The incidental expenditure is as i	£	s,	đ.			
Examinations of Science and	57	12	8			
Examinations of City and Gu	<b>2</b> 0	<b>2</b>	<b>2</b>			
Railway fares of students	76	11	8			
Railway fares of instructors			•	51	1	6
Freight on loan collection	of works	from	South			
Kensington	••••			<b>2</b>	11	10
Publications	••••	••••	••••	0	16	8
Total				£208	$\frac{-}{16}$	. 6

The following table shows the results of examinations conducted in the colony on behalf of the Science and Art Department, London, and of the City and Guilds of London Institute.

LONDON TECHNICAL AND ART EXAMINATIONS, 1898.

["C" represents candidates; "P" passes.]

Subjects of Examination.		Auckland.		Wanga- nui.		ling- n.	Welling- ton Sub- centres.*		Nelson.		Christ- church.		Timaru.		Dunedin.		Invercar- gill.	
Gubjects of Basilinasion.	C.	P.	C.	P.	C.	P.	C.	P.	C.	P.	C.	P.	C.	P.	C.	P.	C.	P.
Science and Art Department.			}															
art— Drawing in light and shade (ele-																		
mentary)	9	5	12	9	27	22	1	••	• •		6	6	4	3	23	16		• •
Drawing in light and shade (ad-	,,			_		10				١,					10	١,,		ļ
vanced)	7	8	6	6	14 11	12 10	i	••	1	4	7	11	i	i	12 17	10 14	•••	• •
Perspective (elementary) Model drawing (elementary)	io	9	11	11	52	50	11	9			21	19	8	5	47	42	•••	l ::
" (advanced)	8	5	3	2	11	9			4	3	8	7			13	12		١.,
Freehand drawing of ornament											-	,			1			
(elementary)	16	13	34	28	46	41	10	6	٠	٠.	26	21	9	8	65	52		٠,
Freehand drawing of ornament				[ , ,	4								[					
(advanced)	12	11	13	11	15 1	14	•••	••	4	3	8	8	2	2	13 14	13 12	•••	٠.
Geometrical drawing (art)  Design (elementary)	1				4	3	• • •	• • •			7	5			14	12	•••	٠.
" (advanced)	1 ::	::	::		ĩ						.:		::		::		••	
Painting from still life			6	4	4	4	]		.,		6	5	,,		5	3		
Drawing from the life	1			٠.	7	4	١	• • •			2	1			2			۱.,
" " antique				٠.	2			٠.			5	5			3	1		
Painting ornament in mono-				اما		ł				}	l	l	ŀ	1				ĺ
chrome	3	3	3	.2	• •	• • •	•••	••	•••	. • •		••		• •	1	1	••	•
Principles of ornament (ele-	1		1	1	1	1					1	1						
mentary) Students' works		::	11	3	37	19+	• •	::	16	::			•••		28	14	[ •• ]	
sience—	1	١			٠.	101	•••	•••	-0	l		٠٠.	•••	٠.	20	1.2	•••	•
Practical plane and solid geo-	1			1						Ì	ł	ĺ		1		ł		
metry	1		3	3	5	4			1	1	5	5			13	10		
Mathematics, stages 1, 2, 3	3	2			• •	'		••	••	• • •					2		] ]	
Magnetism and electricity	••		••	· · ·	• •	•••	••	••	•••		• • •		•••	• •	1	1	• •	
Machine construction and draw-	17	8	ŀ		9	5		•		1					13	6		
Building construction	9	7	i	i	10	8					6	6	::	::	11	10	•••	•
Steam	1	.:			ĭ	Ĭ	::							::	1	10	• • •	
Human physiology	1				1	1	.,											
Inorganic chemistry (theory)	1				• • .				٠.						1	1		
Agriculture		٠.٠			•••		5	5						••				١.
Applied mechanics		• • •					• • •	•••	•••	• • •			•••		8	2		
ite and Carilde of London Institute	.											·			ļ			
ity and Guilds of London Institute Telegraphy and telephony	,		ľ		1	1					ľ	l		-		1		١.
Electric lighting (preliminary)		::	::		ī	1		• • •	· · ·		::			::		::		1:
" (ordinary)					ī	1											::	
Metal-plate work	1		٠. ا				١								1	1		
Carpentry and joinery (prelimi-																ļ		}
nary)	1	1	• •	• • •	٠:		• •	• • •	• • •			• • •	•••	••	.:	• •	• • •	٠
Carpentry and joinery (ordinary) Woodwork	1	1	••	••	6	6	•••	••	•••	• • •	20	17	• • •	••	2	2	1	١.
Bookbinding	::	::	::			::	::		::	::	20	17			2	2	.4	. '
Photography	::		::	::								١٠٠.		::	ī	1	::	
Cookery	1										13	12		::				
Mechanical engineering	7	3			1				•••						4	2		
Plumbing (preliminary)	8	2		••	2	1	••	••	•••		• •							
" (written)	5	2			14	5			•••				••		4	4	•••	١.
" (practical)	4		٠٠ ا	• •	11	.3	••	••	••		• • •	••	• • •	•••	• • •	• • •	•••	•
Totals	123	78	105	82	296	227	28	20	34	14	152	136	24	19	301	232	4	72
100000	120	, , ,	100	20	200	221	20	20	04	1	102	100	24	1.5	OOT	عدم	*	13

Total of papers, 1,067; total of passes, 812.

<sup>\*</sup> Pahiatua, Masterton, Otaki, and Westport.

<sup>†</sup> Wellington also obtained three prizes for works.