

Coleman, Vera Ruby; Cope, Olive Annet; Davis, John Godfrey; Dobson, Kathleen Aurora; Ellis, Rita May; Ford, Mabel Harriet; Francis, Archibald Ross; Garrett, Eva May; Graham, Florence Mary; Harris, Mabel; Henrie, Mignon; Hayward, Marie Louise; Howard, Hilda Rosalind; Hughes, Kathleen Alice; Jenkin, Dorothy Minna; Kidow, Constance Evelyn; Kelly, Rose; Kenny, Eileen Joyce; Langford, Doris May; Langford, Vera; Lanyon, Henry Stanislaus; Long, Madallene Hilda; Long, Sarah Frances; Pendegast, Lord, James; Sarré, Ludewig; Erwin Victor; Ernest; McAskill, Katrine Mary; McBurney, Mary Campbell; McCauley, Beatrice Kathleen; McElroy, Anthony Godfrey; Macdonald, Adeline Margaret; Moreh, Jessie Katherine; Marks, Leonard Alfred; Matthews, Rhoda Emma; Mead, Kathleen Isabel; Milne, Annie Johnson; Milton, Hilda Mary; Neilson, Edna Kathleen; O'Brien, Eileen Margaret; Pearce, Ada Harriette Jean; Phelps, Winifred Annie; Potter, Keith Leighton; Quiley, May Mary; Rees, David Albert; Roesser, Edwin Louis; Scrivener, Harold George; Shaughnessy, Frank Edward; Simon, Rolf; Simons, Hazel Lillian; Skewes, Blanch Annie; Smily, Elsie Hilda; Teagle, Fanny; Torr, Florence Laura; Trenerry, William Frank; Wade, Walter Ernest; Walsh, Edna Margaret; Walters, Clarence Archibald; Wood, May; Wright, Florence Eva.

FACULTY OF SCIENCE.

-Examination for the Honours Degree of Bachelor of Science in Chemistry.- First Class.-Winzor, Frank Lovelock. -Botany for Honours Degree of B.Sc. (64).- Second Class.-Reed, Eileen Ruth Lathlean, B.Sc.

PASS: DEGREE OF B.Sc.

-Pure Mathematics (30).- Compulsory Mathematics, B.Sc. Course, First Year for B.A., B.E., and Diploma in Applied Science.-

First Year.-Division I (in order of merit).- Dawbarn, Mary Campbell; Sweeney, Gordon; Evans, Eric Laurence; and Love Robert Stewart (equal); Griggs, Clarence Middleton; Gaetjens, Gertrude Vera, and Simon Rolf (equal); Edwards, Allan Kingswood Morgan; Piper, Clarence Sherwood, and Butler, George Ralph (equal); Durbin, Adam Robertson, and Goldick, Max Roland (equal); Southcott, Jean Wauchope, and Johncock, Leonard Percy (equal). Division II (in order of merit).- Orr, Florence Mary, and Sandercock, Alfred Merwyn (equal); Ryan, Edward Thomas; Symonds, Harry Francis Clifton Hughes, Kathleen Alice, Draper, Fred, and Moore, Donald Rex (equal); Playford, Maxwell Ernest; Read, Alexander Charles; McLean, Albert Eric, and Marks, Leonard Alfred (equal); Davis, John Godfrey, and Johnston, Lance Galbraith (equal); Hilbig, Paul Berthold; Symonds, Wybert Milton; Crust, Sinclair, Walter Gordon Clyde; Rees, David Albert; Weston, Allan Campbell; Morris, Allan William; Mellroy, Anthony Godfrey; Welch, Horace Henry Eric; Hooper, Peter Dovell; Lanyon, Henry Stanislaus; Milne, Kenneth Harvey. Division III (in alphabetical order).- Aldersey, Richard Baker; Anderson, Alan Bruce; Baker, John Reginald Leader; Barnes, John Roland; Bilzard, John Temple; Boyes, Harold Foster; Carter, Frank Killingbeck; Clifton, Ivor Clarence; Francis, Elliott Harold; Galasch, William Eric; Garrett, Eva May; Howard, Hilda Rosalind; Jenkin, Dorothy Minna; Laidlaw, Lucy Mary; Lewis, Reginald William Frederick; Lipert, Lewis; Logan, Ernest Albert William; McAskill, Katrine Mary; McLoughry, Claude Lancelot; Newman, Bernard William; Oliphant, Marcus Lawrence Elwin; Pearson, Leslie Norman; Pitt Marjorie Una; Rolloff, Aimee May; Sieber, Clarence Bertram; Symonds, Edwin Joseph Truman; Tideman, Frederick William; Tregoweth, Frederick Joseph Arthur; Wilson, Sydney Arthur.

Pure Mathematics (31)-Second Year.-Division I (in order of merit).-Koerner, John Francis; Farrent, Thomas Albert, and Westgarth, Walter Tebble (equal); Statton, Arthur Knight; Flower, Clifford Horace Kenneth Dunn. Division II (in order of merit).- Carmichael, Donald Ross, Pomroy, Richard Osborne, and Shepley, Arthur Raymond (equal); Chapman, James Douglas; Haskard, George Henson Barrett; Schneider, Walter Herman; Caldwell, Emma Victoria, Kleemann, Reginald Theodore; Clark, Allan David Everett, and Stockbridge, Edgar Lambert (equal); Leslie, Jean; Smythe, Elford Renner. Division III (in alphabetical order).-Barker, Alwyn Bowman; Barnard, Howard Lucas; Bert, Ernest Julius; Brown, Henry; Boring, Franz Maurice; Cooper, Wilfred Frank; Cunningham, Laurence Balerno; Dridan, Julian Randle; Evans, Wilfred Robert; Haskard, Gordon Lindsay; Jenner, Ralph Lindsay; McKechnie, Alan Francis Clark; Nelson, William Barton; O'Sullivan, Jeremiah Joseph; Somerville, Archibald Shierlaw Ralph; van Senden, Raymond Redvers; Winwood, William Weston.

Pure Mathematics (32)-Third Year.-Division I.-Statton, Josiah William.

-Applied Mathematics (33).- Division I (in order of merit).-Farrent, Thomas Albert; Burgess, Norman Cecil; Koerner, John Francis; Johncock, Ernest Harry; Shepley, Arthur Raymond, and Stockbridge, Edgar Lambert (equal). Division II (in order of merit).-Canney, Richard Francis, and Smith, Kenneth William Algernon (equal); Pomroy, Richard Osborne, and Statton, Arthur Knight (equal); Garthwe, Lancelot, Chapman, James Douglas, and Leslie, Jean (equal); Preston, Tom, Bert, Ernest Julius, and Treloar, Harry Mayne (equal); Barker, Alwyn Bowman; Kleemann, Reginald Theodore. Division III (in alphabetical order).-Barnard, Howard Lucas; Laurence Balerno; Haskard, George Henson Barrett; Main, John Walter; Padman, Marsden Waterhouse; Pearson, Richard Crawford; van Senden, Raymond Redvers.

-Physics I. (37).- Compulsory Physics, B.Sc. Course, First Year for B.A., B.E., and Non-Graduating Course.- Division I (in order of merit).-Peirce, Alan Wilfred; Flower, Clifford Horace Kenneth Dunn; Emery, Arthur Whitman, Johncock, Leonard Percy, Mitchell, Mark Ledingham, and Sweeney, Gordon (equal); Bump, Frances Marian, and Statton, Arthur Knight (equal). Division III (in order of merit).-Butler, George Ralph, Johncock, Ernest Harry, Koerner, John Francis, and Stribley, Edwin John (equal); Piper, Clarence Sherwood, Thomas, Marjorie Phyllis Casley, and Tregenza, Sydney Lloyd (equal); Milne, Kenneth Harvey; Aldersey, Richard Baker; Barnett, Samuel Powell; McLean, Donald Robert; Sinclair, Walter

Gordon Clyde. Division III.-Anderson, Adrian Akhurst; Anderson, Alan Bruce; Boyes, Harold Foster; Carlin, Cyril Brooke; Carmichael, Donald Ross; Carthew, Lancelot; Chapman, James Douglas; Clarke, Rupert Charles; Coombe, Alec Holloway; Currie, Nicholas Charles Ernest; Cunningham, Laurence Balerno; Davis, John Godfrey; Draper, Fred; Dunn, Tabot Lewis; Forgan, Humphrey Crayle; Ford, Raymond William; Francis, Elliott Harold; Gill, Charles Dunderdale; Griggs, Clarence Middleton; Haskard, George Henson Barrett; Harrison, Frank Hugh; Hickman, Sydney George; Humphris, Francis Henry; Johnston, Lance Galbraith; Kuchel, Carl Wilhelm August, M.A.; Lanyon, Henry Stanislaus; Lewis, Reginald William Frederick; Locksley, David Allison; Luke, Thomas Glen; McLoughry, Claude Lancelot; McKechnie, Alan Francis Clark; McKechnie, Elizabeth Lawson; McLean, Albert Eric; Moore, Donald Rex; Morris, Edward Walter Talwin; Morris, William Rosslyn; Charles; Nairn, William Archibald Jack; Nelson, William Barton; Nicholls, Jonathan Kingsley; Pearson, Richard Crawford; Peters, Geoffrey Ernest; Playford, Maxwell Ernest; Pomroy, Richard Osborne; Read, Alexander Charles; Schunke, Leonard Ernest; Sieber, Clarence Bertram; Smith, Gordon Wearing; Symonds, Edwin Joseph Truman; Symonds, Harry Francis Clifford; Tassie, Gemmel; Thomas, Richard Grenfell; Tideman, Frederick William; Tindale, Norman Barnett; Treloar, Raymond; van Senden, Raymond Redvers; Welch, Horace Henry Eric; Willing, Charles Eric.

-Physics II. (38).- Second Year, Division I (in order of merit).-Treloar, Harry Mayne; Burgess, Norman Cecil; Hill, John, and Farrent, Thomas Albert (equal); Gross, Klem Bassett. Division II (in order of merit).-Schneider, Wilfred, and Jackman, Frank Downer (equal); Stockbridge, Edgar Lambert, Shepley, Arthur Raymond, Roach, John Carlyle, and Kleemann, Reginald Theodore (equal); Bert, Ernest Julius. Division III (in alphabetical order).-Barker, Alwyn Bowman; Preston, Tom; Smythe, Elford Renner; Vawer, John Alfred.

-Physics III. (39), B.Sc. Course.- Division II (in order of merit).-Paul, Alec Gordon; Boundy, Rex.

-Physics III. (40), B.E. Course.- Division II.-Boundy, Rex. Division III.-Cresswell, Edwin Fletcher.

-Inorganic Chemistry (45).- Compulsory Chemistry, B.Sc. Course, Inorganic Chemistry, B.A., B.E., and Non-Graduating.- Division I (in order of merit).-Bert, Ernest Julius; Pierce, Alan Wilfred; and Piper, Clarence Sherwood (equal); Moore, Donald Rex; Johncock, Ernest Harry; Carlin, Cyril Brooke; and Carmichael, Donald Ross (equal); Playford, Maxwell Ernest; and Statton, Arthur Knight (equal); Carthew, Lancelot; Sweeney, Gordon; Dawbarn, Mary Campbell; and Dick, Gordon Stuart (equal); Anderson, Alan Bruce. Division II (in order of merit).-Thomas, Richard Grenfell; Johnston, Lance Galbraith; Chiek, Winifred Edith Kathleen; Aldersey, Richard Baker; and Peters, Geoffrey Ernest (equal); Treloar, Raymond; Butler, George Ralph; and Morey, Geoffrey Wilson (equal); Currie, Nicholas Charles Ernest; Milne, Kenneth Harvey. Division III (in alphabetical order).-Baker, Lenna Ellen Elford; Barrett, Harold Irvine; Draper, Fred; Finney, Thomas Dixie; Forgan, Humphrey Crayle; Humphris, Francis Henry; Jones, Rendell Rowland; Kelly, George Desmond; Leach, William Valentine; McLoughry, Claude Lancelot; McKechnie, Alan Francis Clark; Morris, Edward Walter Talwin; Morris, William Rosslyn Charles; Nairn, William Archibald Jack; Smith, John Howard; Tassie, Gemmel; van Senden, Raymond Redvers; Willing, Charles Eric.

-Theoretical Chemistry, Part II. (46).- Division I (in order of merit).-West, Eric Stodden; Ahhurst, Thomas; Mitchell, Mark Ledingham. Division II.-Sinclair, Walter George Clyde. Division III.-Carter, Frank Killingbeck.

-Theoretical Chemistry, Part III. (47).- Division I (in order of merit).-Wood, Joseph Garnett; Samuel, Geoffrey; Palmer, Dudley Keith. Division II.-Summers, Frank Henry. Division III (in alphabetical order).-Berriman, Ralph Vaughan; Cole, Reginald William; Topperwien, Irwin Bismarck.

-Chemistry, Part II, Practical (49).- Division I (in order of merit).-Oliphant, Marcus Lawrence Elwin; Hiffe, Phyllis Louise; and Mitchell, Mark Ledingham (equal). Division II.-Carter, Frank Killingbeck. Division III (in alphabetical order).-Ashurst, Thomas; Pitt, Marjorie Una; Sinclair, Walter Gordon Clyde.

-Physical Chemistry (June).- Division I.-Mackay, Samuel Angus.

-Elementary Organic Chemistry (51 and 53), B.Sc., B.A., and Non-graduating.- Division I (in order of merit).-West, Eric Stodden; Ashurst, Thomas. Division II.-Hiffe, Phyllis Louise, and Mackay, Samuel Angus (equal). Division III (in alphabetical order).-Brockway, George Ernest Emerson; Ohlek, Winifred Edith Kathleen; Cox, Robert, Malcolm Tweedale; Retailick, Cecil Mark; Underwood, Douglas Jerrold.

-Compulsory Physiography (55a).- Division I (in order of merit).-Brockway, George Ernest Emerson, and Dawbarn, Mary Campbell (equal); Statton, Arthur Knight; Moore, Daniel Rex; Flower, Clifford Horace Kenneth; Godick, Max Ronald, and Mitchell, Mark Ledingham (equal). Division II (in order of merit).-Mackay, Samuel Angus; Johncock, Leonard Percy; Magarey, Kathleen de Brett, Moore, Arthur Paris Reading, and Piper, Clarence Sherwood (equal); Green, Lorna Mary Alexandra, Jackman, Frank Downer, and Poole, Gilbert Graham (equal); Morris, Allan William; Sinclair, Walter Gordon Clyde; Pearson, Leslie Norman; Norman, Albert Edward, and Tiver, Stanley James (equal); Luke, Thomas Glen, and Preston, Tom (equal); Lang, Eric; Thomas, Richard Grenfell. Division III (in alphabetical order).-Alderman, Arthur Richard; Aldersey, Richard Baker; Anderson, Alan Bruce; Antonio, Thomas Ross; Bilzard, John Temple; Currie, Nicholas Charles Ernest; Durbin, Adam Robertson; Edwards, Allan Kingswood Morgan; Jennings, Frank Harold; Lewis, Reginald William Frederick; Oliphant, Marcus Lawrence; Padman, Marsden Waterhouse; Pearson, Richard Crawford; Plunkett, Norman Ambrose; Rodley, Harold Royce Ernest; Schneider, Walter Herman; Scrivener, Harold; Shaughnessy, Frank Edward; Smythe, Elford Renner; Tibbrook, Jabez Percy Harold; Walters, Clarence Archibald; Wauchope, Andrew Gilbert.

-Geology Part I. (55 b, c, and d), B.Sc. Course.- Division II (in order of merit).-West, Eric Stodden; Colman, William Russell Goodwin.

-Geology, Part I. (55b), for Civil Engineering and Forestry.-

Division I (in order of merit).-Anderson, William Moffat; Smith, James Wearing. Division II (in order of merit).-Gillman, Sherlock Hill Marshall; Appleby, Arthur George; Mackay, Samuel Angus. Division III (in alphabetical order).-Kinnaird, Alexander Ross; Melbourne, Henry Eoin Sydney; Morton, Christopher Gordon.

-Mineralogy and Petrology (55 e and f).- Division I (in order of merit).-West, Eric Stodden; Gross, Klem Bassett. Division II.-Colman, William Russell Goodwin.

-Geology, Civil Engineering Course (57).- Division I.-Anderson, William Moffat. Division II (in order of merit).-Appleby, Arthur George, and Koerner, Carl Frederick (equal); Smith, James Wearing; Kinnaird, Alexander Ross, and Morton, Christopher Gordon (equal); Gillman, Sherlock Hill Marshall. Division III.-Melbourne, Henry Eoin Sydney.

-Botany (62).- First Year.-Division I.-Wood, Joseph Garnett. Division II (in order of merit).-Brockway, George Ernest Emerson; Scombe, Lillian Clara May; Fairry, Florence Joyce. Division III (in alphabetical order).-Moore, Donald Rex; Piper, Clarence Sherwood. Recommended for B.Sc. Medal and Scholarship.-Wood, Joseph Garnett.

Second Year (63).-Division I.-Samuel, Geoffrey. Third Year (63).-Division I.-Murray, Beatrice Jean. Division III.-Nobes, Edith Dorothy.

-Agricultural Botany (65a).- Division II.-West, Eric Stodden.

-Forest Botany (65b).- Division III (in alphabetical order).-Davey, Roy Herbert; Mackay, Samuel Angus.

-Elementary (Compulsory) Biology (68).- Division I (in order of merit).-Mead, Dorothy; Mitchell, Mark Ledingham; Dawbarn, Mary Campbell, and Leach, William Valentine (equal). Division II (in order of merit).-Thomas, Richard Grenfell; Carlin, Cyril Brooke, and Smith, Gordon Wearing (equal); Finney, Thomas Dixie, Hornbrook, Reginald Denys, and Keenan, Joseph Reginald (equal); Marston, Hedley Ralph; Willing, Charles Eric. Division III (in alphabetical order).-Aldersey, Richard Baker; Anderson, Alan Bruce; Hancock, Henry Raymond Russell; Macell, John Edward Lewis; Morey, Geoffrey Wilson; Morris, Edward Walter Talwin; Morris, William Rosslyn Charles; Nairn, William Archibald Jack; Pick, Hector; Rolloff, John William; Shanshan, Patrick William; Sweetapple, Algar Gerald; Tassie, Gemmel.

-Physiology (67). Final Examination for B.A. Degree.- Division I.-Magarey, Kathleen de Brett.

-Physiology (68), First Year B.Sc.- Division I.-Marston, Hedley Ralph.

-Forest Geology (71b).- Division II.-Mackay, Samuel Angus.

-Forest Entomology (71c).- Division II (in order of merit).-Mackay, Samuel Angus; Davey, Roy Herbert.

-Forestry (71e), Section B.- Division II.-Brockway, George Ernest Emerson. Division III (in alphabetical order).-Davey, Roy Herbert; Mackay, Samuel Angus.

-Strength of Materials (74).- Division I (in order of merit).-Cooper, Thomas Edwards; Poole, Gilbert Graham; Tidemann, Carl Norboy. Division II (in order of merit).-Melbourne, Henry Eoin Sydney; Gibb, Claude Dixon; Bert, Ernest Julius, and Cox, Rudolph William Arthur (equal); Wauchope, Andrew Gilbert; Appleby, Arthur George, Elmer, George Herman, Preston, Tom, and Wigg, Ronald Melrose (equal); Boundy, Rex, and Schneider, Wilfred (equal); Colman, William Russell Goodwin, and Jackman, Frank Downer (equal); Smith, James Wearing; Cresswell, Edwin Fletcher, and Koerner, Carl Frederick (equal); Robertson, Sydney Clifford. Division III (in alphabetical order).-Cunningham, Laurence Balerno; Padman, Marsden Waterhouse.

-Electrical Engineering (85a).- Division I (in order of merit).-Duncan, Keith Sinclair, and Koerner, Carl Frederick (equal). Reichstein, Lance Eric Harold. Division II (in order of merit).-Tidemann, Carl Norboy; Poole, Gilbert Graham; Wigg, Ronald Melrose; Evans, Wilfred Robert; Appleby, Arthur George; Melbourne, Henry Eoin Sydney; Mudie, George Dempster. Division III (in alphabetical order).-Boundy, Rex; Colman, William Russell Goodwin; Morton, Christopher Gordon.

-Electrical Engineering II. (85).- Division II (in order of merit).-Wigan, Leonard James Cleveland; Thrum, Edward Allen; Fuller, George Rayner; Tuck, Harry Playford, B.Sc.

-Design of Structures (89).- Division I (in order of merit).-Gillman, Sherlock Hill Marshall; Melbourne, Henry Eoin Sydney. Division II (in order of merit).-Robin, Rowland Cuthbert; Anderson, William Moffat; James, Wesley Hughes, B.Sc.

-Civil Engineering I. (104).- Division I.-Poole, Gilbert Graham. Division II (in order of merit).-Reichstein, Lance Eric Harold; Tidemann, Carl Norboy; Koerner, Carl Frederick; Schneider, Walter Herman; Dawkins, Albert Norman; Duncan, Keith Sinclair; Cooper, Thomas Edwards, and Robertson, Sydney Clifford, equal; Smith, James Wearing; Appleby, Arthur George. Division III (in alphabetical order).-Mudie, George Dempster; Padman, Marsden Waterhouse; Roach, John Carlyle; Wauchope, Andrew Gilbert. Passed Unclassified.-Anderson, William Moffat.

-Railway Engineering (104a).- Division II.-Messent, Keith Santo. Division III (in alphabetical order).-Boundy, Rex; Tuck, Harry Playford, B.Sc.

-Civil Engineering II. (105).- Division I (in order of merit).-Anderson, William Moffat; Poole, Gilbert Graham, and Robin, Rowland Cuthbert (equal); Gillman, Sherlock Hill Marshall, and James, Wesley Hughes, B.Sc. (equal). Division II.-Melbourne, Henry Eoin Sydney.

-Hydraulics (105a).- Division I.-Duncan, Keith Sinclair. Division II (in order of merit).-Colman, William Russell Goodwin; Reichstein, Lance Eric Harold. Division III (in alphabetical order).-Elmer, George Herman; Robertson, Sydney Clifford.

-Surveying II. (107).- Division I (in order of merit).-Anderson, William Moffat; Gillman, Sherlock Hill Marshall; James, Wesley Hughes; Robin, Rowland Cuthbert. Division II.-Wauchope, Andrew Gilbert. Division III.-Morton, Christopher Gordon.

THE UNIVERSITY.-ELECTIONS AND APPOINTMENTS.

A meeting of the Adelaide University Council was held on Friday. There were present the Vice-Chancellor (Professor Mitchell), Sir George Brookman, Mr. Caterer, Dr. Hone, Professor Perkins, Messrs. Isbister, Fowler, and Talbot Smith, Dr. Hayward, Professors Rennie and Chapman. The Warden of the Senate reported that at a meeting held on November 24, Mr. F. Chapple was re-elected Warden, and Mr. T. Ainslie Caterer was re-elected clerk, and that the undermentioned were elected members of the council:—Mr. F. Chapple, Mr. W. G. T. Goodman, Mr. W. T. McCoy (Director of Education), Dr. F. S. Hone, and Dr. Helen Mayo. On behalf of the council the Vice-Chancellor congratulated Sir George Brookman upon the honour recently conferred upon him by His Majesty the King. The Vice-Chancellor also welcomed Mr. Chapple on his return and greeted Dr. Hone as a member of the council. The council made the following appointments on the staff of the University:—Dr. H. S. Fry, Lecturer in Materia Medica and Therapeutics, vice Dr. W. T. Hayward, resigned; Dr. T. G. Wilson, Lecturer in Gynecology, vice Dr. J. A. G. Hamilton, resigned. Dr. Swift was reappointed Lecturer in Principles and Practice of Medicine, and Drs. W. Ray, B. Smeaton, and T. G. Wilson were reappointed Tutors in Medicine, Surgery, and Obstetrics respectively. The following appointments were also made in the School of Dentistry:—Dr. A. R. Southwood, Lecturer in General Medicine; Dr. P. R. Newling, Lecturer in Orthodonty; Mr. F. M. Swan, Lecturer in Operative Surgery; Mr. H. Gil Williams, Lecturer in Dental Surgery and Pathology; and Dr. L. W. Jeffries, Demonstrator in Anatomy. The Faculty of Science reported a gift by Mr. W. J. White, B.E., of a valuable apparatus to the Engineering School. The council accepted the donation and directed that Mr. White should be suitably thanked for this valuable addition to the equipment of the institution. The undermentioned applications for admission ad eundem gradum were approved:—Dr. C. A. E. Fenner, Mr. L. J. Winton, B.E., Mr. A. Grenfell Price, M.A., Mr. T. B. Hill, M.A., and Professor C. Phillipson, LL.D. The several faculties reported the election of the undermentioned gentlemen as Deans for the year 1921:—Faculty of Law, Professor Phillipson; Faculty of Arts, Professor Wilton; Faculty of Science, Sir Douglas Mawson; Faculty of Medicine and Faculty of Dentistry, Sir Joseph Verco. The following awards of scholarships were also made:—John L. Young Scholarship, for research, Frank L. Winzor; Eugene Alderman Scholarship, No. 1, to Gwendolyn Moss, for violin, prox acc. Alice M. Price. No. 2, to Nellie E. Morton, for piano, prox acc. Muriel M. Price. Elder Scholarship for violoncello, Melville W. J. Williams. The Robert Whinham prize for elocution, to Elva L. Lawrie. (Other awards have been published with the pass lists). Professor Darnley Naylor was appointed to represent the University at the Universities' Congress, to be held in London, in 1921. Twelve months' leave of absence was granted Professor Darnley Naylor, and the council appointed Mr. D. H. Hollidge, M.A., and Mr. J. A. McMillan, B.A., as locum tenentes for 1921.

UNIVERSITY OF ADELAIDE.

EXAMINATION RESULTS, NOVEMBER, 1920. EXAMINATION FOR THE DEGREE OF BACHELOR OF MUSIC.

-First Year.- Second-class.-Black, Edward William; Harvey, Faith Fairbank.

-Second Year.- Second Class.-Phillips, Muriel Edith.

-Third Year.- No candidates.

-Final Examination.- Executant in Pianoforte Playing.-Riedel, Melita Wanda, with distinction.

THE EXAMINATION SYSTEM.

From "COUNTRY TEACHER":—Both "E.W.P." and "J. Smile" miss the point as to the value of the study of University subjects. Each states that it results in cramming notes, &c., which are quickly forgotten afterwards. As regards the cramming I agree, but although a great deal may be forgotten there are certain "residues" left in the mind which afford later "food for thought." I have just taken a University subject, although unfortunately I was unable to attend the lectures. From my own experience I know that had there been no examination at the end of it I should not have had the inclination to attack the subject with anything like the vigor I did. By doing so I have gained some knowledge which will be of incalculable value to me in my work.