COMPARATIVE RETURN OF IMPORTS INTO THE STATE OF SELANGOR DURING THE FIRST QUARTERS, 1914 AND 1913.

	How Counted.	Singa	pore.	. Pena	ng.	Mala	eca.	United E	Lingdom.	British Po	ssessions.	Other I Coun		Total,	1914.	Total,	1913.
Articles.	Cour	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
A.—Live Animals, Food, Drink and Narcotics.			8		\$	j	. 8		\$		\$		\$		\$		\$
Goats Horses and ponies Poultry Sheep Swine Other animals Beche-de-mer Birds Birds' Nests Blachan Bread and biscuits	Nos. "" Dozs Nos. Piku Piku	s 1,761 2,041 2	17,553 5,983 250 10,251 18,440 57,493 20 31 12 22 2,618	58 783 22 7,778 250 	3,850 10,117 8,000 52,009 2,959 104 499	77	 1,961 	1 2 6 6	 40 10 48,880	261	35,757 	951 22 233 8	42,410 210 3,990 64 739	1,534 1,277 23 9,268½ 2,021 2,351 8 	99,570 16,100 8,250 62,510 21,499 63,444 30 135 12 116 54,114 27,985	2,947 386 57 10,024 ³ / ₄ 1,534 5,702 9 9 28	160,585 4,813 19,820 65,286 16,435 161,934 704 274 112 50 124 36,750 17,598
Chocolate and cocoa Coconuts Coffee Confectionery Curry-stuffs	Piku	ls 15	9,382 494 3,023 5,051 3,665 3,003		1,644 130 1,592 23,478 1,694 55,549		12		1,565 1,045 39,960		 471 1,085		590 13,487 196	15	130 494 5,660 29,602 59,891 58,828	62¼ 	105 2,024 5,674 34,428 53,228 56,669
Dried and salted Fishmaws Fresh Sharks' Fins	Pikt		68,846 18 1,132 60	41	16,775 625 3,870 2,105			 				680	7,450 60	$5,436 \\ 4\frac{1}{2} \\ \dots \\ 19\frac{1}{10}$	93,071 643 5,062 2,165	$\begin{array}{c} 7,374 \\ 7_{10}^{\frac{4}{10}} \\ \dots \\ 13_{10}^{\frac{8}{0}} \end{array}$	116,985 1,273 4,308 1,819
Fruits— Dried and preserved Fresh Ghee Grains, etc.—	 Pikt		10,434 19,552 1,700		1,110 259 33,178	🥦	 *		76 140 	 71 ³ / ₄	385 3,762	41	1,144	 7533	13,149 19,951 38,930	 749½	$\begin{array}{c} 17,577 \\ 35,495 \\ 37,672 \end{array}$
Beans and peas Bran Crushed food Dholl Gram Other sorts Padi Rice Wheat , flour	", ", ", ", ", ", ", ", ", ", ", ", ",		50,082 117,458 200 315 307 2,333 10,159 1,004,647 51,761 16,982	3,412 4,136 270 3,957 1,198 288 154,471 1,048 6	17,743 8,196 1,113 24,532 6,649 1,184 923 763,717 6,379	610 70	1,720 350		125	152 164 256 138 187 6,621 11,353	710 350 1,283 701 750 4,780 43,862 71,155	25 1,525	50 1,333 10,725 	$\begin{array}{c} 13,254 \\ 61,753 \\ 576 \\ 4,145 \\ 1,443 \\ \dots \\ 4,238 \\ 360,262 \\ \dots \\ 21,172 \\ 859\frac{6}{10} \end{array}$	68,535 126,054 2,596 25,548 7,706 9,755 12,802 1,823,301 129,295 17,098	13,170 55,480 736 3,509 1,841 3,776 345,966 8 13,901 1,141	$\begin{array}{c} .66,842 \\ 114,555 \\ 2,987 \\ 19,235 \\ 9,438 \\ 7,194 \\ 11,455 \\ 2,247,349 \\ 45 \\ 80,746 \\ 22,891 \end{array}$
Beer and ale Porter and stout Medicines	Dozs. 1	" 5,043 	8,135 9,757 49,850 82,954	4,032 2,824 1,046	5,470 5,585 608 6,816	80	130	29,900 83,787 352	52,213 146,611 20,167 2,206		 840	27,432 7,357	43,215 1,354 62,067	65,752 91,734 17,601	109,033 162,083 71,979 154,883	65,893 49,521 15,036	108,305 88,610 51,274 132,441

No.	Sings	apore.	Pena	ng.	Mala	cca.	United K	ingdom.	British Po	ssessions.	Other Coun	Foreign tries.	Total,	1914	· Total,	1913.
Articles.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
A.—LIVE ANIMALS, FOOD, DRINK AND NARCOTICS—(cont.)		8		8		8		\$		\$		\$		\$	Mile	\$
Mineral and ærated waters Oilman's stores Piku	ls 2,264	2,528 43,941 12,184	 4,513	$ \begin{array}{r} 45 \\ 2,664 \\ 22,057 \end{array} $		 69 6		999 31,615		50 857	 	5,152 5,335	6,778	8,774 84,481 34,247	9,825	5,444 80,333 53,067
Opium— Benares Ches	A Pinar															
Patna " Persian " Prepared (chandu) Tae Turkish Ches		283,500											270,000	283,500	270,000	263,250
Turkish Ches Provisious— Fresh and salted Hams and bacon		59,825 506		26,447 959				27,935 _2,993		9,915		1,929 170		126,051 4,628		146,450 . 3,807
Sago— Flour Piku Pearl "	ls 170	770 10	23 ³ / ₄ 15	133 . 78	112	9					***		$\frac{195\frac{1}{4}}{17}$	912 88	185 51	845 40
Salt	$\begin{array}{c c} 6,160 \\ 1\frac{1}{2} \\ 38 \end{array}$	5,162 24 266	$\begin{array}{c c} 6,141 & & \\ & 4\frac{1}{10} \\ & 491 & & \end{array}$	6,088 70 3,068						· ₁₄₀			$\begin{array}{c} 12,\!301 \\ 5_{10}^{-6} \\ 549 \end{array}$	94 $3,474$	$12,516 \\ 7\frac{1}{2} \\ 312\frac{1}{5}$	11,335 55 $1,963$
Spices— Arecanuts	29	176	50	313	***						*::		79	489	$\frac{116}{1\frac{1}{4}}$	801 86
Cinnamon	1¼ 56	20 308	36	191	701	342							$1\frac{1}{4}$ $162\frac{1}{2}$	20 841	7 ¹ / ₄	133 • 547
Nutmegs ,,,	ls - 16	177 431	831	190 1,808									991	$\frac{367}{2,239}$	$112\frac{1}{4}$	3,107
" long "		675											$25\frac{1}{2}$	675	$13\frac{1}{2}$	441
Spirits		23,373 28,004	2,652 1,642	4,009 19,504			2,759	43,232	8,512	13,600	3,462 1,334	3,910 16,425	29,283 8,920	44,892 107,165	44,518 7,179	66,128 87,643
Gin Cas Liqueurs Rum Doz	es 126	767 956		20 296			868	4,782 3,589 96			1,761	9,660 2,477 	2,757	15,229 7,318 96	1,569	9,295 8,580 12
Whisky , , , , , , , , , , , , , , , , ,	419	4,472	42	420	**	•	5,489	48,583			3	30	5,953	53,505	4,763	46,168
Molasses ,,, Sugar ,, ,,	235 19,526 193½	1,633 117,831 1,581	$ \begin{array}{c c} 20\frac{1}{4} \\ 180 \\ 40\frac{1}{2} \end{array} $	93 1,169 405			75	600	9	14			$19,781 \\ 234$	1,740 = 119,600 1,986	231 19,491 280	1,630 117,865 2,375
Tapioca— ,,						TV.										
Flour	773	3,243	151	80			ะ รับง	 4040131				50	7881	3,323	499	2,170 84
Refuse Tea Pik Tobacco— Chyars	ıls 1,529½	45,690 63,424	2181	10,269 17,365		•		136,787	225 3	10,291 15,034		4,870	1,973 3	66,250 237,480	1,8541	59,830

Tobacco Vegetables—	Pikuls	2,898	70,025	792	21,342		*	4611	36,695	986	24,683	1	25	5,1381	152,770	4,8424	129,120
Fresh Preserved			18,054 48,563		3,758 19,079		45		220		1,105	•••	. 631		21,857 69,598		38,826 62,610
Wines-					10,0,0						1,100						
Champagne Claret	STATE OF THE PARTY	86 102	4,075 1,056	4	40			154 146	5,362 1,313			62 62	2,453 437	302 314	11,890 2,846	171 130	6,702 1,175
Still of sorts			1,347						4,345				2,771		8,463		2,794
Sparkling of sorts									201						201	1.011	10.000
Port Sherry		97 106½	1,284 1,625					827 91	8,954 940			148	1,428	$\begin{array}{c} 1,072 \\ 197\frac{1}{2} \end{array}$	11,666 2,565	$1,211$ $199\frac{1}{2}$	13,339 2,605
Total Value of Class A			2,491,479		1,230,568		4,724		672,279		258,452		247,127		4,904,629		5,263,807
B.—Raw Materials.							•										
(a) Textile-																	
Cotton	Pikuls	$311\frac{1}{2}$	3,913	2	20	*								$313\frac{1}{2}$	3,933	425	4,424
Silk																	
Other sorts															- 6		
Value of Sub-class (a)		****	3,913		20										3,933		4,424
(b) Metal—			3				FEF								14-79-5-14-1		
Copper	Cwts.	60	160					4,800	8,272			•		4,860	8,432	4,960	10,535
Iron, pig	The same of the sa	60	160					4,000	0,212				""	4,800	0,402	4,300	10,555
Lead, pig								10	87					10	87	. 75	697
Quicksilver	TY1 . 1								754		4				754		
Wolfram		21	1,114	$44\frac{1}{10}$	2,338				*	$1,950\frac{1}{10}$	103,354			$2,015\frac{2}{10}$	106,806	$1,158\frac{8}{10}$	53,306
Other sorts					,								W. B. Left 5				
							the second second second		The state of the s								
Value of Sub-class (b)			1,274		2,338				9,113		103,354				116,079	H	64,538
Value of Sub-class (b) (c) Other—			1,274		2,338				9,113		103,354			•			
(c) Other Ataps							50			6			1,134		1,184	L	1,586
(c) Other— Ataps Bark, mangrove	 . Pikuls		:::				50						1,134	50	1,184 117	1,200	1,586 575
(c) Other Ataps	 Pikuls						50		:::	6			1,134		1,184 117 	L	1,586 575 2,220 7
(c) Other— Ataps Bark, mangrove Bees' wax Birds' feathers Canes and sticks	. Piknls			50	117		50			 			1,134 	 50 	1,184 117 153	1,200 105 	1,586 575 2,220 7 16
(c) Other— Ataps	Pikuls		:::	50			50		:::				1,134	 50 	1,184 117 	1,200 105	1,586 575 2,220 7
(c) Other— Ataps	Pikuls Tons Pikuls			50	117		50			 			1,134 	 50 	1,184 117 153	1,200 105 	1,586 575 2,220 7 16
(c) Other— Ataps	Pikuls Tons Pikuls		 147 190	50 1,442 ¹ ₆	117 18,977		50	 942	 6 23,635	*			1,134 	 50 2,401\frac{1}{6}	1,184 117 153 42,802	 1,200 105 1,545½	1,586 575 2,220 7 16 25,736
(c) Other— Ataps	Pikuls Tons Pikuls		 147 190	50 1,442 ¹ ₆	117 18,977		50	 942	 6 23,635	 • •			1,134 	 50 2,401\frac{1}{6}	1,184 117 153 42,802	 1,200 105 1,545½	1,586 575 2,220 7 16 25,736
(c) Other— Ataps Bark, mangrove Bees' wax Birds' feathers Canes and sticks Coal Copra Gambier Gums, dyes and resins— Gums Benjamin Borneo rubber	Pikuls Pikuls Pikuls	 17 40½ 26½	147 190 334	50 $1,442\frac{1}{6}$ $14\frac{1}{2}$ $33\frac{1}{2}$	117 18,977 177		50	 	 6 23,635	*	 		1,134 	50 2,401 d 55	1,184 117 153 42,802 511 2,386	$1,200$ 105 $$ $1,545\frac{1}{2}$ $69\frac{3}{4}$ $31\frac{1}{2}$	1,586 575 2,220 7 16 25,736 721 1,539
(c) Other— Ataps Bark, mangrove Bees' wax Birds' feathers Canes and sticks Coal Copra Gambier Gums, dyes and resins— Gums Benjamin Borneo rubber Camphor	Pikuls Tons Pikuls Pikuls """	 17 40½	 147 190 334	50 1,442\frac{1}{6}	117 18,977 177		50	 	 6 23,635	*	*		1,134 	 50 2,401\frac{1}{6}	1,184 117 153 42,802 511	 1,200 105 1,545½ 69 ³ ₄	1,586 575 2,220 7 16 25,736
(c) Other— Ataps Bark, mangrove Bees' wax Birds' feathers Canes and sticks Coal Copra Gambier Gums, dyes and resins— Gums Benjamin Borneo rubber Camphor Coppal Damar	Pikuls Pikuls Pikuls	 17 40½ 26½	147 190 334 1,185	50 $1,442\frac{1}{6}$ $14\frac{1}{2}$ $33\frac{1}{2}$	117 18,977 177 1,201 135 498		50	 	 6 23,635	*	 		1,134 	50 2,401 d 55	1,184 117 153 42,802 511 2,386 135 556	$1,200$ 105 $$ $1,545\frac{1}{2}$ $69\frac{3}{4}$ $31\frac{1}{2}$	1,586 575 2,220 7 16 25,736 721 1,539 174 978
(c) Other— Ataps Bark, mangrove Bees' wax Birds' feathers Canes and sticks Coal Copra Gambier Gums, dyes and resins— Gums Benjamin Borneo rubber Camphor Copal Damar torches	Pikuls Pikuls Pikuls	 17 40½ 26½	147 190 334 1,185	50 1,442\frac{1}{6} 14\frac{1}{2} 33\frac{1}{2} 1\frac{1}{2}	117 18,977 177 1,201		50	 	 6 23,635 	* 	*		1,134 	50 2,401 \(\frac{1}{6}\) 55	1,184 117 153 42,802 511 2,386 135	$\begin{array}{c} \dots \\ 1,200 \\ 105 \\ \dots \\ 1,545 \frac{1}{2} \\ 69 \frac{3}{4} \\ \end{array}$	1,586 575 2,220 7 16 25,736 721 1,539 174
(c) Other— Ataps Bark, mangrove Bees' wax Birds' feathers Canes and sticks Coal Copra Gambier Gums, dyes and resins— Gums Benjamin Borneo rubber Camphor Copal Damar , torches Gutta graip	Pikuls Pikuls Pikuls Pikuls	 17 40½ 26½ 	147 190 334 1,185	50 1,442\frac{1}{6} 14\frac{1}{2} 33\frac{1}{2} 1\frac{1}{2} 87	117 18,977 177 1,201 135 498		50	 	6 23,635 	*	*		1,134 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,184 117 153 42,802 511 2,386 135 556	$\begin{array}{c} \dots \\ 1,200 \\ 105 \\ \dots \\ 1,545\frac{1}{2} \\ 69\frac{3}{4} \\ 31\frac{1}{2} \\ 3 \\ 167 \end{array}$	1,586 575 2,220 7 16 25,736 721 1,539 174 978
(c) Other— Ataps Bark, mangrove Bees' wax Birds' feathers Canes and sticks Coal Copra Gambier Gums, dyes and resins— Gums Benjamin Borneo rubber Camphor Copal Damar , torches Gutta graip , percha , inferior	Pikuls Tons Pikuls Pikuls Pikuls	 	147 190 334 1,185 58 1,906	50 1,442\frac{1}{6} 14\frac{1}{2} 33\frac{1}{2} 1\frac{1}{2} 87	117 18,977 177 1,201 135 498		50	 	6 23,635 	*	*		1,134	$\begin{array}{c} \\ \\ \\ \\ 2,401\frac{1}{6} \\ \\ 55 \\ 60 \\ 1\frac{1}{2} \\ \\ 97 \\ \\ \end{array}$	1,184 117 153 42,802 511 2,386 135 556 2,045	$\begin{array}{c} \dots \\ 1,200 \\ 105 \\ \dots \\ 1,545\frac{1}{2} \\ 69\frac{3}{4} \\ 31\frac{1}{2} \\ 3 \\ 167 \\ \dots \end{array}$	1,586 575 2,220 7 16 25,736 721 1,539 174 978 2,187
(c) Other— Ataps Bark, mangrove Bees' wax Birds' feathers Canes and sticks Coal Copra Gambier Gums, dyes and resins— Gums Benjamin Borneo rubber Camphor Copal Damar , torches Gutta graip , percha , inferior Para rubber	Pikuls Tons Pikuls Pikuls Pikuls Tons Pikuls	 17 40½ 26½ 	147 190 334 1,185	50 1,442\frac{1}{6} 14\frac{1}{2} 33\frac{1}{2} 1\frac{1}{2} 87	117 18,977 177 1,201 135 498		50	 	6 23,635 	*	*		1,134 	50 $2,401\frac{1}{6}$ 55 60 $1\frac{1}{2}$ 97 74.96	1,184 117 153 42,802 511 2,386 135 556	$\begin{array}{c} \dots \\ 1,200 \\ 105 \\ \dots \\ 1,545\frac{1}{2} \\ 69\frac{3}{4} \\ 31\frac{1}{2} \\ 3 \\ 167 \end{array}$	1,586 575 2,220 7 16 25,736 721 1,539 174 978
(c) Other— Ataps Bark, mangrove Bees' wax Birds' feathers Canes and sticks Coal Copra Gambier Gums, dyes and resins— Gums Benjamin Borneo rubber Camphor Copal Damar , torches Gutta graip , percha , inferior Para rubber Resin Safflower	Pikuls Tons Pikuls Pikuls Pikuls Tons Pikuls	 	147 190 334 1,185 58 1,906	50 1,442\(\frac{1}{6}\) 14\(\frac{1}{2}\) 33\(\frac{1}{2}\) 1\(\frac{1}{2}\) 87	117 18,977 177 1,201 135 498 139		50	942	 6 23,635 	* 	*		1,134	$\begin{array}{c} \\ \\ \\ \\ 2,401\frac{1}{6} \\ \\ 55 \\ 60 \\ 1\frac{1}{2} \\ \\ 97 \\ \\ \end{array}$	1,184 117 153 42,802 511 2,386 135 556 2,045	$\begin{array}{c} \dots \\ 1,200 \\ 105 \\ \dots \\ 1,545\frac{1}{2} \\ 69\frac{3}{4} \\ 31\frac{1}{2} \\ 3 \\ 167 \\ \dots \end{array}$	1,586 575 2,220 7 16 25,736 721 1,589 174 978 2,187
(c) Other— Ataps Bark, mangrove Bees' wax Birds' feathers Canes and sticks Coal Copra Gambier Gums, dyes and resins— Gums Benjamin Borneo rubber Camphor Copal Damar , torches Gutta graip , percha , inferior Para rubber Resin Safflower Other sorts	Pikuls Pikuls Pikuls Pikuls Pikuls Pikuls	 	147 190 334 1,185 58 1,906	50 1,442\(\frac{1}{6}\) 14\(\frac{1}{2}\) 33\(\frac{1}{2}\) 1\(\frac{1}{2}\) 87	117 18,977 177 1,201 135 498 139		50	942	6 23,635 	* 	*		1,134	50 2,401 $\frac{1}{6}$ 55 60 $\frac{1}{2}$ 97 74.96	1,184 117 153 42,802 511 2,386 135 556 2,045	$\begin{array}{c} \dots \\ 1,200 \\ 105 \\ \dots \\ 1,545\frac{1}{2} \\ 69\frac{3}{4} \\ 31\frac{1}{2} \\ 3 \\ 167 \\ \dots \end{array}$	1,586 575 2,220 7 16 25,736 721 1,539 174 978 2,187
(c) Other— Ataps Bark, mangrove Bees' wax Birds' feathers Canes and sticks Coal Copra Gambier Gums, dyes and resins— Gums Benjamin Borneo rubber Camphor Copal Damar , torches Gutta graip ,, percha ,, inferior Para rubber Resin Safflower Other sorts Hides, raw	Pikuls Pikuls Pikuls Pikuls Pikuls Pikuls Pikuls	 	147 190 334 1,185 58 1,906	50 1,442\frac{1}{6} 14\frac{1}{2} 33\frac{1}{2} 1\frac{1}{2} 87 	117 18,977 177 1,201 135 498 139		50	 	6 23,635 		::: ::: ::: ::: ::: ::: :::	 21.71	1,134	50 $2,401\frac{1}{6}$ 55 60 $1\frac{1}{2}$ 97 74.96	1,184 117 153 42,802 511 2,386 135 556 2,045	$\begin{array}{c} \dots \\ 1,200 \\ 105 \\ \dots \\ 1,545\frac{1}{2} \\ 69\frac{3}{4} \\ 31\frac{1}{2} \\ 3 \\ 167 \\ \dots \\ 68.28 \end{array}$	1,586 575 2,220 7 16 25,736 721 1,539 174 978 2,187 229,452 474
(c) Other— Ataps Bark, mangrove Bees' wax Birds' feathers Canes and sticks Coal Copra Gambier Gums, dyes and resins— Gums Benjamin Borneo rubber Camphor Copal Damar , torches Gutta graip , percha , inferior Para rubber Resin Safflower Other sorts Hides, raw Horns Horns Horns Horns Horns Horns Horns Horns Bees' wax Horns Bards raich Location Barks and resins— Gums Gums Gums Horns Horns Horns Horns Looy Location Bards and resins— Location Gums Gums Gums Gums Gums Gums Gums Gums	Pikuls Pikuls Pikuls Pikuls Pikuls Pikuls Pikuls Pikuls	 17 40½ 26½ 10	147 190 334 1,185 58 1,906	50 1,442\frac{1}{6} 14\frac{1}{2} 33\frac{1}{2} 1\frac{1}{2} 87 	117 18,977 177 1,201 135 498 139 25		50 	 942 	6 23,635				1,134	50 2,401 $\frac{1}{6}$ 55 60 $\frac{1}{2}$ 97 74.96	1,184 117 153 42,802 511 2,386 135 556 2,045	 1,200 105 1,545½ 69¾ 31½ 3 167 	1,586 575 2,220 7 16 25,736 721 1,539 174 978 2,187 229,452 474
(c) Other— Ataps Bark, mangrove Bees' wax Birds' feathers Canes and sticks Coal Copra Gambier Gums, dyes and resins— Gums Benjamin Borneo rubber Camphor Copal Damar , torches Gutta graip , percha , inferior Para rubber Resin Safflower Other sorts Hides, raw Horns Hides, raw Horns	Pikuls Pikuls Pikuls Pikuls Pikuls Pikuls Pikuls Pikuls Pikuls	 	147 190 334 1,185 58 1,906	50 1,442\frac{1}{6} 14\frac{1}{2} 33\frac{1}{2} 1\frac{1}{2} 87 	117 18,977 177 1,201 135 498 139		50	 	6 23,635 		::: ::: ::: ::: ::: ::: :::	 21.71	1,134	50 2,401 $\frac{1}{6}$ 55 60 $\frac{1}{2}$ 97 74.96	1,184 117 153 42,802 511 2,386 135 556 2,045	$\begin{array}{c} \dots \\ 1,200 \\ 105 \\ \dots \\ 1,545\frac{1}{2} \\ 69\frac{3}{4} \\ 31\frac{1}{2} \\ 3 \\ 167 \\ \dots \\ 68.28 \end{array}$	1,586 575 2,220 7 16 25,736 721 1,539 174 978 2,187 229,452 474

-

ಲಾ

	Counted.	Singa	pore.	Pena	ing.	Mala	icca.	United F	Kingdom.	British Po	ossessions.		Foreign tries.	Total,	1914.	Total,	1913.
Articles.	Cour	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			\$		\$		\$		\$		\$		s		\$		\$
B.—RAW MATERIALS—(cont.)	8																
(c) Other—(cont.)																	
Manure-	,														1,000		
C C	kuls			377	2,000					*				377	2,000	31	125
V-11	,,	2,854	21,039	39	265									2,893	21,304	3,439	24,915
Oils—												10000	F = 100			100.055	00.000
	lons				•••							122,605	73,563	122,605	73,563	102,375	88,200 23
9 1	"1	***		59	1,012	• •••		5	270	60	720		***	124	2,032	1071	1,795
240104	ses	129	2,082	6571	14,697					,				7861	16,779	$1,217\frac{1}{4}$	23,983
																	- 11
Gingelly oil			92		1,450							=		7.0001	1,542	0.1001	3,366
	kuls	6,960 337 ½	111,271 483	$\frac{120\frac{1}{2}}{45}$	2,211 87			2,307	4,038	225	245		***	$7,080\frac{1}{2}$ $2,914\frac{1}{2}$	$\begin{array}{c} 113,482 \\ 4,853 \end{array}$	$\frac{8,169\frac{1}{2}}{3,717}$	130,511 $6,809$
T. 13 4 1	lons	9915	450	40				2,307	4,000	220		1551	5,205	$155\frac{1}{4}$	5,205	$123\frac{1}{4}$	4,095
	lons	15,419	10,984	1,410	1,278			29,248	15,245			7,250	3,957	53,327	31,464	44,694	28,460
	ses	2011	599									86,824	215,449	$87,025\frac{1}{2}$	216,048	63,534	155,037
Turpentine Gal	lons	108	255			***		16	35				1.051	124	290	$506\frac{1}{2}$	608
117 1	.,	***	8,197	* 3	5,781 15		22		•15,645		40		1,951	3	31,586 • 15	. 8	22,610 _*
D ·	kuls		- 40		10	***								4	10	, 0	00
	kuls											in the second					
Potters	,,	741	775	$66\frac{1}{2}$	603		***				7.00			141	1,378	3081	2,954
Seeds—																	
77 17	,,																
70. 1	,,	1,010	6,091											1,010	6,091	855	5,189
Of other costs	"		1,991		1,365						90		45		3,491		4,721
Shells—	"														***		
	kuls												16	2 10 10 10	36		168
m i i	la	****	***		20								16		90	•••	100
Tortoise Pil Stones—	kuls																
31. 11			410		15				1,521		30		1,200		3,176		146
Of sorts		(1)	1,488		343		*		597				6,900		9,328		2,919 15
	kuls			***	100	***		202	3,606	***			;.,	3 202	9 3,606	3	15
T	",		25		200		149		3,000		7		141		522		547
Wood-	**	***	2.0		200		110			/							
Vinemond																	1.
	kuls			10	15		111		10					10	15	**,	15
	"		30,115		220								7,308		37,643		36,377
	kuls	271	337	1 1	6							1		274	343	9	127
m. 1			785						***				50		835		420
Value of Sub-class (c)			201,724		53,082		93,731		64,607		1,132	69	355,215		769,491		810,405
Total Value of Class B		•••	206,911		55,440	· · · · ·	93,731		73,720	\	104,486	· · · · · · · · · · · · · · · · · · ·	355,215		889,503		879,367

CManufactured Articles.		1												1000	10000		
(a) Textile—																	
Apparel, hosiery and millinery Canvas	Bolts .	50	38,361 839	126	14,992 2,440			219	56,697 3,317		7,150		21,047	395	138,247 6,596	399	398,171 5,852
Cotton goods— Plain Dyed	Pieces	5,870 49,288	15,010 136,558	1,841 5,231	9,965 30,650			4,346 69	25,868 688				·	12,057 54,588	50,843 167,896	25,189 59,565	67,036 231,720
Printed Yarn, grey and bleached	Bales	4,534	14,287	683	4,170									5,217	18,457	2,245	7,500
sewing thread	Dozs.	120	461 125		1,840										2,301 125	400	5,562 450
Sarongs, slendangs and kains Blankets	Corges Pieces	376 22	7,605 12	257 300	4,330 190	•••		159 1,977	2,974 1,750	···		385	391	792 2,684	14,909 2,343	742 2,204	15,430 2,645
Wick and waste	Pieces	1	2,243		175			5	11,631				7	6	14,049 72		15,345 300
Coir	Pikuls	$105\frac{1}{2}$	1,349	160	1,979			3	40					$268\frac{1}{2}$	3,368	630	8,183
Manila	"	$25\frac{1}{2}$	600 13,184 6,600		1,111 1,387		6	34	1,060 9,698		95		300	59½ 	1,660 14,696 17,685	$5\frac{1}{2}$	$ \begin{array}{r} 135 \\ 14,617 \\ 27,328 \end{array} $
Silk goods— Handkerchiefs	Dozs.	80	280											80	280	30	180
Piece goods Sarangs, slendangs and kains Thread	Pieces Corges	67	720	40	300								111	107	1,020	1,149	13,165 850
Twine Umbrellas, alpaca. cotton, paper	Pikuls	37	489	121	215	`		$3\frac{3}{4}$	60					$53\frac{1}{4}$	764	66	1,375
and silk	D'		2,773		270		***	137	110 275					2,816	3,153 8,818	1,285	4,277 3,610
Other kinds	Pieces Pieces	2,679	8,543 530	58	1,690				483					78	483 2,220	314	2,148 4,445
Textiles of sorts			7,224		6,873				7,732			****			21,829		18,088
Value of Sub-class (a)			257,805		82,577		6		122,443		7,245		21,738	• •••	491,814		040,412
(b) Metal— Arms, etc.— Cartridges			1.00		0.5				1.705				75		1,805	*9	3,046
Muskets, rifles and fowling pieces Percussion caps		***	140 551	•••	25				1,565 2,795				1,087		4,433		5,146
Pistols and revolvers Shot, iron and lead Swords, spears, etc		***	23			70			2,550				130	****	2,703	•	1,289
Machinery— Anchors and chains			168						49						217		2,386
Brassware	C		2,000 658		250 428				9,198 25,943		513		185 1,866		12,146 28,895		6,461 8,293
Cycles, motor cars and accessories Hardware and cutlery	Cwts.		76,832 8,655		7,990 4,757				201,839 17,033		120 75		22,995 10,267		309,776 40,787		354,972 29,070
Iron bar and nail rod	Cwts.	9 513	39 2,980		71			129 3,578	625 24,545		***	589	3,416	727 4,103	4,080 27,596	3,850 7,639 222	15,648 54,036 1,506
,, hoop		35 690½	195 3,029	40	212			988 988	418 4,869	10	50	364 2,237	2,206 11,894	$\frac{482}{3,965\frac{1}{2}}$	2,819 20,054	4,811	20,926
Ironware	Cwts.	35	64,681 349		7,871				334,557		806		71,163	35	479,078 349 2,687		351,966 627
Leadware			802				1		1,885			***		•••	2,007	•••	021

OT

Articles.	How Counted.	Singa	pore.	Pena	ing.	Mala	cca.	United I	Kingdom.	British Po	ssessions.	Other I Coun		Total,	1914.	Total,	1913.
Articles	Cour	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
C.—MANUFACTURED ARTICLES— (cont.)			\$		\$		\$		\$		\$		* \$		\$		\$
(b) Metal—(cont.)																	
Machinery—(cont.)																	
Machinery	Cwts. Boxes	82	46,301 420 20		6,058			10,531	245,868 67,370 4,236	 	 	1,372 	3,074 7,040 	11,985	301,477 74,830	9,224 10	447,922 43,303 200
Tinware Tools, instruments and imple-			20		190				4,200						4,394		17,912
ments	Cwts.	 22½ 	2,321 436 3,662 300		692 589 40			263 	53,007 3,770 9,434		1,000	18	5,752 216 640	303½ 	61,928 4,422 14,325	 194 	53,162 3,292 11,951
Platedware Metals of sorts			4,252						11,235 14,110		1,000		600		12,575 $18,962$		4,231 10,234
Materials— Gas and electric lighting Telegraph and telephone			5,594 195		3,070				62,552 71,093				5,477		76,693 71,288		28,401 123,499
Tramway and railway									1,218,419		329		8,493		1,227,241		195,961
Value of Sub-class (b)			224,603		32,191				2,388,965		3,225		156,576		2,805,560		1,795,440
(c) Other—																	
Ammunition— Detonators and fuse Dynamite Gunpowder	Cases Pikuls	2	62				 	350	18,150 9,450					 352	18,150 9,512		376
Bamboo and rattanware			15,114		444		1,185					•••	175		16,918		13,705
Beads Books and maps		1	3,526		1,495			-:::	11,022		2,359		10		18,412		$\frac{295}{9,728}$
Bricks and tiles			3,216		140				5,046				1,908		10,310		24,603
Cabinetware			10,429 2,209		2,081 494				13,462		$\frac{155}{3,960}$		1,498 1,470		$27,625 \\ 8,223$		$41,990 \\ 5,976$
Cards, playing					423						45				468		314
Carriages and carriage materials Cement	Casks	4,283	13,270 20,173	514	391 2,190		141	20,207	11,385 90,891	1,045	5,225	4.508	2,648 $25,975$	30,557	27,835 $144,454$	15,909	27,248 77,070
Charcoal	Pikuls	112	215				.,,					6,800	6,016	6,912	6,231	5,528	4,156
Clocks and watches	Tons	17}	1,960 484					369	1,346 14,123				324	9001	3,630 14,607	350	7,150
Coke Earthen and crockeryware	Tons		21,955		2,377				12,731		280		26,399	3861	63,742	300	7,911 97,893
Fancy goods and toys			7,752		620				16,981		60		647		26,060		23,415
Fireworks			4,620 12,703		3,462	•••			21,647				3,248		4,620 41,060		9,641 50,416
Glue	Pikuls							3	60					3	60	9	168
Hides— Tanned	,,	97	5,034	260	17,020			33	1,150					390	23,204	405	15,065
Cutting			20	3													, , , ,
Indigo	Pikuls	11/2	2,288		50					1			2,090	$4rac{1}{2}$	$\frac{70}{4,378}$		3,514
Jewellery									3,036						3,036		1,556
Joss sticks and joss paper Lamps and lampware			18,518 7,357		1,041				10,485				703		18,962 19,586		19,946 17,977

	7

Leather, etc., patent and manu- factured-			1				1		1 127								
Boots and shoes			4,572		3,950				14,825		25				23,372		23,037
Boxes and trunks			640		1,690				4,557						6,287		6,489
Leatherware			3,022		10,232				2,177		75		85		15,591		14,249
Saddlery			80		44				1,538		400				2,062		329
Lime	Pikuls	451	94							•••				$45\frac{1}{2}$	94	101	203
Oil cakes	,,			552	1,784									552	1,784	489	1,481
Other kinds					2,967				310		116				3,393		15,972
Matches	Cases	$739\frac{1}{2}$	14,761	24	512			2	73					$765\frac{1}{2}$	15,346	$756\frac{1}{2}$	15,345
Mats and matting			10,860		723	*	. 80		1,154		725		2,443		15,985		15,465
Musical instruments			664		135				3,562		3,826		3,446		11,653		8,704
Paints			4,837		1,211				24,813				3,725		34,586		28,480
Paper and paperware			45,831		10,364	***			9,427		20		757		66,399		97,994
Perfumery			2,297		880				5,911	•••	250		721		10,059		7,676
Photographic materials			3,501						7,956						11,457		6,258
Saltpetre Soap and soda	Pikuls		39	2	30	•••								. 5	69	1	8
Chatianann	" "	$545\frac{1}{2}$	4,400	845	7,303			1,183	13,518			8	80	$2,581\frac{1}{2}$	25,301	$2,544\frac{1}{2}$	20,985
Tar-			2,523		2,314				56,598	•••	973		620		63,028		54,327
Coal	Casks	291	285	813	109			598	5,611		1			$635\frac{2}{3}$	6,005	2,537	38,055
Pitch	"					•••										9	90
Woodenware			10,647		2,308	•••	25		19,496				22,219		54,695		70,787
Value of Sub-class (c)			259,958		78,628		1,431	2	412,581		18,494		107,207		878,299		886,047
Total Value of Class C			742,366		193,396		1,437		2,923,989		28,964	() ·	285,521		4,175,673		3,529,899
D.—Coin and Bullion.																	
Bullion-																	
Gold			00.150		00 500										58,650		139,800
Specie-			28,150		30,500			•••							58,050		159,800
Copper coin																	7,100
Gold ,,			94,271	***							1				94,271		135,022
Silver "			30,000	•••							5,714			• • • • •	35,714		206,143
		•••	30,000		•••	.,,					5,714	•••			55,714		200,145
Total Value of Class D			152 421		30,500						5,714				188,635		488,065
E.—Sundries.																	
Cunding									-		-		40		1 000		0.101
Sundries			419		780				59		70		40		1,368		8,164
Total Value of Class E			419		780				59		70		40		1,368		8,164
Carvo Tomes V																	
GRAND TOTAL VALUE			3,593,596	*	1,510,684		99,892		3,670,047		397,686		887,903		10,159,808		10,169,302
														fldi			

					Gross Import	s.				Merchandise.
Total Value of Imports into the Str	te of Selangor du	ring the First		1914 1913	10,159,808 10,169,302					9,971,173 9,681,237
"	"	,	,	1919	 10,109,302					9,001,207
			Decr	ease	 9,494		Inc	rease	* *** *	289,936

COMPARATIVE RETURN OF EXPORTS FROM THE STATE OF SELANGOR DURING THE FIRST QUARTERS, 1914 AND 1913.

Articles.			How	nted.	Singa	apore.	Pena	ing.	Mala	icca.	United K	lingdom.	British Po	ossessions.	Other I Coun		Total,	1914.	Total,	1913.
Articles.			Н	Com	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
						\$		\$		\$		\$		\$		\$		\$		
A Live Anima																				
Drink and Na	rcotic	s.																		
Animals— Cattle									8	432				***			8	432		
Horses and ponies Poultry			Do	,													P- 15			
Sheep			N																	
Other animals Beche-de-mer					1	6											1	6		
Birds Birds' nests			: :																	
Blachan Bread and biscuits			Pik		2,175	13,421			$15\frac{6}{10}$	90						***	$2,190\frac{6}{10}$	13,511	1,091	6,706
Butter and cheese Phocolate and cocoa			Pil	uls																
offee			Pik	uls	6091	21,674	2,135	76,977	2	62		6	7	210			2,7531	98,923	$4,575\frac{7}{10}$	$15 \\ 167,095$
Confectionery Curry-stuffs			:									0.100		E Galler				2 100		
Orugs and medicines			: :									6,460		W To				6,460		3,797
Fish— Dried and salted	,,,		Pil	uls	128	989	101	1,183	44 9 10	301				1		5.7	$\begin{array}{c} 273\frac{9}{10} \\ 17 \end{array}$	2,473	689	3,741
Fishmaws				,		280	17	1,540		78				•••				$\frac{1,540}{358}$	$31\frac{4}{10}$	3,538 677
Fresh Sharks' fins			Pik																$2\frac{3}{10}$	220
Fruits— Dried and preserved								-		-							1 2 2 2 2 2			
Fresh				uls		2,218		30		38				***				2,286		1,482
Frains, etc.— Beans and peas																				
Bran				,													*			
Crushed food				,												-				
Dholl				,																
Gram				,																
Other sorts																				
Padi			Pik	uls												a Kasilia				
Rice				,			L. C.													
Wheat										1			-							
" flour				100						5 - 7										
ard alt liquor—							12													
Beer and Ale			Dozs	pts.						,										
Porter and Stout lilk, condensed			Ča	ses .																

Tark the second																	
Mineral and aerated waters		***											1				
Oilman's stores		100							•••		***	21	 		21		
Onions and garlie		Pikuls	20 Kg 15 Kg														
Opium— Benares		Chests															
											*						
77		"		ALC: TELEST													
		"	1 1 1 2 1							the property			A STATE OF THE STA				
Prepared (shandu)		Taels														,	
Provisions—		Tacis															
Fresh and salted				215						95	A CONTRACTOR	7			210		
Hams and bacon				210						95			 ***	•••	310		
Sago—																	
Flour		Pikuls												A COLOR			
Pearl		"		-													
Raw		",								FEER							
Salt		,,		N West Sta									20000				
Sea-weed		"															
Seeds, coriander		,,															
Spices—													Service State		A STATE OF THE STA	,	
Arecanuts		Pikuls	210	1,706	41	150					51	310	 	302	2,166	689	4,155
Cardamonis		,,													-,100	000	1,100
Cinnamon		,,													2,11		
Ginger		,,,	4	24	***								 	4	24	$1\frac{1}{2}$	10
Mace		,,			Arrest Carlotte											-2	10
Nutmegs		"															
Pepper, black	***	,,	91/2	150				29					 	91	150	179	3,563
,, long		,,															0,000
other sorts		,,															
Other sorts		"		Philippe and		×				1							
Spirits—		G 11															
Arrack and samsoo		Gallons															
Arrack and samsoo Brandy		Dozs.															**
Arrack and samsoo Brandy		Dozs. Cases															A
Arrack and samsoo		Dozs. Cases															*
Arrack and samsoo Brandy Gin Liqueurs Rum		Dozs. Cases Dozs.															
Arrack and samsoo Brandy		Dozs. Cases Dozs.														,	
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy		Dozs. Cases Dozs.												18.14		, "	No.
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar—		Dozs. Cases Dozs												13:14			***
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar Jaggery		Dozs. Cases Dozs Pikuls												(8)			*
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar— Jaggery Molasses		Dozs. Cases Dozs Pikuls										113					
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar Jaggery Molasses Sugar		Dozs. Cases Dozs Pikuls ,,															
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar Jaggery Molasses Sugar , candy		Dozs. Cases Dozs Pikuls ,,															
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar Jaggery Molasses Sugar , candy , candy , cane Tapioca—		Dozs. Cases Dozs Pikuls ,,															
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar Jaggery Molasses Sugar , candy , cane Tapioca— Flake		Dozs. Cases Dozs Pikuls ,,															
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar— Jaggery Molasses Sugar ,, candy ,, cane Tapioca— Flake Flour		Dozs. Cases Dozs. Pikuls Pikuls															
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar Jaggery Molasses Sugar , candy , cane Tapioca Flake Flour Pearl		Dozs. Cases Dozs. Pikuls Pikuls Pikuls															
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar Jaggery Molasses Sugar , candy , candy , cane Flake Flour Pearl Refuse		Dozs. Cases Dozs Pikuls Pikuls															
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar Jaggery Molasses Sugar , candy , cane Tapioca— Flake Flour Pearl Refuse Roots		Dozs. Cases Dozs. Pikuls Pikuls "" ""	4	11		*									11		
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar Jaggery Molasses Sugar , candy , cane Tapioca— Flake Flour Pearl Refuse Roots Tea		Dozs. Cases Dozs. Pikuls Pikuls Pikuls	4	11										4	11		
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar— Jaggery Molasses Sugar ,, candy ,, cane Tapioca— Flake Flour Pearl Refuse Roots Tea Tobacco—		Dozs. Cases Dozs. "in the property of the	4	11		*	•							4	11		
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar Jaggery Molasses Sugar , candy , cane Tapioca— Flake Flour Pearl Refuse Roots Tea Tobacco— Cigars and cigarettes		Dozs. Cases Dozs. Pikuls Pikuls Pikuls	4	11		*								4	11		
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar Jaggery Molasses Sugar , candy , cane Flake Flour Pearl Refuse Roots Tea Cigars and cigarettes Tobacco Cigars and cigarettes Tobacco		Dozs. Cases Dozs. Pikuls Pikuls Pikuls " " " " " " " " " " " " " " " " " "	4	11		*								4	11		
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar Jaggery Molasses Sugar , candy , cane Tapioca Flake Flour Pearl Refuse Roots Tea Tobacco Cigars and cigarettes Tobacco Vegetables-		Dozs. Cases Dozs Pikuls Pikuls Pikuls	4							•••				4	11		
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar Jaggery Molasses Sugar , candy , cane Tapicca— Flake Flour Pearl Refuse Roots Tea Tobacco— Cigars and cigarettes Tobacco Vegetables— Fresh		Dozs. Cases Dozs Pikuls Pikuls Pikuls	4														
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar Jaggery Molasses Sugar , candy , cane Tapioca— Flake Flour Pearl Refuse Roots Tea Tobacco— Cigars and cigarettes Tobacco Vegetables— Fresh Preserved		Dozs. Cases Dozs. Pikuls Pikuls Pikuls Pikuls		7,495		*		494						4	11,826		9,898
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar Jaggery Molasses Sugar , candy , candy Tapicca— Flake Flour Pearl Refuse Refuse Roots Tobacco Cigars and cigarettes Tobacco Vegetables— Fresh Preserved Wines—		Dozs. Cases Dozs Pikuls Pikuls Pikuls Pikuls															
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar— Jaggery Molasses Sugar , candy , cane Tapioca— Flake Flour Pearl Refuse Roots Tea Tobacco— Cigars and cigarettes Tobacco Vegetables— Fresh Preserved Wines— Champagne		Dozs. Cases Dozs. " Pikuls " Pikuls " Pikuls " Pikuls															
Arrack and samsoo Brandy Gin Liqueurs Rum Whisky Toddy Sugar Jaggery Molasses Sugar , candy , candy Tapicca— Flake Flour Pearl Refuse Refuse Roots Tobacco Cigars and cigarettes Tobacco Vegetables— Fresh Preserved Wines—		Dozs. Cases Dozs Pikuls Pikuls Pikuls Dozs.				3,837											

Articles.	How Counted.	Sing	apore.	Pen	ang.	_ Mala	icca.	United I	Kingdom.	British Po	ossessions.	Other I Coun		Total,	1914.	Total	, 1913.
	Cou	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
A.—LIVE ANIMALS, FOOD, DRINK AND NARCOTICS—(cont.)			. \$		\$.		\$		\$		\$		\$ -		\$		\$
Wines—(cont.) Still of sorts Sparkling of sorts Port Sherry	Dozs.				*							*					
Total Value of Class A			48,189	·	83,717	1.7	1,495		6,561		541				140,503		204,897
B.—Raw Materials. (a) Textile— Cotton Silk Other sorts	,,																
Value of Sub-class (a)											-						
(b) Metal— Copper	"	•		•													
Scheelite Tin Tin-ore Wolfram Other sorts	"	$ \begin{array}{r} 47 \\ 445 \frac{7}{10} \\ 55,351 \frac{8}{10} \\ 33 \end{array} $	2,160 38,198 3,388,061 1,751	$5,309\frac{+}{10}$ $24,793\frac{+}{10}$	467,564 1,510,861	 	 	 	 	 		 768 7 10	 40,740	$\begin{array}{c} 47 \\ 5,755\frac{1}{10} \\ 80,145\frac{2}{10} \\ 801\frac{7}{10} \end{array}$	2,160 505,762 4,898,922 42,491	$11,621\frac{7}{10}$ $66,926\frac{6}{10}$ $621\frac{1}{10}$	1,273,387 5,133,212 28,572
Value of Sub-class (b)			3,430,170		1,978,425								40,740		5,449,335		6,435,171
(c) Other— Ataps	Pikuls " Tons	:::	:: :::										•				120
Copra Gambier Gums, dyes and resins Benjamin Borneo rubber	Pikuls	3,486 633	4!,751 4,260	3,053 	36,552 		 	2,012 	24,492			2,189	26,802	10,740 633	129,597 4,260	4,097 1,443	41,844 16,062
Camphor	"					····		$\frac{1}{20}$	50			*	 	$\frac{1}{20}$	50		

Damar torches Gutta graip			Pikuls									1			1 -				
" percha			,,																
" inferior or jelu India rubber …	tong	:::	"															831-4	4,213
Para "	•		Tons	418.88	704,908	44.31	77,484	.62	1,173	2,377.33	4,186,477	179,11	318,185	361,70	645,068	3,381.95	5,933,295	2 942 60	10,432,918
Rambong rubber Resin		***	Pikuls	•••	•••													.10	318
Other sorts																			
Hides, raw			Pikuls	7	150	527	12,349			1 2	15					$534\frac{1}{2}$	12,514	540	13,165
Horns Ivory			"	***		52	617									52	617	52	630
Goats' skins			"				857	7.11.									857		1,365
Manure— Bones			Pikuls														001	•••	
Guano			,,				""		•••			•••						89	. 89
Nuts, ground Oils—			"	5	40		2	5	43							10	83		
Benzine		(Gallons																
Cajeput								-1											
Castor Coconut			Cases Pikuls											Programme Andrews					
Essential																			
Gingelly											P. Tank								
Kachang Linseed			Pikuls Ballons																
Liquid fuel			Tons																
Lubricating Petroleum			Gallons Cases																
Turpentine			Gallons																
Wood Other sorts			Pikuls																
Precious stones							B. 1				TO THE								
Putch leaf			Pikuls						1									ce s	•
Rattans Seeds—			"	35	410	22	289							171		57	699	66 8	272
Rubber					8,516		1,938										10.454		
Teel Of other sorts			Pikuls														. 10,454		33,276
Shells-		••••			. 5		50			•••		****	14				69		65
Mother-of-pearl]	Pikuls																*
Other sorts	***		Pikuls																
Stones-		1	ikuis										4						
Marble Of sorts												8.38 54							
Sulphur		1	Pikuls					, .											
Tallow			"	9	153	2	33									11	186	14	007
Trees and plants Wood—					10						345						355		227 1,243
Firewood																			
Gharu Lacca	,,,		Pikuls																*
Planks			"																
Sandal			Pikuls															6-97	
Timber																			
Value of Sub-					760,203		130,169		1,216		4,211,479		318,199		671,870		6,093,136	· · · · ·	10,545,807
Total Value of	Class B		[4,190,373		2,108,594		1,216		4,211,479		318,199		- 712,610		11,542,471		16,980,978

														-			
Articles,	How Counted,	Singa	pore.	Pen	ang.	Mala	acca.	United 1	Kingdom.	British Po	ossessions.	Other I Coun	Foreign tries.	Total, 1914.		Total, 1913.	
Articles,	Com	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
C.—Manufactured Articles.			\$		\$		\$		\$		\$		\$		\$		\$
(a) Textile—														The state of			
Apparel, hosiery and millinery Canvas	Bolts																
Cotton goods— Plain Dved	Pieces																
Printed Yarn, grey and bleached	Bales															•	
,, dyed Sewing thread Handkerchiefs	Dozs.	,															
Sarongs, slendangs and kains Blankets	Corges Pieces																
Cordage—	Pikuls						,										
Europe	"																
Gunnies																	
Linen cloth Silk goods—	Pieces					•											
Handkerchiefs Piece goods Sarongs, slendangs and kains	Dozs. Pieces Corges																
Thread	Pikuls																
Umbrellas, alpaca, cotton, paper and silk Woollen goods—																	
Blankets Woollen cloth	Pieces																
Other kinds Textiles of sorts				*													
Value of Sub-class (a)					Tan Ya												
(b) Metal—																	, ,
Arms, etc.— Cartridges Guns, muskets, rifles and fowling																	
pieces						7	910	Table bed			TO SAME	13.33					
Pistols and revolvers														- Land			
Shot, iron and lead Swords, spears, etc						1 - 7											
Anchors and chains								100		- 50						*	

Brassware	***																•		
Copperware																			
Copper sheathing Cycles, motor cars and accesso	in.																		
	ries	***																	
Iron bar and nail rod		Cwts.																	
" corrugated																			
, hoop		11																	
", nails (wire and rose)		1,1															1374,996		
" sheet										100									
Ironware																	1000		
Lead, sheet	***	Cwts.																	
Leadware	***	***															I MEET HE		
Machinery		***																	

Tin plates		Cwts.																	
1 in ware		Boxes																	
Tools, instruments and impleme	nts	***																	
wire, rope		Cwts.			1												7		
Zincware		···																	
metals of sorts				56															
Materials—				90	***	***				50						100			
Gas and electric lighting			12 12 17										***		• • • • • • • • • • • • • • • • • • • •	106			
Telegraph and telephone																			
Tramway and railway																			
Value of Sub-class (b)									- 210										
	***	***	***	56				120.5	1100	50	200								
(c) Other—							-	- March		- 30		***		***		106			-
Ammunition—											1								ಲು
Detonators and fuse									Andrew Art										
Dynamite		Cases																	
Gunpowder		Pikuls																	
Bamboo and rattanware	***			5					1						6				
Beads													***			5		1.50	
Books and maps Bricks and tiles	***	***		50													***	25	
Cahinatmana	***	1.1					•••		***	111	100					161		25 ŏ	
Candles	***		***	20														200	
Cards, playing	•••	***							***			186	***	***		206	•	60	
Carriages and carriage materials	***	***							100 Tel	TOTAL Y								00	
Cement		Casks							THE REAL PROPERTY.									,	
Charcoal		Pikuls	and the latest the same of				Elizabeth Company			16 752 153									
I hemion la									The state of the s	1-6									
Chemicals										其一時間				1007	100	-			
Clocks and watches														1000	100	-			
Coke																-			
Coke Earthen and crockeryware																			
Coke Earthen and crockeryware Fancy goods and toys		Tons			 													220	
Coke Earthen and crockeryware Fancy goods and toys		Tons										:::						330 888	
Clocks and watches Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Glue		Tons									70 11 11	2 9 9 9						330 888	
Coke and watches Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Glae Hides— •		Tons									70 11 11	2 9 9 9							
Coke Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Glae Hides— Tanned		Tons									70 11 11	2 9 9 9							
Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Glae Hides— Tanned Cutting		Tons Pikuls									70 11 11	2 9 9 9							
Coke Coke Coke Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Glae Hides— Tanned Cotting Indigo		Tons									70 11 11	2 9 9 9							
Coke Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Glae Hides— Tanned Cotting Indigo Japanware		Tons Pikuls									70 11 11	2 9 9 9							
Coke Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Glae Hides— Tanned Cotting Indigo Japanware Jewellery		Tons Pikuls Pikuls									70 11 11	2 9 9 9							
Coke Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Glae Hides— Tanned Cutting Indigo Japanware Joss sticks and joss paper		Tons Pikuls Pikuls									70 11 11	2 9 9 9							
Coke Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Glae Hides Tanned Cutting Indigo Japanware Jewellery Joss sticks and joss paper Larges and loose paper		Tons Pikuls Pikuls									70 11 11	2 9 9 9							
Coke Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Glae Hides— Tanned Cutting Indigo Japanware Joss sticks and joss paper		Tons Pikuls Pikuls									70 11 11	2 9 9 9							
Coke Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Glae Hides— Tanned Cutting Indigo Japanware Jewellery Joss sticks and joss paper		Tons Pikuls Pikuls									70 11 11	2 9 9 9							

Articles.	How Counted.	Singapore.		Penang.		Mal	acca.	United	Kingdom.	British Possessions.		Other Foreign Countries.		Total, 1914.		Total, 1913.	
Articles,	Coun	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-			\$		8		\$		\$		\$		\$	*	\$. 8
tured— Boots and shoes Boxes and trunks Leatherware Saddlery Lime Manure—	Pikuls				15				1						15	· ···	330
Oil cakes	Cases	 	1,012 		4,150			375 	1,125	 		662	1,987	1,374	4,124 4,463	40	120 165 315
Musical instruments Paints Paper and paperware Perfumery Photographic materials Saltpetre Soap and soda Stationery Tar—	Pîkuls	*				1				•				•	4,405		313
Coal Pitch	Casks				30					»	20				50		
Value of Sub-class (c)			1,102		4,195				1,242		498		2,187		9,224		2,488
Total Value of Class C			1,158		4,195	·			1,292	,	498		2,187		9,330		2,488
D.—Coin and Bullion. Bullion— Gold Specie— Copper coin Gold , Silver ,	 																
Total Value of Class D																	
E.—Sundries. Sundries																	1,340
Total Value of Class E			· · · · · · · · · · · · · · · · · · ·		3							T.,					1,340
GRAND TOTAL VALUE			4,239,720	ş) .	2,196,506		2,711		4,219,332		319,238		714,797		11,692,304		17,189,703

14

Re-exports.		1		1			000	**	A		12015	1		
Total Value of Class Λ			15,304		14,798		2,755		61	di.	1,250	1,191	 35,359	 30,945
в		\$	28,571	·	11,490		200		103,388	Arr I	60	 99,620	 243,329	 335,501
" " " C:			70,894		20,835		320		24,023		4,206	 44,267	 164,545	 186,523
" " D											1,592	 	 1,592	
" " E		- 94			21		18				30		 69	 2,077
GRAND TOTAL VALUE	~		114,790		47,141	·	3,275		127,472		7,138	 145,078	 444,894	 555,046

	Gross Exports.		Merchandis	e.
	s s s s s s s s s s s s s s s s s s s	Domestic Produc	ets. Re-exp	orts. Total.
Total Value of Exports from the State of Selangor during the First Quarter, 19	914 12,137,198	11,692,304	443	,302 12,135,606
				5,046 17,744,749
Decrea	5,607,551	Decrease 5,497,399	Decrease 111	,744 Decrease 5,609,143