COMPARATIVE RETURN OF IMPORTS INTO THE STATE OF SELANGOR DURING THE FIRST QUARTERS, 1916 AND 1915.

to the "F.M.S. Government Gazette," June 30th, 1916.

	v ed.	Sing	apore.	Pen	ang.	Mal	acca.	Inited	Kingdom.	1		1 Other	Foreign	1		101	
Articles.	How Counted.		1					United	Kingdom.	British P	ossessions.	Coun	tries.	Tota	l, 1916.	Tota	al, 1915.
		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
A.—Live Animals, Food, Drink and Narcotics.			\$		\$		\$		\$	•	\$		\$		\$		
Animals— Cattle	Nos.	104	7 000												Ŷ		\$
Goats	"	351	7,880 3,243	81 741	3,650 9,972					85	10,450	1,218	61,480	1,488	83,460	769	46 950
Poultry	Dozs.	3 796	$\begin{array}{c} 340 \\ 5,494 \end{array}$	5 8,132	$490 \\ 51,342$					22	120			1,114	13,335 830	967 9	12,705
Swine	Nos.	671 1,062	5,443 22,058	204	2,595					 18		39	343	8,967	57,179	8,7111	2,475 50,741
Other animals	"	· ··· ·						2	78			420	4,116	893 1,482	$8,138 \\ 26,174$	$1,222 \\ 2,530$	$14,128 \\ 60,951$
Birds			41	· ·	278									2	78	6	261
Blachan	Pikuls		200			2	15							•••	319 200		94
Butter and cheese			$13,304 \\ 17,794$		268 1,991				7,805		 283			2	$15 \\ 21,660$	5	42
Coconuts	Pikuls								47		3,800		1,635		25,267		12,460 21,756
Confectionery	Pikuls	39	765 5,507	5	130		142 									$2\frac{1}{2}$	96
Drugs and chemicals			5,850 52,412		2,281 30,628		36		2,646		 819			44	895 10,928	3	$\frac{82}{4.151}$
Eggs			4,885		$31,727 \\ 67,128$		50		34,265		1,866		43,599		37,333 163,919		37,925 72,228
FISHINAWS	Pikuls	2,408	43,620	801	15,630	5	49						670		72,683		56,738
Fresh	»»		2,065		3,848							500	4,200	3,714	63,499	4,7754	- 77,557
Fruits— Dried and preserved	Pikuls	. 7	390	27	2,690								6		5,919	7	$595 \\ 4,841$
Fresh			12,005 8,700		1,598				372		120		700	34	3,080	$15\frac{7}{10}$	1,974
Grains, etc.—	Pikuls	159	6,820	461	$\begin{array}{c}194\\23,712\end{array}$		30						788		14,883 8,924		$15,373 \\ 19,275$
Beans and peas Bran	>>	5,168	31,744	2,384	13,955						4,897	1	50	711	35,479	$478\frac{3}{4}$	25,629
Dholl	" "	77,754 123	163,790 438	2,521	5,442					39 53	296 189			7,591 80,328	45,995 169,421	7,166 47,962	40,686 97,311
Gram	"" "	66 66	$\begin{array}{c}516\\418\end{array}$	3,301 1,568	22,703 8,619					176 48	725 448			299 3,415	$1,163 \\ 23667$	450 2,8661	2,083
Padi	i Pikuls	3,695	4,188 11,583	5,096	545 13,743	 38			270	142	988 1,896		959	1,776	10,025 7,858	$1,497\frac{1}{2}$	$19,764 \\ 8,138$
Wheat	», :	200,009	996,407	117,737 11	579,382 14		160			25 2,899	85 20,948	468	3,621	8,854	25,571	$2,694\frac{1}{2}$	5,818 7,661
Lard	"	13,230 275	$107,661 \\ 5,314$	932	7,055		· ··· / ·				7,917	 745		321,113 $1\frac{1}{2}$	1,600,358 14	$336,945 \\ 14\frac{1}{2}$	1,582,754 104
Beer and ale	ozs. pts.	8,265	13,615	7	140							15	5,329 270	15,884 297	127,962 5,724	$14.388\frac{1}{3}$ $1,067\frac{1}{2}$	$92,916 \\ 19,624$
Medicines	" "	8,528	18,327	144	253		35	15,476 12,896	26,067 29,339			1,890	3,134	25,791	43,104	32,950	55,569
Milk, condensed	Cases	6,556	44,074 59,266		7,774 2,527			3,296	4,243		14,800		 554	21,424	47,666 71,445	36,697	64,749 50,909
						Y		0,200 1	41,170	400	2,310	4,968	48,361	15,417	153,634	16,299	156,614

IMPORTS-(cont.)

	ed.	Singal	oore.	Pena	ng.	Mala	cca.	United K	ingdom.	British Po	ossessions.	Other H Count		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			s		8		s		\$	S. Car	\$		\$		\$		\$
AND NARCOTICS—(cont.) Mineral and ærated waters Oilman's stores		 1,576	1,071 35,631 11,438	 4,253	16 3,659 27,248		 488		$112 \\ 9,259 \\ \dots$		 774 		3,802 4,038 	 5,829	5,001 53,849 38,686	 5,692 $\frac{1}{2}$	3,226 58,391 35,645
Onions and garlic Opium—	Pikuls		672,600								S			660,000	672,600	480,000	459,000
Prepared (chandu) Provisions— Fresh and salted	Tahils	660,C00 	77,910 5,339	·	11,757 80				$15,468 \\ 2,322$		2,610 		778		108,523 7,741		$151,164 \\ 6,778$
Hams and bacon Sago	Pikuls	118	540 6	$11 \\ 42$	85 530				` 					$\begin{array}{c} 129\\ 43\\ 2\end{array}$	$625 \\ 536 \\ 14$	$\frac{84}{2}$	$\begin{array}{c} 381\\9\end{array}$
Pearl </td <td>>> >> >></td> <td>5,904 4</td> <td> 6,858 78</td> <td>$\begin{array}{c}2\\6,335\\3\end{array}$</td> <td>$\begin{array}{r}14\\9,190\\42\\0,004\end{array}$</td> <td>···· * ···</td> <td>···· ····</td> <td>··· ···</td> <td> </td> <td> 52</td> <td> 598</td> <td>670 </td> <td>/ 610 </td> <td>12,909 7 983</td> <td>16,658 120 11,383</td> <td>$\begin{array}{r}12,\!213\\2\\600\end{array}$</td> <td>12,035 24 4,825</td>	>> >> >>	5,904 4	 6,858 78	$\begin{array}{c}2\\6,335\\3\end{array}$	$\begin{array}{r}14\\9,190\\42\\0,004\end{array}$	···· * ···	···· ····	··· ···	 	 52	 598	670 	/ 610 	12,909 7 983	16,658 120 11,383	$\begin{array}{r}12,\!213\\2\\600\end{array}$	12,035 24 4,825
Seeds, coriander Spices— Arecanuts	"	140 11	1,691 75	791 11	9,094 71 30									22 	146 30	$1\frac{1}{2}$ 1	$11\\164$
Cardamoms Cinnamon Ginger	"" ""	$\begin{array}{c} & 1\frac{1}{2} \\ & 249\frac{1}{2} \end{array}$	24 1,198	2. 40	50 432	 276	 1,388 						 	$3\frac{1}{2}$ $565\frac{1}{2}$ 	74 3,018	$\begin{array}{c}8\frac{1}{4}\\784\\1\end{array}$	$143 \\ 4,290 \\ 22 \\ 360$
Nutmegs	D'1. 1.	 17	 35 408	 85	394 2,310						20		··· ···	102	449 2,718 273	 83 <u>3</u>	2,010 66
" long " white		3	63	5	210									8		3	
Spirits— Arrack and samsoo Brandy Gin Liqueurs	Dozs.qta		$ \begin{array}{r} 19,786 \\ 34,533 \\ 264 \\ 674 \end{array} $	3,849 100 	6,321 1,100 	···· .		311 273	5,994 1,575 50	3,180 	• 5,075 	6,850 992 100	$\begin{array}{c} 9,245 \\ 14,731 \\ 600 \\ 1,210 \end{array}$	26,846 4,319 507 3	$\begin{array}{c c} 40,427\\ 55,258\\ 3,539\\ 1,934\\ 24\end{array}$	$28,217\frac{1}{2}$ 7,335 2,399 	33,418 77,090 14,851 878
Rum	Dozs.qt		24 6,820		104			2,571	25,038					3,340	31,962	4,851	43,866
Sugar Jaggery <th< td=""><td>Pikuls</td><td></td><td>40 2,087 114,598 1,788</td><td>$\begin{array}{c} rac{1}{2} \\ 4 \\ . 258 \end{array}$</td><td>$\begin{array}{c} 10 \\ 15 \\ 2,739 \\ 642 \end{array}$</td><td></td><td></td><td>·</td><td></td><td>1 </td><td>6 </td><td> </td><td> </td><td>$\begin{array}{r} 4\frac{1}{2}\\ 283\\ 11,875\\ 213\end{array}$</td><td>56 2,102 117,337 2,430</td><td>$\begin{array}{r} 4\frac{1}{4}\\ 144\\ 17,130\\ 219\frac{1}{4}\end{array}$</td><td>$21 \\ 1,005 \\ 125,752 \\ 1,921$</td></th<>	Pikuls		40 2,087 114,598 1,788	$\begin{array}{c} rac{1}{2} \\ 4 \\ . 258 \end{array}$	$ \begin{array}{c} 10 \\ 15 \\ 2,739 \\ 642 \end{array} $			·		1 	6 	 	 	$\begin{array}{r} 4\frac{1}{2}\\ 283\\ 11,875\\ 213\end{array}$	56 2,102 117,337 2,430	$\begin{array}{r} 4\frac{1}{4}\\ 144\\ 17,130\\ 219\frac{1}{4}\end{array}$	$21 \\ 1,005 \\ 125,752 \\ 1,921$
"cane Tapioca— Flake Flour Pearl	. Pikuls	452 6	2,115 52	11	95 80 30								 174	466 17 	2,210 132 204	455½	1,930
Refuse	D:1-1-1-		39,807	253	12,134					204	9,173			1,875	61,114	$2,098\frac{1}{4}$	66,045
Tea Tobacco	. lbs	1,418 1,956 55,182 3,987	975 82,276 93,195	9,442 523	4,708		17	 25,022	37,312 10.219		9,710 13,440 26,054	9,013	550 13,440 14		$\begin{array}{c c} 15,943 \\ 147,265 \\ 146,006 \end{array}$		55,938 204,521 152,377

C1

Vegetables— Fresh	1	,	,							· States						Concernes 1	
Preserved	/		13,740 33,545	1	2,945	/	/ 48	1	1	/	330	/	1	1 .	1 17 000	Sugar State	1
Champagne	1 1		00,010		10,838						551		141		17,063 45,075		23.960 55,508
Claret	-	 16		• •••				5	235					5	005		1
Still of sorts	"""		2,304		210			115	352			297	677	428	$\begin{array}{c} 235\\ 1,144 \end{array}$	30 9	1,080 80
Port	 Dozs.qts.	53	501						1,812				6,223		10,549		2,872
Sherry	,, ,, ,,	25	591 253					320	3,505	•		90	980	463	5.076	573	5,825
Total Value of Class A			0.010 501					32	260					57	513	$116\frac{1}{2}$	1,187
			2,940,704		1,036,727		2,522		259,815		141,398		236,822		4,617,98		4,352,396
B.—Raw Materials. (a) Textile—	1.56.25																
Cotton																	
Silk	Pikuls	435	8,111	6	65												1
Other sorts	"													441	8,176	$\begin{array}{c} 442 \\ 4 \end{array}$	3,949 1,000
Value of Sub-class (a)										1.56						Ŧ	1,000
(b) Metal-			8,111		65										8,176		4,949
Copper	Cwts.																
Iron, pig	,, ,,										•					114	50
Lead, pig	"							100	450	600	1,800			70)	2,250	$1,475^{1_{\overline{4}}}$	$50\\3,425$
Quicksilver	» 							84				194 	600	$\frac{194}{84}$	600 968	101	
Tin Tin-ore	Pikuls	21	70						1,500						1,500	$12\frac{1}{2}$	133
Wolfram	"	$363\frac{3}{50}$	23,002											$2\frac{1}{2}$	70	34	62
Other sorts	" …	000 50	20,002	$36\frac{11}{50}$	$2\ 224$									$399\frac{22}{25}$	25,226	$4,162\frac{\frac{1}{5}}{\frac{9}{10}}$	$\begin{array}{c}10\\187,329\end{array}$
Value of Sub-class (b)			23,072		0.004											. 10	
(c) Other—					2,224				2,918		1,800	•••	600		30,614		191,009
Ataps		S 1															
Bark, mangrove	Pikuls			60	60							·	400		400	· · .	855
Birds' feathers	"	2	80	4	140									60 6	$\begin{array}{c} 60\\220\end{array}$	25	25
Coal					30									0	30	$31\frac{1}{4}$	$\begin{array}{c} 473 \\ 50 \end{array}$
Copra	Tons Pikuls	377	5,962	556	8,463									 933	$\begin{array}{c}282\\14,425\end{array}$		236
Gambier	,,	17	165	7		2	24					5	40	500	40	$2,261_{\frac{1}{26}}$	40,014
Benjamin		32	1.150			-	24 t	1. S. S. S.						26	359	$53\frac{3}{4}$	750
Borneo rubber	"	04	1,152	25	870							1		57	2,022	$43\frac{1}{2}$	1,452
Copal	"	5	116	6	753									11			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Damar	»»	54	301	4	29		1.1.1.1							11	869	$6\frac{1}{2}$	436
, torches Gutta graip			. 1,900		339							/		. 58	330	99	630
" percha	Pikuls				and a second									1.00	2 239		1,612
" inferior India rubber …	"											Sec. 1		1.00			
Para "	Tons	8.67	19,410	Statistics 1	· · · ·				1.1.1.1								
Resin	Pikuls	0.01	10,410			15.47	32,657					·		24.14	52,067	29.26	55,748
Other sorts	"		in													3.1	
Hides, raw	Pikuls		60		• 20										80	1	
Ivory	"	4	168	•	•								-	4	100		
Goats' skins	"				600		and the second							4	168		
					000					1	1	1	'	1	600	1	490

co

...

:

IMPORTS-(cont.)

.

	v ted.	Singa	pore.	Pena	ing.	Mala	cca.	United K	lingdom.	British Po	ossessions.	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.
			\$		\$		\$		\$		\$		s		\$		\$
BRAW MATERIALS-(cont.)	1.000							10.00									
(c) Other—(cont.)														24	s. philad		
Manure Fish Bones Guano	Pikuls Pikuls	10	45	${84}$	$\begin{array}{c} \dots \\ 561 \\ 170 \end{array}$			· ··· ···	 					$10 \\ 84 \\ 1,971$	$45 \\ 561 \\ 14,425$	$123 \\ 282rac{1}{2} \\ 2,185$	$410 \\ 1,185 \\ 15,715$
Nuts, ground Oils— Benzine	" Gallons	1,950 	14,255		85							97,500	58,500 	97,500	58,500 165	96,850	58,110
Cajeput Castor Coconut	Cases Pikuls	 17 10		 21 987	$598 \\ 19,450$	 		 	 			 ₂₂	 396	38 1,019	874 20,048	$\frac{108\frac{1}{2}}{304\frac{1}{2}}$	$1,320 \\ 5,753$
Essential Gingelly Kachang Linesed Liquid fuel	Pikuls Gallons Tons Gallons	 3,569 46 14,678	$344 \\ 52,918 \\ 135 \\ \\ 12,976$	$285 \\ 20 \\ \\ 5,024$	$46 \\ 4,621 \\ 28 \\ \\ 5,525$		 	2,080 14,485	 3,295 14,084	 112 	 212 	407 22,759 22	 15,350 16,086	3,854 2,258 407 56,946	$\begin{array}{c} 390 \\ 57,539 \\ 3,670 \\ 15,350 \\ 48,671 \end{array}$	3,633 3,681 255 48,834	2,496 59,973 5,110 10,215 29,773
Lubricating Petroleum Turpentine Other sorts Wood	Cases Gallons Pikuls	49 5	157 	 	 3,586 	 	 63 	 	 151 215 	100 	 215 150 	$\begin{array}{c} 67,272\\200\\ \dots\\ 4\end{array}$	188,477 87 130 33	67,321 370 9	$188,634 \\ 453 \\ 12,759 \\ 133$	$\begin{array}{c} 63,009rac{1}{2}\ 291rac{1}{2}\ \cdots \end{array}$	$162,722 \\ 436 \\ 5,134$
Precious stones Putch leaf Rattans	Pikuls "			30	220	117	616					13	108	160	944	83	787
Seeds Rubber <th.< td=""><td>Pikuls</td><td> 267 </td><td>1,616 4,115</td><td></td><td> 1,310</td><td></td><td></td><td> </td><td> </td><td></td><td>• 60</td><td></td><td></td><td> 267 </td><td>1,616 • 5,485</td><td>$426rac{3}{4}$</td><td>40 2,752 3,690</td></th.<>	Pikuls	 267 	1,616 4,115		 1,310			 	 		• 60			 267 	1,616 • 5,485	$426rac{3}{4}$	40 2,752 3,690
Shells— Mother-of-pearl Other sorts Tortoise <td>Pikuls Pikuls</td> <td></td> <td>30</td> <td></td> <td>30</td> <td></td> <td></td>	Pikuls Pikuls		30												30		
Stones— Marble <th.< td=""><td> Pikuls</td><td> 3</td><td>$1,121 \\ 1,224 \\ 30$</td><td> 2</td><td> 68 16</td><td> </td><td></td><td></td><td>103 508 </td><td></td><td> 435 </td><td> </td><td> 250 </td><td> 3 2</td><td>1,224 2,485 30 16</td><td> 4<u>1</u></td><td>$406 \\ 2,474 \\ 25$</td></th.<>	 Pikuls	 3	$1,121 \\ 1,224 \\ 30$	 2	 68 16	 			103 508 		 435 	 	 250 	 3 2	1,224 2,485 30 16	 4 <u>1</u>	$406 \\ 2,474 \\ 25$
Tallow Trees and plants Wood-	"			2	50								 3,019		395 3,019		67 1,090
Firewood	Pikuls "		 35,860		220								100		36,180		18,985
Planks <	Pikuls	17	244 146	2 	108 				 		1,058	 	615	19 	352 1,819	26	$382 \\ 1,241$
Value of Sub-class (c)			164,430		48,136		33,360		18,356		2,130		283,591		550,003		493,062
Total Value lass B .	\	· · · · · · · · · · · · · · · · · · ·	195,613		50,425		33,360		21,274		3,930		284,191		588,793		689,020

C.—Manufactured Article. (a) Textile—	5 /	1 *	1	1	1 - ;	1 .	1	1	1	1	1	- Charleyes	1		THE REAL PROPERTY.		States of the second
Apparel, hosiery and millinery	. /	/	46,275	/	4,577	/	1,425		1 21 070	1 .	1	1.000	1	1	1	1	1. The second
Canvas	Bolts	93	1,012	254	3,410		1,120	24	31,970 539		8,564		1,790	····	94,601		72,704
Plain	Pieces	12,932	10.105	0.105			The second	1 *	000					371	4,961	250	4,255
Dyed	1. 1. h. 2. 1. C.	46,540	$\begin{array}{c c} 46,437 \\ 145,631 \end{array}$	$3,427 \\ 3,885$	12,975	300	400	1,652	7,503	305	1,117	246	1,150	18,862	0 500	11 501	
Printed		21,510	78,369	2,185	$15,539 \\ 9,525$	100	237	1,839	12,929	- 892	8,175	37	1,100	53,293	69,582 182,671	$11,591 \\ 30,470$	40,023
Yarn, grey and bleached	Bales	15	3,450			•••		750	4,070			80	160	24,525	92,124	7,401	$ \begin{array}{r} 107,535 \\ 44,841 \end{array} $
Sewing thread	D		410		846				1,657					15	3,450	1,101	11,011
Handkerchiefs Sarongs, slendangs and kains	Dozs. Corges	1,930 1,046	2,142					400	375						2,913		14,248
Blankets	Pieces	1,040	$14,835 \\ 1,470$	$\begin{array}{c} 943 \\ 512 \end{array}$	12,995			90	860	15	1,000	5	4	2,335 2,094	2,521 29,690	650	736
Wick and waste			1,110		785 165	72	130							1,693	29,090	$1,241 \\ 1,957$	22,772 965
Linen cloth	Pieces	150	2,500						4,731				1,500	-,	7,506	1,007	13,211
Cordage- Coir	Dil	1501										6	60	156	2,560	67	621
Europa	Pikuls	1531	1,759	109	1,515					14	180	. 10	120	2001		1.20.28	i se sa contra de la
Manila	"	303	1,194						1000			. 10	120	$286\frac{1}{2}$	3,574	2563	3,193
Gunnies			15,194		5,169		11	114	3,528	10	300			1543	5,022	1931	4,452
Hats and caps		4	16,230		1,013				5,694		90		80		20,544		22,897
Silk goods— Handkerchiefs	Dozs.	10							0,001		1,106				24,043		9,708
Piece goods	Pieces	48 927	260 8,231											48	260		
Sarongs, slendangs and kains	Corges	157	5,840	943 6	6,032 695			10	150	12	•	357	5,954	2,237	20,367	$\begin{array}{c} 40\\705\end{array}$	240
Thread					100									163	6,535	381	10,035 1,850
Twine	Pikuls	62	721	35	463										100		300
Umbrellas, alpaca, cotton, paper and silk	1		0 -00	Sec. Carl						11	537			108	1,721	$83\frac{3}{4}$	1,422
Woollen goods-			2,522		168				244		250		54		3,238		
Blankets	Pieces	870	3,380	100	550		014334	200		Cong Sugar			OT		0,200		2,078
Other kinds Woollen cloth								398	650 76				/	1,368	4,580	724	2,072
Textiles of conta	Pieces	313	3,026	22	1,180			143	2,439						76		220
			8,877		5,959				3,547		99		1,540	478	6,645	74	1,796
Value of Sub-class (a)			410,875		83,661		2,203		80,962		21,418				20,022		14,784
(b) Metal-													12,572		611,691		396,958
Arms, etc.—						A La La La			Section 100				1. 1. 2.				
Cartridges			6,997					-	707		1.100000	ST. BARRIER					
Muskets, rifles and fowling pieces Pistols and revolvers					1,110				725 122				29		7,751		4,057
Machinery—													289		1,521		3,008
Anchors and chains			125										202	T	202		160
Brassware			5,028		225				118						243		000
Copperware	· · · ·		3,327						2,545		1,944				9,742		386 6,317
Cycles, motor cars and accessories Mechanical and miscellaneous			23,974		3,380				1,325 61,510						4,652		3,877
rubber goods			540			1			01,010		3,090		4,800		96,754		75,658
Hardware and cutlery			846 21,073						1,546						2,392	5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
Iron bar and nail rod	Cwts.	1,112	10,064	1.026	3,559 8,493		200		47,924				25,942		98,698		3,062
,, corrugated	"	417	5,420	179	2,497			3,221 967	21,055 9,866	400	2,700	2,916	23,800	8,675	66,112	3541	$42,179 \\ 1,956$
nails (wine and man)	"	2	9	68	290			62	830	593	7,042	285	2,002	2,441	26,827	6,987	47,450
", sheet	"	978	13,098	13	269			58	605			410 10,199	4,334	542	5,463	154	1,856
Ironware	"	5	48 41,446	20	103								76,186	$11,248 \\ 25$	90,158 151	$1,679\frac{1}{4}$	9,999
Leadware			1,055		5,039		66		37,235		1,810		54,790		140,386	and the set	200,719
Machinery			29,386		7,970				350 54,895				45		1,450		1,223
Tin plates	Cwts Boxes	390	2,446	215	1,923			5 160	36,798		2,702	420	3,605		98,558		268,471
	DOAGE			1								420	2,300	6,185	43,467	12,998	192,677
		1												1	an a de		

÷

.

07 ,

1.1

IMPORTS-	(cont.)	1.
----------	---------	----

.

CMARTARTERIA ARPELLA- (ord) S		w ted.	Singa	pore.	Pena	ang.	Mala	cca.	United K	ingdom.	British Po	ssessions.	Other F Count	'oreign tries.	Total,	1916.	Total,	1915.
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Articles.	How Counted.	Quantity.	Value.	Quantity.	. Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
				\$		\$		\$		\$		\$		\$		\$		\$
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Machinery-(cont.) Tinware		· · · · ·	330		45				2,194						2,569		2,433
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ments Wire, rope Zineware Platedware Metals of sorts Vehicle tyres	 Cwts. 	223 	$\begin{array}{r} 4,240 \\ 4,445 \\ 300 \\ 842 \end{array}$	 	 56 55	····	 	345	6,364 3,375 2,131 6,255		 2,500 400	 	 15	568 	$10,604 \\ 7,820 \\ 4,987 \\ 7,567$	216 	3,343 5,265 1,226 11,722
Value of Studentas (c)	Gas and electric lighting Telegraph and telephone						· · · · · · · · · · · · · · · · · · ·			5,640	 					5,640		19,739
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Value of Sub-class (b)			275,798		40,863	<u> </u>	266	*	369,490	<u> </u>	22,713		203,652		912,782		1,611,616
Indigo	Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Bamboo and rattanware Bamboo and rattanware Badoo and rattanware Books and maps Cabinetware Candles Carriages and carriage materials Cement Charcoal Clocks and watches Coke Earthen and crockeryware Fancy goods and toys Fireworks Glue Hides—	Cases Pikuls Casks Pikuls Tons Pikuls	···· ··· ··· ··· ··· ··· ··· ··· ··· ·	$\begin{array}{c} \\ 22,727 \\ 16 \\ 4,180 \\ 886 \\ 11,819 \\ 729 \\ 660 \\ 5,991 \\ 22,039 \\ 228 \\ 3,775 \\ 2,610 \\ 37,010 \\ 8,586 \\ 7,820 \\ 10,190 \\ \end{array}$	240 	$\begin{array}{c} \cdots \\ 550 \\ 3,478 \\ 290 \\ 589 \\ 590 \\ 233 \\ 319 \\ 1,520 \\ \vdots \\ 1,010 \\ \vdots \\ 1,202 \\ 184 \\ \vdots \\ 2,660 \\ \cdots \end{array}$		···· 278 ···· ··· ··· ··· ··· ···	···· ··· ··· ··· ··· ··· ··· ··· ··· ·	$\begin{array}{c} \cdots \\ 60 \\ \hline \\ 6,833 \\ 749 \\ 512 \\ \hline \\ 749 \\ 512 \\ \hline \\ 9,183 \\ \hline \\ 9,250 \\ 3,558 \\ 8,052 \\ 62 \\ 7,662 \\ \hline \\ \hline \\ \end{array}$		40 1,957 7,102 4,143 700	 	 309 180 1,851 1,217 2,190 310 11,973 2,999 4,277 379 41,181 1,028 13,939 	 6,268 5,599 121 	$\begin{array}{c} \dots \\ 23,964 \\ 16 \\ 16,628 \\ 3,776 \\ 14,137 \\ 10,611 \\ 1,230 \\ 19,606 \\ 35,741 \\ 4,505 \\ 5,233 \\ 4,860 \\ 82,951 \\ 21,993 \\ 7,882 \\ 35,151 \\ \dots \end{array}$	755 5 10,408 2,297 10 4	$19,952\\175\\21,605\\30\\13,333\\38,247\\19,195\\12,284\\237\\10,326\\49,667\\1,825\\1,623\\329\\35,883\\13,014\\6,394\\34,452\\57\\$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Indigo Japanware Jewellery	» 		1,900						3 1 		 		300 		2,231		3,431 330

6 .

Leather, etc., patent and man factured—	112-1	1	1	1	1	1	1	1	1	1	1	1	1				
Boots and shoes		/	9,822		115		1	/	3,191		3,634		-				
Leathorword	•• •••		1,705		1,598				1,795		ə,034 		410 357		$ \begin{array}{c c} 17.172 \\ 5,455 \end{array} $	•••	7,807
Saddlery	•• •••		4,072 80		2,385				960						7,417		3,309 8,325
Lime	D'1 1	116	266			• •••			100		125				305		223
- Manure-		1 2 6 6							•••					116	266	$109\frac{4}{5}$	287
Oil cakes Other kinds	,,,	1	14	547	1,666					171	586			719	9.900	0001	
Matches	0	 943	35,071		135										2,266 135	$268\frac{1}{3}$	842 84
Mats and matting			7,859	50	$1,503 \\ 557$			2	104			116	7,010	1,111	43,688	907	34,076
Musical instruments			5,075		965		1,551		204		314		3,051		13,536		12,466
Paints			4,790		1,139				973 25,122		3,807			1	10,820		6,000
Paper and paperware			57,791		997				11,659		$1,896 \\ 90$		375		33,322		19,889
Perfumery	• •••		3,604		553				3,285		470		361		70,898		51,510
Photographic materials			2,028						3,150				2,035 95		9,947		3,046
Soan and soda		1.000											2000		5,273	,	3,173
Toilet soan		1,009	6,703	223	1,643			968	9,167	434	4,284			2,634	21,797	$4,719\frac{2}{4}$	$\begin{array}{c} 10 \\ 44.542 \end{array}$
Stationery		!	1,007 7,374		$\begin{array}{c}124\\1,474\end{array}$				1,328				39		2,498		2,669
Tar-		•••	1,014		1,474		70		24,901						33,819		18,367
Coal	. Casks	662	1,815	2	26			95	3,300		1.1.1.1.1.1.1.1.1						10,007
Pitch	,									100 P				759	5,141	1,266	11,990
woodenware	• •••		31,045		1,800				17,619		50		72,047		199 501	2	20
Value of Sub-class (c)			350,748		46,629		1,899		151,133						122,561		49,421
Total Value of Class C											29,518		169,173		749,100		606,410
	• • • • •		1,037,421		171,153		4,368		601,585		73,649		385,397		2,273,573		2,614,984
D. —Coin and Bullion. Bullion—	1 6.2						14 19 19 19 19 19										
Gold							Sec. Sec.	*	88 S.S.S.								
Specie			73,800	••••	28,120										101,920		- 200
Copper coin			150				14 6 - 6 2 3	1. 1. 1. 1. 1.			and the f		100		101,020		7,200
Gold "					3,790					•••					150		
Silver "			120,000		1,000									•••	3,790		146,527
Total Value of Class D											28,571				149,571		61,143
	•		193,950		32,910						28,571	· · · · ·			255,431		214,870
ESundries.	645																214,070
Sundries			6,780		2,199		1000		*								
Total Value of Class E											455		· · · ·		9,434		1,423
	• • • • • •		6,780		2,199						455				9,434		
GRAND TOTAL VALUE			4,374,468		1 902 414		10.020								0,404		1,423
			1,074,408		1,293,414		40,250		882,674	· · · ·	248,003		906,410		7,745,219		7,872,693

Gross Imports. \$ Merchandise. \$ 7,745,219 7,872,693 Decrease 168,035 ...

127,474 Decrease ...

N

COMPARATIVE RETURN OF EXPORTS FROM THE STATE OF SELANGOR DURING THE FIRST QUARTERS, 1916 AND 1915.

		w ted.	Singa	pore.	Pen:	ing.	Mala	cca.	United K	ingdom.	British Po	ossessions.	Other H 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	s, Food,				1911													
Drink and Narc	otics.																	
Animals— Cattle		Nos.	2.00										1.2.2.					
Goats		,,											1.0				- 1.	
Horses and ponies Poultry		"," Dozs.	45	230				·····							45	230		
Sheep		Nos.																
Swine		,,																
Other animals Beche-de-mer		Pikuls																
Birds									1.5.5 2.5 4									
Birds' nests Blachan		Pikuls	652	4,443			201	1,022							853	5,465	706	3,580
Blachan Bread and biscuits																		
Butter and cheese		Pikuls										1.26 2.2			1.1.0.0.0			
Chocolate and cocoa Coconuts		Pikuls						10		1	91	1.15			2,217	76,262	$3,149\frac{1}{2}$	78,505
Coffee		Pikuls	36	1,235	2,175	74,819	2	48	$\frac{1}{2}$	15	$3\frac{1}{2}$	145			2,217	10,202	5,1452	10,000
Confectionery					7.						La Gara	6.215.15		6. N. 4	La Classe			
Curry-stuffs Drugs and medicines																		7,395 36
Eggs																	10 m	50
Fish-		Pikuls	272	2,016	417	1,588	1,509	5,444						5	2,198	9,053	1,151	5,979
Dried and salted Fishmaws		Pikuis		64								···· ·			$\frac{1}{2}$	$\begin{array}{c} 64 \\ 252 \end{array}$	961	7,950 339
Fresh			1 ···	252												202		000
Sharks' fins		Pikuls				130.24												1.11
Fruits- Dried and preserved				110	i											$\frac{110}{862}$		1,219
Fresh				862										`		002		1,210
Ghee Grains, etc.—		Pikuls	1	1000								1.1.1			A Contractor		-	
Beans and peas		,,		and the second	1.11.12						408.11	1.24		1.5	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
Bran		>>		1. 1. 1. 1.										5 255	1. Fabra 1			1.
Crushed food Dholl		,,						1.64						C. Sherry	1		1.1.1.1.1	1
Gram		"				1. 1. 1.								104-2210				5. 11. 25
Other sorts		···	1 1 2 1 2										1.000				Sec. 1	
Padi Rice		Pikuls		1 1 1 1 1 1 1								Distanting of					12012 1.1	
Wheat flour		,,											1.1.1.1.1		12.00.200		1111	
Lard		"									1200	-		0.000				
Malt liquor— Beer and ale		Dozs. p	ts										1.5					
Porter and stout		,,									-		1.1.1.1					
Medicines		Case	1 8	1	1	1	1	١.	1	1	1	1	-	1	1	t	1	1

 ∞

and the second second second second																					
Mineral and ærated	l wat	ers		1	1	1	1			Stand States							The start of				
Oilman's stores					1			1.	1		1	1	1	1	1	1	1	1	1		
Onions and garlic					1		1		1		1					1-		1			
Opium-				1 mais		1.		1	1000	1								*	1		
Demonstra				Chests										1 12 10 10				1			
Dross and covers				1	1 and a star	177 13 19 19				1					and the second second		Sector -			1	
Patna				**		1.1.2. 3.2.1	A MARCEN			1								The second	1.1.5.1.1.		
n .				"	and the second second	1 - Andrews		1		1.291.44	A Standard	1 Carde					1.12.1.11.1.1.1.1.1.1.1	1.31.32	1		
Prepared (chandu				Tahils	and the second	Prove star	1710 37613			1		No retail							1 and a set	1 States	
Provisions	-,			Tanns		1	1 1 1 2 1 2 2		1.2	and the second							121111111		1-210.282	1 statistics	
Fresh and salted						100	1 . Caller	1: 100 - 10	1 2 2 2	1 Carpon Par									-		
Hams and bacon						190				34								001	1		
Sago-							a film to a			1.200		A Star Star						224		118	
Diana				D:1 1			10.000		100	2007	1	1 States					Van Na Harris				
Decel				Pikuls		1						1910 202					10 8	1 - 1 - 1			
-			·	"	ite - 1		1 m		and a stand			1.		1							
CL				>>		1							1 PAR								
C				"	1	in the second	1 1 1 1 1 1	1 Summer				A State		1		1 1 1 1 1 1 1 1 1		In the state		the second second	
0 1 1 1				>>			S. C. C. C. C.									1 1 1 1 1 1	and the second	A Standard		Contraction of the second	
Spices-				"						1	12000			1 2 2 2 2 2		125.32			1 - I - i i i - i		
American							1 months	12,10,21,00			1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1-5-5				1.1.2.	-		1		
1 0 1				"	16	52	42	302					80	339	36	1	1.54				
				"	1. 1. 80	Sec. 1		- and another					00	000		114	174	807	$355\frac{1}{2}$	2,134	
				"				1			A States	112 21 19	1000	1		- Contractor		Tool Starting			
				"					4	56	1.2.2.4.4.5.9.9	1 5 9 3 4 1 4 3					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		1.	E. S. S. S. S. S. S.	
Mace				,,											/		4	56			
Nutmegs				"				1		1. 1. 1. 1. 1.		-				1			125 6 1 1 1		
				,,	$2\frac{1}{2}$	70					1-11-11-11-11-11-11-11-11-11-11-11-11-1	1.4.1							102 12 1.10	1	
				"													$2\frac{1}{2}$	70	35	596	
" white				,,		Real Control	1.	The Cartan		and the second							*			000	
Other sorts				,,				12.				her the second									
Spirits-				7				1.5.93.00				Art State	11.1.1.1.1.					1			
Arrack and samso	00			Gallons					and the second			1	12	1. 5 8.			A. Martin				9
				Dozs.				1222	1.0	37 3.3			1 - 12				4		De la Kalika	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Gin				Cases		1 4 7 8 9				L S L	1 . 12				1						
Liqueurs						1	1.				1.	1							13337		
Rum				Dozs. grts.							1 Cherry	1 7 1 1	- 1			1.1.1.1.1.1.1					
Whisky				33				1 1				13 4 4 4 1	110. 2. 1.								
Sugar-				"								-						1			
Jaggery				Pikuls				11.			A CARA	1. 1. 1. 1. 1. 1.							and the second		
· Sugar							· · · · · · · · · · · · · · · · · · ·		and the last		-										
	.1. 1			"	A MALL	BURNESS ST		Distant in					Constant 1								
cane				"		778					make March	1211111	China Sala					13.19% D.10.2		573387248	
Tapioca-						118				45					···			823	1		
Flake				Pikuls	A BARRIER													040	· · ·	4	
Flow			9.4				0.5.2.5														
Decal				"							1000						Strand in				
Dofnes				"			C.S. C. Marine											11373			
Deate				Pikuls	10.50		2112				1	1 2 2 5 5 5	and the second		the second			Charles and the		,	
Tea												1. 1. 1.									11
Tobacco-				"								1995	- C 2 - 2		-			and the second second			
Cigona			1	Thi								1000									
A !				Lbs.														The second second			
				D:1 1					1912		1.5.1.5.1.1		- march	and all and a lot	Service Con						
Vegetables				Pikuls		and the state		1	Phase and				10.00								
Eng. 1						C 292 101			1				R. W. Start	1. 1.	Notes Con St.		Truester D.				
Deserve 1						6,717		1,293		170		man and and	Contraction of the		10 10 10 10 10	00					
Wines-										100						20		8,200		6,103	
Champen								100		100								100	C. C	-,	
Clanat				Dozs. qrts.		and my			State State			4			1	and the second second			1		
Claret				"			a palate		1									the states of	in the second		
all the state of the state of the			1		12.7			Children I	AT GREEN STORE	and the second	1						1911	1			

.

EXPORTS-(cont.)

.

	w ted.	Singa	pore.	Pena	ing.	Mala	icca.	United K	ingdom.	British Po	ssessions	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.
A.—LIVE ANIMALS, FOOD, DRINK AND NARCOTICS—(cont.)			\$		\$		\$	1	\$		\$		\$		\$		\$
Wines(cont.) Still of sorts Sparkling of sorts Port Sherry	 Dozs. qrts. ,,	•									· · ·						112.079
Total Value of Class A			17,019		78,002		6,919		15		484		139		102,578		113,958
B.—Raw Materials. (a) Textile— Cotton Silk Other sorts	Pikuls 																
Value of Sub-class (a) (b) Metal—												-			<u></u>	12	
Copper Iron, pig , scrap Lead; pig Quicksilver Scheelite Tin Wolfram Other sorts	" "	$11,685\frac{3}{10}$ 47,481 $\frac{4}{10}$	1,031,433 2,932,055 	 14,107 ⁵ 	869,219 	 		$1,184\frac{3}{10}$ $1,170\frac{2}{10}$	96,100 79,700					$egin{array}{c} 1,184rac{3}{10}\ 11;685rac{3}{70}\ 61,588rac{1}{70}\ 1,170rac{2}{70}\ 1,170rac{2}{70}\ \end{array}$	96,100 1,031,433 3,801,274 79,700	$7,995rac{9}{10}$ $74,995rac{4}{10}$ $744rac{1}{10}$	615,0484,028,15433,5044,676,706
Value of Sub-class (b)			3,963,488		869,219				175,800						5,008,507		4,070,700
(c) Other— Ataps Bark, mangrove Bees' wax Birds' feathers Birds' feathers Cones and sticks Copra Copra Gambier Benjamin Borneo rubber Camphor Damar	Pikuls " Tons Pikuls " " " " " " " " " " " " " " " " " " "	 2,871 	 28,600 	 2,005 	 19,901 			 293 	 2,766 					 5,169 	 51,273 	$\begin{array}{c}\\ 5\frac{1}{2}\\ 10,783\frac{1}{2}\\ 425\end{array}$	5 85 91,080 2,764

Other sensition Image of the sensition Image of the sensition Probability								and the second second													
a makes m m m m <t< td=""><td>Damar torches</td><td></td><td></td><td></td><td></td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td></td><td></td><td>1</td><td>17</td><td></td><td></td><td></td><td></td></t<>	Damar torches					1	1	1	1	1	1	1	1			1	17				
					Pikuls			1					1					1.	1	1	
The same is a non in the same is a non in the same is a same is				•••	,,		1 1 1 2 2														
India India <th< td=""><td></td><td></td><td></td><td></td><td>,,</td><td></td><td>1</td><td></td><td></td><td></td><td>12 14 3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>					,,		1				12 14 3										
Basis Image Image <th< td=""><td></td><td></td><td></td><td></td><td>,,</td><td></td><td></td><td></td><td>1.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1 The Designation</td><td></td><td></td><td>1.2.2.1.2.1.2.1</td><td></td></th<>					,,				1.								1 The Designation			1.2.2.1.2.1.2.1	
Random rules no. no. no. no. <th< td=""><td>F3</td><td></td><td></td><td></td><td></td><td>0.051.00</td><td>0.010.017</td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>12.34</td><td></td><td></td><td></td><td></td><td></td><td></td><td>10110100000</td></th<>	F3					0.051.00	0.010.017						1	12.34							10110100000
Bain State					Tons	2,651.06	8,012,247	13.40	111,770	2.44	7,282	3,129.04	9,545,085	202.53	612,405	101.83	308.569	6.100.30	18 597 358	4 554 50	8 801 621
Other series <t< td=""><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td>1.00</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-,</td><td>1.,001,000</td><td>1,001.00</td><td>0,001,001</td></t<>					1						1.00							-,	1.,001,000	1,001.00	0,001,001
Hide, w Index <														1267 16 2.44							
Hore In <	17.1 3						140	000	10.070								1.	18 1 S 18 18 18 18		이 같은 것이 있었다.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											175							345	10,693	2841	8.795
Gate States <th< td=""><td>Ipecacuanha</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> *</td><td>7</td><td>75</td><td></td><td>29</td></th<>	Ipecacuanha																*	7	75		29
Marge- Image <	Goats' skins										the second s	13	4,207					13	4,207	2 . · · · · · · · · · · · · · · · · · ·	
Grano	Manure-						100		009						84				728	*	648
Miningo in m. m. m. m. m.<				·	Pikuls			2	8		No. Of Law		1.000								
Mathe m. m. <					"				0									2	8	92	184
Description Cases	Nuts, ground						1				1	1. Sec. 1.					1		1. 194.1		
Construint Construint <td>•Oils—</td> <td></td> <td>1.11</td> <td>1.2.2.2.2.2.2.2</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A Constant</td>	•Oils—											1.11	1.2.2.2.2.2.2.2		1						A Constant
Coroni Pilana Pilana <td>Benzine</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td>1. 2. 2. 2. 2.</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>1 1 200</td>	Benzine										•				1. 2. 2. 2. 2.				1		1 1 200
Benefitial Image: Market M						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1									1000						1 - K. S. M. M. T.
Office by					Pikuls							1		Constant of the					1.1.1.1.1.1		Charles and the
Account											10.5			1. 1. 1. 1.	1.3 2.1 1		1.1				The second second
Change of many fields Change of fi																					
-fragenitie Tael									1				1.1.1.1.1.1.1.1.1								
Indicating Callons											1. 1. S. 1. 1. 1.			8							
Preclosant Galares Galares <td></td> <td></td> <td></td> <td>1.</td> <td></td>				1.																	
Turpentine Callons File Image: set of the sorts in the sort in the sorts in the sort in the	Petroleum					1.1				장님 가격한 위험	1										
Word Pikulas Pikulas <t< td=""><td>Turpentine</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>rita da Ali</td><td></td><td></td><td>Street area</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Turpentine									rita da Ali			Street area								
Other sorts	Wood												1. Prove 1	요즘 가지 않는다.			1				
Preciones A	Other sorts								1.16-2 1.16										1.1.1.1.1.1.1		
Patch leaf Pichuls	Precious stones												1000		2 - 2 July - 2 July						
Ratians <	Putch leaf			10.0									Sec. St.	N. 641.1					1		
Seeds- In				100 100 100 100	1 1 1 1 1 1 1 1 1 1								1	1.							
Tecl													•••							30	322
Notes sorts	111 1					· · · ·	12,755		50						16-11-1 7 -4-1		1		1. S		
Shells							12,100		00								10		12,815		568
Mother-of-pearl Fikuls Fikuls 136 136 136 Other sorts Pikuls 136 136 136 136 136 136 136 136 136 136 136 136 136 136 136 136 136 136	Of other sorts							1		1.2.2.2.4		in the state		1							
Other sorts	Shells																136		136		
Totolise Pikuls	Mother-of-pearl				Fikuls							Sec. Sec.		1 Same							
Stones	m										1										
Marble <t< td=""><td></td><td></td><td></td><td></td><td>Pikuls</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>231</td></t<>					Pikuls																231
Of sorts	Markl			11								1000			1. 1. 2000 12 1	1997 - 19					
Sulphur Pikuls Pikuls Pikuls <td></td> <td>- 10</td> <td></td> <td>1.1.2</td> <td>1. S. S. S. S.</td> <td></td> <td>1.1.1</td> <td></td> <td></td> <td></td> <td></td>												- 10		1.1.2	1. S. S. S. S.		1.1.1				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sulphur														1. S. S. S. S		1.1.1.1.1.1.1.1			1.1.1.1.1.1	1.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tallow									1				12.11.11.11	10000		1.1.1		1.4.4.4.4.1		
Wood Image: Constraint of the second	Trees and plants															14. J. 1. S.			116.6.1.1	11	95
Firewood	Wood-						6,431														
Gharn Pikuls Pikuls 270							070	1.1.1.1.1.1.1.1						1.0	•				0,010		50
Lacca <th< td=""><td>Gharu</td><td></td><td></td><td></td><td>Piknle</td><td></td><td>270</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>270</td><td>2.1.1.1.1.1.1</td><td></td></th<>	Gharu				Piknle		270												270	2.1.1.1.1.1.1	
Planks <t< td=""><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td>1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>					•				1					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1							
Sandal Timber Pikuls Pikuls								1									1. 1. 1. 1.	por a la company	125328.53	Section 1 1	
Value of Sub-class (c) 94 94 Total Value of Class B 12 024 080 1011 000 7,512 9,552,058 612,489 308,869 18,684,203 8,996,597	11:											••									180
Value of Sub-class (c) 8,060,592 142,683 7,512 9,552,058 612,489 94 8,996,597 Total Value of Class B 12,024,080 1,011,009 1,512 9,552,058 612,489 18,684,203 8,996,597	Jimber								1.1.1.1.1.1							No. T. L. L.	ALC: NOR	1	그 가지 말했니?	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Total Value of Class B \dots 12024080 \dots 12024080 \dots $13,684,203$ \dots $8,996,597$	Vala ac																94		94	the balances	
Total Value of Class B	value of S	Sub-cl	ass (c)		'		8,060,592		142 683		7 519		0 559 059								
12 024 080 1 011 009	Total V-1				-				112,000		7,012	•••	9,952,058		612,489		308,869		18,684,203		8,996,597
3,22,300 $3,22,300$ $1,308,809$ $1,308,809$ $1,23,692,710$ $13,673,303$	iotai valu	te of (lass B				12,024,080		1,011.902		7 512		9 727 959		619 490		200 200				
									-,,		1,012		0,121,008 1		012,489		308,869		23,692,710		13,673,303

.

.

EXPORTS-(cont.)

Articles.	· How Counted.	Singa	apore.	Pena	ang.	Mala	acca.	United F	Kingdom.	British Po	ossessions.	Other Coun	Foreign tries.	Total,	1916.	Total,	1915.
Articles,	. Hc Cour	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
CManufactured Articles.			\$		\$		\$		\$. ș		\$		\$		\$
(a) Textile—		1															
Apparel, hosiery and millinery Canvas	 Bolts								2,631	*					2,631		
Cotton goods-	Pieces	1 10000				N. S. S. M											
Plain Dyed	n leces					1. 1.	4						a start				
Printed Yarn, grey and bleached	"Bales									1							
" dyed Sewing thread	"																
Handkerchiefs	Dozs. Corges				1.1.1					11-22			123.7				
Sarongs, slendangs and kains Blankets	Pieces							1. 1. 1. 1. 1.		Stand 1	1.5-1.94		1 Callers				
Wick and waste Cordage—										1. 1. 1. 1.							
Coir	Pikuls	14-16-19		Sector 190				instruction of			1-11-201				-		
Europe Manila	**		1.			12.2214		r.							*		
Gunnies																	
Hats and caps Linen cloth	Pieces																
Silk goods- Handkerchiefs	Dozs.		1				The first of		-								
Piece goods	Pieces	1.												and the second			
Sarongs, slendangs and kains Thread	Corges	Sec. Las	11.1.1.1.									1.1.1.1.1	183.3				
Twine Umbrellas, alpaca, cotton, paper and	Pikuls								10000-6								
* silk									1761								
Woollen goods- Blankets	Pieces																
Woollen cloth	"		AND AND							1.00							1.000
Other kinds Textiles of sorts			Let Se	A Star		1 1 1 1 1					4			1			
Value of Sub-class (a)									2,631						2,631		
(b) Metal-		-				-							-		-		
Arms, etc Cartridges Guns, muskets, rifles and fowling				-													
pieces		N						1.	1100		1						
Percussion caps Pistols and revolvers			1.5				-		S Sector				1				
Shot, iron and lead			1. 15	111284			1		1.000						1000		
Swords, spears, etc Anchors and chains	A CONTRACTOR OF		1	1			1	1	1								

.

.

12

.

												the second						
Brassware		1	1	1	1		1	He lane where	1									
Copperware		1						1		1	1	1	1	1	1	1	1	
Copper sheathing	. Cwts.			12.57					1.	1 .		1				1		
Cycles, motor cars and accessories		1 Section Section	177					a dara en la			1			1.				
Mechanial and miscellaneou	5		1					38 . IALA								A starting		
rubber goods		A State States				A Section				1 - man	Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.			1.44				
Hardware and cutlery		1	ALC: NO SELECT						and the second		1.			10 1 2 S () 1	111-12-12-12	1	1 1 2 1 1 1 1 1 1	
Iron bar and nail rod		12 15 15 10 10	Product La							10.00				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	and the second	Section and the	12.11.1.1.1.1.1.1	
" corrugated		1.12.1.1	1.			and the state of the							and the second states	1	1000 2000	1.2.2.5	1.1.1.2.2.1.2.	
., hoop		Sec. S. S.	1					10.00					1.5 200.5	10 P 1 P 2 P 1	and the second	1	1	
" nails (wire and rose)		and the second second	and the second second	R				A second second			1	A Constant of the	10.54.1.5		Sec. Sec.		1.42.624	
,, sheet	1 - 11			Sec. Sec.	a start of the start	A Contraction of the second		1	1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2			1.2.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2		11.1.1.1.1.1.1.1		No.		
Ironware		1. 2.0.1	1			1.00		1000				Sector Sector	and the second	1		1.1.1.1.1.1	12	
Lead, sheet								1 1 2 9 9 3 1			1. 181				A Contraction		1	
Leadware					11		Alter in the	1.00	a harden er er		a second second	12.23					1 1 1 2 3	
Machinery		1.66.3				1 - 1	and the second second	1 1 1 1 1 1		1.	125 10 10	1.1997.0.16	100 00 00	1		1		
Platedware								1			1.000	12 14 14		1			1.1.1	
Vehicle tyres						1. G	1	1.1.2.3	A State of the	10.25		13.000					11 1 1 1 20	
Ctl					A State State		and the second		Section of the section of the	S Same in a	the second	1	1		And the second second		1. 1. 1. 1. 1.	
The state						1883-001-0	12/201-10	1.1.1			A Low Allow		1	1 X	1			
m:									19-33 C	See a state	12.00	1						
Tools, instruments and implements	1				10.000		1.12	1.5	State States	121 2614			1					
Wire, rope	Ct.			State State				1.1.1.1.1	12-1-1-2. 2.	1-1-10-5 F	1000	A AND A					1.1.1.1.1.1.1	
			12	A State of the					Real Costing			1. 1			1.	1.		
Motolasfaul							·		12 1 26 2		1.		1.1.1.1.1.1.1		· · · · · · · · · · · · · · · · · · ·			
Materials—							and the state	1.	1	19.0 19.0		10.00				1.		
Gog and aleriate 11 111							1.5. 1. 1. 1.			1.		1.12		1				
			1.1.4.1	1.000		1.	10120 0.14	1.100.000										
			Per de la companya de				1000	1.	1.7.2									
Tramway and railway						1.2.5				1994-199		1			1			
	1.1.1										1	1. The second	A CONTRACTOR OF A CONTRACTOR A CONT		1			
											1							
Value of Sub class (b)	1/11/20										<u></u>		÷					
Value of Sub-class (b)																		13
Value of Sub-class (b)				-														13
		/									-							13
Value of Sub-class (b)											-							18
(c) Other-													•	*				18
(c) Other— Ammunition—						,							•	•				18
(c) Other— Ammunition— Detonators and fuse											-							18
(c) Other— Ammunition— Detonators and fuse Dynamite	 Cases	/																13
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps	 Cases 	, ,	113		247													13
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles	Cases 		113			·							· · · · · · · · · · · · · · · · · · ·		360			13
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles	 Cases 		113 		247	·	· · · · · · · · · · · · · · · · · · ·				1							13
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles	 Cases 		113								1	1					500	13
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles	Cases 		113 					, ·			1						500 857	13
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Carriages and carriage materials Cement	Cases 		113 					, ·			1	1						13
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Carriages and carriage materials Cement	Cases Casks		113 					, ·				۱ 			•••		857	13
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Boricks and tiles Cabinetware Candles Carriages and carriage materials Cement Chemicals	Cases Casks 		113 			 		`	 		1	1						13
(c) Other— Ammunition— Detonators and fuse	Cases Casks 		113 			 		`	 			۱ 					857	13
(c) Other— Ammunition— Detonators and fuse	Cases Casks 		113 									۱ 			•••		857	13
(c) Other— Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Books and maps Books and tiles Cabinetware Candles Carriages and carriage materials Chemicals Charcoal Clocks and watches Earthen and crockeryware	Cases Casks 	 . 2	113 									۱ 					857	13
(c) Other— Ammunition— Detonators and fuse	Cases Casks 	 2	113 						 	 		۱ 		 2	 8	 2,473	857 8,426	13
(c) Other— Ammunition— Detonators and fuse Dynamite	Cases Casks 	 	113 8									۱ 					857	13
(c) Other— Ammunition— Detonators and fuse	Cases Casks 	 . 2	113 8						 	 		۱ 		 2	 8	 2,473	857 8,426	13
(c) Other— Ammunition— Detonators and fuse Dynamite	Cases Casks Pikuls	 	113 8						 	 		۱ 		 2	 8	 2,473	857 8,426	13
(c) Other— Ammunition— Detonators and fuse Dynamite	 Cases Casks Pikuls 	 	113 8						 	 		۱ 		 2	 8	 2,473	857 8,426	13
(c) Other— Ammunition— Detonators and fuse	Cases Casks Pikuls Pikuls	 	113 8						 	 		۱ 		 2	 8	 2,473	857 8,426	13
(c) Other— Ammunition— Detonators and fuse	 Cases Casks Pikuls 	 	113 8 						 	 		۱ 		 2	 8	 2,473	857 8,426	13
(c) Other— Ammunition— Detonators and fuse	Cases Casks Pikuls Pikuls	 	113 8 						 	 		۱ 		 2	 8	 2,473	857 8,426	13
(c) Other— Ammunition— Detonators and fuse Dynamite	Cases Casks Casks Pikuls Pikuls 	 	113 8 						 	 		۱ 		 2	 8	 2,473	857 8,426	13
(c) Other— Ammunition— Detonators and fuse	Cases Casks Casks Pikuls Pikuls 	 	113 8 						 	 		۱ 		 2	 8	 2,473	857 8,426	13

EXPORTS-(cont.)

Articles.	How Counted.	Singapore.		Penang.		Malı	icca.	United Kingdom.		British Possessions.		Other Foreign Countries.		Total, 1916.		Total, 1915.	
Articles.	Coun	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
CMANUFACTURED ARTICLES		*	\$		\$		\$		\$		\$.		\$		\$		\$
(c) Other-(cont.)										1.1.1	1.1.1.1.1.1.1						
Leather, etc., patent and manufac- tured-		1.1.1									12						
Boots and shoes Boxes and trunks Leatherware	 											1					
Saddlery Lime Manure—	Pikuls					1,398	887					120	72	1,518	959	618	383
Oil cakes Other kinds	"										***					704	972
Matches Mats and matting Musical instruments	Cases 										111		• …		111		100
Paints Paper and paperware Perfumery Photographic materials Saltpetre Soap and soda Soap, toilet	 Pikuls																
Tar— Coal </td <td>Casks</td> <td></td> <td></td> <td></td> <td>16</td> <td> •</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>· </td> <td></td> <td></td> <td>16</td> <td></td> <td></td>	Casks				16	•						· 			16		
Value of Sub-class (c)	···· *		121		263		887				111		72		1,454		11,708
Total Value of Class C			121		263		887		2,631		111		72		4,085		11,708
DCoin and Bullion.										123.8.23							1.1.1.1.1.1.1
Bullion— Gold Specie—	Oz.																
Copper coin Gold , Silver ,										-		1				6	
Total Value of Class D		-														1.19	1 a der
ESundries.' Sundries								- 1									
Total Value of Class E								1.1.1.1									
			12,041,220		1,090,167		15,318		9,730,504		613,084		309,080		23,799,373		13,798,969

Re	e-expor	rts.		1	1	1	1	1		,		and the second					
Total V	alue of (Class 1	1			8,567		5,493	•	12,405		3,495	 598		10,150	 40,708	
. ,,	"		3			17,543		292		6		100,623	 6		53	 118,523	 53,505
• • •	")			111,944	*	10,808		20,434		5,974	 9,310		73,372	 231,842	 184,756
"	")	·				2,400				*	 			 2,400	
" Grand	"		i			5				10	6		 25			 40	
GRAND	TOTAL	VALU	в			138,059		18,993		32,855		110,092	 9,939		83,575	 393,513	 407,206

		Gross Exports.	-		Merchandise.		
			Ď	Domestic Products.	Re-exports.		Total.
Total Value of Exports from the State of Selangor during the First Quarter,	1010	\$		\$	s		\$
		11000 185		. 23,799,373 13,798,969			24,190,486
				the second s		• ••• •••	14,206,175
incr	rease	9,986,711	Increase	. 10,000,404 Decrease	e 16,093	Increase	9,984,311