Supplement to the "F.M.S. Government Gazette," May 5th, 1916.

.

COMPARATIVE RETURN OF IMPORTS INTO THE STATE OF SELANGOR DURING THE YEARS, 1915 AND 1914.

Articles.	How Counted.	Singa	apore.	Pena	ang.	Mala	cca.	United K	Lingdom.	British Po	ssessions.	Other H Coun		Total,	1915.	Total,	1914.
Articles,	H	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
A.—Live Animals, Food, Drink and Narcotics.	A company		\$		\$		\$		\$		\$		\$		\$		\$
Animals— Cattle Goats Horses and ponies Poultry Sheep Other animals	Nos. " Dozs. Nos. "	$\begin{array}{c} 252\\ 1,200\\ 1\\ 2,204_2^1\\ 3,408\\ 8,580\\ 5\end{array}$	$\begin{array}{c} 22,260\\ 12,189\\ 100\\ 13,583\\ 38,657\\ 202,159\\ 121\end{array}$	$154 \\ 3,962 \\ 15 \\ 35,453\frac{1}{2} \\ 900 \\ 1,292 \\ 2 \\ 2$	$7,450 \\ 53,212 \\ 3,475 \\ 227,657 \\ 10,955 \\ 28,190 \\ 90$	2 39 	600 116 	 8	 330	145 485 290 	15,500 5,536 3,665 	$\begin{array}{c} 2,799\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	156,813 200 50 11,160 50	3,352 5,647 18 $37,705\frac{1}{3}$ 4,598 10,528 17	$202,623 \\ 70,937 \\ 3,775 \\ 241,406 \\ 53,277 \\ 241,509 \\ 591$	$\begin{array}{r} 4,498\\ 4,059\\ 55\\ 34,553\frac{1}{6}\\ 5,635\\ 4,675\\ 11\end{array}$	$270,752 \\ 53,036 \\ 18,500 \\ 227,457 \\ 58,910 \\ 124,950 \\ 150$
Beche-de-mer Birds Birds' Nests Blachan Bread and biscuits Butter and cheese Chocolate and cocoa Coonfits Coffee Curry-stuffs Drugs and chemicals	Pikuls Pikuls Pikuls 	10 23 ¹ / ₂ 	$\begin{array}{c} 116\\ 40\\ 96\\ 25,378\\ 60,061\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$\begin{array}{c} & & & & & & \\ & & & & & & & \\ & & & & $	$\begin{array}{c} 410\\ & \\ 26\\ 1,610\\ 7,583\\ & 96\\ \\ \\ \\ 70\\ 2,998\\ 108,194\\ 27,730\\ 246,567\end{array}$		 94 102 176 270		 75,858 1,422 8,257 1,010 175,342 		 1,481 17,194 881 1,773 1,888 	 1 80 	 3,846 6,881 403 181,303 5	 23 82½ 26 	$526 \\ 40 \\ 220 \\ 104,429 \\ 90,106 \\ 6,977 \\ \dots \\ 725 \\ 27,368 \\ 135,885 \\ 449,759 \\ 262,799 \\ $	 1831 68 	$\begin{array}{c} 882\\ 42\\ 1,051\\ 125,191\\ 87,414\\ 572\\ 2,214\\ 20,189\\ 119,066\\ 250,728\\ 238,464\end{array}$
Fish— Dried and salted Fishmaws Fresh Sharks' Fins	Pikuls " Pikuls	$ \begin{array}{c c} 13,705 \\ 8 \\ \\ 5\frac{1}{2} \end{array} $	202,892 555 19,947 395	$\begin{array}{c} 1,861\frac{3}{4}\\ 8\frac{3}{10}\\ \dots\\ 27\frac{17}{20} \end{array}$	39,074 818 8,067 3,555	132 	1,463 10 			3 	40 	2,075 	20,866 20 	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	264,335 1,373 28,044 3,950	$\begin{array}{c} 23,630\frac{1}{2}\\ 20\frac{17}{20}\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	381,721 2,170 35,959 5,973
Fruits— Dried and preserved Fresh Ghee Grains, etc.—	 Pikuls	 448	$56,123 \\ 44,924 \\ 19,051$	 1,426 $\frac{3}{4}$	2,793 1,114 70,808		 36	 	866 	 431	$205 \\ 385 \\ 23,443$	 12	4,859 252 850	$2,317\frac{3}{4}$	64,846 46,711 114,152	 $2,491\frac{1}{2}$	57,330 51,049 127,577
Beans and peas Bran Crushed food Dholl Other sorts Padi Rice Wheat , flour	" " " " " " " " " " " " " " "	$\begin{array}{c} 23,565\frac{1}{2}\\ 233,277\\ 102\frac{3}{4}\\ 446\frac{1}{2}\\ 796\frac{1}{2}\\ \\ \\ \\ 11,710\frac{1}{2}\\ 826,003\\ 1\frac{1}{4}\\ 41,898\frac{5}{6}\\ 2,268 \end{array}$	$135,533\\475,434\\423\\4,135\\4,124\\10,775\\33,794\\4,104,899\\6\\316,146\\43,019$	$\begin{array}{c} 5,977\frac{3}{4}\\ 16,973\\ 33\frac{1}{2}\\ 12,695\\ 4,407\frac{1}{2}\\\\ 862\frac{1}{2}\\ 490,973\\ 19\\ 3,635\frac{1}{4}\\ 24\frac{1}{2}\\ \end{array}$	$\begin{array}{r} 32,720\\ 29,391\\ 151\\ 80,228\\ 23,670\\ 1,221\\ 2,459\\ 2,189,133\\ 151\\ 25,171\\ 454 \end{array}$	··· ··· ··· ··· 7 ···	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	··· ··· ··· ··· ··· ··· 8	 1,927 . 145	$\begin{array}{c} 308\frac{1}{2} \\ 56 \\ 1,590 \\ 464 \\ 175 \\ \cdots \\ 11,951 \\ \cdots \\ 6,901 \\ \cdots \end{array}$	1,732 270 7,116 3,368 936 7,138 84,362 47,200 	$ \begin{array}{c} 6 \\ 18 \\ \dots \\ \dots \\ 1,590 \\ 1 \\ 3,386 \\ 70\frac{1}{2} \end{array} $	$\begin{array}{c} 34\\ 18\\\\\\ 631\\ 2\\ 11,162\\ 8\\ 23,123\\ 1,810\\ \end{array}$	$\begin{array}{c} 29,857\frac{3}{4}\\ 250,324\\ 1,736\frac{1}{4}\\ 13,605\frac{1}{2}\\ 5,379\\ \dots\\ 12,574\frac{1}{2}\\ 1,330,524\\ 21\frac{1}{2}\\ 55,821\frac{1}{12}\\ 2,371\end{array}$	$170,019 \\ 505,113 \\ 7,690 \\ 87,731 \\ 28,730 \\ 21,692 \\ 36,261 \\ 6,389,591 \\ 165 \\ 411,640 \\ 45,431 \\ \end{cases}$	$\begin{array}{c} 48,293\frac{3}{5}\\ 234,007\\ 2,104\\ 14,462\\ 4,872\frac{1}{2}\\\\ 21,347\frac{1}{2}\\ 1,412,451\\ 46\frac{3}{4}\\ 73,937\frac{1}{2}\\ 2,913\frac{7}{20}\end{array}$	$\begin{array}{c} 252,833\\ 477,854\\ 9,596\\ 94,167\\ 26,988\\ 35,837\\ 64,067\\ 7,155,210\\ 336\\ 459,790\\ 60,047\end{array}$
Malt liquor— Beer and ale Porter and stout Medicines Milk, condensed	Dozs. pts """ Cases	16,350 19,465 18,583	25,958 39,173 160,205 172,247	3,013 2,872 1,309	6,069 4,835 12,939 10,088		 	87,816 158,276 6,047	$149,420 \\ 277,666 \\ 31,449 \\ 72,396$	 421	 46,053 4,558	8,964 35,702	12,780 7,526 341,206	$116,143 \\ 180,613 \\ \dots \\ 62,062$	$\begin{array}{c} 194,227\\ 321,674\\ 258,352\\ 600,495\end{array}$	$\begin{array}{c} 183,236\frac{1}{2}\\ 244,642\\ \\\\ 68,522 \end{array}$	309,254 422,660 220,003 609,924

IMPORTS-(cont.)

Mark Lorente La Constanti de La La constanti de La Constanti de

Mote II age	w ted.	Singa	pore.	Pena	ng.	Mala	cca.	United K	ingdom.	British Po	ssessions.	Other F Count		Total,	1915.	Total,	1914.
Articles.	How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
ALIVE ANIMALS, FOOD, DRINK AND NARCOTICS-(cont.)		2000 7100 1005	\$	1'70.5-5 15 (900) 15 (900)	\$		\$	-	\$		\$		\$		\$		\$
Mineral and ærated waters Oilman's stores Onions and garlic	· Pikuls	${8,061\frac{1}{2}}$	$3,551 \\ 134,032 \\ 54,110$	 11,911 <u>1</u>	129 11,216 81,802	···· ···			$1,350 \\ 44,344 \\ \dots$	 	 14,685 		$ \begin{array}{r} 18,159 \\ 27,554 \\ \dots \end{array} $	 19,973	23,189 232,721 135,912	 23,858 ¹ / ₂	25,095 249,113 133,365
Opium— Benares Prepared (chandu)	Chests Tahils	1,842,706	1,733,557		1.11 Y 1.11 Y 1.11 Y				C: <u>100</u>					1,842,706	1,733,557	1,427,497 $\frac{4}{5}$	1,432,273
Provisions— Fresh and salted Hams and bacon			345,622 31,070	:\ 	30,819 992		386 		96,451 11,684	 	10,986		10,459 	 	$\begin{array}{r} 494,\!723 \\ 43,\!746 \end{array}$	 	514,065 36,044
Sago— Flour Pearl	Pikuls "	771 <u>3</u> 1	3,580 .7	$\begin{array}{c} 66\frac{1}{2} \\ 50\frac{3}{10} \\ \dots \end{array}$	418 335 		 		 		 	·	 	$\begin{array}{c} 838\frac{1}{4} \\ 51\frac{3}{10} \\ \ldots \end{array}$	3,998 342 	$\begin{array}{c} 808\frac{1}{4} \\ 110 \\ 194 \end{array}$	$3,716 \\ 543 \\ 173$
Raw <th< td="" tr<=""><td>27 27 27 23</td><td>31,139 $9\frac{1}{2}$ 356</td><td>$30,612 \\ 100 \\ 3,782$</td><td>$36,563 \\ 1\frac{1}{2} \\ 2,486\frac{1}{4}$</td><td>45,008 10 26,159</td><td> </td><td></td><td></td><td> </td><td>$\\ \\ 57\frac{1}{2}$</td><td> 450</td><td>40 1 </td><td>50 38 \cdots</td><td>$67,742 \\ 12 \\ 2,809\frac{3}{4}$</td><td>75,670 148 30,391</td><td>$\begin{array}{r} 62,014 \\ 14_{15}^{14} \\ 2,812 \end{array}$</td><td>57,995 235 20,925</td></th<>	27 27 27 23	31,139 $9\frac{1}{2}$ 356	$30,612 \\ 100 \\ 3,782$	$36,563 \\ 1\frac{1}{2} \\ 2,486\frac{1}{4}$	45,008 10 26,159	 			 	$ \\ \\ 57\frac{1}{2}$	 450	40 1 	50 38 \cdots	$67,742 \\ 12 \\ 2,809\frac{3}{4}$	75,670 148 30,391	$\begin{array}{r} 62,014 \\ 14_{15}^{14} \\ 2,812 \end{array}$	57,995 235 20,925
Spices- Arcanuts Cardamoms	»»	159 3	756	$37rac{1}{2}\ 4rac{1}{2}$	$299 \\ 576 \\ 409$				 					$197\frac{1}{4} \\ 4\frac{1}{2} \\ 48\frac{1}{2}$	1,055 576 804	$\begin{array}{c} 427 \\ 1\frac{2}{10} \\ 11\frac{1}{4} \end{array}$	2,027 144 208
Cinnamon Ginger Nutmegs	** **	$\begin{array}{r} 26\frac{1}{2} \\ 505\frac{1}{2} \\ 3\frac{3}{4} \end{array}$	$395 \\ 2,552 \\ 64 \\ 314$	$\begin{array}{c} 22 \\ 127rac{1}{4} \\ 5rac{11}{20} \end{array}$	1,291 149 1,176	1,906‡	10,949 			¹ / ₄	 150			$2,539\frac{1}{4}$ $9\frac{6}{20}$	14,801 213 1,640	2,747 $5\frac{1}{2}$	12,614 75 1,143
Other sorts	>> >> >> >>	$\begin{array}{c} 103\frac{3}{4} \\ 1\frac{1}{2} \\ 39\frac{1}{3} \end{array}$	2,350 37 1,067	390 6	8,977 216		 							$\begin{array}{c} 493\frac{3}{4} \\ 1\frac{1}{2} \\ 45\frac{1}{2} \end{array}$	11,327 37 1,283	415 $86\frac{3}{4}$	9,333 2,723
Spirits— Arrack and samsoo Brandy	Gallons Dozs. grts		45,365 75,580	$7,498rac{1}{2}\ 1,233rac{3}{4}$	12,322 15,013			7,114	 75,155	11,556 	15,991 	$26,245 \\ 7,674 \\ 2,240$	29,715 83,240 15,400	$86,633\frac{1}{2}$ $22,718\frac{3}{4}$ 5,060,7	103,393 248,988 24,508	94,065 $24,128\frac{2}{3}$ $8,257^{2}$	134,033 282,709 49,133
Gin Liqueurs Rum	Dorr	899½	5;548 1,613	31 ¹ / ₁₂	186 252 476	···· ···	 - :::boo:	$ 1,890 \\ \dots \\ 127 \\ 18,656 $	$13,284 \\ 2,650 \\ 550 \\ 160,169$	· ··· ···	 	2,240 	15,490 2,821	$5,060\frac{7}{12}$ 127 20,116 $\frac{1}{6}$	34,508 7,336 550 173,517	$ \begin{array}{c c} 8,357\frac{3}{5} \\ \\ 80 \\ 19,789\frac{3}{4} \end{array} $	17,477 392 182,021
Whisky Sugar	" Pikuls	1,400	12,872	$\begin{array}{c c} 60\frac{1}{6} \\ & 1\frac{5}{6} \\ 145\frac{1}{3} \end{array}$	470 33 912	$4\frac{1}{4}$	21							$\begin{array}{c} 6_{\frac{1}{12}} \\ 6_{\frac{1}{12}} \\ 749_{\frac{1}{4}} \end{array}$	54 5,151		24 5,593
Molasses Sugar ,, candy	"	$\begin{array}{r} 603\frac{3}{4} \\ 53,975 \\ 636\frac{7}{10} \end{array}$	4,239 421,205 5,386	$\begin{array}{c} 145\frac{1}{2} \\ 2,146\frac{1}{2} \\ 145\frac{1}{4} \end{array}$	22,198 1,842	······································		204 	3,960 	$\frac{7}{25}$	6			$56,325\frac{1}{2} \\ 782\frac{23}{100}$	447,363 7,234	72,056 980	$455,429 \\ 8,282$
", cane " Tapioca— Flour Pearl	Pikuls	$2,204 \\ 5$	9,269 32	$\begin{array}{c} 29\\ 19\frac{1}{2} \end{array}$	$\begin{array}{c} 172 \\ 108 \end{array}$				····	199.4010 				$2,233 \\ 24\frac{1}{2}$	9,441 140	$2,861 \\ 34\frac{1}{2}$	11,961 155
Refuse <	Dibula	$7,261\frac{5}{6}$	 202,304	$$ $795\frac{1}{2}$	 37,038		 185	E CE	еспун	 825	 35,204		80 363	 8,907 1	80 275,094	 $8,473\frac{1}{6}$	537 278,943
Tobacco		10,160.	13,235 363,031 309,602	 3,217½	30,225 10,819 70,739	 2 ¹ / ₂	330 20 105	1,0603	 240,288 73,897	 3,626½	47,370 74,627		3, 142 11,440 478	 .18,091 1 16	94,302 625,598 529,448	20,1223	557,333 489,614 608,746

Vegetables-		1	,	and they was		in maria												
Fresh		/	/	45,187	/	7,171	/	/ 50	1	1	1	1	/	1	1	52,408	1	55,219
Preserved				149,835		34,629		100		163		1,573		297		186,597		257,540
Wines-	ing		20	1 101				121710										(
Cleart		Dozs. qrts.	$\frac{32}{111\frac{1}{2}}$	$1,134 \\ 885$					162	5,956				1.18DP	194	7,090	570	22,073
Still of sorts		"		9,515	4	$\begin{array}{c} 24\\ 225\end{array}$			73	327	2	28	669	3.875	$859\frac{1}{2}$	5,139	940	7,310
Snoulding of gouts						60				9,367		134		9,508		28,749		22,961
Dent		Dozs. grts.	231	1,425	$6_{\frac{1}{12}}$	118	1 The second sec		2,878	26,414	 58	 954	787	6 507	2 060 1	60	1.050	1,959
Chamme		"	153	2,054	$1\frac{1}{2}$	34			464	4,019	15	160	2 12	6,507 140	$3,960\frac{1}{12}$ $645\frac{1}{2}$	$35,418 \\ 6,407$	4,370 $538\frac{1}{2}$	$45,338 \\ 6,125$
The second barry and the second	S.t.					*								140	0402	0,107	0002	0,120
Total Value of Class A				10,391,061		3,725,799		16,124		1,566,119		477,051		1,009,218		17,185,372		18,462,629
BRaw Materials.		1011075		00														
		Server St		a strong		1 Maria		1.							1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.1.1.818		1.1.1
(a) Textile—	12.			P3.16		10						1003		1-1120-072		The second second		1000 2012 50
Cotton		Pikuls	$1,296\frac{3}{5}$	19,610	121	151				and the second					1 200 1	19,761	. 000 3	11 400
Silk		"	4	1,000											$1,309\frac{1}{10}$ 4	1,000	$993\frac{3}{10}$	11,488
Other sorts			1.	20.		7.1								1		1,000		Contraction of the second
Walnes of State along (a)	-																	
				20,610		151						*				20,761		11,488
(b) Metal		3.16076	A LOOP	Contraction of the second	1.0													
Copper		Cwts.	11	50		in the second			117	50						100	A STREET	
Town with		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	175	420					3,700	50 9,474	2,620	7,007			$2\frac{1}{28}$	100	5 000	10.000
		"	51	60					200	2,270					6,495 $205\frac{1}{4}$	$ \begin{array}{r} 16,901 \\ 2,330 \end{array} $	7,326	12,899
		13	151	180					$217\frac{1}{2}$	2,134					$205_{\overline{4}}$ $232_{\overline{4}}^{3}$	2,314	243	2,358
										2,329						2,329		2,358 2,154
		Pikuls	34	62	10	350	11	31						1.1.1	<u>3</u> 4	62	1	2,104
TTY 10		, ,,	$2\frac{1}{5}$	113								12		111 STA	215	113		10
Othomtoonto		"	1,466 7 10	66,891	$258\frac{7}{10}$	11,964					$4,953\frac{1}{10}$	215,717		· · · · · · · · · · · · · · · · · · ·	$6,678_{10}^{5}$	294,572	$4,550\frac{1}{10}$	228,833
Other sorts		1												142	1	142		
Value of Sub-class (b)	[67,776		11,964	1 × 1			16,257		222,724		142		910 009		010.011
	-	0.000								10,257	•	222,124		142		318,863		246,314
(c) Other—			1.10.009	1 - (a) (2000)	1125	A State				1 march 1	1			1.5.15.15	an errende	a martine	C. Starting Street, St.	and the second second
			`	15		695	S 5	296		· · ·				1,442		1,753		3,706
		Pikuls			$330\frac{1}{2}$	269							133	135	$463\frac{1}{2}$	404	2,857	2,444
Dindal feathans		"	1	50	42	520					$31\frac{1}{4}$	473			$74\frac{1}{4}$	1,043	219 210	4,666
Cance and sticks				$\begin{array}{c} 50\\ 143 \end{array}$		109 100								80		239		20
Cool		Tons	4,6091	56,036	$491_{\frac{1}{26}}$	7,012			1 750	250						493		294
Conno		Pikuls					A CONTRACTOR OF	220	1,758	59,411					-6,868 ¹⁰ / ₉₁	122,679	7,6807	124,230
Combin		,,	98 <u>1</u>	1,135	 381/4		27	227							 163 ³ / ₄	2,239	5	48
Gums, dyes and resins-		1.1.1.1.1		10		0.000									1001	2,200	$250\frac{1}{4}$	2,402
		,,	115	4,202	735	2,246		24						(C O)	1885	6,448	183	7,113
		"	1919	1. 1. 1983		12. 30		104 17 88							6		100	.,
Const		>>	18	1,481	$13\frac{6}{10}$	1,266			<u>19</u> 50	46					$31_{\frac{49}{50}}$	2,793	19	758
Domon		"	120	745	1101	000	1. 1. 1. 2. 1. 1		Section 1		1000		1		6.		20	
tombos		"			$110\frac{1}{2}$	833									$230\frac{1}{2}$	1,578	292 <u>1</u>	1,793
Gutto main		Pikuls		6,244		691										6,935		9,126
norcho						1.1.1.1.1.1.1.1	12.0.00			1			1 - 1 - 1				L. Martines	
" inferior		"	a state and a	1		- Company	and a really			and the second	Line And			1000	1		A State South	
India rubber		,,	1	50	A						and the second second			States Santa		50	1	55
		Tons	3.94	9,805			95.95	199,855			1.0.4.2.1.C		28.53	55,345	128.42	265,005	287.37	521,037
Resin		Pikuls	2	26											2	26	5	50
Safflower		"	in port	abire.	The second	1 martin	and the second second		in the second	manie	Survey and	and the second		up. der 1				
Hidog row		Pilmla		•••														25
Horns		Pikuls	11	47											/		105	3,566
Trown		"	$1\frac{1}{4}$	47								(11/4	47	12	5
Gosta' alring		"		400		590	a Balanta	J.M.PO	(c) = (co)			12 12 12 12				990		1 505
				1001		000	***	CONTRACTOR AND A			!			1		990	***	1,505

ು

1.55

IMPORTS-(cont.)

	w ted.	Singa	pore.	Pena	ang.	Mala	acca.	United H	Kingdom.	British Po	ossessions.		Foreign tries.	Total	, 1915.	Total,	1914.
Articles.	How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			\$	1+ 1	\$		\$		\$		\$		\$		\$		\$
BRAW MATERIALS-(cont.)			i digita il														
(c) Other—(cont.)																	
Manure	Pikuls	1211	387	$3\frac{1}{2}$	70	12	38							137	495	2	7
Fish' Guano	Pikuls	13	65	$1,462\frac{1}{2}$ 95	6,500 755					4	30			$1,475\frac{1}{2}$ 8,691	$6,565 \\ 62,762$	976 11,511 <u>9</u>	5,393 85,816
Nuts, ground Oils—	"	8,592	61,977									483,450	290,074	483,450	290,074	468,655	281,193
Benzine Cajeput	Gallons		69		 27 3,675			 163	 2,788	22				5541	96 7,637	 617	$\begin{array}{r} 24 \\ 8,275 \end{array}$
Castor Coconut	Cases Pikuls	$58\frac{1}{2}$ $406\frac{3}{4}$	878 6,689	$\begin{array}{c} 311\\ 1,870 \end{array}$	31,904									2,276	38,593	2,473 ¹ / ₂₀	50,379
Essential Gingelly			3,887		1,662						4			20,656	5,553 320,433	$21,556\frac{2}{10}$	10,772 358,049
Kachang Linseed	Pikuls" Gallons	$20,409 \\ 1,388$	316,039 2,587	$\frac{247}{166\frac{1}{2}}$	4,394 265			9,371	14,533	$307\frac{1}{2}$	853	1,236	44,593	11,233 $1,236\frac{5}{8}$	18,238 44,593	$15,517\frac{1}{2}$ $791\frac{7}{8}$	20,493 27,726
Liquid fuel	Tons Gallors	41,6731	35,662	15,686	 10,934			129,085	92,182	 155	 160	58,335	35,785	$244,934\frac{1}{2}$	174,723	208,473	148,471
Lubricating Petroleum	Cases	$662\frac{1}{2}$ 326	2,037 415					 846	1,357			214,054	541,780	$214,716\frac{1}{2}$ 1,249	543,817 1,879	$250,125\frac{1}{2}$ $1,061\frac{1}{2}$	617,026 1,593
Turpentine Other sorts	Gallons		11,445		7,534				1,414		1,184	1	218		21,795 349	· 24 ²⁵ / ₂₈	64,450 385
Wood	Pikuls	18	158	10	120	$9\frac{3}{4}$	71		iii					014	010	28	
Putch leaf	Pikuls	254	2,752	$1\frac{1}{2}$	25	13	95					8 <u>3</u>	96	$277\frac{1}{4}$	2,968	806 ¹ / ₂	7,142
Rattans Seeds—	"	201									200				240		408
Rubber <	Pikuls	${1,153\frac{1}{2}}$	40 7,295	$12\frac{1}{4}$	109		*						82	$1,165\frac{3}{4}$	7,404 7,528	2,867 ¹ / ₂	17,865 10,967
Of other sorts Shells—			4,756		1,893				413		384		02		7,020		10,001
Mother-of-pearl	Pikuls		65		24										89		428
Other sorts Tortoise	Pikuls		00						1.1					1			
Stones-			1,779		40				124	· · · · ·			1,883		3,826		13,004 33,389
Of sorts	Pikuls	4	4,156 38	2413	1,566 195		500	 16‡	4,242 139	•••	631 		20	 45 <u>9</u> 20	$11,115 \\ 372$	6	25
Sulphur Tallow	rikuis "	*		1	$\begin{array}{c} 10\\ 448 \end{array}$			267	5,004		9			268 	5,014 712	228	4,106 817
Trees and plants Wood—			255		440								17,393		17,393		776
Firewood	Pikuls											· · · ·		· ··· ,		 3 10	15
Lacca	"		71,687		457								4,658		76,802		123,530
Planks Sandal	Pikuls	67	966	${2\frac{1}{4}}$	42						 4,474		3,898	69‡	1,608 9,922	64 3 	901 4,688
Timber			1,550				201 202		181.002		8,805		997,482		2,094,717		2,580,956
Value of Sub-class (c)			618,063		87,162		201,302		181,903		231,529		997,624		2,434,341		2,838,758
Total Value of Class B	1	·	706,449	۰	99,277		201,302		198,160	· ···	201,029		001,024				

CManufactured Articles	- /	1	,	,	1	,				,		1	N. S. S. S. S. S.	and the second sec				
(a) Textile—	-	/	1	1	/	/	/	/	/	1	1	1	-	1	1	1	1	
Apparel, hosiery and millinery			143,665		22,445		530		103,383		489,233	1	9,743		700 000		101	
Canvas	Bolts	$239\frac{1}{2}$	4,552	304	5,145			164	2,528			1	1	7071	768,999	1 9011	491,754	
Cotton goods									-,020					1012	12,225	$1,281\frac{1}{6}$	20,532	
Plain	Pieces	49,332	113,638	14,715	48,269	375	1,180	$24,733\frac{1}{2}$	93,244	4,814	15,925	700	2,294	04 6601	054 550	15 5015	100 500	
Dyed	,,	138,915	389,940	27,155	77,399	46	500	7.626	50,793	2,396	8,804	581	1,814	$94,669\frac{1}{2}$	274,550	45,7315	168,508	
Printed	,,	24,236	107,708	6,781	23,056			2,924	12,817			30	1,814	176,719	529,250	172,605	552,086	
Yarn, Grey and Bleached	Bales			-,				2,021	12,011			50	90	33,971	143,671	16,083	57,328	
Sewing thread			2,924		7,913				55,146	1.4.4			1. K		05 000			
Handkerchiefs	Dozs.	3,151	3,601	100	150			3,367	2,374	 30	36	••			65,983		19,129	
Sarongs, slendangs and kains	Corges	4,636	69,534	2,840	53,187		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	$1,597\frac{3}{20}$	13,565	189 1	6,660		1.077	6,648	6,161	1,379	1,423	
Blankets	Pieces	5,166	5,395	230	250	288		300	154	-		$135\frac{1}{2}$ 180	1,955	$9,398_{\frac{3}{20}}$	144,901	4,351	80,741	
Wick and waste			6,884		150				36,521		50		167	6,164	6,516	3,938	3,366	
Linen cloth	Pieces	897	4,470	33	300				421				3,611		47,216	'	56,938	
Cordage-			-,	00	000			тт	421					974	5,191	254	2,592	
Coir	Pikuls	$658\frac{1}{4}$	7,516	512	6,761	12	80			5	100		1.1.1.1.1					
Europe	,,										120	•••	1. S. S	$1,187\frac{1}{4}$	14,477	$1,133\frac{1}{2}\frac{1}{0}$	14,140	
Manila	,,	1601	5,152	 41‡				251						10	685	17	530	
Gunnies			43,605		40.015				5,847	34	800	28	800	$514\frac{1}{2}$	13,498	400	9,535	
Hats and caps			33,862		4,414				5,946		470		93		90,129		83,585	
Silk goods-			00,002		4,414				12,132		3,944		115		54,467		48,370	
Handkerchiefs	Dozs.	50	320	1.1.1		14 김 영영 영		4	10	1.1.2.1.1.2	1. 64. 64.	김 유민이는 것						
Piece goods	Pieces	5,355	61,865	962	6.445			15	40			6	15	60	375	156	720	
Sarongs, slendangs and kains	Corges	$107\frac{3}{4}$	5,215	32	2,035				246	122	1,200	97	1,343	6,551	71,099	$1,728\frac{1}{2}$	20,493	
Thread			165		2,000		5			· · · · ·			· · · · ·	$139\frac{3}{4}$	7,250	5	260	
Twine	Pikuls	1511	2,274	104	2,325			61	135			··· /			300			
Umbrellas, alpaca, cotton, paper		1014	-,-11	104	2,020			01	2,028	5	180	· · · · · · · ·		$321\frac{1}{4}$	6,807	295	4,652	
and silk			11,599		1,269	10.5 1 14.4	1. Sec. 1. Sec. 1				100	1.1 1.1 1.1						
Woollen goods-			11,000		1,209				344		468		49		13,729		9,837	
Blankets	Pieces	2,403	7,112	150	500	S 34. 50%	a second second	200	000	(A				S. Sugar		-		
Other kinds		2,100	1,112		555				688					2,753	8,300	7,610	20,764	
Woollen cloth	Pieces	331	7.919						3,493		2,026				6,074		2,379	
Textiles of sorts			29,014		2,187			319	6,787					744	16,893	$720\frac{1}{2}$	15,475	
			20,014		15,031				24,472		261	· · · · · · · · ·	736		69,514		75,242	
Value of Sub-class (a)			1,067,929		320,700		2,840		433,789		530,177				2.050.000			
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -						2,010		100,100		550,177		22,825		2,378,260		1,760,379	
(b) Metal-						1.1.1.1.1.1												
Arms, etc.—						1.11				2012		12122 (C) (C)						
Cartridges			1,594		14		74	`	7,529	1.6.6			20		0.001		15 000	
Muskets, rifles and fowling pieces			538		69				4,789		357		386		9,231		17,320	
Percussion Caps									1,100		001		300		6,139		17,834	
Pistols and revolvers			75						300			1946-114	215		590		0.070	
Swords, spears, etc			90						252		250				595 592		3,073	
Machinery-	1.			1.1.1							-00				092			
Anchors and chains			1,344		27				1,628						2,999	19 J. C. L.	9 109	
Brassware			8,695		2,416				12,940		3,283		463		2,999		3,192	
Copperware			2,704		106				9,071			12			11,881		37,028	
Cycles, motor cars and accessories			45,331		18,132				203,699		600				268,722		34,756	
Mechanical and miscellaneous									-00,000		000		300		200,122		788,463	
rubber goods			2,990		40				5,510	1	60				8,600			
Hardware and cutlery			52,348		8,030		9		118,965		320	S (4)	76,010		255,682		150.010	
Iron bar and nail rod	Cwts.	$660\frac{1}{2}$	4,394	$259\frac{1}{4}$	1,363	33	158	4,969	25,647	158	500	633	3,525	$6.712\frac{3}{4}$	35,587	7105	150,818	
" corrugated	,,	2,180	20,386	911	7,914			22,5771	175,537	216	2,000			$25,884\frac{1}{2}$	205,837	7,195	31,462	
" hoop	"	$31\frac{1}{2}$	219	32	806			977	8,806			2,576	26,650	$25,884\frac{1}{2}$ $3,616\frac{1}{2}$	205,837 36,481	22,148	145,471	
" nails (wire and rose)	,,	3,9841	30,423	2621	2,835	17	150	1,593	9,721	50		17,919	123,448	$3,010_{2}$ $23,825_{4}^{3}$	166,777	841	4,659	
", sheet	,,	$359\frac{3}{4}$	966		-,			251	2,080		200				3,046	10,098	50,269	
Ironware			127,831		14,073		1,047		266,382		3,927		215 193	$610\frac{3}{4}$	628,453	639	4,300	
Lead, sheet	Cwts.										0,021	··· ·					1,411,623 369	
Leadware			2,266						1,362		249		35		3,912			
							A State State		.,		210 1	1	00		0,912		27,791	

CT

IMPORTS-(cont.).

the two months are the	w ted.	Singa	pore.	Pena	ng.	Mala	.cca.	United K	ingdom.	British Po	ssessions.	Other F Count		Total,	1915.	Total,	1914.
Articles.	How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
C.—MANUFACTURED ARTICLES— (cont.) (b) Metal—(cont.)			\$		\$		\$		\$		\$		\$		\$		\$
Machinery Steel	Cwts. Boxes	43	83,465 282	$222\frac{25}{28}$	6,158 1,148		1,060 	37,050	727,635 338,731	y	5,386 54 	2,247	8,154 12,794	$39,571\frac{2}{2}\frac{5}{8}$	831,858 353,009	76,822 321	$1,013,220 \\ 476,854 \\ 2,532$
Tin plates Tinware Tools, instruments and imple-			1,756 16,419		985 6,690		12 125	· · · · ·	5,640 96,820		153 1,276		6,155 15,086		14,701 136,416		13,839 158,091
ments </td <td>Cwts.</td> <td></td> <td>1,269 13,083</td> <td></td> <td></td> <td></td> <td></td> <td>1,094 </td> <td>16,004 17,973</td> <td></td> <td></td> <td>• ""11</td> <td>182 </td> <td> 1,183 </td> <td>17,455 31,527</td> <td>1,199<u>3</u> </td> <td>22,308 36,957 20,811</td>	Cwts.		1,269 13,083					1,094 	16,004 17,973			• ""11	182 	 1,183 	17,455 31,527	1,199 <u>3</u> 	22,308 36,957 20,811
PlatedwareMetal of sortsVehicle tyres		 	$\begin{array}{r} 1,111 \\ 4,935 \\ 193,588 \end{array}$	· · · · · · · · · · · · · · · · · · ·	50 515 10,088			' 	963 25,193 64,650		962 698 	····	173 292 		3,259 31,633 268,326		66,196
Materials— Gas and electric lighting Telegraph and telephone Tramway and railway		····	7,998 170		17,415 160				37,987 42,840 969,160				1,558 155 8,230		64 958 43,155 977,560		$161,082 \\ 449,615 \\ 3,018,581$
Value of Sub-class (b)			626,270		99,505		2,635		3,197,814	····	20,275		499,684		4,446,183		8,168,514
(c) Other— Ammunition— Detonators and fuse Dynamite Gunpowder Bamboo and rattanware Books and maps Books and maps Bricks and tiles Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Clocks and watches Coke Earthen and crockeryware Fineworks Class and glassware	Cases Pikuls Casks Pikuls Tons Pileole	$\begin{array}{c} & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\$	$\begin{array}{c} 1,360\\ 7,370\\ 271\\ 75,179\\ \dots\\ 11,272\\ 10,255\\ 33,621\\ 5,665\\ 601\\ 19,286\\ 50,639\\ 388\\ 12,660\\ 611\\ 109,829\\ 18,528\\ 21,038\\ 29,499\end{array}$	···· ··· ··· ··· ··· 80 ··· ···	 2,196 9,222 50 2,843 3,189 532 385 400 17 3,795 3,113 6,793		 3,096 1,710 20 5,125 230 5,000 27	1,306 29,865 294 ⁶ / ₁₀ 4 ³ / ₄	$\begin{array}{c} 10,842\\ 38,210\\ \dots\\ \\ 15,566\\ 18,052\\ 15,477\\ 483\\ 612\\ 18,364\\ 147,672\\ \dots\\ 1,556\\ 11,690\\ 27,553\\ 27,071\\ 156\\ 28,059\\ 152\end{array}$		 1,425 6,148 847 33,794 55 2,154 804	···· ··· ··· ··· ··· ··· ··· ··· ··· ·	$\begin{array}{c} \cdots \\ & \cdots \\ & & &$	$\begin{array}{c} \dots \\ 6\frac{1}{6} \\ 6\frac{1}{2} \\ \dots \\ \dots \\ \dots \\ \dots \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	$\begin{array}{c} 12,202\\ 45,580\\ 271\\ 81,319\\ 1,425\\ 42,224\\ 66,004\\ 55,845\\ 56,981\\ 1,785\\ 72,451\\ 200,586\\ 10,330\\ 14,592\\ 12,301\\ 247,743\\ 58,407\\ 21,194\\ 113,183\\ 152\end{array}$	$\begin{array}{c} \\ 1,235 \\ 3 \\$	$\begin{array}{c} 34,305\\ 36,837\\ 51\\ 67,759\\ 53,446\\ 128,901\\ 69,552\\ 36,502\\ 1,797\\ 135,787\\ 440,725\\ 18,452\\ 18,602\\ 26,311\\ 185,411\\ 82,648\\ 18,977\\ 117,137\\ 84\\ \end{array}$
Glue Hides Tanned Indigo Japanware Jewellery Joss sticks and joss paper Lamps and lampware	Pikuls "" "" 	219 <u>1</u> 	9,889 4,292 82,693 10,838	$347\frac{17}{20}$ $\frac{1}{2}$ 	21,579 30 82 850 1,744 770			41 15 	1,713 250 1,326 31,758	· · · · · · · · · · · · · · · · · · ·	 285 706		 1,002 2,363	5713 5713 152 	$33,181 \\ 280 \\ 5,376 \\ 2,461 \\ 84,437 \\ 46,435$	899 <u>3</u> 14 <u>1</u> 	52,143 470 12,745 5,115 76,197 74,212

6

۰.

Leather, etc., patent and manu	-																
factured-	1			1	1	1	1	1	1	1	1	1 +	1-	1	1	1	1-
Boots and shoes			17,794	•	4,483				20,901		1		3,105		46,283		00.000
Boxes and trunks			2,901		2,567		*		10,662		521		259		46,283		88,990
Leatherware			35,950		23,393		35		10,727		250				70,355		23,204
Saddlery			52					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1,146					···			59,371
Lime	Pikuls	436 *	1,014	3	12										1,198		3,377
Manure-		•	-,											$439\frac{4}{5}$	1,026	$330\frac{1}{2}$	662
Oil cakes		2091	774	1,626	4,582		The Black State	a children and	P. Constant	369	1 500			0.0043		2123	1 10 10 10 12
Other kinds			17		2,384						1,533			$2,204\frac{1}{3}$	6,889	2,142	7,030
Matchag	Com	2,6361	96,807	2071	6,524	7	240								2,401		10,346
Mote and matting			30,654		1,054			3	144		1	221	8,900	$3,174\frac{1}{2}$	112,615	$3,402\frac{1}{4}$	76,209
Magicalingtown	the states of the		11,925				4,065		697		2,008		8,079		46,557		45,163
Delete				•••	3,217				3,629		16,500		595		35,866		37,062
Papar and paparent			18,637		2,116				92,165		5,746		391		119,055		145,935
Porfumor			170,618		9,542				60,948		862		3,336		245,306		267,658
Perfumery			10,670		2,223				12,469		331		2,302		27,995		28,070
Photographic materials			3,545		398		100		13,750		205		2,396		20,394		25,600
Saltpetre	Pikuls	321	355	$\frac{1}{2}$	10									33	365	124	162
Soap and soda	"	2,545	20,143	$1,867\frac{3}{4}$	15,987	7	75	11,591	103,825	3,188	29,862	27	175	$19,225\frac{3}{4}$	170,067	12,354	118,693
Toilet soap			5,023		2,862				7,678		50		904		16,517		4,701
Stationery			8,100		2,219				118,687		1,191		1,006		131,203		204,202
Tar-		The second second				1. M. 1. 6					-,		1,000		101,200		204,202
Coal	Casks	399	3,854	11	182			5,032	61,204					5,442	65,240	$5,274\frac{2}{3}$	46,063
Pitch	"	11	137											11	137	49	40,005
Woodenware			54,536		5,028		644		41,422		394		241,811		343,835		
and the second second second second second							1				001		241,011		040,000		259,915
Value of Sub-class (c)			1,009,290		146,373		20,367		956,616		105,671		527,742		2,766,059	1	3,146,730
															2,100,000		0,140,100
Total Value of Class C			2,703,489		566,578		25,842		4,588,219		656,123		1,050,251		9,590,502		13,075,623
DCoin and Bullion.		1															
	A MARKEN				See State				1. 2				Mar Martin				
Bullion-							1				1.1.1.1				1		1
Gold			32,330		13,615										45,945		82,400
Specie-	1 Martin	A ASTRONOM	1 1 1 1 1				w all and								10,010		02,100
Gold coin			163,927												163,927		291,853
Silver coin			194,000								48,572				242,572		203,428
	TUN THE																200,120
Total Value of Class D	1.1.		390,257		13,615						48,572				452,444	***	577,681
	1																011,001
E.—Sundries.	1 1 6 3 2 1	1. SHI	2.5 22.6						State of the second		1.5.3.0.1.1	•	17. 18. 19				
Sundries			1,309		14,085		ALL ALLAN				567		00	State of the state of the	15001		
CALLS SALES											507	•••	20		15,981		1,433
Total Value of Class E			1,309		14,085				1. 1. 1. 1.		567		20		15,981		1 499
													20		10,951		1,433
GRAND TOTAL VALUE			14,192,565		4,419,354		243,268		6,352,498		1,413,842		3,057,113	、	29,678,640		34,956,124
									0,000,100		1,110,012		0,001,110	>	20,010,010		04,900,124
									and the second					Sector Sector			and the second second

				Gross Imports.		1	Ierchandise.
Total Value of Imports into	the State of Selangor dur	ring the	Year, 1915 1914	 \$ 29,678,640 34,956,124	 ·		\$ 29,226,196 34,378,443
			Decrease	 5,277,484	 Decrease		5,152,247

...

~1

COMPARATIVE RETURN OF EXPORTS FROM THE STATE OF SELANGOR DURING THE YEARS, 1915 AND 1914.

	ed.	Singa	apore.	Pena	ing.	Mala	cca.	United K	Lingdom.	British Po	ssessions.	Other F Count	'oreign tries.	Total,	1915.	Total,	1914.
Articles.	How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			\$		\$		\$		\$		\$		\$		\$		\$
A.—Live Animals, Food, Drink and Narcotics.														2	125	10	512
Animals— Cattle Goats	"	3	14	2	125 		· ···· ···							3	14		
Horses and ponies Poultry Sheep	Dozs. Nos.																36
Swine Other animals Beche-de-mer	Pikuls					•											
Birds Birds' nests Blachan Bread and biscuits	Pikuls	$2,318\frac{1}{2}$	11,711	1	6	528	2,666							$2,847\frac{1}{2}$	14,383	$4,502\frac{1}{10}$	25,691
Bread and bleatts Butter and cheese Chocolate and cocoa Coconuts	Pikuls		1,963		181,960	 $174\frac{3}{4}$	5,497		2,975	 47 3	$20 \\ 821$		600 	$ \\ 8,101\frac{11}{20}$	2,583 215,231	8,899 3	36 311,666
Coffee Confectionery	Pikuk	891 <u>3</u>	, 23,978						7,410						7,410 556		20 31,473
Drugs and medicines Eggs Fish		s 761±	500 3,127		56 11,116	 2,153 $\frac{1}{2}$	 13,541					 828	2,521	$5,885\frac{1}{5}$ 120	30,305 10,141	$\begin{array}{c} 4,907_{\frac{3}{20}} \\ 28\frac{13}{50} \end{array}$	46,727 3,083
Dried and salted Fishmaws Fresh	. "	2 ³ / ₄	120 1,217	109	9,168 125	8 ¹ / ₄	849 9 							 120 1 ¹ / ₂	1,226 125	 <u>5</u> 10	1,445 42
Sharks' fins Fruits— Dried and preserved		· · · · · · · · · · · · · · · · · · ·	2,485		199		83								2,767		6.049
Fresh Grains, etc.	Pikul																
Beans and peas Bran Crushed food	·· · · · · · · · · · · · · · · · · · ·												•				
Other sorts	,, ,, Pikul	s 27	5	5 30	60							· ···		$57\frac{1}{2}$	115	24	52
Rice	·· ›› ››																
Malt liquor- Beer and ale	Dozs. 1															-	-
	Cas		1	1	1	1	1	1	t	1	(-	1		1		

 ∞

Mineral and ærated waters		1		1	1		1	1	1	1	1	1	1	1	1	1	1 1997 1		1	
Oilman's stores																			21	
Onions and garlic			Pikals											-1	- 1				-1	
Opium-								12 1 1 1 2 1					30 2.41							
			Chests	1.1.1.1.1.1													Page 28 (19) (2)			
			"		No. 1. Startes										2.97 8.0 1.					
			"											1.1.1						
			,,			0.6212 31 44					12.281.923		11123	1 3 3	REAL PROPERTY.				14.1 (ST 182 - 19	
			Tahils	12. 19 19 19		11	1	Contract State							1211			지 같은 것 같다.		
Provisions		2.5			12.3		and Mark								10 A 10 10 10	125 1 1 1 1 1 1		아이는 방법을 즐길		
					536						20				180		736		1,141	
				1. 1. 1. 1. 1. 1.	A STORES								1.13	1911 123-121						
Sago-		100																1		
			Pikuls	5 1. 20																
			"		1962614										11.1 1 1 1 1 1 1			1.00		
			"		Call In State						1.5.5.2.2.6			NO TRANS						
			>9					In Secret 1				1995년 1997년		· · · · · · · · · · · · · · · · · · ·					CONSTRAINTS OF	
			"	1				10.012 300							1					
			"		Section 23. 1			1 8 1 2 1					in the second second	1000					C. A. S. A. S. S. S. S.	
Spices-				1001									A				· · · · · · · · · · · · · · · · · · ·	10000		
<i>a</i> ,	•••		"	$133\frac{1}{2}$	578	$526\frac{1}{4}$	3,086	$7\frac{1}{4}$	75			$171\frac{3}{4}$	755			$838\frac{3}{4}$	4,494	8962	5,670	
C11			"			Maria State	1. 1. 1. 1. 1. 1.	- 19 July												
			,,						22.3			120027					The state of the			
			"															4	24	
			,,																	
			"			1 Con 1 - 1							17 Y 18 Y 18 Y 18 Y							
			"	43	808	•••										43	808	16	248	
			"				1				1.16.19	신성 눈감 소리							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(1) (1)			,,																	
Other sorts			"	1			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				1.25.5.1				1.044.407					
Spirits-			a 11				10.25								1.		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			C
D 1		1000	Gallons				A LEASE ROLL				A STARLEY		12.7							
Brandy			Dozs.									요즘 옷을 걸음	10000						· · ·	
			Cases	and the second	12 10 10 10	1.0	Sec. 1				1.5		R. S. O. S.			R.C. LAND				
n			D		전에 집안했다.		Carl and	*A	No. Star			See State								
Rum			Dozs.									1.4					C. C. La C.			
Whisky			"			- 1										1.		1		
Sugar-		1.3.4	D.1. 1			-	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1													
M.J.	•••		Pikuls		Station 1		1.1.1						(
			"									0.0			DAY KORDAN	and the second	요구 감독은 실망하는 것			
			"												13-18-18 B					
					960				4								964		3	
Tapioca-					Constant of the	1. 1. 1. 1. 1.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1										and a second			
Tillemen			"			and the second			1.2. (1.1.2.1.)		1937993							Sec. Sec.		
The T			"										1961 1962							
D.C.			"			1.14.4	A CARLES					12.12.14		영화가 소재하				1.1.1.1.1.1.2.3		
The			Dilala	Part in the				1					1.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1							
			Pikuls										N					4	11	
Tea			"		1.1.1		State State		1		E Ros Cart		Same with	2012 5 2 3			1			
Tobacco- Cigars				Children and Statist	20 F 5 7 8															
Cimentities				1.100					and the state of the			a second second	S. Section 197		Sec. Sec.		1.00	district the second		
m i			Dilmla	1000000	1. 1000 1. 1	Den Harris	S. S. Brings		27214-121			Contraction of the	States and					1.		
Tobacco Vegetables			Pikuls				- H.O						19 19 19 19 19 19 19 19 19 19 19 19 19 1					1		
					00000		0.000		0.000					12.22				Stor Street		
Encel					23,938		8,008		2,395						99		34,440		45,774	
Fresh					60												60		127	
Fresh Preserved													and the second					the second s		
Fresh Preserved Wines—			Der		1 million and a second		1000					a de la constante de la constan								
Fresh Preserved Wines— Champagne			Dozs.										743242							
Fresh Preserved Wines— Champagne			Dozs.																	
Fresh Preserved Wines— Champagne Claret																				
Fresh Preserved Wines— Champagne																				

EXPORTS-(cont.)

	w ted.	Singa	pore.	Pena	ang.	Mala	leca.	United K	ingdom.	British Po	ossessions.	Other H Count		Total,	1915.	Total,	1914.
Articles.	How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
ALIVE ANIMALS, FOOD, DRINK AND NARCOTICS-(cont.)		· · · ·	\$	•	\$		\$		ş		\$		\$		\$.		\$
Wines—(cont.) Still of sorts Sparkling of sorts Port Sherry	 Dozs. "		180							•							
Total Value of Class A			72,050		213,909		25,119		10,405	·	1,596		3,404		326,483		479,851
B.—Raw Materials. (a) Textile— Cotton Silk Other sorts	Pikuls 															12	84
Value of Sub-class (a)																	
(b) Metal— Copper Iron, pig " scrap Quicksilver Scheelite Tin Tin-ore	"" "" Pikuls "	$\begin{array}{c} \\ 41,999_{10}^{2} \\ 184,062_{10}^{4} \\ 184_{10} \\ 11_{10}^{8} \end{array}$	3,292,244 10,081,037 471	 90,446 <u>5</u> 	 4,928,745 			$\begin{array}{c} \\ 913 \tfrac{17}{20} \\ \\ 2,484 \tfrac{2}{10} \end{array}$	60,827 124,272			 626 ¹ / ₁₀	 26,733	$\begin{array}{c} 913\frac{1}{27}\\ 41,999\frac{1}{10}\\ 274,508\frac{1}{10}\\ 3,122\frac{2}{10}\end{array}$	60,827 3,292,244 15,009,782 151,476	$rac{368rac{7}{10}}{26688rac{9}{10}}$ $26688rac{10}{20}$ $324,352rac{3}{10}$ $3,250rac{10}{10}$	16,725 1,955,490 16,623,348 162,114
Wolfram Other sorts	» 	1110	7/1														
Value of Sub-class (b)			13,373,752		4,928,745				185,099			· ···	26,733		18,514,329		18,757,677
(c) Other— Ataps Bark, mangrove Bees' and other wax Birds' feathers Canes and sticks Coal Gambier Gums, dyes and resins— Benjamin	Pikuls " " Tons Pikuls "	$5\frac{5}{2}$ 26,474 $\frac{1}{2}$ 491.	 206,947 3,264	 57 15,937 	 540 127,451 			 33 3,232 	5 43 25,290 	 		 	 6,075 	66446,4899491	5 668 365,763 3,264	$30 \\ 54,760 \\ 42,216 \\ 2,216 \\ 2$	$101 \\ 900 \\ 561,485 \\ 16,209$
Benjamin	27 27 39	 131			·			·		 571	458	· ··· *		 188½	 1,618	20	73

Damar torches				1	1	1	1	1	1	1			•		CONTRACTOR OF STREET,				1 A	A
Gutta graip				Pikuls		14 100	1						1				1	1	11	1
" percha						1 22		1.7.8.1.1	and the second							1				
, inferior				"																
Tabun leaves				"					A STATE OF STATE					and the second						Contract States
India rubber				"					1100											
Para "				"Tons	6.721.14	14,200,261	9.74	20,401			11 690 97	24,306,392	672.35	1 110 200	00.10	010 550	10 100 00	10.105.100		
Rambong rubbe						11,200,201	0.11	20,401			11,020.97	24,000,092	072.30	1,418,302	96.19	219,752	19,120.39	40,165,108	14,015.50	25,016,216
Resin				Pikuls		22. 1. 1. 1. 1. 1.	1997 B	No. 1 The second			1 1 1	1	1 States I			1 and 1 and				1 Min In Child
Other sorts						1344213	-			1-12-12-12	1.15 19 19 1									
Hides, raw				Pikuls	151	271	$1,226\frac{1}{4}$	39,614			1000	1								
Horns							22	187									$1,241\frac{1}{2}$	39,885	$1,702\frac{4}{10}$	
Ipecacuanha				"							60	16,957					22	187	126	1,614
Goats' skins				"		612		1,988				A CONTRACTOR OF			•••		60	16,957		
Manure-								1,000			•••						•••	2,600		2,913
Bones				Pikuls	92	184	621	69		·····				1 1 1 1 1 1	589	400	= 101	0.00	0.10	
Guano				,,													7431	653	912	985
Nuts, ground																			$23\frac{1}{2}$	141
Oils-				"		Non- Control of							***						$10\frac{1}{2}$	87
Benzine				Gallons				1						12 1				1		and the second
Castor				Cases						100				The Second set						
Coconut				Pikuls		Sale Contract				and the second										
Essential							65 C 10 C						1. 1. 1. 1. 1.					•		
Gingelly													8	111			-			
Kachang				Pikuls								1								
Linseed				Gallons													i di second			
Liquid fuel		444		Tons		22							A Providence of the							
Lubricating				Gallons		1. 199. 14				and the second		A State of the sta								1
Petroleum				Cases			1							1-1/1				- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
Turpentine				Gallons																1 And the second second
Wood				Pikuls								1.000								
Other sorts						1. Sec. 1.														
Precious stones					Sector St															
Putch leaf				Pikuls	1. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					11 1 1 1 1		K				a grand				
Rattans							36	385									• 36	385	257	3,330
Seeds-				COLOR T															201	0,000
Rubber						27,902		2,204								560		30,666		15,219
Teel				Pikuls					and the second	And And		1.00						00,000		10,210
Of other sorts Shells		•••		•••	51		· · · · · /	35									*	86		71
Mother-of-pearl	Markey			D11 1								171007114								
		***		Pikuls											1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1 - 1 - 1 - 1	Salation and		1.1.1.1	,
Other sorts Tortoise	•••			 D:11-	575									25				575		66
Tortoise Stones—			•••	Pikuls		- una			31 10 States											
Marble			11										· · · ·			1	1.119.21		1.	
Of sorts									200								14 1 × 11 × 11	1. 1. 1. 1. 1.	· · · ·	
Sulphur				Pikuls							***									20
Tallow					11/2	0.0			Carlos Carlo						1.1					
Trees and plants				- "	and the second	25											$1\frac{1}{2}$	25	$29\frac{1}{2}$	483
Wood-						3,274				5		24					:	3,303		1,089
Firewood						214				2				1 1 A 1 A 1		1. n. 1.				
Gharu				Pikuls		214												214		
Lacca									mine long										1	
. Planks				"		91	Cherry Cherry	5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OPPORTS I	10		ARL DES-	and the state of the	A REAL STREET						
Sandal				Pikuls		91	•••			10	••					270		371		7
Timber						200		1.1.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1		199			
						200				1000 M		Carlore C. S.						200		. 25
Value of	Sub-c	ass (c)				14,445,116		192,805		84		24,348,711		1,418,760		227,057		10 699 599		
	1		0.04								•••			1,410,700		221,001		40,632,533		25,665,854
Total Va	lue of (Jass B			· · · · ·	27,818,868		5,121,550	*	84		24,533,810		1,418,760]	253,790		59,146,862		44,423,615

EXPORTS-(cont.)

	, ed.	Singa	pore.	Pen	ang.	Mala	icca.	United F	Lingdom.	British Po	ossessions.	Other I Count		Total,	1915.	Total, 1914.		
. Articles.	How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
C.—Manufactured Articles.			\$		\$		\$		\$		\$		\$		• \$		\$	
(a) Textile—				1						1.2011-1					1.711		•	
Apparel, hosiery and millinery Canvas	 Bolts					• •••			1,646		65				1,711			
Plain Dyed	Pieces																	
Printed Yarn, grey and bleached ,,, dyed	Bales "											- 2					*	
Sewing thread Handkerchiefs Sarongs, slendangs and kains	Dozs. Corges																	
Blankets Wick and waste Cordage—	Pieces Pikuls																	
Coir Europe Manila	" "														4			
Gunnies Hats and caps Linen cloth	 Pieces																	
Silk goods— Handkerchiefs Piece goods Sarongs, slendangs and kains	[•] Dozs. Pieces Corges																	
Thread Twine Umbrellas, alpaca, cotton, paper and	Pikuls																	
silk Woollen goods— Blankets	 Pieces							· *										
Woollen cloth Other kinds	*		1	1	Same Mo			1				1.5.742	1.12		36			
Textiles of sorts					36													
Value of Sub-class (a)					36	·			1,646		65				1,747			
(b) Metal-									1	1.1.1.1.6			1.1.1	-		Sec. 6		
Arms, etc.— Cartridges Guns, muskets, rifles and fowling												0			188.2			
pieces Percussion caps Pistols and revolvers		1																
Shot, iron and lead Swords, spears, etc Anchors and chains													ŕ					

Brassware		1	1 1	1	1	1	1	1	1	1	,		1					
Copperware									1						1	1		
Copper sheathing		1.1					1.1.2											
Cycles, motor cars and accessories																		
				X	10.00								-					
In 1 1 1 1													0 - 1 - 6 - 1 - 1	1		de tit de la se		
Iron bar and nail rod	Cwts.													1				
" corrugated		E. A. Arrenting				1			61 C. 40 G. 1				1.	- 10 C				
hoen				2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														
" noila (wine and none)				1.1.1.1.1.1.1.1.1									and the second second	1	and the second states of	이 너희 지수가 있어.		
" nails (wire and rose)	"								1.5.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1			1	S	1.				
s sheet	"					1	요구 전 성					1.25 1.55 1.1			공신 저 가지?			
Ironware		1 - E - E - E - E - E - E - E - E - E -										ALC: NOT A	 • • • • • • • • • 	1.00002.01	en service de la service de	1996 - C. 199		
Lood sheet	a .	A Same		1.	and the second second			1							1.1.1.1.1.1.1.1.1			
Logdaman	1 C C C C C C C C C C C C C C C C C C C											in a state of the	1.1.2.2.2.4	10 J. J. S. H.	 March 12.1 	이 이것 모두 있는		
M. 1.			1. 16. 94.	1.														1
Machinery						1.000	사는 귀 문지가 같					11111			(1) (1) (2) (2)			
Platedware		and Maria	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2									1	1				
Vehicle tyres				1		1.50 C						1. Y						
Stool								6 - C - C - C - C - C - C - C - C - C -				1.1						
						A						1.0.0						
Tin plates	Boxes		1					1.1 × 5 7 × 1.8			1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1. 1. 1. e. r.	· · · · · · · · · · · · · · · · · · ·			
Tinware						1.1.1.1.1.1.1.1	N Statute II.					7 S S S S S S						
Tools, instruments and implements							•••									•••	1	
					1000				200 m 2 2 2 1 1			1.1.1.1		1				
Zinomono	1		11001011						1 Per 6 De									
Zincware								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
Materials-					1. 318 2.5.5.1	1000							201	1	1.			
Metals of sorts			1					1			1.1.2.2.1.1.1.1			2.12 Y	1.1.1.1.1.1.1.1			
Car and the second									•••								275	
Tolograph and tologl												21112						
Telegraph and telephone				1.1.2.1.1.1.2.1							1214 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			
Tramway and railway						12-14 D			S. 1					1. S.				
	1.1.1.2.2.6	1 - 1 - 34			1.00			1.										
	1					 10.00 					5.1.1 (2) (3)							
Value of Sub-class (b)	1						,										Contraction of the local division of the loc	
value of Sub-class (0)							·										276	1
																		-
		1.11	The set of	1.111		N (5
(c) Other—	1.15										182.00				1 · · · · · · · · · · · · · · · · · · ·			
Ammunition-	1.1								1 1 2 2 2 2									
											이 나는 가지만							
Detonators and fuse						1-278 C 12 10 10		1.1.1.1	1					S	1.1.1.1.1.1			
Dynamite	Cases										1.				11011			
Bamboo and rattanware				A State of the second second	1. S.			and the second						1. A 1 1 1 1 1 1 1	1		-	
Della di																		
	1.12.7								1 1					· · · · · · · ·			• 7	
													70		70		161	
Bricks and tiles									1 1									
Cabinetware			 102				 						70 780		70 882	6.000	161	
Calinatana								••••			· · · · · · · · · · · · · · · · · · ·		70		70			
Cabinetware			 102				 						70 780		70 882	6.000	161	
Cabinetware Candles Cards, playing	 	···· ···	 			 	 						70 780 		70 882 902	6.000	161	
Cabinetware Candles Cards, playing Carriages and carriage materials			 	 									70 780 150		70 882 902 150		161 1,496	
Cabinetware Candles Cards, playing Carriages and carriage materials Cement	 Casks	···· ···	 			 			 902 				70 780 150		70 882 902 150	6.000	161 1,496	
Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal	 Casks		 	 				 	 902	 	 	 	70 780 		70 882 902		161	
Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal	 Casks Pikuls		 	 					 902 				70 780 150		70 882 902 150		161 1,496	
Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals	 Casks Pikuls 		 	 					 902 				70 780 150		70 882 902 150		161 1,496	
Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches	 Casks Pikuls 		 	 					 902 				70 780 150		70 882 902 150		161 1,496	
Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches	 Casks Pikuls 		 	 					 902 				70 780 150		70 882 902 150		161 1,496	
Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware	 Casks Pikuls Tons		 	 					 902 				70 780 150		70 882 902 150		161 1,496	
Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware Fancy goods and toys	Casks Pikuls Tons 	 3,075	 10,879	 2,430	 8,191	 359	 1,346		 902 			 2,151	$70 \\ 780 \\ \\ 150 \\ 6,720$	 8,015	70 882 902 150 27,136	 658	161 1,496 2,664	
Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware Fancy goods and toys	Casks Pikuls Tons 		 	 					 902 				70 780 150		70 882 902 150		161 1,496	
Cabinetware Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Earthen and crockeryware Fancy goods and toys	 Casks Pikuls Tons 	 3,075	 10,879	 2,430	 8,191	 359	 1,346		 902 			 2,151	$70 \\ 780 \\ \\ 150 \\ 6,720$	 8,015	70 882 902 150 27,136	 658	161 1,496 2,664	
Cabinetware Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware	Casks Pikuls Tons 	 3,075	 10,879	 2,430	 8,191	 359	 1,346		 902 			 2,151	$70 \\ 780 \\ \\ 150 \\ 6,720$	 8,015	70 882 902 150 27,136	 658	161 1,496 2,664	
Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Hides—	 Casks Pikuls Tons 	 3,075	 10,879	 2,430	 8,191	 359	 1,346		 902 			 2,151	$70 \\ 780 \\ \\ 150 \\ 6,720$	 8,015	70 882 902 150 27,136	 658	161 1,496 2,664	
Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Chemicals Clocks and watches Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Hides—	 Casks Pikuls Tons 	 3,075	 10,879	 2,430	 8,191	 359	 1,346		 902 			 2,151	$70 \\ 780 \\ \\ 150 \\ 6,720$	 8,015	70 882 902 150 27,136	 658	161 1,496 2,664	
Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Hides— Tanned	 Casks Pikuls Tons Pikuls	 3,075	 10,879	 2,430	 8,191	 359	 1,346		 902 			 2,151	$70 \\ 780 \\ \\ 150 \\ 6,720$	 8,015	70 882 902 150 27,136	 658	161 1,496 2,664	
Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Charcoal Chemicals Clocks and watches Clocks and watches Clocks and watches Clocks and watches Clocks and crockeryware Fancy goods and toys Fireworks Glass and glassware Hides— Tanned Cutting	 Casks Pikuls Tons Pikuls 	 3,075	 10,879	 2,430	 8,191	 359	 1,346		 902 			 2,151	$70 \\ 780 \\ \\ 150 \\ 6,720$	 8,015	70 882 902 150 27,136	 658	161 1,496 2,664	
Cabinetware Cards, playing Carriages and carriage materials Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Clocks and watches Clocks and watches Farthen and crockeryware Farty goods and toys Fireworks Glass and glassware Hides— Tanned Indigo	Casks Pikuls Tons Pikuls	 3,075	 10,879	 2,430	 8,191	 359	 1,346		 902 			 2,151	$70 \\ 780 \\ \\ 150 \\ 6,720$	 8,015	70 882 902 150 27,136	 658	161 1,496 2,664	
Cabinetware Cards, playing Carriages and carriage materials Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware Fireworks Glass and glassware Hides— Tanned Japanware	 Casks Pikuls Tons Pikuls Pikuls	 3,075	 10,879	 2,430	 8,191	 359	 1,346		 902 			 2,151	$70 \\ 780 \\ \\ 150 \\ 6,720$	 8,015	70 882 902 150 27,136	 658	161 1,496 2,664	
Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware Fancy goods and toys Fireworks Hides— Tanned Tange Indigo Japanware	Casks Pikuls Tons Pikuls Pikuls 	 3,075	 10,879	 2,430	 8,191	 359	 1,346		 902 			 2,151	$70 \\ 780 \\ \\ 150 \\ 6,720$	 8,015	70 882 902 150 27,136	 658	161 1,496 2,664	
Cabinetware Cards, playing Carriages and carriage materials Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware Farcy goods and toys Fireworks Glass and glassware Hides Tanned Japanware Jewellery	Casks Pikuls Tons Pikuls Pikuls Pikuls 	 3,075	 10,879	 2,430	 8,191	 359	 1,346		 902 			 2,151	$70 \\ 780 \\ \\ 150 \\ 6,720$	 8,015	70 882 902 150 27,136	 658	161 1,496 2,664	
Cabinetware Cards, playing Carriages and carriage materials Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Clocks and watches Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Hides— Tanned Tanned Japanware Jewellery Joss sticks and joss paper	Casks Pikuls Tons Pikuls Pikuls Pikuls 	 3,075	 10,879	 2,430	 8,191	 359	 1,346		 902 			 2,151	$70 \\ 780 \\ \\ 150 \\ 6,720$	 8,015	70 882 902 150 27,136	 658	161 1,496 2,664	
Cabinetware Cards, playing Carriages and carriage materials Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Hides— Tanned Japanware Jewellery	Casks Pikuls Tons Pikuls Pikuls Pikuls 	 3,075	 10,879	 2,430	 8,191	 359	 1,346		 902 			 2,151	$70 \\ 780 \\ \\ 150 \\ 6,720$	 8,015	70 882 902 150 27,136	 658	161 1,496 2,664	

.

EXPORTS-(cont.)

.

2

Point Back	d.	Singa	pore.	Pena	ng.	Mala	icca.	United K	ingdom.	British Possessions.		Other Foreign Countries.		Total, 1915.		Total,	1914.
Articles.	How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Contracting & Contraction of the Contraction		-		1	\$		\$		\$		\$		\$		\$	A. Maria	\$
CMANUFACTUBED ARTICLES- (cont.) (c) Other(cont.) Leather, etc., patent and manufac- tured- Boots and shoes Boxes and trunks Leatherware Saddlery Saddlery Manure- Oil cakes Manure- Oil cakes Matches Matches Mats and matting Musical instruments Paper and paperware Perfumery Photographic materials	 Pikuls Cases 	 9 604 	\$ 823 49 	 150 	\$ 105 	 9,630 137½ 	• 6,113 205 	••••	··· 2003 ··· 2003 ···	······································	 100 35	 2,375¾ 	 1,509 	 12,164¾ 	 7,732 1,028 149 35		15 11,250 40 4,887
Rubber goods manufactured— Vehicle tyres Saltpetre Tar— Coal Pitch	. Pikuls . Casks								82								372
Woodenware			12,258		8,296		7,664		1,573		220)	9,229		39,240		21,232
Value of Sub-class (c) Total Value of Class C			12,258		8,332		7,664		3,219		285	5*	9,229		40,987		21,508
D.—Coin and Bullion. Bullion— Gold Specie— Copper coin Gold	07														_		
and the price and the price							1		(Charles				_		-		-
E.—Sundries.	i gui										8	0			80		343
the choose burder tears build coords and		1. am									8			· · · ·	80		343
			- 27,903,17		5,343,79		32,86	7	24,547,434	L	1,420,72	1	266,42	3	59,514,412	2	44,925,317
GRAND TOTAL VALUE	!								10 10 10		in the second				-		

Re-	xports	5,		1	1	1	1	1	1000000	1	,	C. C. C. C. C. C.					in the second second
Total Va	ue of Cl	ass A.				169,034		37,935		47,965		398		1,705	 27,430	284,467	019 500
"	"	В.				111,361		1,276		1,231		413,087		10	 21,801	 548,766	 213,539 704,076
"	"	C.				358,797		62,952		59,652		77,620		24,234	 210,692	 793,957	 689,972
"	"										····				 	 	 1,592
- "	"	E.	1											30	 	 *30	 1,002
GRAND	TOTAL V	ALUE				639,192		102,163		108,848		491,115	•	25,979	 259,923	 1,627,220	 1,609,342

			G	ross Exports		_			Me	erchandise.				
The tal Walness of Barris of				s			mestic Produ \$			Re-exports	5.			Total.
Total Value of Exports fr	rom the State of Selangor di	uring the Year, 1915 " 1914		61,141,632 46,534,659	 		59,514,412 44,925,317	 		1,627,220 1,607,750				61,141,632 46,533,067
		Increase		14,606,973	 Increase		14,589,095	 Increase		19,470		Increas	е	14,608,565