distinction.

In the arts and science schools the first and second years' work will be altered next year in accordance with a resolution passed last week by the Senate. The clusively for the work of the third year, the first and second years will only be in somewhat the same way as "honours in moderations" apply in the English Universities. In some of these seats of learning the first and second years of the course are devoted to general work, and the last to specializahigh place in the earlier work denotes good all-round attainments, and good honours in the last final examination medicine is larger this year than last year, when only two students passed their lifth year and became entitled to their diplomas. In the arts course there are two new graduates as against three last year. But it should be ultimately entitle them to degrees. Thus the arts list for this year contains the the same school. Next year, when a classes are available to develop this expected that the arts and science

It is noticeable at present that the science course is much more more than double the number of successful students. Doubtless the reason is partly to be found in the fact that Australia is a very practical, matter-offact country, and students prefer to follow up those subjects which may be of direct assistance to them in their future also the element of compulsory Greek we have this year no new graduates; Bac. course Mr. E. H. Davies, the organist of St. Paul's, has led off with a first class, and in the second year Miss Hastings has secured the same much-coveted position. Last, but not least, it should be noticed that in the Law School Mr. George Ash, M.P., has Sound time not only to attend to Parliamentary and professional duties, but also to do work which has given him a first class in his thifd year, and the Stow prize for efficiency in law subjects. His University record has been an exceptionally brilliant one.

ADELAIDE UNIVERSITY.

ORDINARY EXAMINATION FOR THE DEGREE OF B.Sc., NOVEMBER, 1893. Pass List.

In alphabetical order.

First Year—Edwin Vincent Clark, Thomas
Mitchell Drow, Oliver Leitch, Edward Joseph

Michell Drow, Uliver Leibh, Loward-bospa Stonkey,
Second Year — Lawrence Birks, Alfred Chapple, William Edward Wainwright.
Tutrd Year—James Watson Brown, Stella Howekin, Thomas Abram Le Messurver, Violet May Hummer, Frank Joseph Webb Richardon, Valter Trelaw,

HONOURS AND SEPARATE SUBJECT Names in order of merit

FIRST YEAS.

Mathematics—Edward Joseph Stuckey,
rat-class honours: Oliver Leitch, second Mathematics—Edward Joseph Stuckey, first-class honours; Oliver Leitch, second class honours; Edward Vincent Clark, third class honours, Physics—Edward Joseph Stuckey, first-class honours; Edward Vincent Clark, third class honours; Edward Vincent Clark, third

case nonours; Edward Vincent Ulark, third-clash benours. Edward Joseph Stuoley, second class benours; Edward Vincent Clark, second-class benours; Thomas Mitchell Drew, third-class benours; Dilver Leitch, Belogy-Edward Joseph Stuckey, third-class honours. SECONY YEAR Mathematics—Alired Casphe, first-class honours.

honours.

Physics — Alfred Chapple, second-class honours; Lawrence Birks, third-class nonours.

Geology — Lawrence Birks, first-class benours; William Edward Wainwright, third-class honours.

Geology-Violet May Plummer, first-class Geology-Violet May Plummer, first-class James Watson Brown and Frank Joseph Webb Richardson, second class

Physiology — Stella Howchin, third-class Chemistry - Stella Howchin, third-class Chemistry — Stella Howenin, taird class Mathematics—Thomas Abram Le Messurier and Walter Treleaven, second-class honours. Physics—Thomas Abram Le Messurier and Walter Treleaven, second class bonours; James Watson Brown, third-class honours.

Biology-Walter Tidd Rowe,

Botany-None. Geology-Robert John Miller Clucas, John Inorganic Chemistry - Ernest Gladstone Mitton. Organio Chemistry — Ernest Gladstone litton, Frederick Steward. Physics, Part II.—John Dalby.

ORDINARY EXAMINATION FOR THE DEGREES OF M.B. AND Ch.E., NOVEMBER, 1838.

The names in the first class are in order of merit, those in the second and third are in alphabetical order.

alphabetical order.

HIST VEAN.

First Clars.—Allan Elliott Randell.

Second Clars.—Gertrinde Ella Med.

Tard Clars.—Gertrinde Ella Med.

Tard Clars.—Gertrinde Ella Med.

Villam Hay Goose, Edward Angas Johnson,

Herbert Henry Ernest Russell. Passed in

anatomy and botany but not classified—

Violes May Fluore.

Violes May Fluore.

Thomas Elder's prize.

SECOND YEAR.

Eleaner Weld.
Passed in anatomy and physiology, but not classified—James Linklater Tromson labister. Sir Thomas Elder's price not awarded.
HIND YEAR.
HISTORY THE CONTROL TO SHOOT SHOULD SHOUL

FOUNT TABLE AND TOWNER TABLE
FOR THE TABLE
FIRST CLASS.— Frank Sandland Hone.
Second Class.— George Alfred Fischer,
Arthur Goode, Cecil Corbin.
Third Class.— Arthur Murray Cudmore.

Third Glass.—Arthur Murray Cudmore.
First Glass.—John Stein Sansster, Alfred
Edward James Rossell, Henry Olbey Irexin.
Second Glass.—John Bernard Gussen,
Edward Ernst Moule.
Third Glass.—Patrick Francis Shanahan.
'Recommended for the Everard Scholar-