

Register 23.11.22

Senate
Advertiser 24.11.22

(Contd)

B.S. + B.E



THE LATE MRS. PETER WAITE, biographical particulars concerning whom appeared in The Register on Wednesday.

THE WAITE BEQUEST.

The will of the late Mr. Peter Waite provided that on the death of himself and Mrs. Waite the Urrbrae Estate should revert to the University of Adelaide, to be used as set out in The Register on Wednesday morning. When the Registrar of the University (Mr. C. R. Hodge) was asked whether—now that Mrs. Waite had died—the University had any immediate plans for the utilization of the estate, he said no official intimation had reached him from the trustees, and no information regarding the intentions of the board could be given for at least a few days.

Mus. Bac. Scholar
Register 23.11.22

To a student of Mr. E. E. Mitchell, for the fourth consecutive year, has fallen a three years' scholarship for the Mus. Bac. course at the University of Adelaide. Miss Hannah Olive Marrett, who has just completed her second year for A.M.U.A. (singing), is the fortunate winner for 1922. Miss Marrett is the daughter of Mr. E. J. Marrett, of Prospect.

Register 25.11.22

News has been received about Miss Kathleen O'Dea, a former Elder Scholar, who has been appearing in grand opera in England. She has now gone to Milan, Italy, for further musical study, and will sing at the San Carlo's Opera House, Naples, next January. She will probably pay a visit to Australia in the spring of next year.

Kathleen O'Dea.
S.A. Scholar
Mail 25.11.22
Kathleen O'Dea to Sing at Naples.

That Milan is a favourite resort of Australian vocalists desirous of adding the most progressive refinement of Italian artistry to their already practised ability is shown by the action of Miss Kathleen O'Dea, who is at present further cultivating her fine talent in the city of music after a lengthy period of successful appearance in English opera. The dramatic soprano, nine years ago a successful Elder scholar, was to have been chief minstrel at the gathering of farewell to Sir Tom Bridges arranged in London by the Agent-General (Sir Edward Lucas), but having already left for the Continent when requested to assist musically had to forego the honour. After several months in Milan Miss O'Dea will visit Rome, and in January is to sing in opera at the famous Naples San Carlos Opera House, scene of Caruso's early triumphs. It is satisfactory to know that there is every prospect of the successful vocalist returning for a visit to Australia next spring.

UNIVERSITY OF ADELAIDE.

A NEW WARDEN ELECTED.

The Senate of the University of Adelaide met in the Prince of Wales Theatre at the University on Wednesday. As the office of warden was vacant, Professor Mitchell was elected chairman. There was only one nomination for the office of the warden of the Senate, namely, the Hon. Mr. Justice Poole, who was, therefore, declared duly elected warden of the Senate, and who then took the chair. The only nomination received for the office of clerk of the Senate was that of the registrar of the University. As the standing orders of the Senate required that no person should be proposed for election whose name has not appeared on the notice-paper, the Warden ruled that the nomination of the "Registrar of the Uni-



Mr. Justice Poole.

versity" for the office of clerk of the Senate was informal. He, however, appointed Mr. Charles R. Hodge acting clerk of the Senate until next election.

The retiring members of the council were nominated to fill the annual vacancies on the council, and as there were no other nominations, the following were declared duly elected:—Professor R. W. Chapman, M.A., B.C.E., Mr. W. J. Isbister, K.C., LL.B., Mr. A. J. Perkins, Mr. S. Talbot Smith, M.A., LL.B., Sir Joseph Verco, M.D., F.R.C.S.

The Senate approved the revised statute relating to matriculation. Professor Mitchell explained that the alterations were due to the consolidation of the existing matriculation regulations into one statute. The matriculation requirements of each faculty remained unaltered. The statute, however, provided for the formation of a matriculation board, which would deal with applications from candidates for matriculation (a) who had passed in not fewer than three subjects of the leaving certificate examination at one time, or (b) who presented other evidence that they were qualified to enter upon a course of study for the degree of bachelor; or (c) who were over the age of twenty-five years. The board would recommend to the council the conditions, if any, under which such candidates would be admitted to matriculation.

Angas Engineering Scholarship. Professor Chapman, in presenting the revised statutes for the Angas Engineering Scholarship and the Angas Engineering Exhibition, explained that the existing statutes provided for the payment of £70 for travelling expenses on the return of the scholar to the State. Frequently scholars had been embarrassed by the heavy travelling expenses incurred in complying with the preliminary conditions of the scholarship. To overcome this difficulty the revised statutes provided for a payment of £100 for travelling expenses on the appointment of the scholar, in lieu of the £70 which had hitherto been payable on his return to the State. The scholarship was tenable for two years and the annual value, which was £200, would remain unaltered. The provisions of the Angas Engineering Exhibitions had been altered to provide for the award annually of an entrance exhibition of the annual value of £15, which would be tenable for four years. These exhibitions would be awarded on the results of the leaving certificate examination. The revised statutes were approved as submitted.

Other Statutes. A new clause was approved by the senate for addition to chapter No. VIII. "Of Terms." The new clause requires candidates to enter their names and pay their fees not later than the first day of March in each year. Provision is made for the receiving of later entries on a payment of a late fee. The statutes of the Dr. Davies Thomas Scholarship and of the John Ragot Botany Scholarship and Medal were altered to meet the requirements of changes made in the curriculum. The research scholarships in botany or forestry, founded as a result of a bequest by Miss Ellen Milne Bunday, Mus. Bac., will in future be known as the Ernest Ayers Scholarships in Botany or Forestry, and the senate approved amendments to the statutes to give effect to this change.

The regulations of the degree of doctor of dental science were approved by the Senate. Sir Joseph Verco explained that the provisions for the new degree followed the same lines as those of the degree of doctor of medicine and candidates would be able to qualify in any one of five groups of subjects.

On the motion of Professor Naylor, the senate approved the addition to regulation XVIII. of the degree of bachelor of music, whereby candidates who have passed in the theoretical subjects of the third year of the diploma of associate in music will be granted the status of students qualified to enter upon the second year of the Mus. Bac. course. The addition of counterpoint to the subjects of the second examination of the diploma of associate in music was also approved.

On the motion of the Vice-Chancellor, the senate approved the repeal of the regulations of the diploma in forestry, which has been superseded by the course for the degree of B.Sc. in forestry.

A number of amendments of minor importance to regulations of the degree of bachelor of science and the repeal of regulations in regard to matriculation, superseded by the new statute, were approved by the senate.

A general regulation substituting the new titles of public examinations, namely—Intermediate, leaving and leaving honours, for the terms junior public, senior public, and higher public, where they occur throughout the regulations and statutes, was also approved.

Science & Applied Science
Register 25.11.22

THE UNIVERSITY OF ADELAIDE.

EXAMINATION RESULTS.

FACULTIES OF SCIENCE AND APPLIED SCIENCE.

PURE MATHEMATICS (30), FIRST YEAR FOR B.A. AND B.E. COURSES, AND COMPULSORY MATHEMATICS FOR THE B.Sc. COURSE.

Division I. (in order of merit).—Owell, Geoffrey Reginald, Oldfield, Frederick Bernam, Williams, Spencer. (equal); Adams, Reginald Keith Sarby; Campbell, Archibald Herbert.

Division II. (in order of merit).—Calder, Rex Finlayson Cormack, Casson, Leslie Frank, Clegg, Doris, equal; Krichauff, George Frederick, McInerney, Thomas Edward, Martin, Frederick Clarence, Robjohns, Annie Jean, Smith, Gordon Beaumont, equal; Haxby, Alfred Clarke, Dick, Gordon Stuart Blyth; Laffan, Anna Estelle, Newman, Lewis Arthur, Sannum, Frank Henry, equal.

Division III. (in alphabetical order).—Campbell, Jean; Darling, Jessie May Dorothy; Duell, Marjory Viljema May; Edwards, Vera Hazel; Hossfeld, Paul, Samuel; Howell, Thelma Hollis; Hutton, Edith Ellen; Kay, Robert Pringle; Lyons, John Owen; McMurtrie, Colin; Mitchell, Ehel Laura; Mulden, Hector Raymond; O'Connell, William Bernard; Reid, Philip Andrew; Ryan, John William; Slee, Dugald Haughton; Symons, Frederick William; Walker, Eugene Mary.

PURE MATHEMATICS (31) SECOND YEAR.

Division I. (in order of merit).—Roberts, Jessie McPherson; Mutton, Henry Edwin Howard, B.A.

Division II. (in order of merit).—Stuart, Noel Harry, Gum, Gordon Alexander George (equal); Oldfield, Frederick Bernam; Lea, Richard Henry Maclure, Masters, Rosa Lincoln (equal); Gaetjens, Gertrude Vera, Harrison, Frank Hugh, Johnston, Lance Galbraith, Kneese, Alexander Theodore, Luke, Thomas Klen, Thyer, Alexander Maitland (equal).

Division III. (in alphabetical order).—Forgan, Humphrey Crayle; Lawson, Ernest Robert; Lewis, Reginald William Frederick; McCleghry, Claude Lanceot; McMahon, John Patrick; Newman, Bernard William; Nixson, Arthur Reginald; Sherman, Arthur Edward; Sieber, Clarence Bertram; Symonds, Edwin Joseph Truman; Tidemann, Frederick William; Wedding, Alfred Oscar.

PURE MATHEMATICS (32) THIRD YEAR.

(To complete this subject, candidates are required to pass in two of the following sections.)

(a) GEOMETRY. Division I.—Robertson, Sydney Clifford. Division II.—Morton, Christopher Gordon. Division III.—Haskard, George Henson Barrett.

(b) CALCULUS. Division I. (in order of merit).—Smith, Kenneth William Algernon; Moyle, Sidney, M.A.; Robertson, Sydney Clifford (equal). Division II. (in order of merit).—Canney, Richard Francis, B.A.; Hill, John. Division III.—Kuebel, Carl Wilhelm August, M.A.

(c) ALGEBRA AND TRIGONOMETRY. Division III.—Hill, John.

(d) SPHERICAL TRIGONOMETRY AND ASTRONOMY.

Division I. (in order of merit).—Fuller, George Rayner; Farrent, Thomas Albert. Division II. (in order of merit).—Shepley, Arthur Raymond; Morton, Christopher Gordon.

APPLIED MATHEMATICS (33), FIRST YEAR.

Division I. (in order of merit).—Higginbottom, Edwin Corlett, B.A., Thyer, Alexander Maitland, (equal); Playford, Maxwell Ernest. Division II. (in order of merit).—Oldfield, Frederick Bernam; Mutton, Henry Edwin Howard, B.A.; Stuart, Noel Harry (equal); Harrison, Frank Hugh, Lea, Richard Henry Maclure (equal).

Division III. (in alphabetical order).—Flint, Harold Eaden, B.A.; Jenner, Ralph Lindsay; Lewis, Reginald William Frederick; McCleghry, Claude Lanceot; Sieber, Clarence Bertram; Symonds, Edwin Joseph Truman; Symons, Frederick William; Tidemann, Frederick William.

APPLIED MATHEMATICS (34), SECOND YEAR.

Division II.—Brooke, Malcolm Archibald. Division III.—Fisher, George Read.

PHYSICS FIRST YEAR (37). B.A., B.Sc., B.E., AND NON GRAD.

Division I.—Pridmore, Roy Vernon. Division II. (in order of merit).—Cornelius, Jack; Charlesworth, Thomas William; Sherman, Arthur Edward, Williams, Spencer (equal); Calder, Rex Finlayson Cormack, Krichauff, George Frederick (equal).

Division III. (in alphabetical order).—Alderman, Arthur Richard; Ashton, Walter Ray; Bednall, Brian Herbert; Best, Rupert Jethro; Correll, Edward John; Davie, Henry Legerton; Dingle, Fred Marston; England, Harold Norman; Forbes, Ernest Robert; Glayde, Ernest James; Green, Lorna Mary Alexandra; Harvie, Sydney Herral; Jones, Gwynfred; Kay, Robert Pringle; Killmier, Arthur Clifford; Koehne, Raymond Percy; Matthews, Harold Pfaum; Mitchell, George Thomas Jeffrey; Newman, Bernard William; Newman, Lewis Arthur; Rogers, Lauder Scott; Sexton, Edgar Raymond; Symons, Frederick William; Tippet, Percy Edmund; Wedding, Alfred Oscar; White, Charles George; Wellington, Murray Charles; Wood, Grant Holden.

PHYSICS (38). SECOND YEAR (FULL COURSE).

Division I.—Main, Arthur Charles. Division II. (in order of merit).—Bennett, Keith McQuarrie; Stuart, Noel Harry; Kneese, Alexander Theodor.

Division III. (in alphabetical order).—Anderson, Adrian Akhurst; Gunn, Gordon Alexander George; Honnor, John Morten; Love, Henry Oswald; Oldfield, Frederick Bernam; Short, Kerwin Alfred Robert; Tidemann; Frederick William.

PHYSICS (38a). SECOND YEAR (SHORT COURSE).

Division I. (in order of merit).—Walsh, Reginald Clarence; Elford, Harold Stewart. Division II. (in order of merit).—Playford, Maxwell Ernest; Barnard, Howard Lucas; Johnston, Lance Galbraith, McMahon, John Patrick (equal).

Division III. (in alphabetical order).—Harrison, Frank Hugh; Jenner, Ralph Lindsay; Nelson, William Barton; Pearson, Richard Crawford; Osborne, Wilfred St. Clair.

PHYSICS III. (39), B.Sc. COURSE.

Division I.—Flower, Clifford Horace Kenneth Dunn, Robertson, Sydney Clifford, Stratton, Arthur Knight (equal). Division II.—Griggs, Clarence Middleton. Division III. (in alphabetical order).—Cant; Harry Arundale; Oliphant, Marcus, Lawrence Elwin.

PHYSICS III. (40), B.E. COURSE.

Division III. (in alphabetical order).—McKechnie, Alan Francis Clark; Milne, Kenneth Harvey; Stockbridge, Edgar Lambert.

CHEMISTRY, PART I. (45). FIRST YEAR FOR B.A. AND B.E., AND COMPULSORY FOR B.Sc. COURSE.

Division I. (in order of merit).—Forgan, Frederick; Adams, Reginald Keith Sarby; Sangster, John Olive (equal); Smith, Elford Francis Cooper, Smith, Hampton Blandford (equal); Maloney, Vernon Thomas Steven, Perry, Leighton Edward (equal); Calder, Rex Finlayson Cormack; Slee, Dugald Haughton (equal); Doenan, Margaret Mary.

Division II. (in order of merit).—Morphett, Frederick; Marks, Leonard Alfred; Burnett, Baltimore Edward Thackeray; Kollische, George Leonard; Hosking, Reginald Keith, Macklin, Ellen Dulcie, Newman, Lewis Arthur (equal).

Division III. (in alphabetical order).—Bednall, Brian Herbert; Cabo, Gordon Alfred; Currow, Winifred; Davis, John Alexander; Evans, Harold Joseph Keith; Fergusson, Kathleen; Gibb, Claude Dixon; Jones, Stephen Sydney; Kay, Robert Pringle; Stenhouse, Andrew Valentine; Symonds, Wybert Milton Caust.

Passed but not Classified.—Best, Rupert Jethro; Evans, Wilfred Robert; Green, Lorna Mary Alexandra; Rees, David Albert; Sieber, Clarence Bertram; Tidemann, Frederick William.

THEORETICAL CHEMISTRY, PART II. (46).

Division I.—Elford, Harold Stewart. Division II. (in order of merit).—Dick, Gordon Stuart Blyth; Osborne, Wilfrid St. Clair, Peffer, Alan Wilfred (equal); Hancock, William Andrew.

Division III. (in alphabetical order).—Blake, Milton; Audley, Frost, Thomas Robert; Goode, Bruce Fleming; Kelly, George Desmond; Pitcher, Maurice Knight; Pitt, Marjorie Una.

THEORETICAL CHEMISTRY, PART III. (47).

Division I. (in order of merit).—Dawbarn, Mary Campbell; Piper, Clarence Sherwood. Division II. (in order of merit).—Dawson, Alfred Lisle; Laughton, Reginald Alfred Lampier.

Division III. (in alphabetical order).—Alderman, Arthur Richard; Anderson, Alan Bruce.

PRACTICAL CHEMISTRY, PART II. (48).

Division I. (in order of merit).—Osborne, Wilfred St. Clair, Pitcher, Maurice Knight (equal); Dick, Gordon Stuart Blyth; Masters, Ross Lincoln.

Division II. (in order of merit).—Blake, Milton; Audley, Dawson, Mary Campbell. Division III. (in alphabetical order).—Elford, Harold Stewart; Goode, Bruce Fleming; Hancock, William Andrew.

PRACTICAL CHEMISTRY, PART III. (49).

Division I. (in order of merit).—Alderman, Arthur Richard, Oliphant, Marcus Lawrence Elwin, Piper, Clarence Sherwood (equal); Anderson, Alan Bruce, Dawson, Alfred Lisle (equal); Shearer, Harvey Albert; Thomas Richard Grenfell; Pitt, Marjorie Una.