4th Dec. 1900 Register 5th

## UNIVERSITY OF THE ADELAIDE.

PASS LISTS.

ORDINARY EXAMINATION FOR THE DEGREE OF BACHELOR OF SCIENCE (new regulations).

COMPULSORY MATHEMATICS.

George Vickery Brooks, Ernest Chapple, William Lauder Cieland, Anarew Ferguson, Augustus F. Heseltine, Dorothy Kingston, Henry Lavers, William Thomas Magarey, James Pryor, James Shaw, Rudolph F. O. Protter.

COMPULSORY PHYSICS.

William James Adev, John Howard Allen, William Kendall Bednall, Ernest Chapple, William Lauder Cleland, William Charles Denton, Herbert William Gartrell, Benjamin John Gates, Alan David Greenlees, Harold Victor Gregory, William Morgan Hunn, Lester Maurice Wolff Judell, William Thomas Magarey, Henry F. Nadebaum, Adolph Ernest Paton, Henry Ernest baum, Adolph Ernest Paton, Henry Ernest Pearson, Herbert James Priest, Percy Tungkilla Harris Priak, James Shaw, Ar-thur Roy Taylor, William Arthur West.

COMPULSORY CHEMISTRY.

Charles Eustace Chapman, Ernest Chapple, William Lauder Cleland, Herbert William Gartrell, Arthur Eustace Harrington, Augustus F. Heseltine, William Morgan Hunn, Lester Maurice Wolff Judell, Henry Lavers, Walter James McCarthy, B.A., William Thomas Magarey, Adolph Ernest Paton, Henry Ernest Pearson, Herbert James Priest.

COMPULSORY BIOLOGY.

William Morgan Hunn, Herbert James

ORDINARY DEGREE OF BACHELOR OF SCIENCE. (new regulations).

PURE MATHEMATICS I. Mary Home Brown, Andrew Fairweather,

Beauchamp L. Gardiner, David William Stanley McArthur, Dora Isabel Puton. APPLIED MATHEMATICS. Mary Home Brown, Ernest Chapple,

Beauchamp L. Gardiner, Herbert William Gartrell, Alan David Greenlees, Adolph Ernest Paton, Dora Isabel Paton, Herbert James Priest, James Shaw. PHYSIOLOGY. Part L.

Mary Emma Patchell,

GEOLOGY, Part I.

Robert George Alexander, Herbert Base-dow, Willoughby George Bell, William Lauder Cleland, Andrew Fairweather, Herbert William Gartrell, Augustus Frederick He-seltine, Charles Fulier Johneock, Lester Maurice Wolff Judell, David William Stanley McArthur, John Miche, Henry Ernest Pearson, Richard John Snell, Ernest de Whalley Whitham. BOTANY.

Ellen Ida Benham, B.Sc., Caarles Her-bert Comley, Hilda Gesina Franzciska Farsky, Matthew Edward Goode, Charles Fuller Johncock, Josiah Alexander Nicholls, Frederick Stoward.

## SPECIAL MINING COURSE.

PHYSICS.

Willoughby George Bell, Ernest Chapple, Andrew Fairweather, Alan David Greenlees, David William Stanley McArthur, William Thomas Magarey, Adolph Ernest Paton.

SURVEYING AND LEVELLING.

Herbert Basedow, Willoughby George Bell, Andrew Fairweather, Herbert William Gartrell, David William Stanley Mc-Arthur.

MECHANICAL DRAWING.

Herbert Basedow, Willoughby George Bell, Andrew Fairweather, David William Stanley McArthur.

FIRE ASSAYING. Results not yet ready.

ORGANIC CHEMISTRY.

(as for second year, M.R.).

Percy Dudley Belcher, Bertram Dickson
Jolly, Samuel Herbert McMillan, Edgar
Willie Pritchard, George Ernest Pritchard. BOTANY (as for M.B.).

Sidney Alexander Cooper, Frederick

These certificates will not allow candidates to count these subjects for the M.B.

advertiser 4th Dec

The Stow prizes at the Adelaide University have this year fallen to Messrs. R. W. Bennett, E. C. Padman, and S. H. Skipper, who are engaged in the study of law at that institution. The Dr. Duvies Thomas scholarship has been awarded to Mr. F. F. Muecke, and the Elder prize to Mr. M. L. Scott, The Whinham prize for elecution, the examination for which was recently held in the Conservatorium of Music, has been gained by Miss M. Edmeades, while Miss Wylie was highly commended by the

Register 5th Dec.

Mrs. Middleton, the e'dest daughter of the late Professor Davidson, formerly of the Adelaide University, who lived for some time in Baroda, has been resident for the past six or seven years in England, and recently in Newcastle, where her husband is professor of agriculture. A pooling distay in the English climate is beginning to tell unfavourably upon her health, and it is probable that she and the professor will before long return to India,

## UNIVERSITY OF ADELAIDE.

ORDINARY EXAMINATION FOR THE DEGREE OF B.Sc.

APPLIED MATHEMATICS-MINING COURSE.

(Old regulations.) First Year.-Bertie Harcourt Moore. Second Year.-Norman William Jolly, mathematics credit, physics credit, MINING COURSE.

Third Year (old regulations). Applied Mechanics.—Charles Leonard Wainwright, second-class honours; Archie Septimus Clark and Bertie Harcourt Moore, equal, second-class honours; Harold

Chapple, third-class honours; Harold Chapple, third-class honours; Thomas Charles Greenway, third-class honours, Surveying and Levelling.—Harold Chapple, pass; Archie Septimus Clark, pass; Thomas Charles Greenway, pass; Bertie Harcourt Moore, pass; Charles Leonard Wainweight, pass;

Wainwright, pass.

Mechanical Drawing.—Harold Chapple,
pass; Archie Septimus Clark, pass; Thomas Charles Greenway, pass; Bertie Harcourt Moore, pass; Charles Leonard Wainwright,

Inorganic Chemistry and Assaying.-Harold Chapple, pass; Archie Septimus Clark, pass; Thomas Charles Greenway, pass; Bertie Harcourt Moore, pass; Charles Leonard Wainwright, pass.

Geology and Geology and Mineralogy.—Thomas Charles Greenway, first-class honours; Bertie Harcourt Moore and Charles Leonard Wainwright, equal, first-class honours; Archie Septimus Clark, second-class honours; Harold Chapple, third-class ho-nours; Walter Geoffrey Duffield, thirdclass honours.

THIRD YEAR.

Geology, Paleontology, and Mineralogy.-Edith Collison, first-class honours.

Advanced Chemistry.—William Ternent Cooke, third-class honours; James Howard

Phillips, pass.
Inorganic Chemistry and Assaying. -Edith Collison, pass.

Metallurgy. - William Ternent Cooke, first-class honours; James Howard Phillips, third-class honours. Mathematics.-Walter Geoffrey Duffield,

third-class honours; Cameron Hilder Coven-Physics.-Walter Geoffrey Duffield, thirdclass honours; Cameron Hilder Coventry,

EXAMINATION FOR THE PASS DE-GREE OF BACHELOR OF ARTS. Latin (2) .- Annie Millicent Clark,

Charles Fishbourne Hall, Charles Edward Loon, William Muirden. Loon, William Muirden.

English Language and Literature (3).—
Joseph Thomas Barnes, Helen Clarice
Bromley, Bridget Buckley, Edward Coles,
John Colville, Edward L. Coulter, Amy
Elizabeth Thompson Durie, Violette Greenland, Agnes May Guthrie, Lizzie Ann Hales,
Charles Fishbourne Hall, Agnes Rosina
Hay, Ethel Maud Mary Hooper, Catherine
Cecilia Jeffers, Lionel Harry Jefferies, Ella
Amalie Kayser, Robert Llewellyn, Charles
Edward Loan, Caroline Spargo Menmuir,
Mabel Elsie Monk, Rudolph Oertel Nadebaum, Hilda Katie Neate, Harry Edward
Noltenius, Mary Angeline Lucille O'Grady,
Dorothea Landon Poole, James Pryor,
Ida Louise Ralph, Kathleen Robertson, Ida Louise Ralph, Kathleen Robertson, Herbert Henry Rofe, Percy James Rofe, Harry Thomas Rush, Isabel Mary San-ders, Frederick John Searle, Ellen Elsie Simpson, Amelia Slame, Daisy Maud Smith, Edith Raymond Ekin Smyth, Ethel Sym-mons, Helen Janet Thomson, Gertrude Mary Walton, Charles Joseph Westoven,

George Herbert Wright.
French (4).—Arthur Kent Chignell.
English History (6).—John Colville,
Harry Edward Noltenius, James Pryor,

Reginald Arthur West. Psychology (9a).—Joseph Thomas Bar-nes, Helen Clarice Bromley, Bridget Buck-ley, James Way Campbell, Arthur Kent Chignell, Edward Coles, Edward Hermann Galle, Lizzie Ann Hales, Charles Fish-bourne Hall, Ethel Maud Mary Hooper, Catherine Cecilia Jeffers, Lionel Harry Jef-Catherine Cecilia Jeffers, Lionel Harry Jefferies, Ella Amalie Kayser, Robert Llewellyn, Caroline Spargo Menmuir, Mabel Elsie Monk, Rudolph Oertel Nadebaum, Hilda Katie Neate, Mary Angeline Lucille O'Grady, James Pryor, Ida Louise Ralph, Kathleen Robertson, Herbert Henry Rofe, Frederick William Russack, Isabel Mary Sanders, Amelia Slane, Daisy Maud Smith, Edith Raymond Ekin Smyth, Edward Joseph Stuckey, Ethel Symmonds, Helen Janet Thomson, Erpest Sinclair Tuck-Janet Thomson, Erpest Sinclair Tuck-

Logic (9b).—Dorothen Landon Poole, Harry Thomas Rush, Ernest Sinclair Tuck-Ethics (9e) .- Arthur Kent Chignell, Er-

nest Sinclair Tuckwell. Education (9a).-Arthur Kent Chignell, Francis John Gartrell.

Philosophy (9e) .- Edward Joseph Stuc-Pure Mathematics (10).-George Frederick Dodwell, Annie Adelaide Jefferis, Reginald Arthur West,

Applied Mathematics (11).-Annie Adelaide Jeffers. Physics (12).-Edward Coles, Lionel Harry Jefferies, Harry Edward Noltenius,

Isabel Agnes Ekin Smyth.

Geology (15).—Ann Cecilia Hunter.

Pure Mathematics, 10.—The following have passed in the first year's course:—

Joseph Thomas Barnes, Helen Clarice Bromley, Mabel Elsie Monk, Hilda Katig Neate, Herbert Henry Rofe, Isabel Mar, Sanders, Daisy Maud Smith, Edith Raymond Ekin Smyth.

Physics, 12.—The following have passed in the first year's course:-Joseph Thomas Barnes, Helen Clarice Bromley, Lizzie Ann Hales, Catherine Cecilia Jeffers, Ella Amalie Kayser, Robert Llewellyn, Caroline Spargo Menmuir, Hilda Katie Neate, Mary Angeline Lucille O'Grady, Herbert Henry Rofe, Isabel Mary Sanders, Daisy Mand Smith, Edith Raymond Ekin Smyth.

Recommended for the John Howard Clark Scholarship: — Dorothea Landon Poole, Proxime Accesserunt—Hilda Katie Neate, Helen Clarice Bromley, Isabel Mary Sanders, Lizzie Ann Hales.

Sanders, Lizzie Ann Hales.

Recommended for the Roby Fletcher Prize in Psychology and Logic.-Richard William Bennett and Ernest Sinclair Tuckwell (equal) SPECIAL MINING COURSE.

Fire Assaying.-Willoughby Bell, Andrew Fairweather, Beauchamp Lennox Gardiner, David William Stanley McArthur, 1900 advertiser & bec EDUCATION REGULATIONS.

> As a result of much careful consideration by the Board of Inspectors and the Minister the regulations of the Education Department have been completely revised, and, in order that there may be no confusion arising from attempts to fit in the altered rules with those previously existing, they have all been republished in their revised form. In the great majority of instances no change has been made, but here and there important reforms have been authorised. There are, for instance, some alterations affecting pupil teachers, the result of adopting the University scheme of training them for their higher scholastic duties. The first relates to the pay of first-grade assistants, who, when they come out of the University, will receive a lower stipend than hitherto for the first and second years, but as a recompense they will advance more rapidly afterwards up to £150, and then continue as before. The reason for making this change is that the teachers will henceforth receive a higher education, and they are to enter into a bond to serve the department for a period of four years. The next important regulations deal with scholarships. The practice heretofore has been to give 12 for boys and 12 for girls, open only to State school children, with 12 exhibitions open to the State schools, and all of these have carried the privilege of free tuition in one of the colleges approved by the department. The cost was about £14 a year for each child, in addition to which £20 annually is paid for those for whom it is necessary to provide maintenance. Last year promises were made in the Assembly that the possibility of throwing the scholarships open to children attending private schools would be considered, and also the feasibility of bridging over the gulf between the lessons taught under the fifth class standard and the subjects required to be learnt by competitors for these examinations. To enable a child to obtain a scholarship unless a sixth class existed either private tuition had to be obtained, or else the master coached up

a few favorite scholars. In the new regulations an attempt has been made to carry out both of these promises. In pursuance of the first undertaking as to open scholarships, six for boys and six for girls will be granted. These will be thrown open to every child under private tuition or in private schools, without restriction except as to age, and the successful aspirants may subsequently continue their education at anyone of the approved colleges. Eighteen scholarships boys and an equal numgiris will be given to children attending State schools, and the winners will have the right to continue their education at the Pupil Teachers' School. They will be en gaged for the first two years in working up to the University senior examination, and the staff of the institution, with very slight alteration, will be able to take on these exhibitioners at practically no cost to the State. Thus the department save half the present cost of giving scholarships to the colleges, and in consequence are able to double the number of exhibitions, There are to be sixth classes established in all country State schools, where the conditions are suitable-that is, where sufficient children attend, and where competent teachers are available. From schools where there is no sixth class the department select, as the result of a junior examination, ten boys and ten girls, who will be entitled to £15 annually as maintenance for two years, so that they may attend the nearest school at which there is a sixth class. That will provide for country children, and ought to stop the outery that all the privileges are given to the town scholars, or to children of teachers. One other regulation reduces the fee for students at the Advanced School for Girls from £3 5/6 per quarter to £2 15/. That will still give a profit above the working cost of the institution, although interest on capital and other charges are left out of the consideration. The next point worthy of notice is that relating to religious education. On the old regulation (372) being submitted to the Crown law officers they expressed the opinion that while it is within the powers of the Minister as' conveyed by the Education Act to allow religious instruction, the clause prohibiting denominational or sectarian religious instruction really made the whole regulation absurd. Practically it placed the onus on the department of deciding whether the instruction given was sectarian or not. Under