Table J10.—Number of Candidates who passed the Technological Examinations of the City and Guilds of London Institute, 1920.

Subjects of Examination.						Number of Entries.	Number of Passes.		
Telegraphy—Grade I						2 2			
Telephony—Grade I	• •	• •	• •	• • •	••	3	1		
Telephony—Grade I Electrical engineering—Grade I	••	• •	• •	• •		53	31		
Electrical engineering—Grade II	first i	naner)	• •		::	6	3		
Electrical engineering—Grade II (nest paper)						$\ddot{7}$	$\overset{\mathtt{o}}{2}$		
Electrical engineering—Final	(iicoon	x Parlicity	• •		::	i	1		
Electrical installation work—Grad	le I		• •			$\dot{\bar{5}}$	3*		
			• •			9	6		
Principles of leadwork—Grade II		• •	• •			$2\overset{\circ}{7}$	14		
Plumbers' work—Grade II (pract	ties D	• •				$oldsymbol{22}$	12		
Principles of leadwork—Final						4	3		
Plumbers' work—Final (practical)	١		• •			4	$\overset{\mathbf{o}}{2}$		
Mechanical engineering—Division	, I Gr		• •			14	11		
Mechanical engineering—Division				• • •		$\overset{1}{2}$	• • •		
fechanical engineering—Division				• • •	•	54	45		
Mechanical engineering—Division						$\overset{\circ}{2}$	1		
Motor-car engineering—Grade I					: 1	$1\overline{7}$	9		
Motor-car engineering—Grade II			• •	• •		$\overset{\cdot }{2}$			
Motor-car engineering—Final	• •	• •				1	• •		
Carpentry and joinery—Grade I	• •				::	$\overset{\mathtt{1}}{4}$	$\overset{\cdot \cdot \cdot}{2}$		
Carpentry and joinery—Grade II	• •	• •	• •		::	$\hat{5}$	$\frac{2}{4}$		
Cabinetmaking—Grade I	• •	• •	• •		::	7	5		
Woodwork—Scheme B (first year)		• • •		• • •		$\dot{6}$	3		
Woodwork—A or B, Final		• •		• •		4	1		
Millinery	• •	• •	• •	• • •	::	$\overset{\cdot}{2}$	$\overset{1}{2}$		
Dressmaking		• •	• •	• •	::	5	$\frac{7}{4}$		
Plain cookery		• •	••	••		$2\overset{\circ}{4}$	18		
Totals			• •			292	185		

^{*} Bronze medal awarded to one candidate.

Approximate Cost of Paper.—Preparation, not given; printing (930 copies), £26.

By Authority: Marcus F. Marks, Government Printer, Wellington.—1921.

Price, 6d.