

15
Register Nov. 23rd 1912

Register
Nov. 23rd 1912

UNIVERSITY OF ADELAIDE.

EXAMINATION RESULTS B.A. AND B.Sc. DEGREES.

Compulsory Mathematics (30).

Division I.—Perrers, Albion Marshall. Division II. (in order of merit).—Belcher, Daisy Muriel; Cole, Cyril Richard; and Flaherty, Edward John, equal; Blacket, John Wesley. Division III. (in alphabetical order).—Clinton, Edgar; Fowler, Russell Aubrey; Gartrell, Minnie Henrietta Foxwell; Henzell, John Sither; Matthews, Frank; Pender, Roy; Rodger, Geoffrey James; Scoate, Theodore Norman; White, Eric Barnard.

Pure Mathematics (31). Second Year.

Division I. (in order of merit).—Yates, Donald; Statton, Josiah William. Division II. (in order of merit).—Carne, Alfred George; Goodman, Cyril William; Reid, Frederick William. Division III. (in alphabetical order).—Bean, Edgar Layton; Berriman, Robert Harold; Dart, Ralph John; Davey, Esther Marion; Motteram, Philip; Moyle, Sidney; Nietz, Herbert Walter; Richards, Eva Gertrude; Swift, Harry Houghton; Wheaton, George; Williams, Caroline Margaret; Moods, Mina.

B.Sc. DEGREE.

Pure Mathematics (32). Third Year.

Division I.—None. Division II.—Davis, Ray. Division III.—Oldfield, Richard Gregory.

Applied Mathematics (33).

Division I. (in order of merit).—Yates, Donald; Bartlett, William John; Goodman, Cyril William; Stratton, Josiah William, and Willmore, Hurtle Binks (equal). Division II. (in order of merit).—Berriman, Robert Harold; Pavia, Roy Rowling; Potter, Roy Adolph; Snow, Wilfrid Rippon. Division III. (in alphabetical order).—Allen, Edgar; Gillham, Charles Alfred, B.A.; Haselgrove, Alan Halstead; Heyne, Ida Marie; Johnson, Edwin Ralph; Somerville, Hugh Norman.

Spherical Trigonometry and Astronomy (36a).

Divisions I. and II.—None. Division III. (in alphabetical order).—Nairn, Arthur Livingstone, B.A.; Rossiter, James Leonard, B.A.

Applied Mechanics (36).

Division I.—Espie, Frank Fawcett. Division II.—None. Division III. (in alphabetical order).—Allen, Charles Harold; Dart, Ralph John; Goode, Kenneth Burden.

B.A., B.Sc., and Applied Science.

Physics (37).

—First Year B.A., Compulsory B.Sc., and Applied Science.

Division I. (in order of merit).—Webb, John Newton; Tuck, Allen Playford; Goodman, Cyril William; and Grant, Richard Longford Thorold, equal. Division II.—Second Class.—Berriman, Robert Harold; Oldham, Wilfrid, and Symons, Eric Lindsay, equal; Cole, Cyril Richard; Henzell, John Sither, and Lendon, Guy Austin, equal; Beare, Frank Howard; and Halbert, George Edward, equal; Bleechmore, Clive. Division III.—Third Class (in alphabetical order).—Belcher, Daisy Muriel; Gartrell, Minnie Henrietta Foxwell; Hall, Norman Bruce; Hoskins, Howard Berthold; Hughes, Wilfrid John Mann; Matters, Reginald Francis; Messent, Albert Edward; Pender, Ian Basil; Perrers, Albion Marshall; Robertson, Frederick Arnold; Rodger, Geoffrey James; Rolland, James Alexander; Sharman, Florence May; Somerville, Hugh Norman; Symons, Ivor Gordon; White, Eric Barnard.

Physics (38).—Second Year.

Division I.—None. Division II.—Statton, Josiah Williams. Division III. (in alphabetical order).—Ellison, Thomas William; Johnson, Edwin Ralph; Motteram, Philip; Newbery, John Bull; Oldfield, Richard Gregory; Woods, Nina.

Compulsory Chemistry (45).

Division I. (in order of merit).—Symons, Ivor Gordon; Beare, Frank Howard; Davis, Ray; Wilkinson, Herbert John; Symons, Eric Lindsay; Wheaton, George. Division II. (in order of merit).—Leslie, Colin; Hughes, Wilfrid John Mann, and Stratton, Josiah William (equal); Jeffery, Frederick Sampson; Moyle, Sidney, and Sargent, Lionel Obeithio (equal); Bagot, Edward Mead, and McKail, Ronald George (equal); Lobergan, Honora, Mary. Division III. (in alphabetical order).—Cole, Cyril Richard; Pender, Ian Basil; Potts, Roy Edred; Virgin, Allan Hawtry.

Chemistry, Part I. Theoretical (46).

Division I.—Tilley Cecil Edgar. Division II. (in order of merit).—Hylton, James Roy; Fowler, Russell Aubrey.

Chemistry, Part I. Practical (48).

Division I. (in order of merit).—Fowler, Russell Aubrey, and Gault, Estelle Ruth (equal); Dawkins, Alfred Ernest; Tilley, Cecil Edgar. Division II.—Harrison, Robert James.

Chemistry, Part II. Theoretical (47).

Division I. (in order of merit).—Dawkins, Alfred Ernest, and Stephens, Eric Goyne (equal); Finlayson, Hedley Herbert; Davey, Esther Marion. Division II.—Southern, Harold Alfred.

Chemistry.—Part II.—Practical (49).

Division I. (in order of merit).—Finlayson, Hedley Herbert; Southern, Harold Alfred; and Stephens, Eric Goyne, equal; Davey, Esther Marion; Dawkins, Alfred Ernest.

Physical Chemistry.

One term only being the same as that required for first year M.B. (new regulations).—June Examination.—Pass (in alphabetical order).—Lendon, Guy Austin; O'Neill, Sydney; Webb, John Newton. Supplementary Examination (November).—Bennett, Norman Robertson.

Physiography (55a).

Division I. (in order of merit).—Reid, Frederick William; Tilley, Cecil Edgar; Espie, Frank Fawcett; Symons, Ivor Gordon. Division II. (in order of merit).—Snow, Wilfrid Rippon; Webb, John Newton; Rylton, James Roy; Cole, Cyril Richard; and Wilkinson, Herbert John, equal; Yates, Donald. Division III. (in alphabetical order).—Jeffery, Jeffrey Graham; Lendon, Guy Austin; Morphet, Leta Rose; Statton, Josiah William; Scoate, Theodore Norman; von Bibra, Elizabeth Bertha.

B.Sc. Degree.

Geology.—Part I. (55).

First Class.—Espie, Frank Fawcett.

Structural Geology (Forestry Course).

Third Class.—McKail, Ronald George.

Forest Geology.

Third Class.—McKail, Ronald George.

Mining Geology (61).

Second Class.—Goode, Kenneth Burden.

Forestry, Mineralogy, and Petrology.

Division II.—McKail, Ronald George.

Mineralogy and Petrology Part I. (55 E. and F.).

Division I.—Tilley, Cecil Edgar. Division II.—None. Division III. (in alphabetical order).—Gault, Estelle Ruth; Jefferys, Jeffrey Graham.

Surveying (Forestry Course).

Division II. (in order of merit).—McKail, Ronald George; Schedlich, Alfred Karl, equal; Pinches, Alfred Leslie.

Electrical Engineering I. (85a).

Division I.—Sanders, Harold William. Division III.—McDonald, Cyril George Hugh.

Electrical Engineering II. (85).

Division I.—Potts, William Andrew. Division II.—Swift, Harry Houghton.

Railway Engineering (105).

Division I.—McDonald, Cyril George Hugh. Division II. (in order of merit).—Potts, William Andrew; Ide, Frank Boyle; Dart, Ralph John; and Motteram, Philip, equal.

Mining I. (101).

Division I.—Espie, Frank Fawcett. Division II.—Second Class (in order of merit).—Abbott, Clifford Arthur; Laughton, Reginald Alfred Lempier.

Botany (71).

Division II.—Schedlich, Alfred Karl. Division III.—Pinches, Alfred Karl.

B.A. and B.Sc. Degrees.

Elementary Biology (66).

Division I. (in order of merit).—Dawkins, Alfred Ernest; Symons, Ivor Gordon, and Webb, John Newton (equal). Division II. (in order of merit).—Grant, Richard Longford Thorold; O'Neill, Sydney; Bean, Alan Reid, Beare, Frank Howard, and McKail, Ronald George (equal); Lendon, Guy Austin; Wilkinson, Herbert John. Division III. (in order of merit).—Pender, Ian Basil; Cole, Cyril Richard; Noack, John Charles; Symons, Eric Lindsey, and Reid, Frederick William (equal).

Ordinary Examination for the Diploma of Applied Science.

Physics (40). Third Year.

Division III.—Dart, Ralph John, and McDonald, Cyril George Hugh (equal).

Hydraulics (89).

Division I. (in order of merit).—McDonald, Cyril George Hugh; Swift, Harry Houghton.

Register
23.11.12

Miss Dorothea Proud (Catherine Helen Spence Scholar) has passed with credit the examination recently held in connection with the special course of instruction given by the Adelaide School for Mothers.

MUSICAL NOTES.

[By Veloce.]

Miss Daisy Kennedy is Busy.

Miss Daisy Kennedy, who is fulfilling many engagements in the principal cities of England, recently performed at Middlesborough. The following tribute is from 'The Northern Echo,' of October 10:—'The concert season opened last evening auspiciously in the Middlesborough Town Hall. Every place in the building was crowded. The concert gave music-lovers the opportunity of hearing the violin virtuoso, Miss Daisy Kennedy. She is a young Australian, who, under the auspices of Sevik, recently appeared in London, and carried the capital by storm. At Middlesborough she more than sustained her reputation, and delighted every one by her wonderful technique no less than by her charm of expression. There was no mere display of dexterity for its own sake, but genuine artistry in everything she undertook. Her programme consisted of Wieniawski's 'Souvenir de Moscow,' to which she added Drdla's 'Serenade' as an encore, and a group of smaller pieces, including Schubert's 'Wiegenlied,' Hubay's 'Zephyr,' and Drdla's 'Chant de la Fileuse.' Her tone is beautiful, like all the players of the Sevik school, with an added warmth of expression that springs from her own artistic individuality.' This is really superb praise. Her many friends are getting more and more anxious to hear the developed Daisy Kennedy.

Elder Scholarship in London.

Eight candidates will undergo examination at the Elder Conservatorium this afternoon for the three-years' scholarship tenable at the Royal College of Music, London. Mr. Howard Hadley (examiner in Adelaide at present for the Associated Board) will conduct the test. This scholarship was founded by the late Sir Thomas Elder, and the present holder is Miss Clara Kleinschmidt. South Australia's remarkably gifted contralto student (whose career is in the hands of the Serena Trust) has done so well during her course at home that an extension was granted of another year. That period will come to a conclusion next February. No doubt Miss Kleinschmidt's further studies will be in the very best of care. I hope to be able to make an announcement upon that point next week.

Advertiser
November 26th

UNIVERSITY OF ADELAIDE.

EXAMINATION RESULTS.

Final examination for the Degree of Mus. Bac.—Exercise presented under regulation IX. of the Mus. Bac. Degree—Parsons, Harold Stephen.

The Elder scholarship for music, entitling the winner to three years' free tuition at the Royal College of Music, London, has been awarded to Miss Kathleen O'Dea, of Knightsbridge. The last scholar, Miss Clara Kleinschmidt, was granted a year's extension of time, and the examination for her successor has just been concluded by Mr. Howard Hadley, of the Associated Board, London. Miss O'Dea, who is 19 years old, first attended the Elder Conservatorium in 1909, and took singing lessons under Miss Guli Hack. In 1910 Miss Hack left, and Miss O'Dea was taught by Mr. Winsloe Hall. From the first she showed exceptional ability, and in 1911 she was awarded the Elder scholarship, which entitled her to three years' training at the Conservatorium. She will begin her lessons under her English master in May next. Besides expressing pleasure at Miss O'Dea's singing, Mr. Hedley highly commended the pianoforte playing of Miss Irene Kemp. There were eight candidates at the examination.