Statement of Receipts and Expenditure for the Year ending 31st December, 1908, in respect of Special Classes conducted at Amberley.

Receipts.			£	8.	d.	Expenditure.	Ė	8.	d.
Capitation on special clases			44	5	9	Salaries of instructors		5	0
Buildings			104	0	0	Office expenses (including salaries, stationery,			
Rent			1	18	0	&c.)	1	4	9
Furniture, fittings, apparatus			95	7	9	Advertising and printing		6	9
Fees			50		ŏ	Lighting and heating			_
From North Canterbury Education			••	•	•	Rent	_	18	-
account of school classes			10	16	9	Material for class use	10		9
Sale of material			6		8	Cleaning, cartage, &c	ີລ	_	-
	• •	• •	v	·	·	Pank charges	_	12	_
						Contracts (new buildings, additions, &c.)	-	ō	-
						Furniture, fittings, and apparatus		14	
						Delement of and at many			-
						Balance at end of year	9T	9	T
2010 1 11									
		3	6313	1	11		£313	1	11
 [==	_

H. C. LANE, Secretary.

EXTRACT FROM THE REPORT ON SPECIAL CLASSES AT SOUTHBRIDGE.

The dressmaking class under Miss Easterbrook has been productive of good results, and has been regularly attended. The teacher also is thoughtful and earnest in her work. In the cookery class, which was under Mrs. McCullough, there is nothing to be desired better in the way of teaching, the instructor being most capable.

Statement of Receipts and Expenditure for the Year ending 31st December, 1908, in respect of Special Classes conducted at Southbridge.

Receipts.		£	8.	đ.	· E	xpendi	ture.		£	8.	đ.
Balance at beginning of year		37	12	0	Salaries of instructors				28	10	0
Capitation on special classes		20	3	10	Rent	• •			3	0	0
Fees			10	0	Material for class use				3	6	7
Received from North Canterbury Education					Bank charges			• •	0	10	0
Board on account of school classes	• •	13	17	10	Balance at end of year	• •			41	17	7
Cash in hand		0	0	6							
				—							
,		£77	4	2				*	£77	4	2
,				_					==		_

H. C. LANE, Secretary.

EXTRACT FROM THE REPORT OF THE CHAIRMAN OF THE BOARD OF GOVERNORS OF CANTERBURY COLLEGE.

School of Engineering, Electricity, and Technical Science.

During the year 175 individual students attended lectures, the hour-attendances per week amounting to 1,085. Twenty-nine students were taking courses for the university degree or for the associate-ship of the school, and 10 College students attended lectures in electricity and magnetism. Thirty-two lectures were delivered per week, and instruction was given in drawing and designing, experimental work in the laboratories, and in field-work for 126 hours, the total instruction hours per week amounting to 158. Additional lectures: The number of lectures per week on the principles of civil engineering was increased from one to two. A special course in military electrical engineering was, by request, established, and attended by the members of the Canterbury Engineers. The fees for this course were paid by the Defence Department. This development, and the increasing tendency shown by the Government Departments to make use of the school, both for the training of selected officers and for experimental purposes, has been a feature of the year.

At the University examinations in 1907, 5 students passed the final examination for the degree of Bachelor of Engineering; 3 passed the first part of the second examination, 4 completed the first examination, and 1 passed the first part of the first examination. At the associateship examinations of 1908, 1 student passed the final examination for the Associateship in Civil Engineering. The passes in the subjects of the associateship course taught in the School of Engineering were—In physics (B) (electricity and magnetism), 3; freehand mechanical drawing, 5; descriptive geometry (advanced), 7; steam-engine (elementary), 5; steam-engine (intermediate), 3; applied mechanics, 6; mechanics of machinery, 6; hydraulics and pneumatics, 5; mechanical drawing (second year), 5; strength of materials (elementary), 4; strength of materials (intermediate), 2; strength of materials (advanced), 4; theory of workshop practice, 1; surveying (elementary), 1; building-construction, 4; principles of civil engineering, 3; electrical engineering (intermediate), 1.

Associateship students taking subjects outside their regular courses attended lectures, passed examinations, and obtained certificates in—Surveying (elementary), 1; and principles of civil engineering 1

One hundred and sixteen certificates were awarded to students who attended evening lectures and passed examinations in the following subjects: Freehand mechanical drawing, 10 first-class and 4 second-class certificates; descriptive geometry and setting out work, 6 and 4; mechanical drawing—Section I, 5 and 11; Section II, 6 and 4; Section III, 3 second-class; steam-engine (elementary), 5 and 11; applied mechanics (elementary) 6 and 3; strength of materials (elementary) 5 and 2; steam-engine (intermediate), 1 second-class; applied mechanics, 1 and 1; mechanics of machinery, 1 first-class; hydraulics and pneumatics, 1 and 1; theory of workshop practice, 1 and 2; building-construction, 1 second-class; principles of civil engineering, 1 second-class; electricity (elementary), 3 and 8; electrical engineering, Section I, continuous current, 3 and 4; electrical engineering, Section II, alternate current, 1 second-class.