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

Articles.	How Counted.	Singa	pore.	Pena	ang.	Mala	cca.	United E	Kingdom.	British Po	BOARD CONTRACTOR OF THE PARTY O	Other I		Total,	1915.	Total,	1914.
Articles,	Com	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 Goats Horses and ponies Poultry	Nos.	 1,104		1,672 2,319 2 18,526	151,529 31,101 440 130,715	:::		101		228	13,605 23	2,464	121,650 	4,364 2,319 2 19,634	286,784 31,101 440 131,645	5,011 3,919 30 37,603	327,896 53,636 8,820 262,478
Sheep Other animals Beche-de-mer	Nos.	20	 400 150 	916 28,883 	11,238 612,030 119 1,046						 :::	(a) (b)		916 28,903 2	11,238 612,430 150 119	2,055 33,914 	26,153 768,177 48
Birds' Nests Blachan Bread and biscuits Butter and cheese Chocolate and cocoa	Pikuls	 1½ 	19 12,811 6,748	57 	22 391 51,146 10,421				27,336 428	10	104 2,321 231			 68½ 	1,106 22 514 93,614 18,199	103	2,112 152 893 88,078 16,579
Coconuts Coffee Confectionery Curry-stuffs Drugs and chemicals	Pikuls	171 	4,372 16,198 780	698	6,973 17,828 25,309 81,056			** *** ***	 5,981	44½	6 1,372 209 202		55	 913½ 	6,979 23,572 47,752 82,038	 544½ 	20,029 15,118 53,921 73,869
Eggs			7,980		77,316						195		18		85,491		118,639
Dried and salted	D'1-1-	13,332	209,654 16,140 	$ \begin{array}{c c} 12,893 \\ 29\frac{7}{20} \\ \\ 77\frac{16}{25} \end{array} $	169,811 3,169 78,886 9,131			6	18	381	6,953 81			$\begin{array}{c} 26,606 \\ 29\frac{7}{20} \\ \dots \\ 77\frac{16}{25} \end{array}$	386,418 3,169 95,107 9,131	27,748 31 ³ / ₄ 75	411,204 3,178 106,570 7,882
Dried and preserved Ghee		16	41,585 20,629 800	1,787	41,773 38,276 82,370		:::		686	 162½	1,257 623 7,253		1,682	$1,965\frac{1}{5}$	86,983 59,528 90,423	 3,361	69,866 93,485 166,087
Beans and peas	"	25,114 121,978 8 	147,380 245,104 34 6 5,122	22,578 61,955 285 4,838 2,872	121,488 114,300 1,109 29,524 15,414 10,101					348 241 883 22	2,320 908 2,889 181			$ \begin{array}{r} 48,040 \\ 184,174 \\ 1,176 \\ 4,860 \\ 2,873\frac{1}{2} \end{array} $	271,188 360,312 4,032 29,705 15,420	52,253 156,945 1,636 5,671 4,293	275,864 310,163 6,116 35,763 21,128
Padi Rice	Pikuls " " "	4,125 755,578 31,570 1,674	3,122 12,374 3,778,772 243,470 33,516	13,554 615,457 30½ 34,380 1,463	32,478 2,690,557 255 262,681 30,566					5,791 11,485 2,085 109	225 16,538 75,447 16,381 2,489	 5 592	30 30 4,000	$23,470$ $1,382,525$ $30\frac{1}{2}$ $68,627$ $3,246$	15,478 61,390 6,544,806 255 526,532 66,511	74,307 1,512,359 196 82,424 4,366	12,998 166,452 7,097,492 1,287 503,891 90,171
Malt liquor— Beer and ale Porter and stout Drugs and medicines Milk, condensed	,, ,,	14,887 20,020 26,920	24,057 39,542 169,881 251,374	56,669 81,761 16,818	97,188 132,807 142,325 171,669			5,898 15,477 1,170	8,284 23,200 52,574 10,615	274 177 1,011	543 383 24,569 10,880	976 4,907	1,276 2,691 39,325	78,704 117,435 50,826	131,348 195,932 392,040 483,863	116,792 160,589 52,209	198,588 254,990 368,536 483,025

	v ed.	Singap	ore.	Penar	ng.	Mala	cca.	United K	ingdom.	British Po	ssessions ectorates.	Other F Count		Total,	1915.	Total,	1914.	
Articles.	How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
A.—LIVE ANIMALS, FOOD, DRINK AND NARCOTICS—(cont.)			\$		\$		\$		\$		\$		\$		\$		\$	
Mineral and ærated waters Oilman's stores Onions and garlic	 Pikuls	4,862	684 42,749 32,846	 18,278	30,898 116,657 133,144				24,721 	 171	1,769 7,016 1,468		2,110 	23,311	33,351 193,253 167,458	 24,422	34,829 205,212 144,335	
Opium— Benares Prepared (chandu)	Chests Tahils													·		249,900	282,540	
Provisions— Fresh and salted Hams and bacon			99,941 1,778	:::	195,158 5,041		:::		2,266 6,174		4,095 554		364		301,824 13,547	7 i	337,867 15,066	
Sago— Flour Raw Salt See-weed Seeds coriander	Pikuls	$\begin{array}{c} \dots \\ 5,026 \\ 22\frac{1}{2} \\ 26 \end{array}$	 3,951 256 211	70,607 42 2,188	 83,265 423 21,710		::: :::		 	342 	 968 	 3 6	 12	$75,975$ $65\frac{1}{10}$ $2,214$	 88,184 691 21,921	70 75,771 108 2,101	80 71,422 1,154 15,631	
Seeds, coriander	" " " "	1,063	 5,302	$ \begin{array}{r} 217 \\ 19\frac{3}{5} \\ 13\frac{1}{2} \\ 4,005 \end{array} $	1,183 340 248 20,059					49 21	203 174		 75	$\begin{array}{c} 266 \\ 19\frac{3}{5} \\ 13\frac{1}{2} \\ 5,109 \end{array}$	1,386 340 248 25,610	$ \begin{array}{c} 454 \\ 7\frac{1}{5} \\ 6,446 \end{array} $	2,538 157 32,350	12
Nutmegs Pepper, black	"	4	75	230	4,906						1E		/=	234	4,981	$259\frac{1}{4}$	5,483	
", long Other sorts	"			61/2	224 1,798									61/2	224 1,798	8	$\overset{231}{1,221}$	
Spirits	Gallons Dozs. Cases Dozs.	2,369 1,015 119 95 1,278	6,009 8,312 786 115 362 9,856	$16,876 \\ 3,833 \\ 864\frac{1}{2} \\ \dots \\ 27\frac{1}{2} \\ 5,818$	32,728 50,893 6,331 1,607 117 56,811			399 477 1,197	 8,840 2,927 276 10,853	59,978 3 	110,892 54 	34,229 [2,249 1,208 	49,401 45,219 7,946 520 	$113,452 \\ 7,499 \\ 2,668\frac{1}{2} \\ \dots \\ 122\frac{1}{2} \\ 8,293$	199,030 113,318 17,990 2,518 479 77,520	136,190 10,255 5,052 35 9,438	259,799 150,745 31,375 2,678 116 87,374	
Sugar— Jaggery Molasses Sugar , candy , cane	Pikuls		4,475 414,906 7,370		108 20,646 549,634 1,949 47					 889 2 ¹⁷ / ₂₀	7,797 60 16		·	$\begin{array}{c} 7\\ 7,163\\ 110,212\\ 965\frac{7}{20}\\ \cdots\end{array}$	108 25,121 972,337 9,379 63	15 5,187 121,507 1,071	193 21,259 763,270 9,197 45	
Tapioca— Flour Pearl Refuse Tea	. "	1,887½ 4	8,318 18 161,762	1,483 462 301 7,786	8,487 3,019 40,647 340 199,850				30	$\begin{array}{c c} 18 & 4\frac{1}{2} \\ & \\ & \\ 217 & \\ \end{array}$	144 33 9,026 9,208	 		$3,388\frac{1}{2}$ $470\frac{1}{2}$ 301 $13,551\frac{4}{5}$	16,949 3,070 49,673 340 370,910	$ \begin{array}{r} 3,472 \\ 482 \\ \dots \\ 513 \\ 12,732\frac{3}{4} \end{array} $	15,096 2,607 37,556 481 345,383	
Tobacco— Cigars and Cigaretts Cigars Cigarettes	lbs.		2,552 501,663 292,482		49,533 91,436 382,097			$14rac{2}{5}$	 11,502 1,892		 994 7,574 6,188	 40 ²⁹ / ₅₀	1,329 14,136 1,624	21,215 ¹ / ₂₀	54,408 626,311 684,283	20,317 3 10	482,249 49,125 380,686 714,854	

Vegetables— Fresh Preserved	/		22,193 102,745		86,457 94,933			:::	202		954 1,275		$\begin{bmatrix} 14 \\ 632 \end{bmatrix}$		109,618 199,787		121,337 220,276
Wines— Champagne Claret Still of sorts	Dozs.	10 ¹ / ₃ 10	537 65 150	$47\frac{1}{4}$ 213	2,069 959 1,912			18 33 	685 140 877	1	 10 75	10 153 	400 652 1,730	$\begin{array}{c} 85\frac{7}{12} \\ 410 \\ \cdots \end{array}$	3,691 1,826 4,744 110	1,084	3,196 4,313 2,290 192
Sparkling of sorts Port Sherry	Dozs.	116	1,358 84	$\begin{array}{c} \\ 650\frac{5}{6} \\ 93\frac{5}{12} \end{array}$	10,955 1,108			$\begin{array}{c} \\ 368 \\ 252\frac{1}{2} \end{array}$	110 4,474 1,749	5	71	$\begin{array}{c} 95\frac{5}{6} \\ 11\frac{5}{6} \end{array}$	935 92	$\begin{array}{c} 1,235\frac{2}{3} \\ 365\frac{3}{4} \end{array}$	17,793 3,033	$1,688\frac{1}{4} \\ 207\frac{1}{2}$	25,105 2,382
Total Value of Class A			7,023,776		7,794,225				206,822		358,806	284	298,361	3	15,681,990		17,404,623
B.—Raw Materials.	17.70			*			1 2										
(a) Textile—																	
Cotton	Pikuls	130	2,575	62	1,370						S			192	3,945	272	3,775
Silk	,,									-34 6	1 4						,
Other sorts	•••																
Value of Sub-class (a)			2,575		1,370					15.0					3,945		3,775
(b) Metal—														-91			
Copper Iron, pig	Cwts.			3,028	6,200			3,755	9,112					6,783	15,312	3,238	5,314
" scrap	,,	181			123340					37	100			1001	1 110	1 505	11501
Lead, pig Quicksilver	,,	21/4	27					101	1,091					$103\frac{1}{4}$	1,118	1,567	14,761 23
Wolfram	Pikuls			144 9	6,096					$924\frac{71}{100}$	48,177			$1,068\frac{89}{100}$	54,273		20
Tin	,,			50					E THE ST	100	100				* 10.00		
Tin Ore	"		07		1.095					- 2.4		for 1			1,132		
			97		1,035												
Value of Sub-class (b)			124		13,331				10,203		48,177				71,835		20,098
(c) Other—		1486-7					12757			1 T	1.655						
Ataps	D'1			2.401	1,702	****					135 13	***		2,493	1,837 3,362	3,446	7,026 3,680
Bark, mangrove Bees' and other wax	Pikuls	$\frac{2}{162\frac{1}{2}}$	6 1,958	2,481 255	3,343 3,125		- T					603	7,507	$1,020\frac{1}{2}$	12,590	770	9,315
Birds' feathers	"		1,000														6
Canes and sticks			31		3			0.411	0.400				25	90 1991	59 308,233	20.249	657
Coal	Tons Pikuls		****	19,881	299,811			$241\frac{1}{2}$	8,422	****				$26,122\frac{1}{2}$ $2,7$	26	30,342 392	491,450 3,467
Gambier	,,	11	172	$\begin{array}{c} 2\frac{7}{10} \\ 433 \end{array}$	7,995					 1 5	6			$444\frac{1}{5}^{10}$	8,173	$349\frac{1}{2}$	5,839
Gums, dyes and resins—	1 "											- Y1	*	1.101	F 010		
Benjamin	,,	19	927	$121\frac{1}{2}$	4,886									$140\frac{1}{2}$	5,813	121	4,741
Borneo rubber	"	2 2.5	13	$5\frac{13}{100}$	423					*	1	9 2 0	45	$5\frac{33}{50}$	481	$1\frac{2}{5}$	110
Copal	"	2.5	10	0100							124	20					
Damar	,,			106	799									106	799 32,668	2	13
Gutta graip	Pikuls		850		31,419	.,.					399				52,000		36,084
, percha	,,		4.4														
" inferior	,,													102	070		
India rubber Para ,,	,,,	$\frac{4}{5}$	167					$1\frac{3}{25}$	189					$1\frac{2\frac{3}{25}}{1\frac{949}{1120}}$	356 4,404	$\begin{array}{c} 6\frac{7}{10} \\ 1\frac{373}{400} \end{array}$	936 1,655
Pagin	Tons Pikuls			$\frac{1\frac{949}{11120}}{30}$	4,404	***		4	25					$\frac{1}{34}$	316	$46^{\frac{1}{400}}$	673
Safflower	"			90	201			-			alk it					9	
Other sorts								,						1	-	012	•
Hides, raw Horns	Pikuls	$\frac{1}{5}$	7										***	5	7	$2\frac{1}{2}\frac{3}{0}$	65
Ivory	"	17. P								947- L-					b 15 - 5		
Goats' skins	1				256									•••	256	• • • • • • • • • • • • • • • • • • • •	339

		w ted.	Singa	pore.	Pen	ang.	Mala	acca.	United E	Kingdom.	British P			Foreign atries.	Total	, 1915.	Total	, 1914.
Articles.		How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
				\$		\$		\$		\$		\$		\$		\$		\$
B.—RAW MATERIALS—(cont	.)					11 (4)							. 00		100			6 11
(c) Other—(cont.)															3/8			
Manure—		Pikuls																1
Bones		rikuis 			100						1.15				193			
Guano		Pikuls			72	415					93	368			165	783	128	575
Nuts, ground		"	8,372	63,435	1,539	12,255			***	• • • • • • • • • • • • • • • • • • • •	117	1,165			10,028	76,855	10,928	80,733
Oils— Benzine		Gallons			20,743	16,653			EE		.::		328,644	255,549	349,387	272,202	393,161	298,807
Cajeput		,,		690		39					.in le					729		501
Castor		Cases	1 531	10 876	326 12,929	3,540 $220,201$			$29\frac{1}{2}$	371	931	1,560			$\frac{356\frac{1}{2}}{13,076}$	3,921 222,637	747 13,815	7,880 271,630
Coconut Essential		Pikuls													10,010			50
Essential Gingelly						9,431						165				9,596		9,975
Kachang		Pikuls	14,272	224,431	13,539	228,374			1.057		420	7,277			28,231	460,082	29,775	525,715
Linseed		Gallons	191	306 180	$\begin{array}{c} 4,338 \\ 1,326\frac{15}{80} \end{array}$	6,069 48,464			1,377	2,079	39	59			$5,945$ $1,332\frac{15}{80}$	8,513 48,644	$6,957$ $1,339\frac{1}{4}$	9,677 54,416
Liquid fuel		Tons Gallors	48,631	46,467	18,485	13,980			9,662	7,522	412	395	118,768	74,370	195,958	142,734	192,967	134,147
Lubricating Petroleum		Cases			74,530	235,925					1,578	6,282	238,028	777,217	314,136	1,019,424	361,296	1,068,799
Turpentine		Gallons			309	374			124	160	5	5	320	232	758	771	411	480
Other sorts				1,142		12,060 798				380		113				. 13,695	59	12,696
Wood		Pikuls	3	60	$51\frac{3}{5}$	190				•••		***			$54\frac{3}{5}$	858	59	987
Precious stones	•••	Pikuls							101				1					1
Rattans		"	50	535	324	2,710					48	110			422	3,355	1,745	4,946
Seeds—						105			110000						00			10
Rubber		",,	1,294	7,798	32 179	197 1,481					1000				$\frac{32}{1,473}$	197 9,279	$3,272^{\frac{1}{2}}$	10 20,476
Teel Of other sorts		" .	3,013	19,575	1,400	14,551			10	20	5	57			$4,418\frac{1}{10}$	34,203	2,619	27,373
Of other sorts		"	0,020	10,0.0	2,200				10	-					2,22010	01,200	_,	2.,5.0
Mother-of-pearl		,,					144 154											100 100
Other sorts						140				•••						140		61
Tortoise		Pikuls																,
Stones— Marble				348		155				331				<i>t.</i> .		834		72,828
Of sorts				2,162		36,179		'		781		150				39,272		60,270
Sulphur		Pikuls			$6\frac{1}{2}$	90							•••		$\frac{6\frac{1}{2}}{6}$	90	15	106
fallow		"		2,160	735	157				25	2	45 17		646	$9\frac{3}{5}$	202	$56\frac{3}{4}$	1,124 2,321
Trees and plants Vood—			•••	2,100		750				25		14		040		3,598	***	2,521
Firewood						3,237						3				3,240		10,397
Gharu		Pikuls			· 10	Market					117			1.6				
Lacca		,,		***		11.150							1 - 114 = 2	A THE A		11 000		11 011
Planks		Dilmla	84	113 1,150	20	11,176 310							•••	•••	104	11,289 1,460	$68\frac{1}{2}$	11,211 897
Sandal Timber		Pikuls		1,100		9,894						19				9,913		16,717
1	-																	
Value of Sub-class (c)				375,569		1,248,088				20,305		18,343		1,115,591		2,777,896		3,271,861
Total Value of Class B			·	378,268		1,262,789				30,508		66,520		1,115,591		2,853,676		3,295,734

C.—Manufactured Articles	1		1	1	1 .	1	1	1	1	1	1	1	1 ,	1	1	1	1
(a) Textile—		1			Table 1			13. 15. 15.						1.	1 18 074		
Apparel, hosiery and millinery	*		45,091		130,219			•••	69,174		5,492		3,016		252,992		263,783
Canvas	Bolts	15	223	632	7,777			37	1,004					684	9,004	1,815	25,652
Cotton goods			THE REAL PROPERTY.										*	001	0,001	2,010	20,002
Plain	Pieces	9,025	32,591	90,413	227,748			6,282	25,205	46	177	150	609	105,916	286,330	79,282	251,357
Dyed	,,,	80,445	196,694	78,435	169,065			706	8,278	759	1,623	234	527	160,579	376,187	189,849	473,692
Printed		2,305	7,272	25,057	81,398					28	68			27,390	88,738	17,595	76,501
Yarn, Grey and Bleached	Bales		2													17,593	
Yarn, Dyed	,,								1000	2	126			2	126	2	1,810
Sewing thread			879		9,051				187	The second second							284
· Handkerchiefs	Dozs.	933	1,000	717	760			220	596	***				1.070	10,117	1.000	18,082
Sarongs, slendangs and kains	Corges	2,487	55,494	7,597	154,910					$22\frac{1}{2}$	725			1,870	2,356	1,626	1,853
Blankets	Pieces	90	72	3,714	2,821			160	350	100	100			10,1061	211,129	7,483	169,871
Wick and waste			4,213		3,098				5,417	1	83		*	4,064	3,343	4,937	5,392
Linen cloth	Pieces			2	23					•••		•••			12,811		16,867
Cordage—	110003				20					•••	pictor and			2	23	265	2,580
Coin	Pikuls	99	1,247	906	12,079					23	90			7 00	10.000		
Danes			4							2 5	26		***	1,0073	13,352	797	11,509
Monilo		69	2,049	85	2,423	***		1		***						$12\frac{1}{2}$	1,016
Gunnica	"		70,811					2	35	10	307			$164\frac{1}{2}$	4,814	200	6,606
Hate and same		131	13,897		111,325				111	•••	1,159				183,406	***	194,487
Silk goods—			10,001	***	16,128				4,791		2,300	*	73		37,189		45,045
Handbandhiofa	Dona	26	104						0.5				1.81				
Pioco gooda	Dozs.	263	3,360	1.000		***		4	25			,		30	129	152	755
Company alam James 11 '	Pieces		16	1,396	17,687	111			•••	858	10,151			2,517	31,198	5,413	41,350
mi a	Corges	$\frac{1}{2}$		13	630			•••		•••				$13\frac{1}{2}$	646	31	2,060
There	D'1	55	1 207		12	*									12		
Twine	Pikuls	99	1,387	637	10,661			$7\frac{1}{2}$	546	18	117			$717\frac{1}{2}$	12,711	515	9,042
Umbrellas, alpaca, cotton, paper and silk			0.400														
Woollen goods—		•••	8,400		8,806			•••			426				17,632		11,602
D11-4-	-	4 400	70.000														
Other hinds	Pieces	4,125	13,365	909	4,654		*	500	847	4	21			5,538	18,887	5,448	14,910
W11- 1-11	D				28						9				37		1,550
	Pieces	6	122	125	3,720			91	2,175	***				222	6,017	705	17,434
Textiles of sorts		1	6,359		9,352		*		1,814		292		. 35		17,852		24,271
Walne of Gal at a Co	1	317	101.010														
Value of Sub-class (a)			.464,646		984,375				120,555		23,202		4,260		1,597,038		1,689,361
(IN Metal																	
(b) Metal—	-																
Arms, etc.—					-1												
Cartridges			39		1,086				1,520		97				2,742	*	7,042
Muskets, rifles and fowling pieces			55		100				1,175						1,330		1,391
Percussion Caps									*								44
Pistols and revolvers						***			140						140		586
Swords, spears, etc									149			*			149		1,070
Machinery—																	-,
Machinery			64,365		42,298				204,859		139,337		34,888		485,747		1,929,646
. Anchors and chains			108		421				1,294						1,823		2,496
Brassware			• 1,933		3,810				7,066		*		100		12,909		17,995
Copperware		* ***	2,514		1,371				1,195				491		5,571		5,588
Cycles, motor cars and accessories			26,079		13,603				43,392		- 600				83,674		233,788
Hardware and cutlery			13,608		30,793				21,962		215		587		67,165		52,644
Iron bar and nail rod	Cwts.	263	1,620	4,210	26,195			1,091	4,541	141	137			5,5781	32,493	5,484	26,518
" corrugated	,,	. 141	1,096	5,748	53,367			4,842	41,974	129	1,177			10,860	97,614	15,624	118,883
" hoop		88	1,204	244	2,778			66	866			113	1,369	511	6,217	$15,024$ $152\frac{1}{4}$	1,035
" nails (wire and rose)	"	541	4,528	10,163	85,962			480	4,703	186	1,280	977	7,040	12,347	103,513	11.335	57,102
" sheet	1 "	70	310	1,001	5,735		*			34	343			1,105	6,388	2,042	9,814
Ironware		***	43,890		126,292				176,427		6,806		94,442		447,857		1,092,159
Lead, sheet								18	250					18	250	$26\frac{1}{4}$	261
Leadware			1,094		1,385				607						3,086		2,179
	1														0,000		#111U

	How Counted.	Singa	pore.	Pena	ang.	Mala	icca.	United K	ingdom.	British Po	ectorates.	Other I Coun		Total	, 1915.	Total,	1914.
Articles.	Cour	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
C.—Manufactured Articles— (cont.)			\$		\$		4		\$		\$		\$		\$		\$
(b) Metal—(cont.) Machinery—(cont.) Steel	Cwts. Boxes	45¼ 3	415 15	559 5½	4,742 47		Y	10,814	59,514			2,677	17,986	14,0951	82,657	25,869	162,325
Tin, plates Tinware			939		2,865 19,245				2,573			e=	320	8½	62 6,697	9	73 9,418
ments	Cwts.	1154	2,007 7,434 91	113	1,945 29,618			1,081	34,502 16,036 22,709		1,158 356		658	1,3093	63,339 19,988 60,200	403	101,512 6,880 76,577
Platedware Metal of sorts Materials—			110		80 48				3,709 262	<u></u>	83	, .			3,963 420		9,484 12,149
Gas and electric lighting Telegraph and telephone Tramway and railway			2,426		7,370 80 145				34,269	·			5,337 1,800 6,400		49,402 1,880 6,545		42 523 46,694 21,166
Value of Sub-class (b)			183,656		461,381				685,694		151,589		171,501		1,653,821		4,049,042
(c) Other— Ammunition— Detonators and fuse			2,984		11,135				5,810		1,067				20,996		99.695
Dynamite Gunpowder	Cases Pikuls	50	1,588 	470	15,351 24,303		***	450	14,388	 55	1,823			1,025	33,150	$1,299$ $5\frac{3}{5}$	23,637 38,944 295
Bamboo and rattanware Beads Books and maps			14,086 1,573		100 33,666 17,096				4,416		830 630		180		72,895 100 52,798		67,050 12 51,866
Bricks and tiles			6,958 1,234 485		8,617 20,379				10,553 5,754 24		43 380 2,112	*	1,546 1,674		29,265 23,255 25,423		51,202 50,087 28,336
Cards, playing Carriages and carriage materials Cement	Casks	1,771	$3,194 \\ 9,127$	 11,521	1,531 23,229 59,620			 5,350	$\begin{array}{r} 224 \\ 3,280 \\ 24,980 \end{array}$	 819	260 3,681			19,461	2,240 29,963 97,408	 36,352	2,305 60,649 169,192
Chemicals	Pikuls	144	310 31,879 4,262	10,022	10,539 . 44,317 3,396				20,064 2,846	54	66 786 165	570	778 3,091	10,790	11,693 100,137 10,669	9,171	11,761 97,384 10,204
Coke Earthen and crockeryware Fancy goods and toys	Tons	20	392 64,547 16,911	69 	2,373 $114,503$ $9,457$		•	24½	806 10,450 6,927		 876 446		661 1,065	1131	3,571 191,037 34,806	139½	4,255 153,851 50,734
Fireworks	Pikuls		3,820 18,828 		20,110 41,603 9			43	615 8,935 177		4,398 420		8,716	 4½	28,943 78,502 186		21,095 70,989
Hides— Tanned Indigo	"	8 9 10	450	3904 5‡	20,830 190			1	61					$ \begin{array}{r} $	21,280 251	$961\frac{9}{10}$	61,142 37
Japanware Jewellery			2,913 35,227		174 1,947 56,221								3,819		6,906 1,947 91,675		8,584 3,742
Lamps and lampware		,	3,170		4,849				13,628		71		200		21,918		78,394 43,686

Leather, etc., patent and manu-	1000	1			1				1 1		1						1
Boots and shoes	·		1,422		8,506				16,584		3,567		266		30,345		46,384
Boxes and trunks Leatherware			4,915 701		3,103 10,716				620 3,254		432		90		9,160 14,671		10,080 19,079
Saddlery			22		25				138						185		2,797
Lime	Pikuls	4	10	4,711	3,950			.,.		130	108		ş	4,845	4,068	9,498	7,818
Oil cakes	,,			2,782	8,230					33	78			2,815	8,308	3,318	10,280
Other kinds Matches	Cases	3,234	540 133 293	1,5281	872 50,722					501	31 1,372		1,580	4,843	1,443 186,967	4,338	1,350 112,595
Mats and matting	····		15,405	1,0202	8,893				290		1,528		1,144	4,040	27,260	4,555	24,477
Musical instruments			1,415		2,409				1,266		136		470		5,696		11,192
Paints			8,932		19,446				21,063		452		*		49,893		66,116
Paper and paperware Perfumery			85,445 9,516	***	116,918 7,793	***			606 3,180		911 297		335		204,215	•••	222,248
Perfumery Photographic materials			726	,	843				631		291		410 300		21,196 2,500		16,047 11,089
Rubber goods, manufactured—			120	*	010				001				300		2,500		11,009
Vehicle tyres Mechanical and miscellaneous		***	94,246		9,088				8,104						111,438		
rubber goods			3,039		540		•		4,331	S		*			7,910		
Saltpetre				27	115						1.005			27	115	34	168
Soap and soda	1	688	6,395	9,088	95,230	•••		608	7,512	122	1,227	$1\frac{1}{4}$	137	10,5074	110,501	9,864	101,219
Stationery	THE RESERVE		6,233		5,790				• 29,438		66		723		42,250		58,106
Coal	Casks	529	6,168	308	5,129			162	2,482	23	57	20	170	1,0213	14.006	3,155	35,311
Pitch	. ,,		***	1	14									1	14	10	102
Woodenware			12,104		57,599				13,938		994		19,935		104,570		113,129
Value of Sub-class (c)			661,919		961,476				247,503		29,501		47,326		1,947,725		2,029,020
Total Value of Class C			1,310,221		2,407,232		- · · ·		1,053,752		204,292		223,087		5,198,584		7,767,423
D.—Coin and Bullion.					The Table							VE EN LA					
Bullion—																	
Gold			1,150	F				,							1,150		1,400
Copper coin					517										517		3
Silver coin			***		163,558							***			163,558		280,786
Total Value of Class D			1,150		164,075									*	165,225		282,189
E.—Sundries.	The same of													4			0
Cundnisa	The same of		13,542		69,948				1,189		25,541		1 500		111 750		100.046
Sundries		•••	15,542		09,948				1,109		20,041	•••	1,536		111,756		190,840
Total Value of Class E			13,542		69,948		*		1,189		25,541		1,536		111,756	* 15	190,840
GRAND TOTAL VALUE			8,726,957		11,698,269		21 1		1,292,271		655,159		1,638,575		24,011,231		28,940,809

			Gross Imports.	Merchandise.
			\$	\$
Total Value of Imports into	the State of Perak	during the Year, 1915	24,011,231	23,846,006
,,	,,	" 1914	28,940,809	28,658,620
		Decrease	4,929,578	Decrease 4,812,614

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

	Hów Counted.	, Singa	apore.	Pen	ang.	Mal	acca.	United E	lingdom.	British Pe			Foreign atries.	Total,	1915.	Total	, 1914.
. Articles.	Сош	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			\$		\$		\$		\$		\$		\$		\$		\$
A.—Live Animals, Food,									armonico de la companya del companya del companya de la companya d	*							
Drink and Narcotics.				· · · · · · · · · · · · · · · · · · ·													
Animals— Cattle Goats	Nos.			3 9	65 60					1 4	30 45			4 13	95 105	$\frac{2}{1}$	200
Horses and ponies Poultry	Dozs. Nos.			893	442					·		·		892	442	84	357
Sheep Swine	,,			193 .	2,990									193	2,990	72	1,238
Other animals Beche-de-mer	Pikuls	*	D. T. E.										***		•••		30
Birds			74	*	27						***			•••	101		50
Blachan Bread and biscuits	Pikuls	655	3,277	483	2,414					1/2	3			1,138½ 	5,694 38	1,845	9,213 428
Butter and cheese Chocolate and cocoa	Pikuls		THE REAL PROPERTY.						Page 15			7-14					ANN AND AND AND AND AND AND AND AND AND
Coconuts	Pikuls	40	600	167	62 3,543			1			7				69		593
Confectionery				10.	0,010									207	3,943	$395\frac{3}{5}$	8,858
Curry-stuffs Drugs and medicines	¥																
Eggs	*		1,911		15,319										17,230		21,055
Fish— Dried and salted	Pikuls	$409\frac{1}{2}$	2,574	291	3,603	*			* 100	43	290			7431	6,467	1.089	9,827
Fishmaws Fresh	"	14	27 47	91	1,538 $12,468$.,						$9\frac{2}{5}$	1,565	$11\frac{1}{100}$	1390
Sharks' fins	Pikuls	$\frac{3}{20}$	23	4 3	490					$\frac{1}{20}$	21			$4\frac{7}{20}$	12,536 522	 3 9	20,087 464
Fruits— Dried and preserved			14		197											10	
Fresh			8,321		10,118		48				25				211 18,512		85 30,074
Ghee	Pikuls			*						1 2 2 2							
Beans and peas	"	*		0.000	1 174				Table 1								
Bran Crushed food	"			3,086	4,474 .		4			9	13		,	3,095	4,487	8,312	11,072
Dholl	"			A Common of	The District			*	150			-		*			
Gram Other sorts	"	1 × 15.	2	4.14.75	1,002					14							
Padi	Pikuls	1,238	2,653	86,982	177,790					1,241	2,510	***		89,461	1,004 182,953	119494	394
Rice	,,			192,682	862,644				**	363	1,679			193,045	864,323	112,134 174,850	238,826 783,675
Wheat Lard	,,								T Spring	ri lin	1011					-,-,-	100,010
Malt liquor—	"	A SHARE							75.84								
Beer and ale	Dozs. pts.			The state of													
Porter and stout	""					1			- Visited		17 1915		14				
Milk, condensed	Cases						1			10.00							

~

Mineral and arated waters		1	1	1	/	96		1	1	11	1		1	1	1	96	1	816	
Oilman's stores					1				A STATE OF		18		-				1		
Onions and garlic Opium—	•••	Pikuls								1									
Benares		Chests							1										
Dross and covers		,,					The second									4			
Patna		"					*												
Persian		,,	To the state of	1000	- investor	- Maria de la companya de la company	***			100					to the second				
Prepared (chandu)	••••	Tahils																	
Provisions				1000	772	20,000	100		*13		100								
Fresh and salted Hams and bacon			•••		•••	23,088									•••	23,088		16,559	
Sago—	•••									4					e de la Maria		•		
Flour		Pikuls			1	(C) = 15,100	102 •					1805							
Pearl		,,																	
Raw		,,																	
Salt		,,		Thomas Tools		William Landing			158 130 30	The state of the s	Ten Fille				31	Mark Van			
Sea-weed		,,								A second lyn									
Seeds, coriander Spices—	•••	"								The second									
Arecanuts			15	55	16,761	78,764.		*.			4	17			16,780	78,836	90 947	05 500	
Cardamoms		"			,	10,101.			•••						10,700	10,000	20,247	95,738	
· Cinnamon		,,				A SESTING							112.						
Ginger		,,														* ***	112	488	
Mace	•••	,,							112							,		* *	
Nutmegs		,,							1										
Pepper, black	•••	"			The same														
,, long white	•••	,,				1													
Other sorts		"		The resulting					*										
Spirits—		. "			paramen !	1 1													9
Arrack and samsoo		Gallons			243	163	1,484	1,108		***	156	120			1,883	1,391	2,499	2,436	
Brandy		Dozs.			7 2											1,001	2,100	2,400	
Gin		Cases			120, 12-15														
Liqueurs																			
	1	D			977		100		245			(5.5)		a to the same	May like				
Rum		Dozs.		*					***			,ee+							
Rum Whisky				* 150						***		, ,							
Rum Whisky Sugar—		Dozs.		**	•					421									
Rum Whisky Sugar—		Dozs. " Pikuls		***								(e)							
Rum		Dozs.	$5\frac{1}{2}$	50	7	65					1	10		*	$13\frac{1}{2}$	125	121	876	
Rum Whisky Sugar— Jaggery Molasses Sugar , cane	:::	Dozs. " Pikuls	5½			65 218	 	 			1				$13\frac{1}{2}$	125 218 .	121 	876 25	
Rum Whisky Sugar— Jaggery Molasses Sugar , cane Tapioca—	:::	Dozs. " Pikuls " "		50	7	218						10		,		218 .		25	
Rum Whisky Sugar— Jaggery Molasses Sugar , cane Tapioca— Flake		Dozs. " Pikuls " " "		50	7 ••• 1,720	9,402			=	*	206	 1,206			1,926	218 . 10,608	6	25 28	
Rum Whisky Sugar— Jaggery Molasses Sugar , cane Tapioca— Flake Flour		Dozs. " Pikuls " " " "		50	7 1,720 4,549	9,402 11,443				*	 206 124	10 1,206 99		:::	1,926 4,673	218 . 10,608 11,542	 6 12,615	25 28 11,995	
Rum Whisky Sugar— Jaggery Molasses Sugar , cane Tapioca— Flake Flour Pearl		Dozs. " Pikuls " " " " "		50	7 1,720 4,549 354	9,402 11,443 2,382			::	*	206 124 120	10 1,206 99 780		:: :: ::	1,926 4,673 474	218 . 10,608 11,542 3,162	 6 12,615 461	25 28 11,995 1,989	
Rum Whisky Sugar— Jaggery Molasses Sugar , cane Tapioca— Flake Flour Pearl		Dozs. " Pikuls " " " "		50 	7 1,720 4,549 354 	9,402 11,443 2,382 246			::	·	206 124 120	10 1,206 99 780 17			1,926 4,673 474	218 . 10,608 11,542 3,162 263	6 12,615 461	28 11,995 1,989 1 886 \odot	
Rum Whisky Sugar— Jaggery Molasses Sugar ,, cane Tapioca— Flake Flour Pearl Refuse Roots Tea		Dozs. Pikuls " " " " " Pikuls		50	7 1,720 4,549 354	9,402 11,443 2,382			::	*	206 124 120	10 1,206 99 780		:: :: ::	1,926 4,673 474	218 . 10,608 11,542 3,162	 6 12,615 461	25 28 11,995 1,989	
Rum Whisky Sugar— Jaggery Molasses Sugar , cane Tapioca— Flake Flour Pearl Refuse Roots Tea Tobacco—		Dozs. " Pikuls " " " " " " " " "		50 	7 1,720 4,549 354 	9,402 11,443 2,382 246			::	·	206 124 120	10 1,206 99 780 17			1,926 4,673 474	218 . 10,608 11,542 3,162 263	 6 12,615 461 1,190	28 11,995 1,989 1 886 \odot	1
Rum Whisky Sugar— Jaggery Molasses Sugar , cane Tapioca— Flake Flour Pearl Refuse Roots Tea Tobacco— Cigars		Dozs. Pikuls " " " " " Pikuls " " " " " " " " " " " " " " " " " "		50 	7 1,720 4,549 354 	9,402 11,443 2,382 246			::	·	206 124 120	10 1,206 99 780 17			1,926 4,673 474	218 . 10,608 11,542 3,162 263	6 12,615 461	28 11,995 1,989 1 886 \odot	
Rum Whisky Sugar— Jaggery Molasses Sugar , cane Tapioca— Flake Flour Pearl Refuse Roots Tea Tobacco— Cigars Cigarettes		Dozs. Pikuls " " " " Pikuls " " "		50	7 1,720 4,549 354 	9,402 11,443 2,382 246			::	·	206 124 120	10 1,206 99 780 17			1,926 4,673 474	218 . 10,608 11,542 3,162 263	 6 12,615 461 1,190	28 11,995 1,989 1 886 \odot	
Rum Whisky Sugar— Jaggery Molasses Sugar ,, cane Tapioca— Flake Flour Pearl Refuse Roots Tea Tobacco— Cigars Cigarettes Tobacco		Dozs. Pikuls " " " " " Pikuls " " " " " " " " " " " " " " " " " "		50 	7 1,720 4,549 354 	9,402 11,443 2,382 246			::	·	206 124 120	10 1,206 99 780 17			1,926 4,673 474	218 . 10,608 11,542 3,162 263	 6 12,615 461 1,190	28 11,995 1,989 1 886 \odot	
Rum Whisky Sugar— Jaggery Molasses Sugar , cane Tapioca— Flake Flour Pearl Refuse Roots Tea Tobacco— Cigars Cigarettes Tobacco Vegetables—		Dozs. Pikuls Pikuls Pikuls Pikuls Pikuls		50 	7 1,720 4,540 354 	9,402 11,443 2,382 246					 206 124 120 	10 1,206 99 780 17 			 1,926 4,673 474 	218 10,608 11,542 3,162 263 	 6 12,615 461 1,190	25 28 11,995 1,989 1 886 0 1,203	
Rum Whisky Sugar— Jaggery Molasses Sugar ,, cane Tapioca— Flake Flour Pearl Refuse Roots Tea Tobacco— Cigars Cigarettes Tobacco Vegetables— Fresh		Dozs. "Pikuls "" "" "Eikuls "Pikuls " "Itherefore and the second and the s		50 239	7 1,720 4,549 354	9,402 11,443 2,382 246 					 206 124 120 	10 1,206 99 780 17 33			 1,926 4,673 474 	218 10,608 11,542 3,162 263 	 6 12,615 461 1,190	25 28 11,995 1,989 1 886 1,203	,
Rum Whisky Sugar— Jaggery Molasses Sugar ,, cane Tapioca— Flake Flour Pearl Refuse Roots Tea Tobacco— Cigars Cigarettes Tobacco Vegetables— Fresh Preserved Wines—		Dozs. Pikuls Pikuls Pikuls Pikuls Pikuls		50 	7 1,720 4,540 354 	9,402 11,443 2,382 246					 206 124 120 	10 1,206 99 780 17 			 1,926 4,673 474 	218 10,608 11,542 3,162 263 	 6 12,615 461 1,190	25 28 11,995 1,989 1 886 0 1,203	
Rum Whisky Sugar— Jaggery Molasses Sugar ,, cane Tapioca— Flake Flour Pearl Refuse Roots Tea Tobacco— Cigars Cigarettes Tobacco Vegetables— Fresh Preserved Wines— Champagne		Dozs. "Pikuls "" "" "Eikuls "Pikuls " "Itherefore and the second and the s		50 239	7 1,720 4,549 354	9,402 11,443 2,382 246 					 206 124 120 	10 1,206 99 780 17 33			 1,926 4,673 474 	218 10,608 11,542 3,162 263 	 6 12,615 461 1,190	25 28 11,995 1,989 1 886 1,203	
Rum Whisky Sugar— Jaggery Molasses Sugar ,, cane Tapioca— Flake Flour Pearl Refuse Roots Tea Tobacco— Cigars Cigarettes Tobacco Vegetables— Fresh Preserved Wines—		Dozs. Pikuls " " " Pikuls " Pikuls " " " " " " " " " " " " " " " " " "		50 239	7 1,720 4,549 354	9,402 11,443 2,382 246 					 206 124 120 	10 1,206 99 780 17 33			 1,926 4,673 474 	218 10,608 11,542 3,162 263 	 6 12,615 461 1,190	25 28 11,995 1,989 1 886 1,203	
Rum Whisky Sugar— Jaggery Molasses Sugar , cane Tapioca— Flake Flour Pearl Refuse Roots Tea Tobacco— Cigars Cigarettes Tobacco Vegetables— Fresh Preserved Wines— Champagne		Dozs. Pikuls " Pikuls " Pikuls Dozs.		50 239	7 1,720 4,549 354	9,402 11,443 2,382 246 					 206 124 120 	10 1,206 99 780 17 33			 1,926 4,673 474 	218 10,608 11,542 3,162 263 	 6 12,615 461 1,190	25 28 11,995 1,989 1 886 1,203	

Articles.	How Counted.	Singa	apore.	Pen	ang.	Mala	cca.	United K	lingdom.	British Pe and Prote		Other I Coun		Total,	1915.	Total	, 1914.
	Cour	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
			\$		\$		\$		\$		\$		\$		\$,	\$
A.—LIVE ANIMALS, FOOD, DRINK AND NARCOTICS—(cont.)				6													
Wines—(cont.) Still of sorts Sparkling of sorts Port Sherry	Dozs.			* 151						*		. * `			534		
Total Value of Class A			19,953		1,236,930	<u> </u>	1,156				6,914				1,264,953		1,282,297
B.—Raw Materials. (a) Textile— Cotton Silk Other sorts	Pikuls	142	786	$58\frac{1}{2}$	334		;							$200\frac{1}{2}$	1,120	$312\frac{1}{4}$	1,947
Value of Sub-class (a)			786		334								· · · ·		1,120		1,947
(b) Metal— Copper	"	$35\frac{17}{50}$ $187\frac{48}{50}$ $341,994\frac{19}{24}$ $243\frac{96}{100}$	1,414 15,177 18,710,884 10,295	36_{100}^{70} $23,558_{100}^{33}$ $282,335_{23}^{23}$ 574_{100}^{70}	1,832,697 15,461,479	:::		:::		 8,367 1000 	 456,366			. $71\frac{41}{100}$ 23,746 $\frac{19}{100}$ 632,696 $\frac{85}{100}$ 818	2,857 1,847,874 34,628,729 33,260	$109\frac{1}{4}$ $24,147\frac{3}{4}$ $650,865\frac{1}{25}$ $609\frac{3}{10}$	4,370 1,841,604 33,632,047 24,370
Value of Sub-class (b)			18,737,770		17,318,584						456,366	-	78		36,512,720		35,502,391
(c) Other— Ataps Bark, mangrove	Pikuls				162						13		8,366		8,541	,	90,651
Bees' and other wax Birds' feathers Canes and sticks Coal	" " Tons		26		191										217 		412 26
Copra	Pikuls	14,818	122,751	169,243	1,321,392	•••				5	34	,,,		184,066	1,444,177.	182,646	1,852,175
Benjamin Borneo rubber	"																
Copal Damar	1		154													8	53

Damar torches			1	1	1	,	1	1	1	1	1	1	1		ĺ	1	1	1	1	
Gutta graip			Pikuls	1		1.		1.		1				A						
" percha " inferior	***		"												1200			*		
Tabun leaves			"																	
India rubber			,,																100	
Para "			Tons	$6,640\frac{39}{50}$	14,828,549	$9,428\frac{2}{50}$	18,789,547			$339\frac{1}{50}$	725,130	13 100	304	$254 \substack{69 \\ 100}$	559,688	$16,663\frac{1}{25}$	34,903,218	11,0403	19,546,064	
Rambong rubber Resin	•••		Pikuls																	
Resin Other sorts			Pikuis											MARKET						
Hides, raw			Pikuls	$1\frac{1}{10}$	25	$1,678\frac{3}{4}$	39,230		1 × 30 14			$17\frac{1}{4}$	532	•		$1,697\frac{1}{10}$	39,787	$1,638\frac{1}{2}$	46,180	
Horns			,,			$147\frac{1}{4}$	1,904				.,,					$147\frac{1}{4}$	1,904	176	2,357	
Ipecacuanha			,,																1.000	
Goats' skins Manure—			***				4,114								***		4,114		4,026	
Bones			Pikuls			$203\frac{3}{4}$	509	303	303							507	812	2461	616	
Guano			,,								N. History							_	*	
Nuts, ground		1	,,		*	26	130									26	130			
Oils— Benzine			Callena																	
Castor			Gallons Cases																	
Coconut			Pikuls	19	16	$3\frac{3}{5}$	88	٠				11	20.			7 ‡	124	$13\frac{1}{4}$	222	
Essential				2.0																
Gingelly	•••																			
Kachang Linseed			Pikuls Gallons																	
Liquid fuel			Tons								Mar 1					May 1				
Lubricating			Gallons														9 1			
Petroleum	• • • •		Cases																	
Turpentine Wood			Gallons Pikuls																	
Other sorts			rikuis 																	
Precious stones																				
Putch leaf			Pikuls	14	70	$530\frac{1}{2}$	1,480									$544\frac{1}{2}$	1,550	1,418	4,956	
Rattans · Seeds—			"	7681	6,462	1,856	7,144			•••	•••	1	2	31	70	$2,628\frac{1}{4}$	13,678	4,148	18,403	
Rubber			Pikuls	7	128	102	3,599	10	150			121	419	1	20	133	4,309	117	3,913	
Teel			"		120	102	5,599	10	150		•••	131	412	2	20	100	4,000	11,	0,010	
Of other sorts			- "																	
Shells Mother-of-pearl			D21 1							and the state of							W			
Other sorts			Pikuls	5 mm																
Tortoise			Pikuls																	
Stones-			-																in the second	
Marble Of sorts						***							200			e 5	200		500	
Sulphur			Dilmla																	
Tallow		***	Pikuls			981	1,507							3. 3. 3.		981	1,507	65	1,115	0
Trees and plants					105	304	351						4				460		. 138	
Wood— Firewood														4						
Cham	***		D:11				4,113									***	4,113	***	4,645	
Lacca			Pikuls																•	
Planks			"				3,653		1.00		No. of the state of		14	19-19-19			3,667	149.000	3,235	
Sandal			Pikuls			•••	5,000						14	""						
Timber							5,127						1,860				6,987		17,666	
Value of Sub-	class (c)				14,958,132		20,184,241		453		725,130		3,395		568,144		36,439,495		21,597,353	
Total Value of										•••							72,953,335		57,101,691	
	Class D		***		33,696,688		37,503,159		453		725,130		459,761	***	568,144	•••	12,905,550		1 97,101,001	

Articles.		Singr	pore.	Pen	ang.	Mala	acea.	United K	lingdom.	British Pe and Prote		Other I Count		Total	1915.	Total,	1914.
Articles.	How Counted.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
C.—Manufactured Articles.			\$		\$		\$		\$		\$	*	\$		\$	18	\$
(a) Textile— Apparel, hosiery and millinery Canvas Cotton goods—					***												
Plain Dyed Printed Yarn, grey and bleached	D."													•			
grey and bleached , dyed Sewing thread Handkerchiefs Sarongs, slendangs and kains	,,,,		, in	25	600			•••	*					25	600		
Blankets	Pieces		Calls 1				* ***		ine.					1 187	1 4		
Coir	"																
Hats and caps Linen cloth Silk goods— Handkerchiefs	Pieces Dozs.																
Piece goods Sarongs, slendangs and kains Thread Twine	Corges Pikuls																
Umbrellas, alpaca, cotton, paper and silk Woollen goods— Blankets		Δ.	o bu	* * *	*												
Woollen cloth Other kinds Textiles of sorts															*		
Value of Sub-class (a)					600										600		A H
(b) Metal— Arms, etc.— Cartridges Guns, muskets, rifles and fowling pieces Percussion caps												7					
Pistols and revolvers Shot, iron and lead Swords, spears, etc Anchors and chains														*		•	

D		11	1 1		The latest the same		1 2 2 6		STATE STATE LAND		A CONTRACTOR		4 Maleka		1 15 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			
DILLO HALL																		
Copper sheathing	~ .	100		1-2		111		100	000			***						
Cycles, motor cars and accessories																		
Hardware and cutlery			***	1	***				***									
Iron bar and nail rod	. Cwts.																	
" corrugated											The state of the		100		19 19 19 19			
" hoop									HERE ALL			0				Na Time In Co.		
" nails (wire and rose)										34 393	tell state	4 7 1 1 1 1 1			P. C. Year			
,, sheet																		
Lead, sheet																		
Leadware						A TO SHE AS												
Machinery	The second secon															The Paris of		
																The state of the s		
	Cwts. Boxes				•													
	Boxes	B Harriston	17/10/19		The second	Har Burg				the state of the last	810		No. VIII		Colden			
Tools, instruments and implement			1000						Marine !									
	Cwts.		U.S.		TO DE TRANS			NAME OF			111		1		The state of the state of			
		Management of the last of the	The state of the state of			-												
Materials—			1.00		1 650							11						
	••														The state of the s			
Gas and electric lighting																		
												Maria Maria						
Tramway and ramway																		
Complete Annual South and Company												DATE:						_
Value of Sub-class (b)											M. State of the Control							13
	20.00																	
											1000							
(c) Other—										-								
(c) Other— Ammunition—		*			*													
Ammunition— Detonators and fuse		*			101000										100 8		natiso ;	
Ammunition— Detonators and fuse Dynamite	Case	A RANGE OF THE RESIDENCE OF THE PARTY OF THE	830		10,000										912		87	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware	Case		830								840				912		87	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps	Case	**		190	10,000										912		87	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles	Case				82				***		NAU.		1		912		81. 87 887	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware	Case	**		190	82										912		81. 87 87	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Cards, playing	Case				82										912		87 624	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Cards, playing Carriages and carriage materials	Case		:::		82										912 5 20	(* 1	6E7 49 0. A	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Cards, playing Carriages and carriage materials Cement	Case		:::	(4.0) (4.0)	82 5 20										912		70	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal	Case		:::		82										912 5 20	(* 1	6E7 49 0. A	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals	Case Case Cask Pikul		:::	(4.0) (4.0)	82 5 20										912 5 20	(* 1	6E7 49 0. A	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches	Case	 	:::	(4.0) (4.0)	82 5 20									4	912 5 20	49	6E7 49 0. A	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware	Case Case	 		(4.0) (4.0)	82 5 20										912 5 20	(* 1	70	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware Fancy goods and toys	Case			4	82 5 20									4	912 5 20	49	70	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware Fancy goods and toys Fireworks	Case Case Cask Pikul Ton			4	82 5 20									4	912 5 20	49	70	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware	Case Cask Pikul Ton			4	82 5 20									4	912 5 20	49	70	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Hides—	Case Case Cask Pikul Ton			4	82 5 20									4	912 5 20	49	70	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Bricks and tiles Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Hides— Tanned	Case Cask Cask Pikul Ton Piku			4	82 5 20							C Gardian		4	912 5 20 10 321	49	70 584	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Hides— Tanned Cutting	Case Case Cask Pikul Ton	 		4	82 5 20									4	912 5 20	49	70	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Hides— Tanned Cutting Indigo	Case Case Cask Pikul Ton Piku	 		4 	82 5 20 10 321				 	Horning.		C Gardian		4	912 5 20 10 321	49	70 584	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Hides— Tanned Cutting Indigo Japanware Jewellery	Cask Cask Piku Ton Piku	 		4 	82 5 20 10 321				 	Horning.		C Gardian		4	912 5 20 10 321	49	70 584	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Cards, playing Carriages and carriage materials Cement Charcoal Chemicals Clocks and watches Coke Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Hides— Tanned Cutting Indigo Japanware Jewellery Joss sticks and joss paper	Casker Cask Pikul	 		4 	82 5 20 10 321				 	Horning.		C Gardian		4	912 5 20 10 321	49	70 584	
Ammunition— Detonators and fuse Dynamite Bamboo and rattanware Books and maps Bricks and tiles Cabinetware Candles Cards, playing Carriages and carriage materials Cement Chemicals Clocks and watches Clocks and watches Earthen and crockeryware Fancy goods and toys Fireworks Glass and glassware Hides— Tanned Cutting Indigo Japanware Jewellery Joss sticks and joss paper	Casker Cask Pikul	 		4 	82 5 20 10 321				 	Horning.		C Gardian		4	912 5 20 10 321	49	70 584	

Articles.	How Counted.	Singa	pore.	Pena	ang.	Mala	cca.	United K	ingdom.	British Po and Prote	ossessions ectorates.	Other I Coun	Foreign tries.	Total,	1915.	Total,	1914.
	Cour	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
C.—MANUFACTURED ARTICLES—			\$		\$		\$		\$		\$.		\$		\$		\$
(c) Other—(cont.)																	
ather, etc., patent and manufac- tured—						*											
Boots and shoes Boxes and trunks	Pikuls														12		
Leatherware Saddlery	:::				0.00												
me	Pikuls		13	340	220	***	•••				•••			340	220	1,501	957
Oil cakes Other kinds	,, 		30	149	321 36,892			:::			470			149	321 37,362		42,276
atches	Cases				16,602										16,602		17,820
ints per and paperware				,													
rfumery																	
bber goods manufactured— Vehicle tyres dtpetre	Pikuls																
ar— Coal	Casks																
Pitch oodenware					1,990	4		,					3		1,993		1,390
Value of Sub-class (c)			830		66,162						470		. 3		67,465		81,956
Total Value of Class C			830		66,762			347		F	470		3		68,065		81,956
D.—Coin and Bullion.	02.0																
ullion— Gold	Oz.																
copper coin																	
Total Value of Class D															-		
E.—Sundries. Sundries			4		-												7
Total Value of Class E										·							7
GRAND TOTAL VALUE			33,717,471		38,806;851	·	1,609		725,130		467,145		568,147.		74,286,353		58,465,951

1.

				•	-										
Re-exports.				1		1		1			1		1		1
Total Value of Class A	 	6,753		22,841					 757				30,351		72,065
" " В	 	82		38,537					 10		26		38,655		3,864
" , C	 	58,987		281,399	4	2,346			 422		103,013		446,167		455,003
" . " D	 			840			3- 2-			٥.	3	181	840		2,124
" " E	 	500		348					 		*	5 <u>1</u> 0 [848	*	1,085
GRAND TOTAL VALUE	 	66,322	•••	343,965		2,346			 1,189	1	103,039	3	516,861		534,141

				G	ross Exports		Merchandise.										
					\$		Domestic Products:				Re-exports.					Total.	
Total Value of Exports from the State of Perak during the Year, 1915								74,286,353 58,465,951				516,021 532,017				74,802,374 58,997,968	
			Increase		15,803,122	 Increase		15,820,402		Decrease		15,996	•	Increas	е	15,804,406	