School, as the case may be, and in the evening other classes—a difficulty may arise. The teachers may want to be paid for their work. Where is the money to come from, and who is to recoup the University or the Public Library the additional expense involved? But, supposing that all initial difficulties are solved and that the school has been established and is in working order, there is every reason to believe that it will be of the greatest advantage. When, in process of time, it gains a local habitation for itself, it will contain a library, lecture-rooms, and chemical and metallurgical laboratories. Lectures will be delivered on all sorts of subjects which the miner and the industrial mechanic should be acquainted with. If it comes to be so extensive in its operations as the Ballarat School, for instance, there will be classes held in the Adelaide School in chemistry, natural philosophy, metallurgy and assaying, mineralogy and geology, surveying, mathematics, mechanical engineering, drawing, electricity and magnetism (applied), telegraphy, materia medica, pharmacy and physiology, botany and astronomy. To this range of subjects, extended though it is, additions may be made in the way of technical instruction useful for manufacturers, and we make no doubt but that, time, space, and money being forthcoming, first-class teachers will be found in every branch. By means of reduced fares—such as obtain in Victoria for the sake of the Ballarat School—aspiring students from the country would be enabled to attend lectures, and free technical education might also be given to State school teachers. But all this needs money. Government will give a grant, which will possibly be supplemented by public subscription. Some fees will have to be paid by pupils, and thus it is to be hoped provision will be made for maintaining the institution and making it efficient. The work is eminently worth doing, and now that the colony is committed to it, it must be well done. The Council has a difficult time before it in the arrangement of details. Probably mistakes will be made, but at least it may be said that all South Australians who are interested in the development of our mining and manufacturing industries will wish prosperity to the Council’s efforts. They will be inclined to overlook defects and to magnify successes.
UNIVERSITY OF ADELAIDE.

CLASS LISTS.

ORDINARY EXAMINATION FOR THE DEGREE OF B. SC.

First Year.—Passed in honours, Frederick W. Wheatley, mathematics; second class, James L. T. Isbister, Miss Annie L. V. Trehy; third class, Miss Edith F. Harcourt, Miss Mary M. Kirby, David H. Lawrence.

Second Year.—Passed in honours, A. W. Fletcher, chemistry, third class; passed second class, Arthur H. Clark; third class, Miss Susan S. Solomon.

Third Year.—Passed in honours, C. C. Farr, mathematics and physics, second class.

HIGHER PUBLIC EXAMINATION,
IN ALPHABETICAL ORDER.

Pure Mathematics, Part I.—George S. Berriman, John Dalby, James D. Illiffe, Thomas McInerney, Alfred E. Simpson.

Applied Mathematics.—Richard F. Griffiths.

Physics, Part I.—George S. Berriman, John Dalby, Francis Duke (with credit), Charles J. Jenner, Patrick O'Dea, George Stacey.


Organic and Practical Chemistry.—Alexander W. Goyder, Ernest F. Turner (with third-class honours).

Elementary Biology.—William Fuller (with credit), Bertie S. Roach, Alfred E. Simpson.


EXAMINATIONS FOR M.B. DEGREE.


Third Year.—First Class—William A. Verco, Second Class (in alphabetical order)—Franz V. Beyer, Alexander M. Morgan.

Second Year.—First Class (in order of merit)—Cecil S. Mead, Miss Laura M. Fowler. Second Class (in alphabetical order)—Henry O'H. Giles, Henry A. Powell, Leonard L. Seabrook.

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CLASS LIST.

ORDINARY EXAMINATIONS FOR THE B.A.
DEGREE. NOVEMBER, 1888.

First Year.—Passed with honours, Dorham L. Doolette, Latin, second class; Thomas H. Frewin, Latin and Greek second class, mathematics third class, Frederick S. Butler, Latin and Greek second class, mathematics first class, Francis L. How, English literature, first class; third class, Albert S. Devenish.

Second Year.—Passed with honours, Frank S. Hone, Latin and Greek first class, mathematics second class; third class, Lancelot K. Fletcher.

Third Year.—Passed with honours, Thomas M. Burgess, classics and mathematics, first class; Alexander Wyllie, classics, second class; Ernest N. Marryat, classics, second class; George A. Fischer, classics, second class; Alfred N. Hopkins, mental and moral philosophy, second class; Judah M. Solomon, mental and moral philosophy, second class; Percy N. Knight, mental and moral philosophy, third class; second class, Thomas A. Le Messurier.

Student, who whilst not studying for a degree has at the ordinary examination for the first year of the B.A. course passed in English language and literature — Miss Katherine H. Cox.

In addition to the list of the higher public examination published in our issue of Tuesday, December 4, we append the final list of passes in this examination:


French—Miss Margaret Overbury with credit.

German—Frederick W. Russack.

English Language and Literature—William A. Moore, Miss Annie R. Stockdale.

Theory and History of Education—Miss Lydia Adamson.

B.Sc. EXAMINATION.

The following student studying for the B.Sc. degree has passed in German:—James L. T. Isbister.