

**UNIVERSITY DILATORINESS.**

From "S. G. O." East Adelaide:—"On the day when, I hope, this letter will appear in The Register (November 22) the last papers of the senior and junior examinations will be in the hands of the examiners, and yet, if the precedent of former years be observed, we cannot expect the results for another five weeks. In the meantime every school in the State will have broken up for the long holiday of the year. The reports of their speech days are forced to consist of a list of successes won in 1909, the winners of which have in many cases left a year ago, and the proud parents are absent. The heads of the various colleges and schools have dispersed for their holidays, not knowing what arrangements to make for their staff during the coming year, as on the present examinations depend who will require to enter for the March senior, what boys who have failed will return, and who will proceed to higher examinations. This State of affairs is particularly hard on visiting teachers, who are required for special subjects in the smaller schools. The main reasons given for the delay are always two—(1) the great press of work on the University examiners, due to their own examinations; (2) the necessity of waiting for the Western Australian papers. The first may be easily disposed of—the examination of their own students is already finished, and many of the results published; also, the amount of examining they do themselves in the senior and junior is infinitesimal, all the longer papers being done otherwise. As for the Western Australian papers, the longest and most important—English (on which depend the Tennyson Medals), arithmetic, geometry, and history were forwarded from the Perth centre on November 12. A few come from remote districts, but these on arrival could be easily inserted in the lists. Even if the Tennyson Medals and scholarships were not allotted, surely the honour and pass lists of our own State could be published in alphabetical order within this unbecomingly long time. At Eton the class lists of the whole 960 boys are published within 48 hours of the last paper being handed in, and those of the Oxford and Cambridge Board of Examiners, who examine the sixth form of most of the great public schools of England, within a week. We pride ourselves on our University being in the van of progress, but in these respects it reminds of the progress of an ambulance van."

Reg. Nov. 23.

**UNIVERSITY "DILATORINESS."**

From "Snail":—"I read with pleasure 'S. G. O.'s' letter regarding the tardy publication of examination results. In one instance—junior arithmetic—the task of the examiner could be completed in a few hours. The majority of the candidates, according to current rumours, did not manage to solve more than one or two problems out of this beyond-the-standard paper, which was more like one for senior arithmetic. Some of the problems were much harder than those set at the senior. As 'S. G. O.' remarks—'We cannot expect results for another five weeks.' Every year comes the same dreary delay, and no wonder Christmas pudding lies heavy on the student who fails to find his name on the list, which has a happy knack of turning 'peace on earth, goodwill to men' is being played and sung. There seems to be no reason why South Australian candidates should not know their fate in a fortnight, which ought to be more than ample time to complete full returns."

Reg. Nov. 24.

At a meeting of the University Senate on Wednesday afternoon it was announced that Mr. F. Chapple, B.A., B.Sc., and Mr. T. A. Caterer, B.A., had been re-elected to the position of Warden and Clerk respectively. The five vacancies in the council were filled by Drs. W. Barlow, J. M. Ennis, and B. Poulton, the Rev. Dr. J. Jefferis, and Mr. A. Williams.

**THE UNIVERSITY OF ADELAIDE.**

The following students passed in subjects of the courses for the ordinary degree of Bachelor of Arts or Bachelor of Science or the Applied Science Course, at the annual examination in November, 1910:—

**PURE MATHEMATICS (30).**

—First Year B.A., Compulsory B.Sc.—  
Division I. (in Order of Merit).—Carnie, Alfred George, and Stephens, Eric Goynce, equal; Phillips, William James Ellery. Division II. (in Order of Merit).—Dinning, Alfred Ernest; Long, Charles Percy; Ellison, Thomas William. Division III. (in Alphabetical Order).—Barnard, Marguerite Mira; Basedow, Fritz Johannes; Brock, Jessie Angus; Harder, John Reddie; Hart, Arthur Philip Clarendon; Jones, Louisa Lorrie; Laurie, Elwyn Rose; Liebing, Dora; McDonald, Flora; Madsen-Bounerup, Pedro Sven Augustin; Turner, Alfred Arbutnot; Wald, Evelyn Elizabeth; Wilton, Richard Gladstones; Woods, Mina.

**PURE MATHEMATICS (31).**

—Second Year.—  
Division I.—Landers, Harold William. Division II.—Bartlett, William John; Oldfield, Richard Gregory; Brisbane, David William. Division III.—Ellison, Thomas William; Laurie, Elwyn Rose; Ledger, Gladys May; McDonald, Cyril George Hugh; Murphy, Oswald John; Newbery, John Bull; Pollard, Frank Dowland.

**PURE MATHEMATICS (32).**

—Third Year B.Sc.—  
Division I.—None. Division II.—Brown, Arthur Cubitt. Division III. (in Alphabetical Order).—Dawkins, Alfred Ernest; Kahan, Raoul Robellaz.

**APPLIED MATHEMATICS (33).**

Division I. (in Order of Merit).—Sanders, Harold William; Potts, William Andrew; Espie, Frank Fancett; Bagot, Edward Mead. Division II.—Jacobs, Mary Marguerite Sparkman; McDonald, Cyril George Hugh. Division III. (in Alphabetical Order).—Basedow, Fritz Johannes; Swift, Harry Houghton.

**APPLIED MECHANICS (36).**

Division I. (in Order of Merit).—Cooper, Wilfred Windham; Brown, Arthur Cubitt. Divisions II. and III., none.

**PHYSICS (37).**

—First Year B.A., Compulsory B.Sc., and Applied Science.—  
Division I. (in Order of Merit).—Correll, Percy Edward; Stephens, Eric Goynce. Division II. (in Order of Merit).—Snow, Wilfred Rippon, and Willmore, Hurtle Binks, equal; McDonald, Cyril George Hugh; Timecke, Edward Waldemar. Division III. (in Alphabetical Order).—Bearl, Jack Roland Stanley Grose; Birch, John Bright; Brock, Jessie Angus; Bruns, Ernest Otto Alfred; Buckingham, May; Davey, Esther Marion; Hall, Selma Adelaide; Hylton, James Roy; Le Lievre, Lillian Kate; Long, Charles Percy; McAteer, Patrick Joseph; Nietz, Herbert Walter; O'Brien, Vera Gwendolin; Scott, Evelyn Louisa; Shipway, Graham Stuart; Turner, Alfred Arbutnot; Welsh, Daisy Elsie; Wilton, Richard Gladstones; Woods, Mina.

**PHYSICS (38 and 39).**

—Second Year.—  
Division I.—Stephens, Eric Goynce. Division II. (in Order of Merit).—Correll, Percy Edward; Sanders, Harold William. Division III. (in Alphabetical Order).—Dart, Ralph John; Haselgrove, Alan Halstead; Heyne, Laura Olga Hedwig; Murphy, Oswald John; Pavia, Roy Rowling; Swift, Harry Houghton; Willmore, Hurtle Binks.

**PHYSICS (40).**

—Third Year.—  
Division I.—None. Division II.—Brose, Henry Leopold Adolph Hermann.

**PHYSICS (APPLIED SCIENCE).**

—Third Year.—  
Divisions I. and II.—None. Division III.—Begg, Reginald Haussen; Cooper, Wilfred Windham; Potts, William Andrew; Scott, Ronald Melville.

**GEOLOGY, PART I. (55).**

Divisions I. and II.—None. Division III.—Basedow, Fritz Johannes.

**RAILWAY ENGINEERING (106).**

Division I. (in Order of Merit).—Chapman, Robert Hall; Madigan, Cecil Thomas. Division II. (in Order of Merit).—Begg, Reginald Haussen; Espie, Frank Fancett; Brown, Arthur Cubitt. Division III. (in Alphabetical Order).—Grigson, Edward Charles; Scott, Ronald Melville.

**COMPULSORY CHEMISTRY B.Sc. COURSE (45). INORGANIC CHEMISTRY, B.A. COURSE, AND CHEMISTRY I.**

—Course for Diploma in Applied Science.—  
Division I. (in Order of Merit).—McAteer, Patrick Joseph; Finlayson, Hedley; Shipway, Graham Stuart. Division II. (in Order of Merit).—Abbott, Nigel Basil Grasley; McDonald, Cyril George Hugh, and Oldfield, Richard Gregory, equal; Coombe, Samuel Walter, and Swan, Charles Ernest Owen, equal; Butterworth, Clarence Gerald Roy, and Dunstone, Eva Janet, equal. Division III. (in Alphabetical Order).—Davey, Esther Marion; Ellison, Thomas William; Hylton, James Roy; Turner, Alfred Arbutnot; White, William John.

**THEORETICAL CHEMISTRY, PART I. B.Sc. COURSE (46).—CHEMISTRY II. (Course for Diploma in Applied Science), and INORGANIC and PHYSICAL CHEMISTRY (for Agricultural Course).**

Division I. (in Order of Merit).—Stephens, Eric Goynce; Birks, Walter Richard; Goode, Kenneth Burden. Division II.—Snow, Wilfred Rippon.

**PRACTICAL CHEMISTRY, PART I. B.Sc. COURSE (48), and PRACTICAL CHEMISTRY II. (Course for Diploma in Applied Science).**

Division I. (in Order of Merit).—Goode, Kenneth Burden; Stephens, Eric Goynce, and Snow, Wilfred Rippon, equal; Lusham, Edward Francis.

**THEORETICAL CHEMISTRY (47).**

—Part II. B.Sc. Course.—  
Division I. (in Order of Merit).—Baxter, Reginald Robert; Kahan, Raoul Robellaz.

**PRACTICAL CHEMISTRY (49).**

—Part II. B.Sc. Course.—

Division I.—Baxter, Reginald Robert, and Kahan, Raoul Robellaz, equal.  
**ORGANIC CHEMISTRY B.A. COURSE (51 and 52).**  
Division I.—Rice, Patrick William. Division II.—Phillips, William James Ellery. Division III. (in Alphabetical Order).—Bennett, Beatrice Olive; Carnie, Alfred George; Coombe, Samuel Walter.

**PASSED IN THEORY ONLY FOR AGRICULTURAL COURSE (53).**

Birks, Walter Richard.  
**ELECTRICAL ENGINEERING I. (85a).**  
Division I.—None. Division II.—Cooper, Wilfred Windham; Madigan, Cecil Thomas; Brown, Arthur Cubitt. Division III.—Chapman, Robert Hall; Espie, Frank Fancett; White, William John.  
**ORDINARY EXAMINATION FOR THE DEGREE OF LL.B.—NOVEMBER, 1910.**

—Additional Pass List.—

—Latin.—

Division I. (in Alphabetical Order).—Marshall, George Steel. Division II.—Griffiths, Thomas Lester; Hicks, Francis Gibson; Moody, Harold Eric. Division III.—Badger, Robert; Blackburn, Arthur Seaforth; Healy, Kevin John.

**ENGLISH LANGUAGE AND LITERATURE.**

Division I., none. Division II.—Badger, Robert; Griffiths, Thomas Lester. Division III.—Blackburn, Arthur Seaforth.

**EXAMINATION FOR THE HONOURS DEGREE OF BACHELOR OF ARTS—NOVEMBER, 1910.**

—Classics.—

First Class, none. Second Class.—Reimann, Valtesca Leonore Olive; Moncrieff, Mary Kathleen; Ward, Cyril Michael. Third class, none. Recommended for the David Murray Scholarship.—Valtesca Leonore Olive Reimann.

**ORDINARY EXAMINATION B.Sc. DEGREE AND APPLIED SCIENCE COURSE—NOVEMBER, 1910.**

—Pass List.—

**ELECTRICAL ENGINEERING II.**

Division I.—Angwin, Hugh Thomas Moffitt. Division II. (in order of merit).—Begg, Reginald Haussen; Scott, Ronald Melville. Division III.—None.

**CHEMISTRY.**

Passed in theoretical part of Compulsory Chemistry, thus completing the Chemistry of the First Year.—Wilton, Richard Gladstone.

**EXAMINATION FOR THE DIPLOMA IN COMMERCE—NOVEMBER, 1910.**

—Pass List.—

**ECONOMICS II.—**

Division I.—Anderson, Reginald Hamp; Wauchope, James George. Division II.—Moyes, Charles Robert; Needham, George Francis Jack. Division III.—Bayly, William Lawes; Hogben, Horace Cox; Matthews, William Andrew; Moppett, Archibald Harold; Parr, Harry Sidney; Sheppard, Bernard Aubrey; Smith, Charles Alfred; Wheeler, Horace Roseby; Wyles, Thomas Andrew.

**ECONOMICS.**

(Special paper under old regulations.)

—Pass List.—

Bayly, Edward Benjamin; Fry, Arthur Henry Percival; Gale, Frederick Julius; Milne, Alexander; Proud, Katherine Lily.

**COMMERCIAL LAW.**

Division II.—Anderson, Reginald Hamp.

**DENTAL BOARD.**

—Examination Under Regulation 22.—

The following candidates have passed in the subjects set out:—  
Dental Anatomy—Giles, William Treceder; Williams, Harold Percy.  
Surgery—Giles, William Treceder; Kelly, John; Lipman, Hyam John; Williams, Harold Percy.  
Physiology—Williams, Harold Percy; Swan, Charles Ernest Owen.  
General Anatomy—Kelly, John; Lipman, Hyam; John; Williams, Harold Percy.  
Materia Medica—Kelly, John.  
Dental Metallurgy—Williams, Harold Percy; Campbell, Rees Norman.  
Operative Dentistry—Bennett, Beatrix Olive; Campbell, Rees Norman; Campbell, Walter Victor; Elkan, Herman; Frayne, Harold Victor; Kelly, John; Lipman, Hyam John.  
Prosthetic Dentistry—Campbell, Rees Norman; Frayne, Harold Victor; Kelly, John; Lipman, Hyam John.  
Orthodontia—Campbell, Rees Norman; Elkan, Herman; Frayne, Harold Victor; Kelly, John; Lipman, Hyam John.

Reg. Nov. 26.

**UNIVERSITY OF ADELAIDE.**

**ORDINARY EXAMINATION FOR THE B.Sc. DEGREE AND APPLIED SCIENCE COURSE—**

—Pass List.—

**MINING II.**

Division I. (in order of merit).—Chapman, Robert Hall; Madigan, Cecil Thomas. Division II.—Kennedy, Alexander Lorimer. Division III.—None.

**EXAMINATION FOR THE DIPLOMA IN COMMERCE.**

—Pass List.—

(Each division in alphabetical order.)

**COMMERCIAL GEOGRAPHY.**

Division I.—Gale, Frederick Julius; Russack, Frederick William; Wauchope, James George. Division II.—Harris, Russell Hope; Neuenkirchen, Hermann Adolph Heinrich; Pilgrim, Henry Auburn; Smith, Leslie Samuel; Sowden, Stanley Godfrey; Turner, Percy; Wylie, Eric Thomas. Division III.—Gerry, Stanley Leo; Morris, Herbert Lancelot; Sorrell, Harry Randolph.

**EXAMINATION FOR THE HONOURS DEGREE OF BACHELOR OF ARTS.**

First Class.—Melbourne, Alexander Clifford.