NUMBER OF STUDENTS.

The following table shows the number of matriculated and non-matriculated students who attended lectures in 1905 and each year since 1912:---

				Males.		Females.		
				Matric.	Non-matric.	Matric.	Non-matric.	Total.
1905	j		 	135	26	65	51	277
1912	3		 	171	37	125	29	362
1913	3		 	183	47	132	59	421
1914		• •	 	207	40	123	36	406
		4 . 1				1	1 6	1, 1

Note.—In 1914 there were seven exempted students (six males and one female) who were examined but did not attend lectures.

The accompanying table shows the fees received during the past three years :---

1019						ຄືຮັດອ
1912	••	• •	••	•• ,	• •	2,523
1913			• •		• •	2,624
1914		• •	• •	• •	••	2,657

SUCCESSFUL STUDENTS.

The following students were recorded by the University as having passed their respective examinations: Diploma of Honours and also degree of Master of Arts—First class in natural science (botany), 1; first class in economics, 1; first class in mathematics, 1; first class in chemistry, 1; first class in mental science, 1; first class in languages and literature (Latin and Greek), also first class in history, 1; second class in mental science, 1; second class in economics, 5. Degree of Bachelor of Arts, 20; Degree of Bachelor of Arts (first section), 10; degree of Master of Science, 1; degree of Bachelor of Science (first section), 3; degree of Bachelor of Laws, 1; sections of the examination for the degree of Bachelor of Laws, 8; degree of Bachelor of Commerce (section of examination), 3; degree of Bachelor of Engineering, 3; examination for degree of Bachelor of Engineering in certain subjects, having passed the first examination for the degree of Bachelor of Engineering (Civil), 5; having passed the First Professional Examination for the degree of Bachelor of regulations) for the degree of Bachelor of Engineering (Electrical), 1; having passed the Second Professional Examination for the degree of Bachelor of Engineering (Civil), 3; having passed the Second Professional Examination for the degree of Bachelor of Engineering (Civil), 3; having passed the Second Professional Examination for the degree of Bachelor of Engineering (Civil), 3; having passed the Second Professional Examination for the degree of Bachelor of Engineering (Civil), 3; having passed the first portion of the Second Professional Examination for the degree of Bachelor of Engineering (Civil), (old course), 1; degree of Bachelor of Music (first examination), 1; Engineering Entrance Examination, 8; Senior University Scholarships, 4. The Engineering Travelling Scholarship was awarded to Thomas Dalrymple Smith, B.E.

The number of students of this College who have succeeded in passing the various examinations for degrees given by the University of New Zealand are as follows: Litt.D., 2; M.A., 239; B.A., 472; D.Se., 2; M.Se., 19; B.Se., 53; LL.D., 4; LL.M., 1; LL.B., 71; B.Com., 3; Mus. Bac., 4; B. Engineering, 46: B. Agriculture, 2.

Since the foundation of the University of New Zealand the following awards in honours and in scholarships, &c., have been gained by students from this College : Honours in Arts--Double first-class honours, 11; first-class honours (exclusive of above), 71. Honours in Science--Double first-class honours, 2; first-class honours (exclusive of above), 4. Scholarships and prizes--Third-year scholarsh ps (only awarded in 1878), 2; Senior University Scholarships, 114; John Tinline Scholarships, 9; 1851 Exhibition Science Scholarships, 4; Bowen Prizes, 21; Bowen Prizes (*proxime accesserunt*), 3; Macmillan-Brown Memorial Prize, 2; Haydon Prize (first awarded in 1910), 3; von Haast Prize, 1. Canterbury College awards: Exhibitions---Latin, Jessie H. A. Watters; Greek, Richards,

Reginald J.; English, Goy, Margaret M.; French, Hardcastle, Dorothy C., Wagstaff, Nancy N. H. (equal); History, Goodsir, Raymond K., Hickey, Mary M. (equal); Economics, Bell, Harold G., Copland, Douglas B. (equal); Mental Science, Moore, Frederic W.; Chemistry, Ponder, Arthur Osborne; Geology, Young, Charles L.; Haydon Prize (Chemistry), Ponder, Arthur Osborne; Engineering Second Year Exhibition, Payne, Francis Gordon; Engineering Third Year Exhibition (Special), Gough, Edgar Charles; Engineering Entrance Exhibition, Hardy, John Lawrence.

SCHOOL OF ENGINEERING.

It is pleasing to be able to note that there is a decided increase in the number of students who are studying for the degree course in engineering, due probably to the fact that it has been possible to shorten the course without impairing the efficiency of the instruction. The regulations made by the Public Works Department to enable their junior officers to avail themselves of the advantages and training at the School of Engineering have been such that five entered upon their associate course. These regulations allow those attending to receive half-pay during the session, but compel them to take up their ordinary work for the Department during the vacation. Four of these sat for and were successful in their associate course. Of other students in the school, two sat for their associateship, and one, J. G. Goodfellow, obtained the highest marks in the Empire, and was therefore awarded the Bayliss Prize. It is a matter of congratulation that there is this fresh evidence of the soundness and thoroughness of the instruction given at the School of Engineering, especially at a time when attempts have been made somewhat to underestimate the value of the education that is given here.