Supplement to the "F.M.S. Government Gazette," November 24th, 1916.

# COMPARATIVE RETURN OF IMPORTS INTO THE STATE OF PERAK DURING THE THIRD QUARTERS, 1916 AND 1915.

Articles.	How Counted.	Sing	apore.	Pena	ang.	Mala	icca.	United B	lingdom.	British Po and Prote	ectorates.	Other I Coun		Total,	1916.	• Total,	1915.
mucros.	H	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
A.—Live Animals, Food, Drink and Narcotics.	140		\$		\$		\$		\$		\$	- 1	\$		\$		\$
Animals—           Cattle             Goats             Horses and ponies	Nos.	 72 2	 1,079 650	1,295 578	104,957 7,425		 	· · · · · · · · · · · · · · · · · · ·		105 	6,845 	460 	22,130 	$1,860 \\ 650 \\ 2$	$133,932 \\ 8,504 \\ 650$	$1,244 \\ 645$	82,497 8,407
Sheep              Swine              Beche-de-mer	Dozs Nos. ", Pikul	 727	12  16,520 20	4,657 120 7,025	33,204 1,725 153,589 	···· ··· ···		··· ··· ···		347  	1,947  	···· ····	···· ··· ···	5,005 120 7,752 $\frac{1}{4}$	35,163 1,725 170,109 20	5,812 384 10,956	41,300 4,636 220,779
Birds' Nests Blachan Bread and biscuits	· · · · · · · · · · · · · · · · · · ·	s	 5,671	 16 	606 128 7,965	···· ···			 14,432	 3 	 30 1,406			 19	606 . 158 29,474	 19 	311 128 19,570
Coconuts Coffee	Pikul		3,757  344	 $135_{\frac{1}{4}}$	1,188 62 5,062				 	  11	135  412			  $156\frac{1}{4}$	5,205 62 5,818	  266	4,752 1,709 6,089
Curry-stuffs Drugs and chemicals	··· · · · · · · · · · · · · · · · · ·		1,947 120 2,281		6,604 23,011 14,146		· ··· ···		3,953 		434 61 77	 		· · · · ·	$     12,938 \\     23,192 \\     16,504 $		12,989 18,967 26,646
Dried and salted Fishmaws Fresh	Pikul "  Pikul	3	75,681 300 1,805 365	2,920 18  15 $\frac{1}{4}$	48,618 1,985 8,208 1,685	 	 			142  	' 3,269  	  		$ \begin{array}{c c} 8,219 \\ 21 \\ \\ 19^{\frac{1}{20}} \end{array} $	$127,568 \\ 2,285 \\ 10,013 \\ 2,050$	6,995 $14\frac{4}{5}$  $29\frac{8}{5}$	103,820 1,508 33,144 2207
Fruits— Dried and preserved Fresh		- a	9,630 3,040	$13\frac{1}{4}$	$10,673 \\ 14,475 \\ 22,569$	*	 		502	  2 <sup>1</sup> / <sub>2</sub>	1,252 1,817 125		 120 	$19_{\overline{20}}$  $13_{\overline{20}}$	22,177 $19,332$ $22,694$	29 <sub>25</sub>   5211	3,397 26,436 32,789 23,568
Bran Crushed food	·· · · · · · · · · · · · · · · · · · ·	5,578 29,086 10	30,878 58,172 50	5,891 13,428  1,256	30,229 24,239  7,641		 			$179 \\ 147 \\ 266 \\ 5$	1,075 475 1,042 32		 	$ \begin{array}{c c} 11,648 \\ 42,661 \\ 276 \\ 1,261 \end{array} $	62,182 82,886 1,092 7,673	11,17649,3061851,354	$\begin{array}{c} 63,197\\95,385\\637\\8,133\end{array}$
Gram              Other sorts              Padi              Rice	" " Pikul "	s 380 160,681	 1,339 1,140 807,608	762 4,429 165,382	3,957 1,812 12,354 731,540	···· ··· ···	··· ··· ···	···· •		2  5,494 2,370	8 51 13,318 15,721	···· ··· ···	···· ··· ···	764  10,303 328,433	3,965 3,202 26,812 1,554,869	636  5,331 324,890	3,246 3,895 13,985 1,561,731
, flour ard falt liquor— Record ala	··· " ··· "	5,910 422	47,301 9,157	15 8,058 248	$     104 \\     59,919 \\     5,571 \\     00.004 $	 				 119 15	 950 306			15 14,087 685	104 108,170 15,034	18 16,715 781	166 129,888 15,662
Porter and stout Drugs and medicines Milk, condensed	Dozs.p   ",",   Cases   ","	, 5,305	$\begin{array}{c} 2,676 \\ 11,268 \\ 46,273 \\ 162,112 \end{array}$	$ \begin{array}{c} 10,556\\ 15,369\\ \dots\\ 3,145\frac{1}{2} \end{array} $	20,634 30,743 29,806 40,734	  	  	630 1,280  	1,338 2,310 16,093 	   90	 10,893 1,377	102  	190 .  815 	$ \begin{array}{c} 12,868 \\ 21,954 \\ \\ 17,907\frac{1}{2} \end{array} $	24,838 44,321 103,880 204,223	22,134 31,748  10,889	36,541 55,087 109,181 104,240

### IMPORTS-(cont.)

Auticlas	w ited.	Singa	pore.	Pena	ung.	Mala	acca.	United K	ingdom.	British Po and Prote		Other I Coun		Total,	1916.	Total,	1915.
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.)						<b>X</b>		•									
Mineral and ærated waters Oilman's stores Onions and garlic Opium—	Pikuls	 953	$\begin{array}{c} 699 \\ 16,529 \\ 6,682 \end{array}$	 5,832	7,890 28,557 36,387		 30 	 	 9,696 	  43	$211 \\ 2,240 \\ 353 \\ -$	  	2,602	 6,828	8,800 59,654 43,422	 6,022	8,922 54,475 43,391
Prepared (chandu) Provisions Fresh and salted Hams and bacon			40,887 1,152		$41,646 \\ 1,332$				2,607		1,893 296				$84,426 \\ 5,387$		$71,132 \\ 2,537$
Sago— Flour	Pikuls				1,002										.,		
Pearl </td <td>&gt;&gt; &gt;&gt; &gt;&gt; &gt;&gt;</td> <td><math display="block">\begin{array}{c}3,144\\11\\23\end{array}</math></td> <td><math>3,153 \\ 142 \\ 179</math></td> <td><math display="block">\begin{array}{r}10,\!924\\6\\570\end{array}</math></td> <td><math>17,553 \\ 47 \\ 5,613</math></td> <td>····</td> <td> </td> <td></td> <td> </td> <td>81 8 </td> <td>254 35 </td> <td> 1</td> <td> 25 </td> <td><math>14,149 \\ 26 \\ 593</math></td> <td>20,960 249 5,792</td> <td><math display="block">11,\!448\\29\\648\tfrac{1}{2}</math></td> <td><math>13,212 \\ 323 \\ 6,656</math></td>	>> >> >> >>	$\begin{array}{c}3,144\\11\\23\end{array}$	$3,153 \\ 142 \\ 179$	$\begin{array}{r}10,\!924\\6\\570\end{array}$	$17,553 \\ 47 \\ 5,613$	····	 		 	81 8 	254 35 	1	 25 	$14,149 \\ 26 \\ 593$	20,960 249 5,792	$11,\!448\\29\\648\tfrac{1}{2}$	$13,212 \\ 323 \\ 6,656$
Spices— Arecanuts		$32\frac{1}{2}$	356		en 🍬					6	80			$38\frac{1}{2}$	436	39	289
Cardamoms            Cinnamon             Ginger             Mace	"	 58 		$696 \\ 1\frac{3}{4}$	3,988 18		···· ···		 		98 			$766 \\ 1\frac{3}{4}$	4,381 18	5 1,365	747,380
Nutmegs            Pepper, black            ,       white           Other series	1) 23 23	5 3	116 85	$\begin{array}{c} 75\frac{1}{2} \\ 5 \end{array}$	1,784 $172$ $464$										$1,900 \\ 257 \\ 464$	$\begin{array}{c} 70rac{1}{2} \\ 3 \\ \ldots \end{array}$	1,472 96 338
Other sorts              Spirits—         Arrack and samsoo             Brandy              Gin              Liqueurs	Gallons Dozs. Cases	$\begin{array}{c}166\\132\\8\end{array}$	280 3,070 101 25	2,862 534 151	7,236 9,225 1,485 437	·	··· ···	 35 120	$950 \\ 1,020 \\ 170$	12,595  20 	29,337  153	8,126 1,177 	$11,398 \\ 25,236 \\ \dots \\ 382$	$23,749 \\ 1,878 \\ 299 \\ \dots$	48,251 38,481 2,759 1,014	21,948 2,155 378	$39,329 \\ 28,652 \\ 2,343 \\ 676$
Liqueurs	Dozs.	$42\frac{1}{2}$	784	 716.	 10,004			 483	¢ 6,139					 1,241 $\frac{1}{2}$	16,877	$26\frac{1}{12}$ 2,739	$110 \\ 25,059$
Jaggery Molasses Sugar , candy , càne	" "	894 10,605 127	$\begin{array}{c} \\ 2,173 \\ 105,975 \\ 1,396 \\ \end{array}$		$14 \\ 2,475 \\ 140,641 \\ 377 \\ \dots$		  	···· ··· ···	  		$ \\ 1,526 \\ 9 \\$	··· ··· ···	  	1,460 24,924 157 	$14 \\ 4,648 \\ 248,142 \\ 1,782 \\ \cdots$	$1,237 \\ 27,121 \\ 190\frac{3}{4} \\ \dots$	$8 \\ 4,105 \\ 264,981 \\ 2,103 \\ 3 \end{cases}$
Tapioca—           Flour              Pearl              Refuse              Root	,, ,, ,,	725  	2,958  	$152\frac{1}{4}$ 121 	$1,059 \\ 1,025 \\ 15,432 \\ \dots$	···· ···· ···	  	···· ··· ···		4 · 2 	28 14 4,038	  		$881\frac{1}{4}$ 123 	4,045 1,039 19,470	835 163  40	$\begin{array}{r} 4,319 \\ 1,035 \\ 13,154 \\ 60 \\ 000 \end{array}$
Tea Tobacco Cigars Cigars	lba	1,265 40 149,172	34,395 49 180,999	1,141 14,512 22,056	32,315 8,768 29,711		 	 114	507	177 1,610 508 6134	7,656 1,055 680 26,894	205	· 334 	2,583 16,367 171,850 3,7313	74,366 10,206 211,897	3,013 <sup>13</sup> / <sub>20</sub>	82,395 10,079 183,924 151,155

C1

Vegetables— Fresh		1	1	7,859	1	24,691	1	1	1	1	Server .	1	1 1 1 1	1	4	1	No. of Concession	,	
Preserved				22,072	/	22,762		40		18	·	$\begin{array}{c} 134 \\ 749 \end{array}$				$\begin{array}{c c} 32,724 \\ 45,601 \end{array}$		$25,553 \\ 48,081$	
Wines- Champagne		Dozs.			10	434													
Claret Still of sorts		,,	28	77	15	139				 200	171	124		507	$     \begin{array}{r}       10 \\       207 \frac{1}{2}     \end{array} $	$\begin{array}{c} 434 \\ 1,047 \end{array}$	15 121	$\begin{array}{c} 602 \\ 429 \end{array}$	
Sparkling of sorts				98		538 $28$			~	262		152				1,050		2,045	
Port		Dozs.	129	1,927	$80\frac{1}{2}$	1,616			176	2,988	2	$\frac{117}{38}$		 360	4115	$     \begin{array}{r}       145 \\       6,929     \end{array} $	$612\frac{5}{6}$	0.440	
Sherry		"	1	15	34	439			47	470			۵····		82	924	$89\frac{1}{3}$	$9,442 \\ 923$	
Total Value of Class A				1,791,971		2,015,560		70		64,350		141,222		66,942		4,080,115		3,985,278	
B.—Raw Materials.		1.1.2						1.5				1225	0.11					<del>-</del>	
(a) Textile—									6	5.55	11.265	1.00				i pin			
Cotton	· · · ·	Pikuls	74	1,577	30	880					$1\frac{1}{2}$	38	14 J 14		1051	2,495			
Silk Silk		,,		-							1.2				$100\frac{1}{2}$	2,495	24	617	
					-						1		· · · · ·		14				
Value of Sub-class (a) (b) Metal—				1,577		, 880						38	·, ·			2,495		617	
Copper		Cwts,	5	269						1222									
Iron, pig		"			2,000	6,000			500	2,475	3,235	9,500			5 5,735	$\begin{array}{c} 269 \\ 17\ 975 \end{array}$	0.050	4.000	
" scrap Lead, pig		"	3	39								.,				17 575	2,659	6,900	
Scheelite		Pikuls	0		3	230									3	39	60	679	
Wolfram Tin-ore		"			23	1,720	S	11. m			$528\frac{1}{4}$	46,494			5511	$230 \\ 48,214$	$374_{\frac{3}{100}}$	18,565	
Other sorts		"			77	$4,695 \\ 50$									77	4,695			
Value of Sub-class (b)				308		12,695				0.475								443	
(c) Other-										2,475						71,472		26,587	
																		the second se	
Ataps					312						1.12.2.2		영화 소리		X.				
Bark, mangrove	•••• •••	 Pikuls			$\substack{\textbf{312}\\1,050}$	 1,192							·			312 1 192	614	331	
Bark, mangrove Bees' and other wax Birds' feathers		Pikuls "														$312 \\ 1,192 \\ 1,464$	$\begin{array}{c} & \\ & 614 \\ & 262 \end{array}$	$331 \\ 863 \\ 3,195$	
Bark, mangrove Bees' and other wax Birds' feathers Canes and sticks	•••	Pikuls " …			1,050	1,192									$\begin{array}{c} \dots \\ 1,050 \\ 65 \end{array}$	$1,192 \\ 1,464$	614	$\frac{863}{3,195}$	
Bark, mangrove Bees' and other wax Birds' feathers Canes and sticks Coal	··· ··· ···	Pikuls "  Tons	2	48	$\begin{array}{c}1,050\\63\end{array}$	$1,192 \\ 1,416$								- 10 ST	 1,050	1,192	614 262	$863 \\ 3,195 \\ 31$	
Bark, mangrove Bees' and other wax Birds' feathers Canes and sticks Coal Copra Gambier	  	Pikuls "  Tons Pikuls	 	···· 48 60 	1,050 63  369	1,192 1,416 16 13,174	•••	··· ··· ···	··· ···					 110	 1,050 65  369	$1,192 \\ 1,464 \\ 186 \\ 13,174$	614 262  2,068		
Bark, mangrove Bees' and other wax Birds' feathers Canes and sticks Coal Copra Gambier Gums, dyes and resins— Partierin	··· ··· ··· ···	Pikuls "  Tons	··· 2 ···	···· 48 60 	1,050 63  369 71	1,192 1,416 16 13,174 1,808			··· ···		 			 110	$     \begin{array}{c}                                     $	$\begin{array}{c}1,192\\1,464\\186\end{array}$	614 262	$863 \\ 3,195 \\ 31$	
Bark, mangrove Bees' and other wax Birds' feathers Canes and sticks Coara Gorra Gambier Benjamin Borneo rubber		Pikuls "  Tons Pikuls "	··· 2 ···	···· 48 60 	1,050 63  369	1,192 1,416 16 13,174	•••	··· ··· ···	··· ···					 110	 1,050 65  369	$1,192 \\ 1,464 \\ 186 \\ 13,174$	614 262  2,068		
Bark, mangrove Bees' and other wax Birds' feathers Canes and sticks Coal Copra Gambier Gums, dyes and resins— Benjamin Borneo rubber Camphor	··· ··· ··· ···	Pikuls " Tons Pikuls "	··· 2 ···	···· 48 60 	1,050 63  369 71	1,192 1,416 16 13,174 1,808	•••	  	  					 110 	1,050 65  369 71 26	1,192 1,464 186 13,174 1,808 897	$ \begin{array}{c} 614 \\ 262 \\ \\ 2,068 \\ 121\frac{1}{2} \\ 30 \\ \end{array} $	863 3,195 31 29,042 2,111 1,460	
Bark, mangrove Bees' and other wax Birds' feathers Canes and sticks Copra Gambier Gums, dyes and resins— Benjamin Borneo rubber Copal Damar		Pikuls """"""""""""""""""""""""""""""""""""	··· 2 ··· ··· 1	···· 48 60  60 	$1,050 \\ 63 \\ \\ 369 \\ 71 \\ 25 \\ 1_{\frac{1}{2}0}$	1,192 1,416 16 13,174 1,808 837 79	··· ··· ···	··· ··· ···	··· ··· ···					 110 	$ \begin{array}{c}\\ 1,050\\ 65\\\\ 369\\ 71\\ 26\\ 1_{\frac{1}{20}} \end{array} $	1,192 1,464 186 13,174 1,808 897 79	$ \begin{array}{c} 614 \\ 262 \\ \\ 2,068 \\ 121\frac{1}{2} \end{array} $	$863 \\ 3,195 \\ 31 \\ 29,042 \\ 2,111 \\ .$	
Bark, mangrove Bees' and other wax Birds' feathers Canes and sticks Coal Copra Gambier Gums, dyes and resins- Benjamin Borneo rubber Copal Damar , torches	··· ··· ···	Pikuls " Tons Pikuls " "	··· 2 ··· ··· 1	···· 48 60  60	1,050 63  369 71 25	1,192 1,416 16 13,174 1,808 837		······································						 110  	$ \begin{array}{c}\\ 1,050\\ 65\\\\ 369\\ 71\\ 26\\ 1\frac{1}{26}\\ 15\\ \end{array} $	1,1921,46418613,1741,80889779115	$ \begin{array}{c} 614\\ 262\\ \\\\ 2,068\\ 121\frac{1}{2}\\ 30\\ 2\frac{43}{100}\\ 31\\ \end{array} $	$\begin{array}{r} 863\\ 3,195\\ 31\\ 29,042\\ 2,111\\ 1,460\\ 173\\ 253\end{array}.$	
Bark, mangrove Bees' and other wax Birds' feathers Canes and sticks Coal Copra Gambier Gambier Benjamin Borneo rubber Camphor Copal Damar y torches Gutta graip percha		Pikuls " Tons Pikuls " " " " Pikuls	··· 2 ··· ··· 1 ···	···· 48 60  60 	$1,050 \\ 63 \\ \\ 369 \\ 71 \\ 25 \\ 1_{20}^{-1} \\ 15$	$     1,192 \\     1,416 \\     16 \\     13,174 \\     1,808 \\     837 \\     79 \\     115   $	··· ··· ···	··· ··· ···						 110  	$ \begin{array}{c}\\ 1,050\\ 65\\\\ 369\\ 71\\ 26\\ 1_{\frac{1}{20}} \end{array} $	1,192 1,464 186 13,174 1,808 897 79	$ \begin{array}{c} 614\\ 262\\\\ 2,068\\ 121\frac{1}{2}\\ 30\\ 2\frac{43}{100} \end{array} $	$\begin{array}{r} 863\\ 3,195\\ 31\\ 29,042\\ 2,111\\ 1,460\\ 173\\ \end{array}.$	
Bark, mangrove Bees' and other wax Birds' feathers Canes and sticks Coal Copra Gambier Gums, dyes and resins- Benjamin Borneo rubber Camphor Copal Damar , torches , percha , inferior		Pikuls " Tons Pikuls " " " " " Pikuls "	··· 2 ··· ··· 1 ···	···· 48 60  60 	$1,050 \\ 63 \\ \\ 369 \\ 71 \\ 25 \\ 1_{20}^{-1} \\ 15$	$     1,192 \\     1,416 \\     16 \\     13,174 \\     1,808 \\     837 \\     79 \\     115   $		····						 110  	$ \begin{array}{c}\\ 1,050\\ 65\\\\ 369\\ 71\\ 26\\ 1\frac{1}{26}\\ 15\\ \end{array} $	1,1921,46418613,1741,80889779115	$ \begin{array}{c} 614\\ 262\\ \\\\ 2,068\\ 121\frac{1}{2}\\ 30\\ 2\frac{43}{100}\\ 31\\ \end{array} $	$\begin{array}{r} 863\\ 3,195\\ 31\\ 29,042\\ 2,111\\ 1,460\\ 173\\ 253\end{array}.$	
Bark, mangrove Bees' and other wax Birds' feathers Canes and sticks Copra Gombier Gums, dyes and resins- Benjamin Borneo rubber Copal Copal Damar , torches , inferior Jndia rubber Jndia rubber		Pikuls " Tons Pikuls " " " Pikuls " Pikuls " "	··· 2 ··· ··· 1 ···	···· 48 60  60 	1,050 63  369 71 25 $1\frac{1}{20}$ 15  	1,192 1,416 16 13,174 1,808 837 79 115 8,689 		····						 110   	$ \begin{array}{c}\\ 1,050\\ 65\\\\ 369\\ 71\\ 26\\ 1\frac{1}{26}\\ 15\\ $	1,1921,46418613,1741,808897791159,091	$ \begin{array}{c} 614\\ 262\\ \\\\ 2,068\\ 121\frac{1}{2}\\ 30\\ 2\frac{43}{100}\\ 31\\ \end{array} $	$\begin{array}{r} 863\\ 3,195\\ 31\\ 29,042\\ 2,111\\ 1,460\\ 173\\ 253\\ 8,517\\ \end{array}.$	
Bark, mangrove Bees' and other wax Birds' feathers Canes and sticks Copra Gorna Gambier Guns, dyes and resins- Benjamin Borneo rubber Camphor Copal Camphor Copal Camphor Copal Jamar , torches , inferior Judia rubber , inferior Para , Resin		Pikuls " Tons Pikuls " " " Pikuls " Tons	··· 2 ··· · ··· 1 ··· · ··· ·	48 60 60 * * 322	1,050 63  369 71 25 $1\frac{1}{20}$ 15  	1,192 1,416 16 13,174 1,808 837 79 115 8,689  32						··· ··· ··· ··· 80		 110  	$ \begin{array}{c}\\ 1,050\\ 65\\\\ 369\\ 71\\ 26\\ 1^{\frac{1}{2\cdot 0}}\\ 15\\\\\\\\\\\\\\\\$	1,1921,46418613,1741,808897791159,09132	$ \begin{array}{c} 614\\ 262\\ \\\\ 2,068\\ 121\frac{1}{2}\\ 30\\ 2\frac{43}{100}\\ 31\\ \\ \\\\ \frac{2}{5}\\ \end{array} $	$\begin{array}{c} 863\\ 3,195\\ 31\\ 29,042\\ 2,111\\ 1,460\\ 173\\ 253\\ 8,517\\ 72\\ 398\\ \end{array}$	
Bark, mangrove Bees' and other wax Birds' feathers Canes and sticks Copra Gambier Gums, dyes and resins Benjamin Borneo rubber Camphor Borneo rubber Camphor Copal Damar y torches gutta graip y inferior y inferior Judia rubber Para , Resin Safflower		Pikuls " Tons Pikuls " " " Pikuls " Pikuls " "	··· 2 ··· · ··· 1 ··· ·	··· 48 60  60  322	1,050 63  369 71 25 $1_{20}^{1}$ 15 	1,192 1,416 16 13,174 1,808 837 79 115 8,689 	··· ··· ···					··· ··· ··· ··· 80		 110   	$ \begin{array}{c}\\ 1,050\\ 65\\\\ 369\\ 71\\ 26\\ 1\frac{1}{26}\\ 15\\ $	$1,192 \\ 1,464 \\ 186 \\ 13,174 \\ 1,808 \\ 897 \\ 79 \\ 115 \\ 9,091 \\ \dots$	$ \begin{array}{c} 614\\ 262\\ \\\\ 2,068\\ 121\frac{1}{2}\\ 30\\ 2\frac{43}{100}\\ 31\\ \end{array} $	$\begin{array}{c} 863\\ 3,195\\ 31\\ 29,042\\ 2,111\\ 1,460\\ 173\\ 253\\ 8,517\\ \end{array}.$	
Bark, mangrove Bees' and other wax Birds' feathers Canes and sticks Coal Copra Gambier Gambier Benjamin Borneo rubber Camphor Borneo rubber Camphor Copal Damar y torches gutta graip y inferior y inferior Judia rubber Para , Resin Safflower Other sorts		Pikuls " Tons Pikuls " " " Pikuls " Pikuls " Tons Pikuls " "	··· 2 ··· · ··· 1 ··· · ··· ·	48 60 60 * * 322	1,050 63  369 71 25 $1\frac{1}{20}$ 15  	1,192 1,416 16 13,174 1,808 837 79 115 8,689  32						··· ··· ··· ··· 80		 110    	$ \begin{array}{c}\\ 1,050\\ 65\\\\ 369\\ 71\\ 26\\ 1^{\frac{1}{2\cdot 0}}\\ 15\\\\\\\\\\\\\\\\$	1,1921,46418613,1741,808897791159,09132	$ \begin{array}{c} 614\\ 262\\ \\\\ 2,068\\ 121\frac{1}{2}\\ 30\\ 2\frac{43}{100}\\ 31\\ \\ \\\\ \frac{2}{5}\\ \end{array} $	$\begin{array}{c} 863\\ 3,195\\ 31\\ 29,042\\ 2,111\\ 1,460\\ 173\\ 253\\ 8,517\\ 72\\ 398\\ \end{array}$	
Bark, mangrove Bees' and other wax Birds' feathers Canes and sticks Coal Gambier Gums, dyes and resins- Benjamin Borneo rubber Camphor Borneo rubber Camphor Copal Damar y torches Gutta graip y inferior y inferior Para , Safflower Safflower Cuther sorts Hides, Raw Horns		Pikuls " Tons Pikuls " " " Pikuls " " " " " " " " " " " " "	··· 2 ··· · ··· 1 ··· · ··· ·	48 60 60 * * 322	1,050 63  369 71 25 $1\frac{1}{20}$ 15  	1,192 1,416 16 13,174 1,808 837 79 115 8,689  32						··· ··· ··· ··· 80		 110    	$ \begin{array}{c}\\ 1,050\\ 65\\\\ 369\\ 71\\ 26\\ 1^{\frac{1}{2\cdot 0}}\\ 15\\\\\\\\\\\\\\\\$	1,1921,46418613,1741,808897791159,09132	$ \begin{array}{c} 614\\ 262\\ \\\\ 2,068\\ 121\frac{1}{2}\\ 30\\ 2\frac{43}{100}\\ 31\\ \\ \\\\ \frac{2}{5}\\ \end{array} $	$\begin{array}{c} 863\\ 3,195\\ 31\\ 29,042\\ 2,111\\ 1,460\\ 173\\ 253\\ 8,517\\ 72\\ 398\\ \end{array}$	
Bark, mangrove Bees' and other wax Birds' feathers Canes and sticks Copra Gombier Gums, dyes and resins- Benjamin Borneo rubber Copal Copal Copal Copal Copal Camphor Borneo rubber Camphor Copal Camphor Copal Damar , torches , inferior Judia rubber Para , Resin Safflower Cither sorts Hides, Raw		Pikuls " Tons Pikuls " " Pikuls " Pikuls " Tons Pikuls " Pikuls " Pikuls	··· 2 ··· · ··· 1 ··· · ··· ·	48 60 60 * * 322	1,050 63  369 71 25 $1\frac{1}{20}$ 15  	1,192 1,416 16 13,174 1,808 837 79 115 8,689  32						··· ··· ··· ··· 80		 110    	$ \begin{array}{c}\\ 1,050\\ 65\\\\ 369\\ 71\\ 26\\ 1^{\frac{1}{2\cdot 0}}\\ 15\\\\\\\\\\\\\\\\$	$1,192 \\ 1,464 \\ 186 \\ 13,174 \\ 1,808 \\ 897 \\ 79 \\ 115 \\ 9,091 \\ \dots \\ 32 \\ 54$	$ \begin{array}{c} 614\\ 262\\ \\\\ 2,068\\ 121\frac{1}{2}\\ 30\\ 2\frac{43}{100}\\ 31\\ \\ \\\\ \frac{2}{5}\\ \end{array} $	$\begin{array}{c} 863\\ 3,195\\ 31\\ 29,042\\ 2,111\\ 1,460\\ 173\\ 253\\ 8,517\\ 72\\ 398\\ \end{array}$	

co

### IMPORTS-(cont.)

Articles.	How Counted.	Sing	apore.	Pen	ang.	Mal	acca.	United ]	Kingdom.		ossessions ectorates.		Foreign atries.	Total	, 1916.	Total,	1915.	
	Cou	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
B.—RAW MATERIALS—(cont.) (c) Other—(cont.)			\$		\$		\$		\$		\$		\$		\$		\$	
Manure   <	Pikuls	 1,651	 12,387	202 326	1,062 3,137			•••		 25	 243			202	1,062	5	15	
Oils—           Benzine	Gallons  Cases Pikuls	  	 250 	9,064  85 3,762	8,207, 16 881 62,357	· · · · · · · · · · · · · · · · · · ·		  	  	300  5 28	272  60 473	134,400  	131,581  	2,002 143,764  105 3,790	15,767 $140,060$ $266$ $1,288$ $62,830$	2,472 85,076  76 $3,600\frac{1}{2}$	$19,144 \\63,732 \\159 \\962 \\56,764$	
Essential  .	Pikuls Gallons "Tons Cases Gallons	$\begin{array}{c} \\ 2,332 \\ 20 \\ 10,750 \\ \\ \\ 4 \end{array}$	 37,658 48 9,876  8	$\begin{array}{c} \\ 2,318 \\ 441 \\ {}^{3},871 \\ 632 \frac{1}{2} \\ 15,974 \frac{1}{2} \\ 21 \end{array}$	$1,788 \\ 40,996 \\ 690 \\ 2,740 \\ 27,268 \\ 61,875 \\ 26$			 569 1,123  43	 1,330 1,474  130	$176 \\ 180 \\ \dots \\ 454\frac{1}{2} \\ \dots$	17 3,243 378  2,025 	 32,518  53,463 	 21,455  221,146 	$ \begin{array}{c}     4,826 \\     1,210 \\     48,262 \\     632\frac{1}{2} \\     69,892 \\     68 \end{array} $	1,805 81,897 2,446 35,545 27,268 285,046 164	$\begin{array}{c}\\ 6,670\\ 1,674\\ 46,691\\ 337\frac{2}{80}\\ 83,142\\ 96\end{array}$	$1,873 \\ 103,397 \\ 2,380 \\ 35,891 \\ 12,257 \\ 270,005 \\ 132$	4
Other sorts              Wood               Precious stones               Putch leaf                Rattans                 Seeds	Pikuls  Pikuls "	21	705  250	21 236	2,342 312 1,099				••• ••• ••	··· 3 	 54 				3,047 366 1,349	 17 75	3,369 240 671	
Rubber   <	" " " Pikuls	$1,041 \\ 45$	5,742 $450$	170 234	844 2,104					37	740	3	25	1,211 319	6,586 3,319	78 509	617 4,788	
Other sorts Tortoise Stones—	 Pikuls						· · · · · · · · · · · · · · · · · · ·										60	
Of sorts	 Pikuls "	   	 297  90 15	  		····			 610  		  			   	9,703  96 178	 5 2	$63 \\ 6,555 \\ 70 \\ 45 \\ 659$	
Firewood	Pikuls " Pikuls	  21	 586 322	  1‡	709 5,734 21	 				· ···; ··· ,	1	• ••	·		710 6,320		511 2,455	
Saldal               Timber                Value of Sub-class (c)			69,806	 	3,309 264,226	···			 3,891		  7,606		  374,317		343 3,941		346 1 602	
Total Value of Class B			71,691		277,801				6,366		63,638		374,317		719,846		635,297 662,501	

CManufactured Articles	1		1 1	1	1		1	1	1 1		1	1	1	I	1	1	1
(a) Textile—			07 710				1.										
Apparel, hosiery and millinery	D.1		25,740		43,932				27,076		4,244		2,806		103,798		78,828
Canvas	Bolts	57	845	151	2,562					1	105			209	3,512	114	2016
Cotton goods		1 000					1.15.65.75						1 - C - C - C - C - C - C - C - C - C -	2 19 y C 2 1		김 아님아님 소생	
Plain	Pieces	1,938	6,923	12,845	39,615			3,475	13,025	8	63	462	751	18,728	60,377	28,790	76,839
Dyed	"	10,139	37,005	17,718	50,277			461	4,907	· · · · · · · · · · · · · · · · · · ·		800	1,040	29,118	93,229	45,110	98,489
Printed	,,	7,160	24,380	9,520	34,103							2,119	3,281	18,799	61,764	6,344	21,146
Yarn, Gray and Bleached	Bales	• 10	1,200									9		10	1,200	-,	=1,140
Sewing thread					4,100				403				Sec. in set		4,503		2,226
Handkerchiefs	Dozs.	740	965	722	905									1,462	1,870	93	131
Sarongs, slendangs and kains	Corges	233	4,898	2,285	48,553					55	1,375			2,573	54,826	2,7221	59,655
Blankets	Pieces	340	580	1,133	1,872			847	1,906					2,320	4,358	1,515	1,323
Wick and waste			2,270		545				1,379		8			-,020	4,202		3,578
Linen cloth	Pieces	160	1,240					·						160	1,240		0,078
Cordage-	0.1920.31	1. 1. 1. 1. 1	S	1 Philippine in										100	1,210		
Coir	Pikuls	18	240	190	2,768					161	403			2241	3,411	$242\frac{3}{10}$	2.050
Europe								1	80					1	80	24210	3,056
Manila	,,	. 8	269	301	923		1			3	107			411	1.299	26	0.0.1
Gunnies			13,178		42,070				486		315						831
Hats and caps			13,995		4,974				5,010		1,128				56,049		37,279
Silk goods-			10,000		1,011				0,010		1,120				25,107		11,524
Handbanchief	Dozs.					*	12191							20.00			
Disco monda	Pieces	352	2,360	1,240	11,549					650	0.150					4	- 25
Sarongs, slendangs and kains	Corges			$3\frac{1}{2}$	235						8,158			2,242	22,067	532	8,189
	corges			-	200									$3\frac{1}{2}$	235	9	430
	Pikuls		651	163		• •••			10	· · · · · · · · · · · · · · · · · · ·	N				5		
	TIKUIS	20	051	105	2,963	••••		<b>1</b>	12					$191\frac{1}{4}$	3,626	189	$3,\!687$
Umbrellas, alpaca, cotton, paper and silk			1 001		0.100												
and silk Woollen goods—			1,861		3,192						210		35		5,298		3,800
	D'	200	000					200			Service.				1		
Blankets	Pieces	280	938	150	-706			200	465	60	150			690	2,259	1,404	4,304
Other kinds	D										The state of the						9
Woollen cloth	Pieces			31	1,092			46	1,540					77	2,632	41	1,264
Textiles of sorts			1,541		3,916				1,124		188				6,769		4,811
	-																-,011
Value of Sub-class (a)			- 141,079		300,857				57,413		16,454		7,913		523,716		423,440
(b) Metal-										92912-31		1					
Arms, etc.—										100 100		12 May 10	A. S. 17-14		1.191		
Cartridges			900		43				1,825						2,768		351
Muskets, rifles and fowling pieces			1,361		145				588		50				2,144		1,130
Pistols and Revolvers			62			•						I			62		95
Machinery-																	00
Machinery			45,200		13,590				123,611		54,074		15,647		252,122		92,447
Anchors and chains			. 443		104				240	· · · · · · · · · · · · · · · · · · ·					787		602
Brassware			499		1,570				2,439		282	· · · · · · · · · · · · · · · · · · ·	9	S/ 8 1	4,799		3,872
Copperware			616		947						· · · · · · · · · · · · · · · · · · ·				1,563		1,110
Copper sheathing	Cwts.														1,000		1,110
Cycles, motor cars and accessories			162,553		3,751				23,947		290	i i	150		190,691		15 650
Hardware and cutlery			3,646		6,433				7,675				359		18,113		15,652
Iron bar and nail rod	Cwts.	651	6,132	697	5,698			25	124			<		1,373	11,954	1 904	15,480
" corrugated	,,	216	3,340	652	10,362			125	2,000	6	81	문 전 도구		999	15,783	1,284	7,990
" hoop	"	5	49	38	860				2,000			54	1,061	999 97	1,970	3,040	32,670
" nails (wire and rose)	"	683	5,851	2,161	25,755								, ,			59	1,001
" sheet	"			81	570							2.44		2,913	32,483	1,822	17,541
Ironware			26,847		57,012				13,737		64		59.000	81	570	167	1,118
Lead, sheet	"												52,290		149,950		70,191
Leadware	"		7		368						41					18	250
Steel	Cwts.	$9\frac{1}{2}$	93	507	4,712			3,357	240		41				656		1,424
The slates	Boxes	$\frac{9}{2}$	20						34,040					$3,873\frac{1}{2}$	38,845	3,292	18,331
in plates	DOVOS	1	20	1				··· 1			1			1	20	1	11

CT

# IMPORTS-(cont.)

<u>*</u>		Singa	pore.	Pena	ng.	Mala	cca.	United K	ingdom.	British Pos and Protec		Other F Count		Total,	1916.	Total,	1915.
Articles.	How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
									\$		\$		\$		. \$		\$
C MANUFACTURED ARTICLES- (cont.)			\$		\$		\$		φ								
(b) Metal-(cont.)													50	1. See	906		1,858
Machinery-(cont.) Tinware Tools, instruments and imple- ments Wire, rope Zineware	 Cwts.	 	$114 \\ 5,471 \\ 405 \\ 2,426 \\ 350$		542 7,444 174 9,760 8			 59 	200 10,371 1,661 8,632 1,973		 83  68 		4,762    42	 78 	$28,131 \\ 2,240 \\ 20,886 \\ 2,331 \\ 1,577$	 226 <sup>1</sup> / <sub>2</sub> 	$11,129 \\ 4,144 \\ 15,464 \\ 182 \\ 48$
Platedware Metals of sorts Materials—			1,355 461						180 4,559				1,520		10,633		10,100 400
Gas and electric lighting Telegraph and telephone			401														1,445
Tramway and railway			•		153,941				238,042		55,910		75,890		791,984		326,036
Value of Sub-class (b)			268,201			-			-	-							
(c) Other—							1.16	1						500			0.000
Ammunition—         Detonators and fuse         Dynamite         Bamboo and rattanware         Beads         Books and maps         Books and maps         Bricks and tiles         Bricks and tiles         Cabinetware         Cardles         Cardles         Cardige and carriage materials         Cement         Charcoal         Coke         Cokes         Earthen and crockeryware         Fineworks	Cases	s 8  s 4 	$\begin{array}{c} \dots \\ 11,190 \\ \dots \\ 5,95 \\ 7,24 \\ 7,17 \\ 27 \\ 5 \\ 1,68 \\ 1,41 \\ 4 \\ 13,01 \\ 3,50 \\ 3,50 \\ 13 \\ 15,52 \\ 5,26 \\ 4,00 \\ 11,58 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1,382\\ 10,343\\ 4,360\\ \dots\\ 11,350\\ 3,678\\ 2,953\\ 4,260\\ 422\\ 3,033\\ 26,840\\ 3,70\\ 18,88\\ 422\\ 2,500\\ 34,48\\ 1,97\\ 3,47\\ 8,00\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			$\begin{array}{c} \dots \\ 1,200\\ 644\\ 566\\ 22\\ 66\\ \dots \\ 8,78\\ 1,10\\ \dots \\ 1,55\\ 4,78\\ \dots \\ 2,69\end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	 30: 41  1,10 40  19 1 1  12  21 1	4            3            3            1            8                11                11	 185  185  185  275 29 305       	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1,382\\ 10,342\\ 16,037\\ \dots\\ 18,963\\ 12,078\\ 12,078\\ 12,077\\ 4,983\\ 844\\ 4,720\\ 28,444\\ 3,766\\ 41,227\\ 6,233\\ 2,633\\ 51,80\\ 14,20\\ 7,68\\ 24,31\\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 2,399\\ 2,561\\ 16,746\\ 100\\ 12,101\\ 4,957\\ 5,086\\ 6,399\\ 348\\ 12,210\\ 21,072\\ 3,133\\ 33,245\\ 4,187\\ 4,187\\ 48,878\\ 10,391\\ 8,476\\ 21,134\\ \end{array}$
Glass and glassware Hides— Tanned Indigo Japanware Jewellery Joss sticks and joss paper Lamps and lampware	Pikul	ls  	11,00   7,58 2,70	104     	6,83  20 20,58 1,73	00 36			 32  3,82			  35 42	 1,84  28	· · · · · · · · · · · · · · · · · · ·	$\left \begin{array}{c} 6,83\\\\ 2,20\\ 32\\ 28,26\\ 8,59\end{array}\right $	0 0 0	8,304 191 2,429 275 20,378 2,977

									Sab								
Leather, etc., patent and manu-	1	1	1 1	1	1		1 1		17 1	1	- 1	1	• 1		1		
factured-	1		0.400		0.007				8,311	1.1.1.1.1.1.1.1	1,229				-21,337		7,316
Boots and shoes			3,400		8,397	•••			691				232		6,808		2,168
Boxes and trunks	••		4,079		1,806				21	•••					1,376		7,020
Leatherware			887		468										236		143
Saddlery			184						52					1,141	1.068	1,067	885
Lime	Pikuls	3	12	1,131	1,042		,			1	14			1,141	1,000	1,001	000
Manure-	1. 1. 1.				1 1 1 1 P			1.11		- 194 S - 0		3	1.11.11.11.11.11.1	727	2,169	566	1,703
Oil cakes	"	12	42	715	2,127				· · · ·						2,103		364
Other kinds			14		199										43,676	1.004	
Matches	Cases	574	28,719	299	13,520		1			$12\frac{1}{2}$	632	15	805	$900\frac{1}{2}$		1,004	38,745
Mats and matting			3,242		2,661						100		583		6,586		7,047
Musical instruments	*		1,506		357				1,080		41				2,984		1,845
Paints			1,045		5,501				2,957		578				10,081		15,510
Paper and paperware			20,827		12,926				3,287		777		92		37,909		$58,\!611$
Perfumery			4,219		4,187				1,917		280		633		11,236	1	6,568
Photographic materials			305		301				250						856	1	454
Rubber goods manufacture—							14.162.1.19			5 D 18 P - 14							
T 1	2.		52,180		184				5,748		1,309			· · · · · · · · · · · · · · · · · · ·	59,421		40,282
Mechanical and miscellaneous		· · · · · · · · · · · · · · · · · · ·	02,100		-0-									1111 A. 11	C. Argust		
11 1	A Second Second Second		446						254		· · · · · · · · · · · · · · · · · · ·				700	· · · · · · ·	2,182
	Pikula			5	40									5	40	10	36
Saltpetre		326	0.015		24,008				1,194	22	245			2,293	28,762	2,597	26.211
Soap and soda			$3,315 \\ 1,571$	1,898					16,071		521		760		22,107		15,755
Stationery			1,571		3,184				10,011		021						,
Tar-		100			1.010		Ser Strate	23	290		7			587분	7,292	$236\frac{1}{2}$	3,422
Coal	Casks	480	5,647	84	1,348				110	2		· ·		3	110	2009	0,100
Pitch	,,							3			01		4,800		50,940		23,663
Woodenware			17,096		25,632				3,331		81		4,000		50,540		20,000
									71,110		8,773		17,533		623,904		507,907
Value of Sub-class $(c)$			247,175		279,313				11,110		0,110		11,000				
Total Value of Class C			656,455		734,111				366,565	•	81,137		101,336		1,939,604		1,257,383
Total value of Class C			000,400		734,111				000,000								
DCoin and Bullion.	1						1.11.2.2.2.1		1993 1997								
Bullion-	Restaure	1					1				11 - 14 - 14 C				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
Specie-											1.1.2.1.2.1		1.1.1.1.1.1.1.1				
Cilmon	1		1		00.055		1								62,955		50,365
Silver "					62,955												
Total Value of Class D					00.055										62,955		50,365
Total value of Class D					62,955	12											
ESundries.	1									10.50					1. S. 1. 1. S. 1. 1.		
									897		4,175				29,952		22,233
Sundries			1,154	*	23,726				897		4,175						
									007		4 175				29,952		22,233
Total Value of Class E			1,154		23,726				897		4,175						
Charles Marca II									490 150		200 172	- 1	542,595		6,906,439		5,977,760
GRAND TOTAL VALUE			2,521,271		3,114,153		70		438,178		290,172		042,095		5,000,100		0,011,100
								1.1		- Section and a section of the secti			1		1		

		Gross Imports. \$			N	Merchandise. \$
Total Value of Imports into the State of Perak during the Third Quarter	r, 1916 1915	 6,906,439 5,977,760		 	 	6,843,484 5,927,395
Inc	crease	 <b>928,679</b>	Incre	ease		916,089

-1

\_

# COMPARATIVE RETURN OF EXPORTS FROM THE STATE OF PERAK DURING THE THIRD QUARTERS, 1916 AND 1915.

Articles.	How Counted.	Quantity.	Value.						ingdom.	and Prote	ctorates.	Count	tries.			8	
			value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	and the second		\$		\$		\$		\$		\$		\$	12.2	\$		\$
ALive Animals, Food,										24.24	한 수요						
Drink and Narcotics.										The second	i Stando	17 1 12 1		1.1.1.1.1	Sec. 1		
Animals— Cattle Goats	Nos.										·					• 1	30
Horses and ponies Poultry	". Dozs.			24	127									24	127	27	143
Sheep	Nos.			6	120									6	120	56	1,044
Wild animals Beche-de-mer						*											27
Birds														716	3,584	69	347
Blachan Bread and biscuits	Pikuls	716	3,584		•••				•••		•••						10
Butter and cheese Chocolate and cocoa					-						• 6				286		6
Coconuts Coffee				$34\frac{1}{4}$	280 52									$34\frac{1}{4}$	, 524	$27rac{1}{2}$	425
Confectionery Curry-stuffs					- solors												
Drugs and medicines Eggs					9,794										9,794		2,028
Fish— Dried and salted	Pikuls	23	153	• 114	1,081					14	3			$\begin{array}{c}137\frac{1}{4}\\3\frac{1}{4}\end{array}$	1,237 290	$135 \\ 1\frac{3}{10}$	$1,786 \\ 292$
Fishmaws	"		3	$3\frac{1}{4}$	$287 \\ 2,871$										2,871		2,829
Fresh Sharks' fins	1111 1			1.	121									1	121	14	18
Fruits— Dried and preserved			2,045		 1,775						17				3,837		$2 \\ 3,196$
Fresh Ghee Grains, etc.—	111 1		2,010		1,110					•			同志市	184			
Beans and peas Bran				44	64									44	64	18	37
Crushed food Dholl	"							1.57.3	1.7 2 13				1142				
Gram															8		13
Other sorts				12,724	8 26,727			· · · · · ·		7	14			12,731	26,741	3,616	7,761
Padi				12,724 16,202	74,541				A	204	868	2		16,406	75,409	57,179	254,207
Rice Wheat flour				10,202	1,011											2.1. 1. 1. 1.	
Lard	"												10.860				
Malt liquor-											1.0			1			
Beer and ale	Dozs.	1 1 1 1						1.000			P. B. Ind			1.			
Porter and stout								A Contractor				172.8.744	A.A. I.	1		1.6.1.1.1.1	
Medicines Milk, condensed	0		1	1	-	1	1	1		1		-					1

 $\infty$ 

Other service       Image of the service       Image	Mineral and ærated waters / /	,	,							
Object         Object<	Oilman's stores	/ , /		/ /				••• •••	1	6
Optimize	Onions and garlic Pikuls									
Dress and corves         n	Opium									and a little search the little of the
Dress and corves         n	Benares Chests							한 김 아파 한 것		지 않는 것 같은 것 같은
Proper of the main marks mark					1. 经营业公司 机械工作					
Dresson         Dresson <t< td=""><td>Potno</td><td></td><td></td><td></td><td>그가 안 전 것 같이 집에 집에 가지?</td><td></td><td>관심 다양 가장 정말을 했다.</td><td></td><td></td><td></td></t<>	Potno				그가 안 전 것 같이 집에 집에 가지?		관심 다양 가장 정말을 했다.			
Present         Present <t< td=""><td></td><td></td><td></td><td></td><td>이 같은 것 같은 것이 같아요.</td><td></td><td></td><td></td><td></td><td></td></t<>					이 같은 것 같은 것이 같아요.					
Processes         Processes <t< td=""><td>D 1/1 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>이 편집 안 드립니다. 말하는 것</td></t<>	D 1/1 1									이 편집 안 드립니다. 말하는 것
Productional station         In         In <td>Provisions</td> <td></td> <td></td> <td></td> <td>신물을 공부하려는 것은</td> <td></td> <td>0</td> <td></td> <td></td> <td></td>	Provisions				신물을 공부하려는 것은		0			
Ham and laces         I         <	Fresh and salted		1.809			아버지는 것이 같아요.			1.000	-
Saccompany         Image	Hams and bacon							··· · · · · · · · · · · · · · · · · ·	1,809	5,839
Part <th< td=""><td>Sago-</td><td></td><td></td><td></td><td></td><td>그 말에 다 옷에 들었다.</td><td></td><td></td><td></td><td></td></th<>	Sago-					그 말에 다 옷에 들었다.				
Part <th< td=""><td><u>17</u></td><td></td><td>the second second second</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	<u>17</u>		the second second second							
Bar.       Image	Pooul			1		and the second second second	11 N N N N N N N			
Shith   <	Pow					2 K L 2 J 7 Z N J 7				
Bester of interminent in interminent in interminent in interminent inte	Salt	a start and a start of the		Content Full and		STR				
Seeder Deprese- Channons         Image: Seeder	Sea wood									
Spice	Seeds coriandor									· · ·
Arcalamon					A CONTRACTOR OF					
Cardamones	Amonauta	3 10	832 4 375					0.9.7	1.907 1	
Cinagon	Cardamona		4,070				0	835	4,385 1	,570 7,434
Ginger <t< td=""><td>Cinnamon</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></t<>	Cinnamon									1
Name </td <td>Ginger</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Ginger									
Nutureges	Mace									
Proper, black	Nutmers									
'' long        ''	Penner black				41 C ASS 5 12 F 1 4			1.00		
n         white          n </td <td>long</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td>	long							· · · · · · · · · · · · · · · · · · ·		
Other sorts	, white									
Spirits        Gallows        120       300 <td>Other sorts</td> <td></td> <td></td> <td>New State Section 1</td> <td></td> <td></td> <td></td> <td>- T - 1</td> <td></td> <td></td>	Other sorts			New State Section 1				- T - 1		
Brandy         Does.	Spirits-									
Brandy         Does.	Arrack and samsoo Gallons		120 360					100		
Grin			120 800					120	360	477 355
Liquents	Gin Cases				CONTRACTOR OF STREET			1		
Rum         Docs.        Docs.   <	Liqueurs			the start of the starts			and the state of the			
Whisky	Rum Dozs									
Sugar-instructure     indicate instructure     indit     indicate instructure     indicat	Whisky			1412 (1994) 181 1 1						
Start	Sugar-						2112 B 3 1 1 1 1	a serie di serie di serie di		
Start	Jaggery Pikuls									
n. candy         n.	Shoor			States and states	Sector Sector		New Yorks and the			
" cane"  <	eandy									5 48
Tapicca       Image: Constraint of the con	, cane		20						20	
Flake         713       3,100          120       746         S33       3,846       785       4,479         Flour                       76       499       816       1,651         Befuse                      76       499       816       1,651         Refuse   .	Tapioca—		20						20 .	35
Flour          76       499         140         553       5,540       785       4,449         Pearl              76       499            76       499       \$\$16       1,651         Refuse                   76       499       \$\$16       1,651         Rots <td>Flake Pikuls</td> <td></td> <td>713 3 100</td> <td></td> <td></td> <td>120</td> <td>746</td> <td>099</td> <td>2.010</td> <td></td>	Flake Pikuls		713 3 100			120	746	099	2.010	
Pearl <td< td=""><td>Flour</td><td></td><td></td><td></td><td></td><td></td><td></td><td>50</td><td></td><td>785 4,479</td></td<>	Flour							50		785 4,479
Refuse                   147         Roots	Pearl		10 100				• • • • • • • • • • • • • • • • • • • •	70	499	816 1,651
Roots         Pikuls        Pikuls	Refuso		147						1.17	
Tea  .							· · · · · · · · · · · · · · · · · · ·		147	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tea						New York	1123 4 1		
Organs         105.         Cigarettes	Tobacco-					Maria Shara				
Cigarettes	Cigars lbs.					D KY X X X 1 - 57				
Tobacco        Pikuls	Cigarettes					이 것은 것을 가지 않는 것		A DECEMBER OF A		
Vegetables	Tobacco Pikuls	States and a		Aller Water games	Station of the State	M. Mining all Such	a Se Chat a dor	10 Marsh Barrens		and the second
Preserved	Vegetables-									
Preserved		45	1 997	the second s			ing the second	2	1.070	
Wines-         Indiana         Indiana <th< td=""><td>Preserved</td><td></td><td>100</td><td></td><td></td><td></td><td></td><td></td><td>100</td><td></td></th<>	Preserved		100						100	
Claret "			100				• •••		103	413
Claret "			1	the state of the	and the set of the set					
	Claret				1 1 1 1 1		3. A. S. S. S. M. S.	전 문학생 수 있는 것이	12 N	
	"		the for the task of		The sector of th	and the state of the state of the	•			
				A STATE AND A STATE OF					12119 149/14	

## EXPORTS-(cont.)

	v ted.	Singa	pore.	Pena	ang.	Mala	cca.	United K	ingdom.	British Pos and Prote		Other I Coun	Foreign tries.	Total,	1916.	Total,	1915.
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.)	Received a																
Wines—(cont.) Still of sorts Sparkling of sorts Port Sherry	 Dozs. "																
Total Value of Class A			5,840		129,960						1,654				137,454		297,851
<b>B.—Raw Materials.</b> (a) Textile— Cotton Silk Other sorts	Pikuls			9	52									9	52	26	125
Value of Sub-class (a)				· ····	52				·				···· ·		52		125
(b) Metal- Copper Iron, pig	Cwts.			-													
Lead pig	Pikuls " "	$\begin{array}{c} 33\frac{3}{5}\\ 45\frac{1}{20}\\ 66,141\frac{39}{100}\\ 111\end{array}$	2,885 3,675 3,777,070 8,850	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2,000 393,899 4,837,608 31,810		  		  	 -1,594 <u>11</u> 	 91,033 		···· ··· ··· ··· ··· ··· ··· ··· ··· ·	$59\frac{7}{20}$ $4,873\frac{1}{3}$ $152,473\frac{4}{25}$ $388\frac{3}{4}$	4,885 397,574 8,705,711 40,660	$\begin{array}{r} 4,749\frac{9}{25}\\ 162,543\frac{69}{151}\\ 151\frac{4}{5}\end{array}$	362,873 8,610,153 6,072
Value of Sub-class (b)			3,792,480		5,265,317		• • • •	*			91,033				9,148,830		8,979,098
(c) Other— Ataps	Dilmla				11						8		4,531		4,550		80
Bark, mangrove Bees' wax Birds' feathers	, » , …	·			14										14		22
Canes and sticks	, Tons , Pikuls	5,788	47,844	61,430	508,915									67,218	556,759	60,210	446,437
Benjamin Borneo rubber Camphor Copal Damar	· "													4 12 14			

Damai Gutta g	torches				1 79/9 9	1	1	1 .	1 .	1		1	1		1	1	1	1	1	,	1
,, t	aban				Pikuls	101	2,590									·		101	2,590		
India ru	ferior				"							1.4.4.4						105	2,000		
Para					," Tons	$3,684\frac{13}{25}$	6,846,754	2,343 51	4,365,959			12813	245,790			$217\frac{1}{25}$	405,743	6 374 03	11,864,246	4,377 11	8,838,127
Rambor Resin	g rubbe	r			"							2					100,110	0,011100	11,001,210	1,011100	0,000,127
Safflowe	r				>> >>							· · · · ·					11.00		19.33, 1.103		
Other s Hides, ray					Pikuls	4	94	8001	20.900			21-5				0 1					
Horns					,,	19	174	$500_{2}^{-}$	20,260 341					24	838			$\frac{828\frac{1}{2}}{70\frac{3}{4}}$	21,192 515	$518\frac{1}{10}$ $38\frac{1}{5}$	$11,114 \\ 506$
Ipecacuan Goats' ski	ha				"													$70\frac{1}{4}$	515	$38\frac{1}{2}$	506
Manure-									133								S	1	. 133		524
Bones Guano			•••		Pikuls			$1\frac{1}{2}$	4								· · ·	$1\frac{1}{2}$	4	306	310
Nuts, grou	 ind				29 29														den er bag	000	010
Oils-							198				1.5	1. 1. 1.				16.5.292					
Benzine Castor					Gallons Cases																
Coconut					Pikuls														S. C. See		
Essentia Gingelly																	***			$4\frac{1}{2}$	68
Kachan	g		•••		Pikuls		1 19.00				1.5.6.00										
Linseed Liquid f					Gallons						12.612.5.4										
Lubrica	ting				Tons Gallons						126.252				in the second						
Petroleu	m				Cases						14.457				Sec. 16.	1.1.1.1					
Turpent Wood	ine				Gallons Pikuls						12.25										
Other se	orts				T IKUIS									1.32		1.0					
Precious s Putch leaf	tones								1.	18 1. 6			Sector			200 C					
Rattans					Pikuls		464	$\begin{array}{c} 13 \\ 192 \end{array}$	39 880					s				13	39	143	363
Seeds- Rubber					C Salar													238	1,344	498	3,817
Teel					Pikuls	17	218	23	209					2	11	154	1,539	. 196	1,977	$51\frac{1}{3}$	1,279
Of other	sorts				??				18			2.5			2,2523	월 V 문학	5. S. S.	1.1			
Shells- Mother-	of-pearl				Pikuls				1.11					1.1.1.1							
Other so	rts										6			1000	파이아이						
Tortoise Stones—					Pikuls				1												
Marble									220			·	8 1 B 1	See. La		199. 189			220		
Of sorts Sulphur					D'1 1														220		
Tallow					Pikuls			20	102					1993 - Sec.		10.00					
Trees and Wood—	plants						28											20	$\frac{102}{28}$	$9\frac{1}{4}$	$\frac{130}{84}$
Firewoo	d								1.020							1.00			1.1.1.1.1.1		
Gharu Lacca					Pikuls				1,030							· · · · · · ·		and the second second	1,030		1,018
Planks					"				007		d stigter :	Contract by	1000		1.000	1000	lan ka	no ha inst	a same	data da ba	
Sandal					Pikuls				685								Served L		685		767
Timber					`				73		(m)								73		1,153
	Value of						6,898,166		4,898,875		·	····	245,790	`	857		411,813		12,455,501		9,305,799
1	otal Val	ue of C	lass B				10,690,646		10,164,244		us og	(18 14 MA)	245,790		91,890		411,813		21,604,383		18,285,022

## EXPORTS-(cont.)

-					1		1		D. 11 1 D		011	Innia			1	
w	Sing	apore.	Pena	ang.	Mala	acca.	United K	lingdom.	British Po and Prote		Other I Count		Total,	1916.	Total,	1915.
Articles. Articles.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.*	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,
C.—Manufactured Articles.		\$		\$		\$		\$		\$		\$		\$		\$
(a) Textile-											1.5					
Apparel, hosiery and millinery Bolt													645			
Cotton goods—         Plain          Piece           Dyed           "	s															
Printed	3															
", dyed ", " Sewing thread ", ", Handkerchiefs Dozs															25	600
Sarongs, slendangs and kains Corg Blankets Piece			. "												20	
Cordage Coir Piku	8															
Europe Manila Gunnies													- 433			
Hats and caps Piece																
Silk goods— Handkerchiefs Doz Piece goods Piece													· 25			
Sarongs, slendangs and kains Corg Thread																
Umbrellas, alpaca, cotton, paper and silk																
Woollen goods- Blankets Piece Woollen cloth	s															
Other kinds	13.8	Bernard		1.1.1.2.5			L. GAR			1.2	12 19 19			- Annali		
Textiles of sorts            Value of Sub-class (a)						/										600
(b) Metal-		-	-	-												
Arms, etc.— Cartridges Guns, muskets, rifles and fowling			1										1		7	
pieces Percussion caps Pistols and revolvers				1.2.												
Shot, iron and lead Swords, spears, etc Anchors and chains																

																		a second s
Brassware		1 1		1	1		1	1	1		1	1	1	1	1			
Copperware					0.000 2000		1. 1. 1. 1. 1.	1. 1. 1. 1. 1. 1.	14445-144300-1544				and the second		1			1.11.11
Copper sheathing				10.22 (22)			19413											1
Cycles, motor cars and accessories				1.1.9.1.9.1.9						-		1201243	1.1.1.1.1.1.1	1 - Mars. 194				1112
Mechanial and miscellaneous				1. Shink a her								S. S. S. S. S. S. S.	10 10 10		1 1 1 1			1. 1. 1.
rubber goods							1					A Shi ma		1. 1. 1. 1. 1.			1.1.4	
Hardware and cutlery				1.2.2.2				1.000				1.2.3.3.2.2		1.062742				1,21, 1
Iron bar and nail rod	1			- Ward	1			10.53	3231-493			ė		1.000				1
,, corrugated				1.152.1.37			212 3 3 1	1.16	10000			2.95 M. 197		Contraction of the second				11.18
,, hoop							1200		10 22 133		1.1967.94	1224.251	1.11	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1. 1.			10
" nails (wire and rose)		1.1.1.1.1.1.1.1							12,12,37		111111111	5. St. 19		1.				A COMPANY
,, sheet		-		19	1		1.1.1.1.1.1.1.1	1.1.1.1.1.2.2			1.34.5.947			1.4				1.1.1.1
Ironware Lead, sheet	C			1.			1.	1.	1.572 ( SAF)		CREAT P			1.				
							1. 25 1. 1. 1.	1.600.000	112	1.3.4.5		1.1.1.1.1.1.1		1				Ŷ.
Machinery		· · ·					1. 1. 1. 1. 1. N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	110200		S. 1. 64	1.50 4.100			1.	1. 2. 1. 1. 1. 1.			
Vehicle tyres									110 111 2,514		1.10 1.10		C La La Alt		A. 1. 1. 1. 1. 1.			
Platedware							Second and	Street R. N.	2010/03/07		Sec. A. Lines				N. 628. 10	1. 1 1 1 T		and the second
Steel							1990 B				1111			1 N N		1945 - 199 - 1		
Tin plates	1				10.000		2010/08				1.1.21 (1.1.1		Charles Services		1.412.00	1961 19		
Tinware									21000000000						1.12.18.2018		1.1.1.1.1.1.1	1.1
Tools, instruments and implements					2010/06/14		0.000			1.5412.47			1	1. 2. 2.				1 C
Wire, rope	Cwts.			1														· ·
Zincware											1			1.00	1			Con .
Metals of sorts								1999	inno Malo		1.00				1.1.1.1	1.		12.
Materials-											5 1 1 1 2		1.1.1.1.1.1.1		1.1			
Gas and electric lighting										245. 251				(				( B
Telegraph and telephone							- 19 St	. 624/GM				6	1.10					1.1
Tramway and railway	arku'N S			3.				3. Jan 1. Ala		2230			1.1.2.5.1.9					
	1 322					A. 1945-0698	1			1.1.1.1.1.1.1	1. A		1.		1			-
	1																	
Value of Sub-class (b)							1916											13
Value of Sub-class (b)					7,000						2							ಲು
Value of Sub-class $(b)$																		ಲು
A contraction for the second				·	· · · · ·											4		ಲು
(c) Other—			6									1						ಲು
(c) Other— Ammunition—			6													10		ಲು
(c) Other— Ammunition— Detonators and fuse			6			~						•						ಲು
(c) Other— Ammunition— Detonators and fuse Dynamite	 Cases		6															ಲು
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware	Cases	· .	6	····													525	ಲು
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps	Cases 		6														525	ව
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles	 Cases  		6														525	3
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware	 Cases  																525	3
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles	Cases  																525	3
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Carriages and carriage materials	Cases  																525	3
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Books and tiles Cabinetware Candles Carriages and carriage materials Cement	Cases    Casks			 													525	3
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Carriages and carriage materials Cement Charcoal	Cases    Casks Pikuls																525	3
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Books and tiles Bricks and tiles Cabinetware Candles Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches	Cases   Casks Pikuls 												· · · ·				525	3
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Carriages and carriage materials Carriages and carriage materials Charcoal Chemicals Clocks and watches Earthen and crockeryware	Cases   Casks Pikuls 																	ς Ω
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Earthen and crockeryware Fancy goods and toys	Cases   Casks Pikuls  																525	3
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Books and tiles Cabinetware Candles Carriages and carriage materials Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Earthen and crockeryware Fancy goods and toys	Cases    Casks Pikuls  																	8
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Books and tiles Cabinetware Candles Candles Candles Charcoal Chemicals Clocks and watches Earthen and crockeryware Fancy goods and toys Glass and glassware Hides—	Cases  Casks  Casks Pikuls  																	ς 20
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Books and tiles Cabinetware Candles Candles Carriages and carriage materials Carriages and carriage materials Chemicals Clocks and watches Earthen and crockeryware Fancy goods and toys Glass and glassware Tanned	Cases  Casks Pikuls  																	ŝ
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Bamboo and rattanware Bamboo and rattanware Bamboo and rattanware Bamboo and rattanware Bamboo and rattanware Bamboo and rattanware Cabinetware Cabinetware Carriages and carriage materials Carriages and carriage materials Carriages and carriage materials Carriages and carriage materials Charcoal Charcoal Clocks and watches Earthen and crockeryware Fancy goods and toys Glass and glassware Hides— Tanned	Cases  Cases  Casks Pikuls  Pikuls  Pikuls 																	8
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Carriages and carriage materials Carriages and carriage materials Carriages and carriage materials Chemicals Chemicals Clocks and watches Clocks and watches Fancy goods and toys Hides— Tanned Cutting	Cases  Casks Pikuls  Pikuls																	3
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Candles Carriages and carriage materials Cement Chemicals Chemicals Clocks and watches Earthen and crockeryware Fancy goods and toys Glass and glassware Hides— Tanned Cutting Japanware	Cases   Casks Pikuls  Pikuls  Pikuls												· · · · ·				12	ţ
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Books and tiles Cabinetware Cabinetware Candles Candles Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Earthen and crockeryware Fancy goods and toys Glass and glassware Hides— Tanned Cutting Japanware	Cases  Cases  Casks Pikuls  Pikuls  Pikuls  Pikuls 												· · · · ·				12	υ
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Books and tiles Cabinetware Cabinetware Candles Carriages and carriage materials Carriages and carriage materials Carriages and carriage materials Candles Candles Candles Carriages and carriage materials Charcoal Chemicals Clocks and watches Clocks and watches Glass and glassware Hides— Tanned Cutting Japanware Jewellery	Cases  Casks Pikuls  Pikuls  Pikuls  Pikuls 												· · · · ·				12	3
(c) Other— Ammunition— Detonators and fuse Dynamite	Cases  Casks Pikuls  Pikuls  Pikuls  Pikuls 												· · · · ·				12	3

in.

## EXPORTS-(cont.)

· · · · ·	w ted.	Sing	apore.	Pen	ang.	Mala	acca.	United K	lingdom.	British Po and Prote		Other I Coun		Total,	1916.	Total,	1915.
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.) Leather, etc., patent and manufac- tured— Boots and shoes Boxes and trunks			\$		\$	•	\$		\$		\$		\$		\$		\$
Leatherware           Saddlery           Lime           Manure—           Oil cakes           Matches           Matches           Matches           Musical instruments           Paper and paperware           Perfumery           Photographic materials			  92	 	228 3,744 4,863		  98							 	228 3,744 5,053	41 	82 7,541 4,413
Soap and soda              Stationery               Tar—                Coal                 Pitch                 Woodenware	 Casks "		3		186				-					s	189		322
Value of Sub-class (c)			аяа 95		13,285		98								13,478		16,113
Total Value of Class C			95		13,285		98								13,478		, 16,713
D.—Coin and Bullion. Bullion— Gold Specie— Copper coin Gold , Silver , Total Value of Class D												2					
E.—Sundries.				-												to as	¢
Sundries Total Value of Class E	1		-	-			-										
GRAND TOTAL VALUE			10,696,58	31	10,307,48	9	.98		245,790		93,544	· ···	411,813		21,755,315	•	18,599,586

Re-exports.				1 1				1				1 1	2 *	·
Total Value of Class A	 	3,638		6,799	 			 83				10,520		3,735
"""B	 	53	æ•	24,712	 			 109		🦼	S	24,874	1	3,778
" " C	 ·	32,119		103,219	 		130	 300		31,096	×	166,864	En de hi	105,401
" " D	 1.1.1.1.1								A 4211			1. A.	1. S	the star
" E	 	5		95	 			 	·	*		100	1	570
GRAND TOTAL VALUE	 	35,815		134,825	 		130	 492		31,096		202,358		113,484

	a n		Merchandise.						
	Gross Exports.		Domestic Produc	ets.	Re-exports.	1. 18 S. 18 S. 18	Total.		
	\$		\$		• \$		\$		
Total Value of Exports from the State of Perak during the Third Quarter, 1916	21,957,673		21,755,315		$\dots 202,358 \dots 113,484 \dots$		1,957,673 8,713,070		
,, ,, <u>,</u> 1915	18,713,070		18,599,580		110,104				
• Increase	3.244.603	. Increas	se 3,155,729	Increase	e 88,874 1	Increase a	3,244,603		

£ ...

\* 3