Table J13.—Number of Candidates who passed the Technological Examinations of the City and Guilds of London Institute and the Science Examinations of the Board of Education, London, 1916.

Subjects of Examination.								Number of Passes.
Technological Examinations.								·
elegraphy—Grade I	-	• •					1	1
llectrical engineering—							$3\overline{4}$	13
lectrical engineering-	-Grade II (fin						12	2
lectrical engineering-	-Grade II (se	cond pap	er)				3	2
lectrical engineering-	-Final						1	1
lectric wiremen's worl							6	6
lectric wiremen's worl	k—Final						4.	4
'lumbers' work-Grad							14	14
rinciples of leadwork-							5	5
lumbers' work—Grad	e II (practica	al)					3	
Plumbers' work—Grad		xaminatio	on)				20	17
Principles of leadwork-							3	3
Plumbers' work (prac ti							$^{-2}$	
Plumbers' work (whole							3	2
Mechanical engineering							3 9	21
Mechanical engineering	—Division I,	, Grade II	I				3	
Mechanical engineering	—Division I	I, Grade l	[10	6
Mechanical engineering	—Division I	I, Grade l	II				2	2
Structural engineering-	–Grade I						1	• •
Motor-car engineering-							16	8
Carpentry and joinery-							11	4
Carpentry and joinery-			*				1 2	3
Carpentry and joinery-							2	1
Cabinetmaking—Grade	e <u>I</u>						12	9
Mine-surveying—Grade							2	1
Painters' and decorator	rs' work—Gr	ade I					1	1
Gas-supply—Final							1.	1
Gas-fitting—Grade II		• •		• •		••]	1	1
Woodwork— F irst year		• •	• •		• •		16	6
Woodwork—Final	• •	• •		• •			10	7
Millinery					• •		1	1
Dressmaking	• •	• •		• •			18	16
Plain needlework	• •	• •	• •	• •	• •		4	3
Plain cookery	• •	• •			• •		63	50
	Totals, 191 6		• .				336	211
	Totals, 1915						275	193
	Science	Examin at	ions.					
Practical geometry and							6	2
Practical geometry and				• •		• •	1	
Practical mathematics			~6 [~]		• •		$\frac{1}{3}$	1
Ma c hine construction			tage	• •			17	7
Applied mechanics (ma	aterials and s	triintiiree)—Lower				$\frac{1}{26}$	18
Applied mechanics (ma	achines and b	ooiluarhyc	s)—Inwe	r stage			5	5
Applied mechanics (ma Building-construction-	-Lower stag	6 	., 2000				20	14
Building-construction-	-Higher stac	ze					$\mathbf{\hat{z}}_{\mathbf{\hat{z}}}$	1
Magnetism and electric							5	$\frac{1}{2}$
mra-Pitonbili and ordoni	227 2201101	~~~~	• •		• •	• •		
	Totals, 1916		• •	• •	• •		85	51
	Totals, 1915	,					83	3 9

Approximate Cost of Paper.--Preparation, not given; printing (1,200 copies), £50.