1/ Hegister, Nov. 29/1

## ADELAID

## Examination Pass List, November, 1911.

FACULTY OF SCIENCE. ENAMINATION FOR THE HONOURS DEGREE OF B.Sc.

-Physiology -

Second Class (in alphabetical order) .- Haste, Reginald Arthur; Wibberley, Brian William.

-Chemistry.-

Second Chas. - Hardy, Ten Mayfield,

ORDINARY DEGREE OF B.Sc. (These lists include undergraduates in the Faculties of Arts and Applied Science.)

-Pure Mathematics .-

-First Year. Division L. (in order of merit) .- Davis, Ray: Shelton, William Ernest; Nietz, Herbert Walter. Division II. (in order of merit). -Orr, George

Edgar; Sickett; Helene Marthu. Division III. (in alphabetical order).-Cramp. Elizabeth Bryce; Cummins, Edith Alice; Dart, Raiph John; Davey, Esther Marion; Fowler, Myrtie Carletta; Cault, Estelle Ruth; Johnstone, Robert Alfred: Wellington, Gordon Stanley,

-Second Year -

Division L (in order of merit) .- Davis, Ray; Stephens, Eric Doyne.

Division II. (in order of merit) .- Heyne, Id: Marie; Hayne, Laura Olga Hedwig, and Gillham, Charles Alfred (equal); Willsmore, Hurtle Binks; Division III.-Barnard, Marguerita Mira.

-Third Year .-

Division L-None. Division II.-Baxter, Reginald Robert, and anders, Eurobi William (equal).

-Applied Mathematics -

Division L.-Oldfield, Richard Gregory. Division H. (in order of merit),-Baxter, Regla sald Robert; Pollard, Frank Dowland; Brisbane, David William; Wilton, Riebard Gladstones, Division III. (in alphabetical order) .- Dart, Ralph John; Goode, Kenneth Burden; Lawrie, Elwyn Ross; Rossiter, James Leonard.

-Applied Mechanics --

Division I .- Potts, William Andrew. Division II. (in order of mer(t) .- Sanders Harold William; McDonald, Cyril George Hugh. Division III. (in alphabetical order). -Basedowt Fritz Johannes: Lawrie, Elwyn Ross; Swift Harry Houghton.

-Physica-

-First Year. Division L.-Johnson, Edwin Ralph. Division II. (in order of merit) .- Plotz, Oscar Arnold; Wilkinson, Herbert John; Bennett, Charles Gordon; Davis, Ray; Madigan, Paul Edward; Duncan, Hugh Sinclair; Orr. George Edgar,

Division III. (in alphabetical order). - Browne, Philip: Clinton, Edgar; Donstan, John Leonard; Ellison, Thomas William; Funnell, Arthor Harold; Gault, Estelle Ruth; Harder, John Reedie; Hines, Peter Joseph; Jeffreys, Jeffrey Graham; Keniban, Raphael Leo; Long. William; McKnil, Ronald George; Marmion, Robert James; Matthews. Frank; Noack, John Charles; Pender, Roy; Potts, Roy Edred; Shelton, William Ernest; Shipway, John Sutherland; Tilley, Cecil Edgar; Walker, Archibald Peter; Wardle, Geoffrey Norman; Webb, Walter Frederick Swanton.

-Second Year -

Division L-None. Division II. (in order of merit) .- Snow, Wilfred Rippon; McDonald, Cyril George Hugh,

Division III. (in alphabetical order).-Basedow, Pritz Johannes; McAteer, Patrick Joseph; Nietz, Habert Walter; Pollard, Frank Dowland; White, William John,

-Third Year B.Sc. -Division II.-Stephens, Eric Goyne. -Third Year, Applied Science.-Division II .- Sanders, Marold William, Division III.-Swift, Harry Houghton,

-Compulsory Chemistry .-Division L (in order of merit) .- Plotz, Oscar Arnold; Dunstan, John Leonard, and Tilley, Cecil Edgur, equal.

Division II. (in order of merit).-Wardle. Geoffrey Norman; Southern, Harold Alfred, and Tuest, Constance Irene, equal; Bartlett, William John. Browne, Philip, and Ball, Poris Gardner, equal; Timeke, Edward Waldemar.

Norman Rebet on; Fowler, Russell A.; Funnell, Arthur Harold; Gault, Estelle Ruth; Marmion, Robert James; Norck, John Charles; Pender, Roy; Potter, Roy Adolph; Webb, Walter Frederick Swanton; Woods, Minu.

-Chemistry, Part L (Theoretical):-

Division I .- Dawkins, Alfred Ernest. Division II. -Finlayson, Heilley Herbert. Division III. (in siphabetical order) .- Davey. Esther Marion; Southern, Harold Alfred.

-Chumistry, Part I. (Practical),-Division L (in order of merit). - Southern, Harold Alfred; Figlayson, Hedley Herbert; Correil, Percy Edward: Davey, Esther Marion Division IL-Hylton, James Roy.

-Chemistry, Part II. (Theoretical) .-Division L.-Hardy, Tom Mayneld.

-Chemistry, Part II. (Practical)\_\_\_ Division L.-Hardy, Tom Mayfield.

-Phydelogy (Final) .-Division L (in order of merit).-Haste, Regi-Divisions IL and III. None.

-Electrical Engineering, L-Division 1 .- Potts, William Andrew, Division II .- Swift, Harry Houghton, Division III .- Dart, Raiph John.

-Electrical Engineering, Fellowship, LL-Division L.-Cooper, Wilfred Windbarn, Division II .- Brown, Arthur Cubitt. Division III. None.

-Hydraulics.-

Division L.-Sanders, Harold William. Division II. (in order of merit) .- Motteram, Phillip; Allen, Churles Harold, and Ide, Frank Boyle (equal). Division III .- Dart, Ralph John.

-Railway Engineering .-

Division L.-Cooper, Willred Windham, Division II. (in order of merit) .- Potts, Frede rick Arnold; Swift, Hary Houghton. Division III.-Maughan, Frederick Milton,

-Physiography .-

Division L.-None. Division II. (in order of merit) .- Goode, Ken neth Burden; Riddle, Arthur Raymond; McKail, Ronald George; Gault, Estelle Ruth.

Division III. (in alphabetical order).-Madigan, Paul Edward; Pinches, Alfred Leslie; Schedlich, Alfred Carl.

-Geology, Part L-

Divisions L and IL-None. Division III.-Goode, Kenneth Burden,

-Mining Geology .-

Division I. (in order of merit).-Pearson Harold Ford; Basedow, Fritz Johannes. -Botany .--

Division II. (in order of merit).-- Savage, Clarence Golding; McKail, Ronald George,

WOODS AND FORESTS DEPARTMENT. -Preliminary Paper in Forestry.-

Division H .- McKail, Ronald George. Division III. (in alphabetical order).-Pinches Alfred Leslie; Schedlich, Alfred Karl.

FACULTY OF MUSIC.

-First Exercise for Mus. Bac. Degree .-Exercises presented by the following candidates, under regulation IX. of the Mus. Bac. Degree, have been approved:-Goode, Muriel Gertrude; Wibberley, Brian.

Aduertiser, Not. 30/1

Minister of Education.

Office of Minister of Education £800. Mr. RYAN was disappointed to find the same old order of things in the Education Department. He had hoped the Minister would have made the secontary Minister of Elucation the absolute director OU. THIC Education Department. Then Inere should be sub-directors for primary, secondary, and technical education. There should also be a council of education, consisting of five members of the department.

Mr. RUDALL thought progress should have been reported instead of going on with such an important d partment at that hour. Matters seemed to have reached a chaotic stage in the Education Department, and he hoped there would be a decided improvement shortly.

The line was passed. Education Department, £241,461.

Mr. RYAN asked for information with regard to the line "University Training College." Did the Minister intend to establish a residential college, or did the line refer to the existing institution only?

The Hon. A. H. PEAKE said if the report was true that Inspector Jordan had been asked to resgin the item of £300 for one of the inspectors should be struck out. When Inspector Jordan was appointed it was stated that he was eminently qualified for the office of inspector of high schools, and in a paragraph which appeared in the "Register" after his appointment the Director of Education stated:-"The high schools and district high schools have developed to such an extent that it has become advisable to make provision for their proper inspection and examination. As all the inspectors already on the staff are kept busy throughout the year visiting primary schools in their districts, it was necessary to appoint an additional inspector to do this special work connected with the high schools. Mr. Edward Jordan, M.A., B.Sc., has therefore b en engaged by the department. He is a young Australian with a brillian record. Mr. Jordan has won his way all along the line from' the day he secured his first scholarship in Queensland. He attended a State school there, and his success carried him on to one of the grammar schools in that State. While there he passed the Sydney junior and senior examinations, taking first class honors in mathematics. He also won a barsary at the Sydney University, valued at £50 a year and exemption from fees, for success in mathematics," The department generally did not view the appointment of an outsider with favor and had been on a bed of nettles ever since. The public had a right to know the circumstances under which Inspector Jordan had been called upon to resign. It amounted to a dismissal of the officer. They were entitled to know why the services of such a brilliant young man had

been dispensed with. Incre was a large increase in the total vote this year, but they must expect the vole would grow in view of the increasing needs of the State with respect to education matters,

The Hon. R. BUTLER said, although they were spending £100,000 more on the education of children the average attendance in the schools had not increased during the last 10 years. The attendance 10 years ago was 35.863, while at present it was only 35,402, notwithstanding the erection of nearly 70 new schools. He was glad to see an increase of £9,000 in the vote for provisional schools, because it was in that connection that some of the most valuable work of the department was done.

Mr. RYAN supported the action of the Government in regard to Inspector Jordan, who had placed nettles in his own bed. If ever a a mistake was made in the selection of an officer it was in appointing him to the Education Department.

Mr. GREEN said when the Minister e Education had given Inspector Jordan opportunity of sending in his resignation they should not bring the case unnecessarily beneath the limelight. He hoped the line

would be passed. The MINISTER of EDUCATION recognised that the time would eventually come when they would have to establish an institution of their own for the training of teachers. He was glad that, although the number of children in the schools was not as great to-day as 10 years ago, the child population was improving, and the school attendance had been increasing for some time. He supposed South Australia was paying less per head to-day for the education of its children than any other State in the Commonwealth. He did not think it necessary to say anything about the appointment of Mr. Jordan, as the Commission had gone carefully into that matter. Hon, members could trust him to do his honest duty, and he would not unfairly interfere with any officer of the department. He would take the House into his confidence when he could, but he asked hon. members to let the matter rest until a reply had been received from Mr. Jordan.

The Hon. A. H. PEAKE would not press the point further, but would accept the promise of the Minister that at the proper time he would give a full statement concerning the appointment and resignation of Inspector Jordan.

Mr. RUDALL asked for an explanation of the items, medical officer, nurses (2),

dentist, and physical culture. The MINISTER of EDUCATION said the item for physical culture was necessary to fulfil a promise given to a deputation. The other matters were in connection with health inspection of the children, and the work being done by Dr. Rogers and a

deptist.

The Hon. A. H. PEAKE said the country would support the Minister if he appointed a permanent medical officer to the Education Department-a man of the standing of Dr. Rogers-at a salary commensurate with the importance of the posttion. He hored the medical officer would examine the children's evesight and look after hygiene in the schools. There were often outbreaks of diseases in the schools which might be avoided if there was a permarent officer to watch the health of the children

Mr. GOODE thought there should be a more thorough system of notativing outbreaks of disease by supplying printed forms to be filled in by the teachers.

Mr. SMEATON said Mr. Peake's suggestion was a good one.

The MINISTER of FDUCATION was in sympathy with the suggestion, and thought in addition to a qualified male doctor there would have to be a female doctor. He was urging further precautions regarding disease in schools.

Mr. RUDALL would like to receive an assurance from the Minister that the question of repairs to works at country schools would be expedited.

The MINISTER of EDUCATION said he would go thoroughly into the matter

to see what could be done. The line was passed.

Public Library, Museum, Art Gallery, and Societies, £8,287.

Mr. RYAN asked if the Minister had taken into consideration the question of providing more accommodation.

The MINISTER of EDUCATION said the matter was under consideration. The line was passed. School of Mines and Industries, £10,827.

Passed.

Observatory, £1,160, Mr. RYAN asked if anything was to be done to give the Observatory officials an

improved status. The MINISTER of EDUCATION said he would give the matter attention. .

The line was passed. Miscellaneous, £22,745. Passed.

Minister of Industry and Agriculture. Office of Minister, £4.830; Department of Industry, £2.016; Department of Agriculture, £41.178; Agricultural College, £13.569; Produce Department, £50,504; Stock and Brands, £7,707; Miscellaneous, £6,150. Passed.

Excesses on votes, £226,140. Passed. Northern Territory excesses, £3,602 12/8. Passed.

Progress was reported, and the consideration of the report was made an order of

the day for the same day.