I.—TABLE SHOWING NUMBER OF APPLICATIONS FOR THE DIFFERENT CLASSES OF INVENTIONS FOR EACH OF THE YEARS 1911, 1912, AND 1913.

9

Class.	1011	1912.	1913.	Close	1911.	1912,	1913.
CI888.	1911	1912.	1913.	Class.	1911.	1915	1912'
Advertising and displaying, signs, &c.	29	13	16	Illuminating (except gas-manufac- ture)	29	29	28
Aeronautics	10 44	8 43	4 41	Indicating, calculating, and measur- ing (including moisture-testers)	27	41	32
Attaching and securing (including bolts, ties, &c.)	23	20	28	Kitchen utensils and cooking- appliances (including ovens)	52	32	59
Boilers (steam)	9 50	13	13	Lifting, hauling, and loading	23	28	24
Boots and shoes	59 23	29 27	20 24	Locks, latches, and hinges	28	28	20
Boxes, cans, and casks	53 2	45	47 5	Marine and submarine (including lake and river engineering)	32	41	39
Brooms and brushes (including mops)	19	10	8	Marking (tickets, labels, &c.) Medicines and surgical appliances	12 34	10 10	6 24
Building, construction	41 27	28 28	37 28	(including ear-instruments, dental	0.		
(brick and cement, compositions and moulding)	33	23	28 21	work, &c.) Metal-working (including welding, stamping and plating)	15	19	14
" (windows and doors)				stamping, and plating) Milking-machines *	69	72	68
Chemicals Cleaning, polishing, &c	33 29	18 15	4 20	Minerals (including filtration, lixi- viation, screens, &c.)	31	28	30
Closets and urinals	$\frac{25}{2}$	19 7	17 6	Ditto (magnetic separators) (stampers and pulverizers)	1 1		1 3
Cooling and freezing	10	$11 \\ 32$	6			-	-
Cultivating and tilling	33 83	69	25 49	Oils and lubricators	19	9	13
Dairying*	43	32	27	Paints and painting (including kauri-gum)	11	8	13
Drains and sewers Dredging and excavating (including	5 11	4	2 3	Pipes, tubes, and hose	18 8	15 6	10 3
rock-arills)				Presses	1	3	3
Drying	15	16	12	Printing and photography Pumps and sprayers (except rotary	20 21	28 12	22 21
Electricity and magnetism Engines (air, gas, and oil)	27 31	11 34	15 42	pumps)			
" (steam), including rotary pumps	25	19	18	Railways and tramways Roads and ways (including road-	58 4	40 8	80 8
(miscellaneous and engine-	47	29	42	watering)	*	0	0
accessories) including Current motors, Solar motors, Tide motors,				Seed-dressing, chaff-cutting, and threshing	16	7	12
Wave motors, Wind-			l	Seed-sowers	2	6	7
mills, Miscellaneous motors				Sewing and knitting Sheep and cattle (including veteri-	14 31	9 24	4 32
Explosives, firearms, and targets Exterminating (including trapping	16 18	13	18 30	nary appliances) Sheep shearing and clipping	7	6	4
animals)				Shop and hotel fittings	25 57	6 37	6 38
Fencing	32	30	20				
(strainers) Fibre-dressing (including rope-	17 63	6 34	10 56	Telephony and telegraphy (including phonographs)	31	64	61
making) Filters	6	3	4	Tobacco	7	10	11
Fire alarms, escapes, ladders, and extinguishers	11	15	12	Valves and cocks Vehicles	8 47	16 43	6 45
Food	12	9	10	(velocipedes)	46	50	42
Furnaces and kilns (including smoke- consumers)	42	27	29	Ventilating	1	5	5
Furniture and upholstery, desks, blinds, curtains, &c.	50	51	61	Washing and cleansing	25 8	32 1	$\frac{23}{11}$
Gas-manufacture for lighting, heat-	46	29	24	Wearing-apparel Wools and hides	75 8	69 9	55 4
ing, or power purposes	1			Miscellaneous inventions not in	11	3	11
Harness (including horse, &c., covers)	15	23	20	other classes, as indiarubber manufacture, fishing-appliances.			
Harvesting and grading	13 36	6 23	6 36	&o.			

NOTE.—Owing to some inventions being classified under more than one heading, the figures will total rather more than the actual number of applications received. * Prior to 1911 milking-machines were included in Class Dairying, but are now a separate class.

J.—Number of Applications received under the International and Colonial Arrangements, showing the Country of Origin, in each of the Years 1911, 1912, and 1913.

Co	untry.		1911.	1912.	1913.	Country.	1911.	1912.	1913.
Australia		•••	66	50	46	Great Britain	52	65	58
Austria	••		2	1		Hungary	••		1
Belgium	••			2	1	Norway		3	
Canada					1	Spain	••		1
France			5	6	1	Switzerland		1	1
Germany			1	12	6	United States of America	8	12	$2\overline{3}$