

"The Register" 1st Dec 1897

ST. ANDREW'S DAY.—One of the most successful St. Andrew's Day dinners held in connection with the South Australian Caledonian Society was that at which a large company assembled in the South Australian Hotel on Tuesday evening. The viands were of the best, and an hour and a half passed merrily by as course succeeded course. It is to be hoped that the wish expressed in the Shakspearian quotation at the head of the menu was fulfilled—"Now may good digestion wait on appetite, and health on both." Haggis was served up piping hot, and those from the Land of Heather enjoyed the dish as much as the music which the bagpipes played as an accompaniment to the feast. A long toast-list was carried out. The Chief, Mr. John Wyles, proposed the loyal toasts, Professor William Mitchell "Our Native Land," the Right Hon. S. J. Way "The Caledonian Society," to which the Chief responded, the Hon. J. L. Stirling "The Land we Live in," Mr. T. W. Fleming "The Chief," and Mr. D. W. Melvin "The Press." Professor Mitchell made an appeal on behalf of the Robert Louis Stevenson Memorial, which is to be erected in Edinburgh, and £10 was collected in the room.

The Advertiser" 1st Dec. 1897

ADELAIDE UNIVERSITY.

NOVEMBER EXAMINATIONS.

Appended are the pass lists for the examination for the B.Sc. degree and the higher Public Examination:—

ORDINARY EXAMINATION FOR THE DEGREE OF B.Sc.

FIRST YEAR.

Isaac Herbert Boas, 1, a2, 3, 4.
Cuthbert Lillywhite, a1, a2, 3, 4.
Bertie Harcourt Moore, 1, a2, 3, 4.
1. Pure mathematics. 2. Physics. 3. Biology and physiology. 4. Inorganic chemistry.

SECOND YEAR.

William Reynolds Bayly, 1, 2, 4.
Phoebe Chapple, a1, a5.
Julian Dove Connor, a1, 5.
William John McBride, 1, 2, 6, 7.
Cyril Beaumont Marryat, 1, 2, a6, 7.
Alfred Maurice Paton, a1, a5.
1. Physics. 2. Inorganic chemistry and assaying.
4. Organic chemistry. 5. Mathematics. 6. Geology.
7. Botany.

An a denotes credit.

HONORS AND SEPARATE SUBJECT LIST.

THIRD YEAR.

Metallurgy and Assaying.—Charles Francis Stephens, pass.

Geology, Palaeontology, and Mineralogy.—Charles Francis Stephens, second-class honors.

HIGHER PUBLIC EXAMINATION.

Physics, Part I.—George Andrewartha, Norman Whittell Beaney, Caroline Clark, Robert John Miller Chucas, John Frederick Davis, Alfred George Edquist, Ebenezer Curtis Laurie, William Stanley Ottaway, Mary Emma Patchell, Isabel Agnes Ekin Smyth, Frederick Stoward, Randolph Francis Oscar Trotter.

Physics, Part II.—Richard Leslie Eugene Bosworth.

Biology.—Mary Home Brown, Richard Leslie Eugene Bosworth, Edith Collison, Joseph Edward Fitzgerald, Wilfred Gottlieb Rowland Patrick Nordmann, James Howard Phillips, Thomas Theodore Thomas, James Simpson Thomson.

Physiology.—Harry Charles Rikard Bell, Thomas Mitchell Drew.

Botany.—aMay Burgess, Andrew Ferguson, Bertram Whittington.

Geology.—William James Adey.

Inorganic Chemistry, Part I.—Mary Home Brown, Edith Collison, Joseph Edward Fitzgerald, Percy Rupert Magarey, Charles John Woodroffe Mundy, Olive Gertrude Newman, Mary Emma Patchell, aWalter Trudinger, Ernest de Whalley Whitham.

Inorganic Chemistry, Part IIa.—James Howard Phillips.

Organic Chemistry, Part IIb.—aMay Burgess, William Ternent Cooke, Richard Francis Slattery, James Simpson Thomson.

a Denotes credit.

Pure Mathematics, Part I.—Caroline Clark, John Frederick Davis, Nigel Stuart Giles.

Applied Mathematics, Part III.—Richard Leslie Eugene Bosworth, Annie Lane, Ernest Gladstone Mitton, Bertram Whittington.

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THE UNIVERSITY OF ADELAIDE.

ORDINARY EXAMINATION FOR THE DEGREE OF B.Sc.

NOVEMBER, 1897.

PASS-LIST.

FIRST YEAR.

Isaac Herbert Boas, 1, *2, 3, 4; Cuthbert Lillywhite, *1, *2, 3, 4; Bertie Harcourt Moore, 1, *2, 3, 4.

1, pure mathematics; 2, physics; 3, biology and physiology; 4, inorganic chemistry.

SECOND YEAR.

William Reynolds Bayly, 1, 2, 4; Phoebe Chappie, *1, *5; Julian Dove Connor, *1, 5; William John McBride, 1, 2, 6, 7; Cyril Beaumont Marryat, 1, 2, *6, 7; Alfred Maurice Paton, *1, *5.

1, physics; 2, inorganic chemistry and assaying; 4, organic chemistry; 5, mathematics; 6, geology; 7, botany.

* An asterisk denotes credit.

HONOURS AND SEPARATE SUBJECT LIST.

THIRD YEAR.

Metallurgy and Assaying.—Charles Francis Stephens, pass.

Geology, Palæontology, and Mineralogy.—Charles Francis Stephens, second-class honours.

HIGHER PUBLIC EXAMINATION, NOVEMBER, 1897.

PASS-LIST.

Physics, Part I.—George Andrewartha, Norman Whittell Beaney, Caroline Clark, Robert John Miller Clucas, John Frederick Davis, Alfred George Edquist, Ebenezer Curtis Laurie, William Stanley Ottaway, Mary Emma Patchell, Isabel Agnes Ekin Smyth, Frederick Stoward, Randolph Francis Oscar Trotter.

Physics, Part II.—Richard Leslie Eugene Bosworth.

Biology.—Mary Home Brown, Richard Leslie Eugene Bosworth, Edith Collison, Joseph Edward Fitzgerald, Wilfred Gottlieb Rowland Patrick Nordmann, James Howard Phillips, Thomas Theodore Thomas, James Simpson Thomson.

Physiology.—Harry Charles Rikard Bell, Thomas Mitchell Drew.

Botany.—May Burgess*, Bertram Whittington, Andrew Ferguson.

Geology.—William James Adey.

Inorganic Chemistry, Part I.—Mary Home Brown, Edith Collison, Joseph Edward Fitzgerald, Percy Rupert Magarey, Charles John Woodroffe Mundy, Olive Gertrude Newman, Mary Emma Patchell, Walter Trudinger*, Ernest de Whalley Whitham.

Inorganic Chemistry, Part II. A.—James Howard Phillips.

Organic Chemistry, Part II. B.—May Burgess*, William Fernent Cooke, Richard Francis Slattery, James Simpson Thomson.

* An asterisk denotes credit.

Pure Mathematics, Part I.—Caroline Clark, Nigel Stuart Giles, John Frederick Davis.

Applied Mathematics, Part III.—Richard Leslie Eugene Bosworth, Ernest Gladstone Mitton, Annie Lane, Bertram Whittington.

UNIVERSITY EXTENSION MOVEMENT.

1-12-97.

Perth, November 30.

In connection with the Adelaide University extension movement junior and senior public examinations were concluded yesterday. There were 14 candidates, three being girls and the remainder scholars of Christian Brothers' College. A communication has been received from the Adelaide University suggesting that similar examinations in connection with the theory and practice of music should be established, the theory examination to be conducted here and the papers forwarded to Adelaide, whilst an examiner would be sent from Adelaide to carry out the examinations in practice. The matter has not yet been discussed.

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ST. ANDREW'S DAY.

CALEDONIAN SOCIETY'S DINNER.

On the evening of St. Andrew's Day, the chief of the South Australian Caledonian Society, Mr. John Wyles, entertained its members at dinner at the South Australian Hotel. A large and distinguished company sat down to an excellent repast provided by Host Flecker. The chief filled the chair, and had on his right the Chief Justice and Professor Mitchell. The Queen and the customary loyal toasts, including that of the Governor, having been honored—

Professor MITCHELL gave "Our native land." He said the honor had been assigned to him of proposing the toast of "Our native land." If toasting could bless it, it was blest indeed. For to-night over the whole world, and where in the world were Scotsmen not to be found? the thoughts of her sons were turned to their native land. What was he to say to recommend this toast to them? What need he say? There was nothing new to say, but this was a feast to commemorate old things, and old memories, like old friends, were often the strongest and did not die of old age. Was he to compare their native country with others to their hurt and the hurt of others among them that night who have made a mistake in selecting the land of their birth. Patriotism would be a poorer thing than it was if it depended on that. On the contrary, it had always been strongest for a country that was poor and in the struggle. "Breathes there the man with soul so dead" was spoken not more for a Scot than for an Irishman or a Chinaman. It was a poor creature indeed that was proud of nothing, and he is a "wretch" and wretched indeed whose pride was "concentred all in self." So that he need not institute comparisons. He need not argue that the soil of Scotland produced the best crops in the world, for it produced at least the best farmers, as the south of England proves at the present moment; and so did South Australia, for had it not felt the hand of Professor Lowrie? Nor need he argue that the thistle was the best thing in any landscape, that Gaelic was the language of Eden, that oatmeal was the food of Abel, or that the nectar of the gods was whisky or Athole brose. And he need not argue that "when music first on earth was heard" it was when Jubal invented the bagpipes, that they played the young-eyed and embattled hosts of that time to war as they do to day, or that, as the moderns told them, the music of the spheres had come to earth and was nothing but a skirl. He could not agree that every acre of mountain and heather and "stey brae" was more than all the vales of Tempe and the Onkaparinga; but he could argue that they had produced straight backs, stout limbs, and stout hearts, such as caused the Gordon Highlanders to take those hills in style of which they read in that morning's papers. And he need not remind them how Scotland had benefited the world at large. It had given it a taste for marmalade, had invented its paraffin, and shown it the use of chloroform. It had given able editors to London and Governors to our provinces. It had made ships for everybody, and it sent those salt-herrings to Germany to create and conserve for her that thirst which was so necessary for her entertainment and for the credit of her towns. And lastly and above all, Scotland had produced a literature local and patriotic indeed, but one which was accepted by the whole world as its own—a remarkable thing indeed. He had embraced that opportunity of speaking because he had an axe to grind. There was to be erected in Edinburgh a memorial to the late R. L. Stevenson, and Dr. Symons and himself had been authorised to collect subscriptions in South Australia. For that purpose £24 10s. had already been collected. He asked them to help the cause, which would perpetuate the memory of one who had all that was best in the Scottish