

MORE LAND WANTED.

"A great need of the University was more land, and the proposed removal of the Destitute Asylum, the police barracks, and the show grounds afforded a means of meeting the wishes of the University Council. This matter, and also the claims of the School of Mines and the Public Library for more land was brought before the commission for consideration, and as the land would probably be available the members expressed the opinion that the Government should not miss the opportunity of assisting all those institutions which made North terrace so interesting from an educational point of view.

THE SYSTEM OF SCHOLARSHIPS.

The original object for which the commission was appointed was to enquire into the best means of assisting deserving students to reach the University. Some of the members of the commission wished to see a free University; but as this was not possible they fell in with the idea of making more provision by means of scholarships. They were surprised to find that so much assistance is given in the other States by means of scholarships. The commission, however, were agreed that more should be done than is being done, and their opinion is stated in the following recommendation:—

"That the present scheme of Government scholarships be remodelled, that the provision now made for such scholarships be doubled, and that the scholarships be divided between the children attending public and efficient private schools respectively in proportion to the attendance at both classes of schools."

On this point there was a little difference of opinion among the members of the commission, and the chairman thought it necessary to express his opinion in the following dissent:—

"With regard to the question of scholarships, I dissent from the recommendation of the commission, as I am of opinion that all scholarships provided by State funds should be open to competition between all children attending State and private schools which, after examination by Government officers, have been declared efficient."

The other members of the commission felt, however, that it would be well to allot the scholarships to public schools and private schools in proportion to the attendance at those schools and they added the following reply to the chairman's dissent:—

"The recommendation of the commission with respect to scholarships is based on the practice in Victoria, and in our opinion deals fairly both with the children attending efficient private schools and those attending public schools, because, as the scholarships will be awarded according to the attendance at the schools the children attending each class of school will have their due proportion of the educational prizes offered by the Government."

Under the scholarships scheme recommended by the commission the private schools would be certain to receive a greater proportion of the scholarships than they have had in the past.

MANAGEMENT.

The chief administrator of the Education Act and regulations under the Minister would be the Director, who would have under him superintendents of secondary, technical, and agricultural education. In addition, it was proposed to have an advisory council of education similar to that which had done so much for the education system in Victoria. This council would consist of 20 members.

After expressing his thanks to the officers in this and the other States who had given the commission such excellent assistance, and making an appeal to the House to take immediate steps to put the recommendations of the commission into effect, Mr. Coneybeer concluded his speech and sat down amid applause.

THE UNIVERSITY OF ADELAIDE.

Examination Results.

B.A. DEGREE.

—Honours Degree of B.A.—

Honours Philosophy (25).
Division II.—Jackson, Sarah Elizabeth, B.A.

—B.A. and Non-graduating.—

Ethics (23, in alphabetical order).
Division II.—Dinning, Alfred Ernest; Gale, Frederick Julius; Gartrell, Francis John; Schulz, Frederick Balfour, LL.B. Division III.—Brown, Philip; Coombe, Samuel Walter; Cresswell, James Edwin; Curnow, Hubert Lindley; de Lisle, Frank; Goss, Norman Claridge; Gordon, Albert William; Le Lacheur, Helmer; Murphy, Dennis Daniel; Nietz, Herbert Walter; Stephens, Ella Mary; Verco, Claud Maythorn.

—Philosophy (24, in alphabetical order).—
Division I.—None. Division II.—Davey, Constance Muriel; Weir, Isobel. Division III.—Goss, Norman Claridge; Stephens, Ella Mary; Steward, Frederick John Harold; Verco, Claude Maythorn.

B.Sc. DEGREE.

—Compulsory Mathematics.—

Division I. (in order of merit).—McRostie, Ella Kate; Burdon, Roy Stanley; Gluis, John, B.A.; Pentelow, Samuel Thomas Otho; and Hodgson, Keith; Oldham, Wilfrid; Richards, Clarence; Tregenza, Howard Stanley, and Williams, Allison Sylvia, equal. Division II. (in order of merit).—Pellew, Clarence Everard; Nicholson, Hugh John Gay; Wall, Kathleen May, and Sanders, Raymond Charles, equal; Potts, Roy Edred; McCann, William Francis James. Division III. (in alphabetical order).—Darke, Laura Gwendoline; Hoskins, Howard Berthold; Kely, Arthur Harold; Messent, Albert Edward; Robertson, Frederick Arnold; Thomas, Frank Williams.

B.A., B.Sc., AND B.E. DEGREES.

—Pure Mathematics (Second Year).—

Division II. (in order of merit).—Allen, Edgar, B.A.; Burgess, Frederick Martin, and Tuck, Harry Playford (equal). Division III. (in alphabetical order).—Flaherty, Edward John; Fowler, Russell Aubrey; Gluis, John, B.A.; Jacob, John Gilbert; Kennedy, Alexander Lorimer; Kneebone, Christopher Stephen; Marnion, Robert James; Matthews, Frank; Potts, Frank Roland; Potts, Roy Edred; Somerville, Hugh Norman; Thrush, Harry Clifford; Timeke, Edward Waldemar.

SCIENCE AND ARTS.

—Applied Mathematics.—

Division I.—Davies, Ray, and Tuck, Harry Playford, equal. Division II. (in order of merit).—Flaherty, Edward John; Wheaton, George; Newbery, John Bull; Sharman, Florence Mary. Division III. (in alphabetical order).—Fowler, Russell Aubrey; Kneebone, Christopher Stephen.

SCIENCE.

—Spherical Trigonometry and Astronomy.—

Division II.—Willmore, Hurtle Binks.

—Compulsory Chemistry.—

Division I. (in order of merit).—Burdon, Roy Stanley; Hutcheson, George Ian Dewart; Nicholson, Hugh John Gay; Richards, Clarence; Gray, Gilbert William. Division II. (in order of merit).—Stoate, Theodore Norman; Smith, Reynold Berry. Division III. (in alphabetical order).—Christie, William; Cilento, Raphael West; Hurley, Leonard Joseph Bernard; Jeffreys, Jeffrey Graham; Jones, Eric Edmund; Mudge, George Dempster; Pellew, Clarence Everard; Pinches, Alfred Leslie; Riddle, Arthur Raymond; Russell, Alfred Burgess; Sanders, Raymond Charles; Schedlich, Alfred Carl; Stevens, Norman Botting; Stronach, William Keith; Wallmann, Douglas Robson; Ward, Cyril Michael.

—Chemistry, Part I. (Theory).—

Division I. (in order of merit).—Davis, Ray; Richards, Clarence. Division III. (in alphabetical order).—Gault, Estelle Ruth; Hughes, Wilfrid John Mann.

—Chemistry, Part II. (Theory).—

Division I.—Tilley, Cecil Edgar.

—Organic Chemistry.—

Division I.—Linn, Leslie Wadmore. Division II. (in order of merit).—McKail, Ronald George; Cole, Cyril Richard. Division III. (in alphabetical order).—Hughes, Wilfrid John Mann; Rolland, James Alexander.

—Compulsory Physiography (33a).—

Division I.—Ham, William. Division II. (in order of merit).—Burnes, Alice Mary; Johnson, Charles Fuller. Division III. (in alphabetical order).—Kneebone, Christopher Stephen; Richards, Clarence; Rodger, Geoffrey James.

—Ordinary Degrees of B.Sc. and B.E. and Diploma in Applied Science.—

—Geology, Part I. (55 B.C.D.).—
Division I. (in order of merit).—Tilley, Cecil Edgar; Snow, Wilfrid Rippon. Division II.—Gault, Estelle Ruth. Division III. (in alphabetical order).—Hylton, James Roy; Jeffreys, Jeffrey Graham; von Bibra, Elizabeth Bertha.

—Degree of B.Sc. with programme in Applied Science.—

—Mining Geology (31).—

Division I.—Espie, Frank Fancett. Division II.—Snow, Wilfrid Rippon. Division III.—Hylton, James Roy.

—Diploma in Forestry.—

—Structural Geology (Forestry).—

Division III. (in alphabetical order).—Cole, Cyril Richard; Rodger, Geoffrey James.

—Forestry, Section I.—

Division I.—McKail, Ronald George. Division II. (in order of merit).—Pinches, Alfred Leslie; Schedlich, Alfred Carl. Division III. (in alphabetical order).—Cole, Cyril Richard; Rodger, Geoffrey James.

—Forest Entomology (Forestry).—

Division II.—Rodger, Geoffrey James. Division III. (in alphabetical order).—Cole, Cyril Richard; McKail, Ronald George; Pinches, Alfred Leslie; Schedlich, Alfred Carl.

—Hydraulics.—

Division I. (in order of merit).—Espie, Frank Fancett, and Yates, Donald (equal).

—Railway Engineering.—

Division I. (in order of merit).—Yates, Donald; Goodman, Cyril William. Division II.—Somerville, Hugh Norman. Division III. (in alphabetical order).—Allen, Reginald Stanley; Berriman, Robert Harold.

—Compulsory Physics (37).—

Division I.—None. Division II. (in order of merit).—Pryor, William Arthur; Nicholson, Hugh John Gay; Linn, Leslie Wadmore; Lupton, Leonard Buxton. Division III. (in alphabetical order).—Ellis, Arthur Benjamin; Fowler, Russell Aubrey; Gerlach, Max Johann; Hutcheon, George Ian Dewart; Jones, Eric Edmund; Kneebone, Christopher Stephen; McGlew, Phyllis Dorothy; Meele, Sidney; Pellew, Clarence Everard; Pinches, Alfred Leslie; Potts, Frank Rowland; Riddle, Arthur Raymond; Summerhayes, Reginald; Taylor, Benjamin Thomas; Tregenza, Howard Stanley; Wallmann, Douglas Robson; Wheaton, George.

—Physics (38)—Second Year.—

Division I.—Burdon, Roy Stanley. Division II. (in order of merit).—Berriman, Robert Harold; Goodman, Cyril William; Yates, Donald. Division III. (in alphabetical order).—Penton, Esmond Knill; Smith, Raymond Harry; Somerville, Hugh Norman; Tuck, Harry Playford.

—Pure Mathematics—Third Year (32).—

Division I.—Stephens, Eric Coyne. Division II.—None. Division III. (in alphabetical order).—Nietz, Herbert Walter; Wheaton, George.

—Applied Mechanics III. (23).—

Division I. (in order of merit).—Yates, Donald; Reid, Frederick William; Goodman, Cyril William; Berryman, Robert Harold. Division II. (in order of merit).—Snow, Wilfrid Rippon; Somerville, Hugh Norman.

—Elementary (Compulsory) Botany (22).—

Division I.—Rennie, Harriet Alison. Division II. (in order of merit).—Carr, Emma Lucy; Riddle, Arthur Raymond; Symons, Isaac Gordon; Wilkinson, Herbert John. Division III. (in alphabetical order).—Andrew, Horace Walpole; Barbour, Graeme Madowal, B.A.; Morphet, Zeta Rose; Rodger, Geoffrey James. Recommended for the John Bagot Scholarship and Medal.—Harriet Alison Rennie.

—Forest Botany (55c).—

Division I.—None. Division II. (in order of merit).—McKail, Ronald George; Schedlich, Alfred Carl. Division III. (in alphabetical order).—Pinches, Alfred Leslie; Rodger, Geoffrey James.

—Mineralogy (Forestry Course).—

Division II.—Cole, Cyril Richard. Division III.—Rodger, Geoffrey James.

—Mining I.A.—

None passed.

—Applied Science.—

—Mining II.A. (102).—

Division I.—Espie, Frank Fancett. —Electrical Engineering II. (85).—

Division II.—McDonald, Cyril George Hugh; Dart, Ralph John.

—Physics, Third Year (39).—

Division III.—Oldfield, Richard Gregory.

SUPPLEMENTARY PASS LIST, LL.B. DEGREE.

—Greek I.—

Division II.—Skewes, Edward Foster.

—Latin, First Year (in order of merit).—

Division I.—None. Division II.—Skewes, Edward Foster; Landvogt, Joseph Ignatius. Division III.—Clarke, Lawrence Eric; McDonald, Ross; Cleland, Thomas Erskine; Joyner, Max Frederick; Davey, Robert Shannon.

—English Literature.—

Division II.—Kilson, Mary Cecil.

—History of the United Kingdom.—

Division I.—Davenport, Arthur Vernon. Division II.—McDonald, Ross.

—German—First Year.—

Division II.—Bogner, Ernst Wilhelm Georg.

—Psychology.—

Division III.—Mellor, Thomas Reginald.

—Logic.—

Division III.—Davey, Robert Shannon. Recommended for the David Murray Scholarships.—Roman Law—Griffiths, Thomas Lester. Theory of Law and Legislation—Moody, Harold Eric.

Recommended for Stow Prizes—Griffiths, Thomas Lester; Piper, Harold Bayard; Yull, George Ashwin.