H.—Total Number of Applications for Patents, Letters Patents sealed, and Letters Patent in Force for Full Term under the Different Patents Acts, up to 31st December, 1928 (inclusive).

		Total Number of Applications.	Number on which Letters Patent have been sealed.	Number of Patents on which Final Fee paid.
Act of 1860	1861 to 1870	109	109	109
" 1870	1871 to 1883	881	687	465
" 1883	1884 to 1889	3,170	1,757	368
Acts of 1889 and 1908	1890 to 30th June, 1912	27,419	12,711	2,591
Act of 1911	1st July, 1912, to 30th June, 1922	16,750	7,773	1,660
" 1921–22	•••	13,547	7,324	209
Grand totals	•••	61,876	30,361	5,402

I.—Number of Applications for Registration of Designs in each of the Fifteen Classes in each of the Years 1926, 1927, and 1928.

	1926.	1927.	1928.
Class 1.—Articles composed wholly of metal or in which metal predominates,	116	72	90
and jewellery Class 2.—Books and bookbinding of all materials	2 39	30	39
Class 4.—Articles composed wholly of glass, earthenware, or porcelain, clay (burnt or baked), or cement, or in which such materials predominate		16	5
Class 5.—Articles composed wholly of paper, cardboard, millboard, or straw-board (except articles included in Class 2, and paperhangings), or in which		9	4
such materials predominate Class 6.—Articles composed wholly of leather or in which leather predominates, not included in other classes	••	2	
Class 7.—Paperhangings	••	• •	
Class 8.—Carpets, rugs, and floor-coverings in all materials	• •		1
Class 9.—Lace \dots \dots \dots \dots \dots \dots \dots \dots	• •		• •
Class 10.—Boots and shoes	• :	· :	
Class 11.—Millinery and wearing-apparel (except boots and shoes)	5	7	9
Class 12.—Goods not included in other classes	12	6	5
Class 13.—Printed or woven designs on textile piece-goods (other than checks or stripes)	• •	2	7
Class 14.—Printed or woven designs on handkerchiefs and shawls (other than checks or stripes)	1	1	
Class 15.—Printed or woven designs on textile piece-goods or on handkerchiefs or shawls being checks or stripes	ndkerchiefs 1		3
	204	145	163