I.—Table showing Number of Applications for the Different Classes of Inventions for each of the Years 1909, 1910, and 1911.

Class.	1909.	1910.	1911.	Page.	Class.	1909.	1910.	1911.	Page
Advertising and displaying, signs, &c.	23	17	29	38	Harvesting and grading Heating and fuel-manufacture	11 28	7 31	13 36	48 48
Aeronautics Amusements, music, exer-	$\frac{27}{34}$	20 39	10 44	38 38	Illuminating (except gas-	26	29	29	48
cisers, games, &c. Attaching and securing (in- cluding bolts, ties, &c.)	14	18	23	38	manufacture) Indicating, calculating, and measuring (including moisture-testers)	33	35	27	49
Boilers (steam)	14	14	9	39	•	0	41	F0.	40
Boots and shoes Bottles, bottling, and glass- working	79 26	<b>74</b> 30	59 23	39 39	Kitchen utensils and cooking appliances (including ovens)	56	41	52	49
Boxes, cans, and casks (in- cluding buckets)	29	40	53	40	Lifting, hauling, and loading Locks, latches, and hinges	$\frac{29}{23}$	21 27	23 28	49 50
rewing, distilling, &c rooms and brushes (including mops)	1 13	6 13	19	40 40	Marine and submarine (in- cluding lake and river en-	35	27	32	50
Building, construction	43	39	41	40	gineering)	1.4	27	12	50
" (brick and cement, compositions and moulding)	22	25	27	41	Marking (tickets, labels, &c.) Medicines and surgical appliances (including ear instru-	14 18	13	34	50
" (windows and doors	27 5	28 8	33 33	41	ments, dental work, &c.)  Metal-working (including welding, stamping, and	14	19	15	51
lleaning, polishing, &c.	4	13	29 25	42 42	plating) Milking-machines *			69	51
Coin-freed mechanism	34	20 4	.2	42	Minerals (including filtration,	46	40	31	52
Cooling and freezing	5	18	10	42	lixiviation, screens, &c.)		-	1	- 52
Jultivating and tilling Lutting and sawing, and tools	22 48	32 38	33 83	43 43	Ditto (magnetic separators) " (stampers and pulver- izers)	6	4	1	52
Dairying*	67	110	. 43 . 5	43	Oils and lubricators	5	17	19	52
Orains and sewers Oredging and excavating (in-	2 16	1 19	11	44	Oils and Iubricators	. 3	-	1.0	
cluding rock-drills) Drying	14	10	15	44	Paints and painting Pipes, tubes, and hose Preserving	3 7 2	8 20 9	.11 18 8	52 52 52
Electricity and magnetism	17	35	27	44	Presses	2	4	1	53
Engines (air, gas, and oil) " (steam), including rotary pumps	16 28	18 39	31 25	44 45	Printing and photography Pumps and sprayers (except rotary pumps)	32 24	14 25	20 21	53 53
" (miscellaneous and	28	59	47	45	Ballara and transmission	48	20	50	53
engine-accessories) including— Current motors,	: "	: . t			Railways and tramways Roads and ways, road-water- ing	5	52 7	58 4	54
Solar motors, Tide motors, Wave motors,					Seed-dressing, chaff-cutting, and threshing	18	13	16	54
Windmills, Miscellaneous					Seed-sowers Sewing and knitting	9	13 7	$\begin{array}{c c} 2 \\ 14 \end{array}$	54 54
motors Explosives, firearms, and	23	17	16	45	Sheep and cattle (including veterinary appliances)	17	26	31	54
targets		01	10	45	Sheep shearing and clipping Shop and hotel fittings	9 11	10 14	7 25	54 54
Exterminating and trapping animals	13	21	18	40	Stationery and paper	27	48	57	55
Fencing	21	16	32	45	Telephony and telegraphy (in-	15	23	31	55
(strainers) Fibre-dressing (including rope-making)	16 59	18 70	17 63	46 46	cluding phonographs) Tobacco	. <b>7</b>	5	7	56
Filters	11 .	6	6	46	Valves and cocks	19	13 43	8 47	56 56
Fire alarms, escapes, ladders, and extinguishers	15	19	11	46	Vehicles (velocipedes)	53 45	45	46	56
Food	15	6	12	46	Ventilating	. 9	- 6	1	56
Furnaces and kilns (including smoke-consumers)	22	25	42	47	Washing and cleansing	24	20	25	56
urniture and upholstery, desks, blinds, curtains, &c.	56	54	50	47	Water-supplying Wearing-apparel	$\frac{9}{44}$	57 57 9	8 75 8	57 57 57
las-manufacture for lighting, heating, or power purposes	37	. 29	46	47	Wools and hides	13	10	11	57
Harness (including horse, &c., covers)	29	30	15	48	in other classes, as india- rubber manufacture, fish- ing appliances, &c.	7.5		*.4	

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; milking-machines are now a separate class.

On the pages referred to in the above table will be found lists of the inventions which are included in the various classes for the year 1911.