Table W 2.—Number of Students in the various Training Colleges.

					1936.	ì	1937.		
College.				Men.	Women.	Total.	Men.	Women.	Total.
Auckland		• •		163	259	422	198	262	460
Wellington				77	138	215	99	184	283
Christchurch				117	195	312	134	207	341
Dunedin				86	143	229	98	162	260
Totals				443	735	1,178	529	815	1,344

34. HIGHER (UNIVERSITY) EDUCATION.

The number of students on the books of the four University colleges affiliated to, and the two agricultural colleges established in connection with, the University of New Zealand at the end of 1937 was 5,238, as against 5,218 at the end of 1936.

The figures for each of the colleges were as under:

-			1936.	1937.
Auckland	 	 	 1,267	1,247
Victoria	 	 	 1,055	1,161
Canterbury	 	 	 1,125	1,151
Otago	 	 	 1,520	1,451
Massey	 	 	 210	184
Lincoln	 	 	 41	44
			5,218	5,238

The total number of students described as taking definite courses at the four affiliated colleges was 4.775. These were distributed as follow:—

Agriculture		31	Journalism	 	 46
Architecture		47	Law	 	 355
$\operatorname{Arts} \qquad \ldots$		1,898	Massage	 	 19
Commerce		819	Medicine	 	 464
Dentistry		138	Mining	 	 42
Diploma of Edu	cation	69	Music	 	 79
Engineering		174	Science	 	 4.94
Home-science		100	İ		

The following are some particulars relating to University education in the four affiliated colleges:—

TABLE Y.

	1934.	1935.	1936.	1937.
Number of students in actual attendance at	3,910	4,109	4,377	4,462
lectures Number of exempted students	811	709	590	548
Percentage of students— Men	74	74	75	76
Women Percentage of students actually attending	26	26	25	24
Universities receiving free education*— Men	18	19	22	40
Women	$\frac{29}{21}$	$\frac{32}{22}$	42 27	58 45
Occupations of students expressed as per- centages—	M. F.	M. F.	M. F.	M. F.
(1) Full-time students	47 68 9† 17†	$\begin{array}{c cc} 44 & 55 \\ 12 & 28 \end{array}$	$\begin{vmatrix} 40 & 44 \\ 17 & 39 \end{vmatrix}$	36 46 18 38
(3) Government and local bodies	15 4	16 3	$\begin{vmatrix} 16 & 4 \\ 25 & 8 \end{vmatrix}$	$\begin{array}{ccc} 22 & 4 \\ 23 & 8 \end{array}$
(4) Other (5) Not known	$\begin{bmatrix} 27 & 7 \\ 2 & 4 \end{bmatrix}$	$\begin{array}{c cccc} 25 & 7 \\ 3 & 7 \end{array}$	$\begin{bmatrix} 25 & 6 \\ 2 & 5 \end{bmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	Į.	1		

 $[\]ast$ These students hold scholarships or training-college studentships, training-college students in 1934.

[†] These are teachers. There were no