"				1	1			121,120	10,1002	121,500		
Ginger				39			12.1						a nga sa kar		St. 1973 St.	
Mace				,,	25	162	761	322	11	78	23	167	44	247		
Nutmegs				"							-0	107	44	247	11. A. 19.	1.
Pepper, black				,,									1.			
,, long				,,	$77\frac{1}{2}$	1,975	$174\frac{1}{2}$	4,730	$158\frac{4}{5}$	3,270	$95\frac{1}{2}$	2,877	72	1.070	1	
, white				,,					0	-,	002	-,011	12	1,876		
Spices-Other	sorta			,,			34	24					1.			
Spirits-	80118			"												
Arrack and san	1800			~ ~												
Brandy				Gallons				-	1 4 1 1 1 1				13.13.43.97		1	
Gin				Dozs.											1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
Liqueurs				Cases								-	C			
Rum				[												1
Whisky				Dozs.										1.1.1.1.1.1.1.1.1		
Sugar-				,,											1. S. S. S. S. S. S.	
Tom															22.054.054	
Molasses	•••			Pikuls					· · · · · ·		14	8	14.31		1.1.2.5.1.1	
Sugar				,,			1				4	0	$14_{\frac{31}{100}}$	175	• 1	
				,,	21	207			1.00					1.2		
				"		a share		1.1.1.1.1.1						1000		
Tapioca-						3,065		1,872		1,415		2,232		0.000	1	
Flake										-,110		2,202		3,036	1. 1. 1. 1.	
TH				Pikuls	6,986	41,138	6,1071	35,976	5,233	45,152	415	1,505	121	0.50		
Pearl				"	1,486	4,430	1,173	2,973	3,086	10,647	6,504	26,417		852		
Defen				"	$19,328\frac{1}{2}$	137,785	$11,060\frac{1}{2}$	84,549	12,232	96,981	8,0861	117,082	$1,958\frac{9}{5}$	8,284	the second	
Doote						542		37		247		7,240	4,709	59,043	- Til S	
Tobacco-				Pikuls	1,539	1,539	10,412	15.505	2,625	2,625	4,140	4,611		4,941		
0:			-	,, /					-,0-0	2,020	1,110	4,011	414	524	1.1.1.1.1.1.1.1.1	
Cigarettes		•••		1							150				1	
FT1 1				lbs.		1.1.1		1.1.1.1		1000					193 24 24 24	
Vegetables-				., ]					1							
Encel				Pikuls											1111	
Preserved						37,721		11,929		35,526		15 770				
Wines-						925		19,950		35,526 618		45,779		43,838		
Champagne								,		018		2,649		1,482		
(1)t																
Claret			1	Dozs.												
													the second second	1. 1. 10 M		

.

.

1

. -

. .

## EXPORTS-(cont.)

Articles,	How Counted.	19	16.	19	17.	19	18.	19	019.	19	920.						
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.)           Wines(cont.)           Still of sorts            Sparkling of sorts            Port            Sherry	Dozs.																
Total Value of Class A			1,563,751		1,316,698		1,716,322		1,066,818		3,642,686	1					
B.—Raw Materials.																	
(a) Raw Textile— Coir Cotton Other sorts	,,	 38	200	50½ -	 454	 4373	 2,546	$\begin{array}{c} 129\frac{1}{2} \\ 41\frac{9}{10} \end{array}$	1,361 785	$20\frac{1}{2}$	413						
Value of Sub-class (a)			200		454		2,546		2,146		413						
(b) Metal— Copper Iron, pig , scrap Lead, pig Quicksilver Scheelite Tin Wolfram ore Other sorts	" " Pikuls " "	$3,562_{100}$ $80,245_{100}$ $938,240_{100}$ $5,926_{100}^{90}$ 	7,033,076 57,480,347 452,122	$5.711_{100}^{7.0}$ 90,966 $\frac{30}{100}$ 803,104 $\frac{53}{100}$ 7,078 $\frac{53}{100}$	9,884,766 62,883,324 557,416	1,873.74 74,741.19 768,157.80 4,097.12	11,315,246 83,246,766		10,389,177 64,494,889 259,642		10,206,389 78,222,790						
Value of Sub-class (b)			65,278,358		73,781,783		95,017,473	•	75,561,363		88,609,700		-				
(c) Other— Ataps Bark, mangrove Bees' wax Canes and sticks Charcoal Coal Coal Copra Gambier bales Gums, dyes and resins— Benjamin Borneo rubber	Pikule " Pikuls Tons Pikuls " Pikuls "	$ \begin{array}{c}  & & & & & & & & & & & & & & & & & & &$	23,467 . 72 273 708 50 2,141,699 41 	17 347 353,722½  6,629½	24,141 20 2,012 315 2,505,129 26 110,320	47 6611 428,2251 428,2251 6,4631	25,807 86  838 3,053,325  89,462	 1,579½ 24,261½ 447,717  7,495	$15,769 \\ - 147 \\ 50 \\ 1,495 \\ 194,794 \\ 5,146,575 \\ 293 \\ \\ 154,875$	$\begin{array}{c} 172\\ 5,510\frac{17}{50}\\ 18,375\frac{1}{2}\\ 419,988\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$\begin{array}{r} 24,854\\ 598\\ 26\\ 5,771\\ 176,979\\ 9,216,586\\ 6\\ 30\\ 106,745\\ \end{array}$						

Cutch				Pikuls		1											
' D					1,734	14,482	1,1771	1		1	1	1	$1\frac{1}{5}$	1 55		1	1
tombog				"				4,428	941	8,086	2,858	8,785	1,809	46,208			
				Pikuls		689		1,312		414							
Gutta graip " percha				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$5\frac{2}{5}$ 1	283	28 7	2,002			1	35	2 2 2 2 2 2	1. 18 1. 1.			
" •				"		72	44.12	1,369	$45\frac{1}{12}$	18,070	$61\frac{1}{20}$	23,793	18.41	8,515			
, inferior				"		68	44.12	978	9	35			285.08	4,983		12-19-21	1.1.1.1.1.1.1.1.1
" rambong				"	$1\frac{1}{4}$ $10\frac{1}{5}$								1.11			1.5.1.1.1	
				"		2,590		1	C 1 3 4 4 3		Sec. Burger						21.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
Other sorts Para rubber				• • • •		1 47 500 400		100 000 001		450			100	A 303		1.1.1	
Resin				"	1,054,445.78	147,593,423		189,006,234		116,261,938	1,788,408.38	189,079,111	1,702,288.71	178,721,570			10.0
				"					48	203		and a start		2010/07/2014			1
Vegetable, tallow Hides and skins-				"							13	59	2	50		1. 1. 1.	
Hides, raw					6.175	150.000	F 4001							-		1.	A Charles
Goats' skins				"	, .	152,658	$7,483\frac{1}{2}$	210,823	6,689	181,467	$7,094\frac{1}{4}$	210,242	$6,672_{100}^{72}$	250,883			
				Pikuls	 339	6,136		4,403		3,248		8,404		12,076		1. 1. 1. 1. 1.	
						2,961	633	4,336	$423\frac{1}{2}$	2,557	$529\frac{3}{4}$	3,549	$351\frac{1}{2}$	2,303			
Indigo, natural				"	5,123	15,432	4,690	14,906	3,664	10,526	2,776	8,534	2,774	9,553		1.	1
Ivory			•••	"	10.057						$1_{\frac{9}{25}}$	604	25	173		1.000	
Lime				"	12,857	• 9,364	3,321	2,684	6,013	6,252	7,867	8,487	1,216	1,924		1.00	
Manure-					1 0501	0.500	0.071	0.000		Section 1993						1.2111	
Bones Guano	• • • • •			"	$1,856\frac{1}{2}$	3,586	6,851	6,720	$3,181\frac{1}{2}$	2,427	4,481	5,562	3,764	5,296			
Other kinds				"		· 94 169			74	100	1			25-92-13		1. 2. 1. 1. 1.	
Nuts, ground			·	Pikuls	•••	34,152		17,239	`	10,459		66,497		138,752			
01 1					 136		70	356	-								
Oil cakes Oils—				"	190	408	51	136	283	1,081	$502\frac{1}{2}$	2,828	$250\frac{1}{2}$	1,564		1.1.1.1.1.1.1	
	1																1
Cajeput Coconut				Pikuls								427		1,583			
CT 11					$11\frac{3}{4}$	319	$1\frac{1}{2}$	36	41	92	15	404	$32\frac{1}{4}$	1,330		The second	1
Kachang				Fikuls								50		552		1.2.2	the states
Other sorts					••••				$3\frac{1}{4}$	128						1.2.2.2	
• Wood				 Pikuls	641	5 415	 6711			30		4,232		8,288			
Precious stones					041	5,415	0/14	7,482	170	1,428	$519\frac{1}{2}$	4,070	416	5,056		1.	
Putch leaf				Pikuls	1,527	5,281	130	010									1
Rattans					18,702	75,891	$14,281\frac{1}{2}$	813	315	1,895	$645\frac{1}{2}$	3,240	448	2,532		Sec. and	11 . AN L
Seeds-				"	10,702	10,091	14,2012	56,320	$3,863\frac{1}{2}$	15,910	$10,503\frac{1}{2}$	68,375	13,055	109,699		1.	
Of sorts			122			137						050					
Teel				Pikuls	2	21		34				276		63			
Rubber						36,084		55 704	1.1	7		0.051		15 000		10. 20.	
Shells-						30,004		55,704		7,284		8,054		15,208		1.13.551.5	
Mother-of-pearl			1.52					-		1		1. 2011.1.1					1
Stones-													$\frac{7}{10}$	17		1-42-2016	
Marble						1,220		6,801		19 001		7.070				1.	
Of sorts						87		210	·*	13,691	•••	7,270		9,858		0.23	
Sulphur				Pikuls		01		210		143		3,825		3,881	요즘 집중 문		
Tallow					137	1,090	1901	829	1011	-04	88	484	10.10	222			1 2 3 3 4
Trees and plants				"		13,706		11,584		564			$16_{\frac{19}{100}}$	222		1000	a series and
Wax, bees' and oth				Pikuls	33	280	31	256		2,211		2,324		780		1.2.2.2.2.2	1.1615
Wood-					04	200	02	200					승규 전 감독의			1.0.8.73	a the state of
Firewood						17,234		504	2213 44 20	10 ==0		196 109	아이에는 것 같아.	101 505		1.5.7 - 1.60	A CONTRACTOR OF
Gharoo				Pikuls	20	950	•	197		$48,578 \\ 300$		126,492		194,725		15 - R. O	
Lacca						and the second second			$1\frac{3}{10}$				$\frac{18}{25}$	285			18
Planks				"		3,764		9,812		22,354		96 479	75	456	아이는 일이 봐		The set of a
Timber						68,350	÷	101,051		52,957		36,478		109,269		3691 31-3	Constraint and
and the state of the								101,001		02,907		248,343		299,317			1
Value of S	huh ale	ag (a)			Den Ser	150 405 005		100 151 500		110.011.000							
, and of t	-018	100 (0)				150,405,927	•	192,171,522		119,844,396	* • • •	195,454,832		189,498,121			1.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
			-														10000000
'Total Valu	e of C	lass B				215,684,485		265,953,759		214,864,415		271,018,341		278,108,234			
·			1		- A.				1	100.50							Constant and

### EXPORTS-(cont.)

Articles.	How Counted.	19	16.	. 1917.		19	18.	193	19.	1920.							
	Cou	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,
C.—Manufactured Articles.			\$		\$		\$		\$		\$		\$		\$		\$
(a) Textile—			11-4												-		Ŷ
Apparel, hosiery and haberdashery millinery, drapery etc		1.446	2,631					1.							1		
Canvas	Bolts		2,001			1-				555		( Second					
Cotton goods— Plain	Pieces			1	12.2.19									12200	- a X		
Dved	"					· ·					1				14.6	1 Sector	
Printed Yarn, grey and bleached	, Bales	1		1. 8.								1					
" dyed	,,	1.12							•	105-023		4					
Sewing thread Handkerchiefs	Dozs.											12.2 2. 4					
Sarongs, slendangs and kains Blankets	Corges Pieces	and the second second				1. 1993. 194										1	
Wick and waste	i leces									0.000							
Cordage— Coir	Pikuls											1.1.1.26					
Europe	,,				121522					1000							· . / . * .
Manila	" Bales of			1.1							1.1.5	1.2.2.1					
	100 pikuls.	1.5.5															
Hats and caps Silk goods—																	
Handkerchiefs	Dozs.					1.1.1		12.53				1		1. 1			
Piece goods Sarongs, slendangs and kains	Pieces Corges	The second															
Thread												10.00					
Twine Umbrellas, alpaca, cotton, paper and	Pikuls							·									
silk		12.1.															
Woollen goods— Blankets	Pieces											S. Seed		1.1.1		1. 1. 1. 1.	
Woollen cloth	"		1.1.1.1														
Textiles of sorts	···											le de l					
Value of Sub-class (a)			2,631														
(b) Metal-															¥ 3.		
Cartridges	·																
Gun, muskets, rifles and fowling pieces						1.3								1. Sec. 1. S			
Percussion caps								•								1.0.000	
Shot, iron and lead			* *		1.2		1.00										
Swords, spears, etc														1.000			

-							•												
Brassware		1																	
Copperware						I management	1	1		1	1	1	1	1		1	1	1	
Copper sheathing	Cwts.				C. S. P. Marson			1	1. 12. 1			1. 1							
Cycles and accessories			1000						1.16.18.28								A DECEMBER	a de la factoria	
Mechanical and miscellaneous rubber						a share o			A State of the	1.1.1									
goods									1.		1								
Hardware and cutlery	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									1.2.4	The distil			24.22			10.3		
fron bar and nail rod				12-12-13-14-14		1. 1. 1. 1. 1.			1 1 1 1 1 1 1								신 집안 다		
,, corrugated			1.1.1.1										1.00				1999		
,, hoop								1.2	1 2 1			10 M 2 M 2	1923					1.1.2.2.1.2.1	
" nails (wire and rose)	1			1	10				1. 1. 1. 1. 1. 1.					130.22				•	
,, sheet	1				10					Detaile b		1. J. M. N.	Sec.	12		1	1000	a la cala de la	
Ironware						1						1.2.4	and the second			No. 1 mil	10.00	1.	
Lead, sheet										· · ·		Section 2.	1 . Ar			1.1	1.1.1.1.1		1. S.
Leadware							1						1	10.5					
Machinery	A REAL PROPERTY AND A REAL								1. 1. 1. 1. 1.		e la palitie a pu	Contract and	12.2.54	24 6.4			a se ti se se ti	N 100	
Platedware and silverware			1.2								ACR STRUCT	e de contra de		1			s kapada ang		
Steel		S-2-2-142		AS2.574			and Theorem	2 - E - E - E	A Sector Sector	121-24	11112		1						
Tin plates	Boxes												1.1.1.1					1	
Tinware						- 1. mil : 44												1.1.1.1.1.1	
Tools, instruments and implements																		1.11	
Wire, rope				164	- Bala tella						-					1.		1 1 1 23	
Lincware							•										1		
Other manufactured metals of sorts							Philada and												
Materials- 308									20									S. N. 18	
Gas and electric lighting						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1							1.1.1			the protocol state	(i) (i)	5 B. C. M. M.	
Telegraph and telephone		Sec. 19		2.2		1912	S. La Star						1. 6.				1	14000	
Tramway and railway		19. 19. 200					R. Statistical Statistics				14.1 2.3 1 34							and the second	
W-last Collar and	1																		
Value of Sub-class (b)					10		6. S		20										
(a) Other	100.000																		
(c) Other— Ammunition—	122 103	Sec. 18. 18. 18.										1.							<sup>1</sup>
D			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		1911 1911 1918				S. Street				1.1.1.1.1.1					1.1.2.2.2	
Detonators and fuse		A Sector Sector											1		1.1.1.1.1			1 . Sec. 19	
Dynamite					1.1.1.1.1.5	11.2.11	1												
Gunpowder	Pikuls of				15月1日日日		1.177.283						1.1.2.20					11	
Pambas and nottanmans	100 lbs.	X	ALC: NOTE: N		N 1997 - 1998	3.24.25.25							1000				1.		
Dooda			3,410		3,021		331		397		506								
Pooles and mans		6.0.000000		S. 11							500		1.1.1.1.1.1.1.1	1.10					
Duislas and tiles			473		4,686	1911	n a cost i d							1					
Cabinaturana			2,469		4,482		7,168		10,471		9,217		1000						
0					385		90		106		505					*	1		
Carriages and carriage materials										×	000						1. 1. 1. 1.	1. 1. 1. 1. 1.	
Comont	Casks				883		450				1						1		
Changes	Pikuls	10.5 6 1. 5 5 5	Contraction of the	1.2.2	1. 1. 1. 1. 1.	(20)											1	1 2	
						1. S. M			1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1							1.1.1.1.1.1	
Chemicals											12.000 4.00			11111					
Closhe and matches			Sec. 1								Contraction of the second						1.12	1	
Clocks and watches Earthenware																			
Clocks and watches Earthenware			328		376		1,003		430		20.219								
Clocks and watches Earthenware Fancy goods toys and sporting materials			328		376		1,003		430		20,219								
Clocks and watches Earthenware Fancy goods toys and sporting materials					376				430		20,219	•							
Clocks and watches Earthenware Fancy goods toys and sporting materials Glass and glassware Hides—	  		328		376				430			•							
Clocks and watches Earthenware Fancy goods toys and sporting materials Glass and glassware Hides- Tanned	   Pikuls		328		376	·			430			•							
Clocks and watches Earthenware Fancy goods toys and sporting materials Glass and glassware Hides- Tanned Cutting	   Pikuls		328		376				430										
Clocks and watches Earthenware Fancy goods toys and sporting materials Glass and glassware Hides— Tanned Cutting Japanware	  Pikuls Pikuls		328		376				430										
Clocks and watches Earthenware Fancy goods toys and sporting materials Glass and glassware Hides— Tanned Cutting Japanware Jawallery	  Pikuls  Pikuls 		328		376				430										
Clocks and watches Earthenware Fancy goods toys and sporting materials Glass and glassware Hides— Tanned Cutting Japanware Jawallery	  Pikuls  Pikuls 		328		376				430										
Clocks and watches Earthenware Fancy goods toys and sporting materials Glass and glassware Hides— Tanned Cutting Japanware Jawallery	 Pikuls  Pikuls  		328 1,866						430										
Clocks and watches Earthenware Fancy goods toys and sporting materials Glass and glassware Hides— Tanned Cntting Japanware Jewellery Joss ticks and ioss paper	  Pikuls  Pikuls 		328		376 87				430										
Clocks and watches Earthenware Fancy goods toys and sporting materials Glass and glassware Hides— Tanned Cutting Japanware Jawallery	 Pikuls  Pikuls  		328 1,866						430										
Clocks and watches Earthenware Fancy goods toys and sporting materials Glass and glassware Hides— Tanned Cutting Japanware Jawallery	 Pikuls  Pikuls  		328 1,866						430								-		
Clocks and watches Earthenware Fancy goods toys and sporting materials Glass and glassware Hides— Tanned Cutting Japanware Jawallery	 Pikuls  Pikuls  		328 1,866						430			•							

#### EXPORTS-(cont.)

	w ted.	191	16	1917.		18	318.	19	19.	1920.							
Articles.	How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value
C.—MANUFACTURED ARTICLES— (cont.) (c) Other—(cont.) eather, etc., patent and manufac-		988	\$		\$		\$		\$		\$		\$		\$		\$
tured— Boots and shoes Boxes and trunks Leatherware Saddlery atches tts and mattings usical instruments per and paperware fumery	  Cases  	•	23,857		25,603		26,861		26,605		47,456						
otographic materials ap podenware ndries, other countries	Pikuls		1,947 646		3,732 4,551		$\begin{array}{c} \dots \\ 5,754 \\ 462 \end{array}$	169½ 	2,198 3,592 171	234  	3,768 1,073 7						
Value of Sub-class (c)	· ·		34,996		47,806		42,119		43,970		82,751						
Total Value of Class C			37,627		47,816		42,119		43,990		82,751						
D.—Coin and Bullion. Illion, gold	Oz.	17,375	595,723	16,967	576,775	16,875.09	582,229	15,310.88	517,378	11,484.6	396,318						
Total Value of Class D			59 <mark>5</mark> ,723		576,775		582,229		517,378		396,318						
GRAND TOTAL VALUE	3 2		217,881,586		267,895,048		217,205,085		272,646,527	•	282,229,989						
		Total Va	Re-exports alue of Clas ","		\$ : 3 1,9		19 \$ 364 1,058 2,744 	,40 ,621	191 \$ 398, 1,515, 4,529, 	809 323	1919 \$ 582,3 344,4 6,079,1 	75 57	$\begin{array}{c} 1920\\\$ \ 684,61\\ 447,57\\ 5,749,83\\ \ldots\end{array}$	19 76		<u> </u>	•