TABLE Y.-Manual and Technical Instruction, 1899.

		Subjects of Instruction (grouped), and Average Attendance,											Payments.		
School or Instructor.		Drawing from Nature, Painting, and Modelling.	Mechanical Drawing and , Engineering, and Ma- chine Construction.	Geometry and Perspective.	Design and Ornament.	Architecture, and Building Construction.	Mathematics.	Natural and Experimental Science (Botany, Chemis- try, and Physics).	Woodwork.	Plumbing (Theory and Practice).	Domestic Instruction,	English, and Commercial Subjects.	Singing.	Capitation.	Special Grants.
														£ s. d.	£ s. (
Technical Classes Association, Auckland "Elam" School of Art, Auckland Payton, Mr. E. W., Auckland	5 . 19 . 8			2 22		9	4		10	5	•••			90 19 7 59 17 5 5 16 0	150 0
Robinson, Mr. W. I., Auckland Education Board, Auckland—			45	17	٠٠.	•••	•••	••	••				••	40 0 5	••
		•		•••	ļ ;:	• • •		••	12		::			8 10 0 3 18 9	
Technical School, Wanganui Technical classes, Palmerston North	1, 40	10	15 	26 23	4	7	5	15	28	::	29	16 	•••	64 11 3 16 11 5	••
Education Board, Wellington—	.   10	280	137	11 232	98	106	113		6 422	143	121* 520	103	263	44 18 10 373 0 7	••
Paraparaumu Public School Petone Boys' Institute Caverhill, Miss L. L., Petone, Wel'gto		13	6	::					7			•••		1 4 9 10 16 3 10 14 1	••
Technical School, Masterton								ii			44			41 7 6 33 6 7	••
Education Board, Napier— Napier Public School		49		51	51									16 1 4	
- 'I D II' O I I												24 16		10 7 4 6 3 5	
Education Board, Nelson— Nelson cookery class	.								••		87			10 17 6	••
Education Board, Grey— Greymouth Public School Education Board, Westland—	•								12					15 7 9	••
Kumara Public School	1.				••	••			9	••	.,			15 12 8	··
School of Art, Christchurch School of Engineering and Technica Science, Christchurch	i 295	92	127	119 41	27	18	••		13	••			••	168 11 9   75 16 3	
School of Domestic Instruction, Christ's Education Board, North Canterbury—	h							::			235	::	.:	105 3 9	65 0
Normal School									61		33			33 10 0 13 2 10	
Leeston Public School Technical Classes Association, Dunedin			62				27	63	12 30	21	20 46	201		21 1 10 45 11 4	• •
" Balclutha " Waiwera " Invercarg	S	6	37	::		9		12	16		43	27	::	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•••
Education Board, Otago— School of Art, Dunedin Balclutha Public School Tokomairiro Public School	. 150	20	16	76	10	10			16 18					181 8 0 3 6 0 7 15 9 12 11 4	••
m 1°7	1,244	483	445	620	190	159	 149	121	765	169	1,178	387	263	1,607 0 2	215 0

\* Includes attendance at Hawera, Patea, Waverley, Manaia, and Eltham.

The incidental expenditure is as follows:—		n	~	
- · · · · · · · · · · · · · · · · · · ·		ಹ	s.	d.
		23	8	0
Examinations of City and Guilds of London Institute.	•••	10	19	4
Railway fares of students	•••	90	15	0
Railway fares of instructors	1	.08	16	3
Mounting and freight of out negtons	•••	4	7	6
Freight on loan collection of works from South Kensington	n	1	13	6
		31	11	3
Publications	•••	3	5	8
m . 1				
Total	4.4	74	16	6

In another paper (E.-5) are shown 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. The stimulus and encouragement afforded to students by these examinations have been considerable, and our indebtedness to the authorities named is none the less because the examinations are conducted and prizes are given on the same terms as for students in the United Kingdom, at a comparatively small cost to the colony.

No account is taken here of the important technical work done in connection with the Otago School of Mines, the Canterbury College Engineering School, and other institutions; nor of the manual instruction given in many