THE
Adelaide University Calendar
FOR THE
ACADEMICAL YEAR 1877.

ADELAIDE:
BY AUTHORITY: W. C. COX, GOVERNMENT PRINTER, NORTH-TERrace.
1877.
NOTICE.

The following Abstract of the Regulations at present in force relating to Studies, Examinations, and Degrees, in The University of Adelaide, is published for the information of present and intending students, and others.

The attention of persons desiring instruction in special subjects only, is called to Section III. (2); and persons who wish to graduate, but are unable to attend the ordinary Lectures of the University, are referred to the note on page 14, and to the foot-note appended to the Time Table on page 20.

Any further necessary information, together with printed forms of candidature for Examinations, &c., may be obtained of the Registrar, William Barlow, Esq., B.A., at his office, Morialta Chambers, Victoria-square West, Adelaide, to whom also all fees are to be paid.
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</table>
I. Calendar for 1877.

1877.
" 20. Lectures begin.
" 26. Easter Recess.
April 2. Easter Recess.
June 1. First Term ends.

Vacation.

Vacation.
Sept. 11. Third Term begins. Lectures begin.
Nov. 16. Lectures end.
Dec. 11. Third Term ends.

N.B.—A Second Matriculation Examination, of which due notice will be given, will be held only in December.
II. The University of Adelaide, 1877.

Visitor.
His Excellency the Governor.

The Council.
The Vice-Chancellor: His Honour Samuel James Way, Esq., Chief Justice of South Australia.
The Treasurer: The Honorable Sir H. Ayres, K.C.M.G., M.I.C.
The Right Rev. C. A. Reynolds, D.D.
The Rev. J. Jeffries, L.L.B.
The Rev. W. P. Walls.
His Honour Mr. Justice Slow.
The Hon. A. Blight, M.P.
The Hon. A. H. Sney, M.L.C.
The Hon. W. Milne, Kt., President of the Legislative Council.
The Hon. W. Evandor, M.I.C.
G. C. Hawker, Esq., M.A., M.P.
W. A. E. West-Erskine, Esq., M.A.
W. E. Brothby, Esq., M.A.
J. M. Is, Esq., M.D.
A. Campbell, Esq., M.D.
J. A. Hartley, Esq., B.A., B. Sc., President of the Council of Education.
A. von Tronchet, Esq., J.P.
M. McDermott, Esq., J.P.
W. H. Bunley, Esq.

Professors.
Classics.—Rev. Henry Read, M.A.
English Language and Literature, and Mental and Moral Philosophy.—Rev. John Davidson.
Mathematics.—Horace Lamb, Esq., M.A.
Natural Science.—Edith Tate, Esq., F.G.S.

The Professorial Board.
The Chancellor.
The Vice-Chancellor.
Dean: Professor Read.
Professor Davidson.
Professor Lamb.
Professor Two.

Registrar.
William Barlow, Esq., B.A., Mortella Chambers, Victoria-square West.
III. Regulations for Admission of Students.

The students of the University are of two classes, (1) Matriculated, and (2) Non-Matriculated Students.

1. Any person who has attained the age of sixteen years, and passed the Matriculation Examination, becomes a matriculated student on signing his or her name in the University Roll-book, and also to the following declaration:

"I do solemnly promise that I will faithfully obey the Statutes and Regulations of The University of Adelaide so far as they may apply to me, and that I will submit respectfully to the constituted authorities of the said University, and I declare that I believe myself to have attained the age of sixteen years."

Persons who have matriculated, and completed the whole, or any portion, of their undergraduate course at any University recognised by The University of Adelaide, and can produce satisfactory evidence to that effect, will be allowed corresponding standing in The University of Adelaide, on signing the University Roll-book and the above declaration, and on payment of the proper fees.

2. Persons who have not matriculated are allowed to attend the Lectures of the University on payment of the proper fees, provided they have attained the age of sixteen years, and that they can, if required, satisfy the Professors whose classes they propose to attend of their ability to profit by the course of instruction given.

*The Chancellor, or, in his absence, the Vice-Chancellor, has power, in special cases, to admit as students persons who have not attained that age.
IV. The Matriculation Examination.

In future two Matriculation Examinations will be held in every year, he first on the second Tuesday in March and following days, and the second early in December. These examinations are open to all persons who shall have sent in the prescribed form to the Registrar at least one calendar month prior to the date of examination, and who shall have paid the required fee.

Every Candidate is required to satisfy the Examiners in each of the following subjects:

1. Latin
2. Mathematics—The ordinary rules of Arithmetic, fractions (vulgar and decimal), and the extraction of the square root; Algebra, to simple equations, inclusive; Geometry—the substance of Euclid, Books I. and II., with simple exercises.
3. English Language.—Dictation, grammar (including analysis of simple sentences), and composition.
4. English History, from the Conquest to A.D. 1800.
5. Geography.—General descriptive geography of the World, particularly of the Australasian Colonies. Map-drawing from memory. Physical geography, such as may be obtained from a good class-book. The natural history of the raw materials of commerce.

Candidates may also present themselves for examination in any or all of the following optional subjects:

6. One of the following languages—Greek, French, or German.
7. Natural Philosophy.
8. Chemistry.
9. Natural History.

* See Appendix. Printed forms may be obtained from the Registrar.

† The special subjects for the Matriculation Examination to be held in March, 1877, are:—Cicero de Senectute; translation of simple English into Latin; Smith’s Smaller Latin Grammar. At the Examination in Dec., 1877, Caesar, Gallic War, Book II., will be substituted for Cicero de Senectute.

‡ Both in arithmetic and in algebra candidates will be expected to show not merely proficiency in the use of the various rules and processes, but also a knowledge of the reasoning on which these are based. In geometry candidates will not be prohibited from using the methods of proving the various propositions, and any proofs that are strictly geometrical will be accepted.

§ At the examination to be held in March, 1877, the special subjects will be:— Xenophon, Cyropaedia, Book I.; Translation of simple English into Greek; Smith’s Smaller Greek Grammar. At the Examination in Dec., 1877, Xenophon, Amphicratic, Book II., will be substituted for the Cyropaedia.

¶ The elementary parts of Statics, including the composition and resolution of forces, the conditions of equilibrium of forces acting in one plane, the definition and properties of the centre of gravity, the nature and laws of fluid pressure, the conditions of equilibrium of liquids and of floating bodies, and the construction and use of the principal instruments and machines whose action depends on the facts and laws above specified. The elements of Hydrostatics, including the definition and measurement of velocity, acceleration, mass, momentum, and force; the laws of motion, and the motion of falling bodies. The elements of the science of Heat, including the definition of temperature, the construction of the thermometer, the laws of expansion of gases and vapours, the principle of the air-thermometer, the nature of conduction, convection, and radiation of heat, specific heat, and the elements of calorimetry.

Ⅱ Preparation and properties of hydrocarbons, chlorine, oxygen, carbon, nitrogen, and sulphur, and of their simpler compounds.

** Including:—1. Zoology.—The general principles of systematic classification. The elements of the physiology of mammals. 2. Botany.—The organs of nutrition and reproduction of plant organisms. Examples for special study—Wallower pen, sow-thistle (Sonchus), conch-grass, lily. 3. Geology.—Geological processes now in action on the surface and in the interior of the earth. Geographical terms.
V. Regulations relating to the Degree of B.A.

To obtain the Degree of Bachelor of Arts every Candidate must, after matriculation, complete three academical years of study, passing at the end of each the Ordinary Examination proper to that year.

To complete a year of study the Candidate must attend three-fourths of each course of Lectures delivered in the University in each term of that year on the subjects which he takes up at the Ordinary Examination at the end of it; and no student is allowed to present himself at any Ordinary Examination who shall not have complied with this condition, except in the case of illness, or other sufficient cause to be allowed by the Council.

A student who, at any Ordinary Examination, fails to pass in one subject only, may present himself for examination in that subject at the beginning of the next academical year, when, if he passes, he will be held to have completed the preceding year.

A student who, at any Ordinary Examination, fails in more subjects than one, will be required to pass through an additional year's study previous to taking a Degree, but may be exempted from renewed examination in the subjects in which he has already passed.

Every matriculated student who completes three academical years of study, and passes the three Ordinary Examinations, becomes thereby entitled to the Degree of Bachelor of Arts on payment of the proper fees.

VI. The Ordinary Examinations.

The Ordinary Examinations are held during the last fortnight of each closing term of each Academical Year. Every matriculated student who purposes presenting himself at any such examination must send in notice of his intention to the Registrar, according to the prescribed form, at least one month before the commencement of the examination.

Non-matriculated students may, at any such examination, present themselves in any subjects on which they have attended the University Lectures during the preceding academical year, provided they give notice to the Registrar, according to the prescribed form, at least one month before the commencement of the Examination, and pay a fee of 6s. for every subject in which they present themselves.

At the First Ordinary Examination every candidate for the Degree of B.A. is required to satisfy the Examiners in each of the following groups of subjects:

1. Latin and Greek, with translation into Latin.
3. Natural Philosophy (elementary).
4. Inorganic Chemistry.
5. English Language and Literature.

The names of the successful candidates in this examination will be arranged in three classes, in order of merit in each.

At the Second Ordinary Examination for the Degree of B.A., every candidate is required to satisfy the Examiners in three, at least, of the following groups of subjects:

1. Latin and Greek, with translation into Latin and Greek, and Ancient History.
3. Natural Philosophy.—One of the following divisions: A. Light, Heat, and Sound; B. Magnetism and Electricity.
4. Natural Science.—Mineralogy, Botany, Practical Chemistry (optional).
5. Logic.—Inductive and Deductive.

A separate class-list will be drawn up for each of the above groups, giving the names, arranged in three classes and in order of merit, of the students, both matriculated and non-matriculated, who pass in that group.

At the Third Ordinary Examination for the degree of B.A., every candidate is required to satisfy the Examiners in two at least of the following groups of subjects; but no candidate will be allowed to

* Attendance at lectures after matriculation may be dispensed with by special order of the Council, the student being then only required to pass the three Ordinary Examinations.

* See Appendix. Printed forms may be obtained from the Registrar.
present himself for examination in any group unless he shall have passed in the corresponding group at the Second Ordinary Examination:—

1. Latin and Greek, with Composition and Classical Philology.
3. Natural Philosophy.—Division B, or Division A, according as the student shall have passed in A or B at the Second Ordinary Examination.
4. Natural Science.—Zoology and Geology.
5. Mental and Moral Philosophy.

A separate class-list will be drawn up for each of the above groups, giving the names, arranged in three classes, and in order of merit, of the students who pass in that group.

The extent of acquirements expected in the several subjects of each Ordinary Examination is defined by the courses of lectures given on those subjects during the preceding Academical Year. (See Section VII.)

VII. Courses of Lectures.

The following Courses of Lectures will be given during the Academical Year 1877. They are open to all persons, whether matriculated or non-matriculated, who comply with the conditions stated in Section III. The Course in Classics, English Literature, and Logic, will be held in the Training School, Grote-street; those on Mathematics, Natural Philosophy, and Natural Science, in the temporary lecture-rooms of the University, Victoria-square West.

LATIN.—Professor Henry Read, M.A.

First Year's Course.—Monday, Wednesday, and Friday, from 10 to 11 a.m.

Virgil's Æneid, Books I. & II.; Cicero, de Amicitia; Horace, Odes, Book II.; Latin Prose Composition.  

Second Year's Course.—Tuesday and Thursday, from 10 to 11 a.m.

Livy, Book I.; Tacitus, Agricola; Horace, Satires; Latin Composition†; History of Rome.‡

GREEK.—Professor Henry Read, M.A.

First Year's Course.—Monday and Wednesday, from 11 to 12 a.m.

Xenophon, Cyropædia, Book II.; Euripides, Alcestis; Herodotus, Book II.; Greek Prose Composition.  

Second Year's Course.—Tuesday and Thursday, from 11 to 12 a.m.

Homer's Iliad, Books I. & II.; Sophocles, Ajax; Thucydides, Book I.; Greek Composition†; History of Greece.‡

ENGLISH LITERATURE.—Professor John Davidson.

First Year's Course.—Monday and Wednesday, from 12 noon to 1 p.m.

The English Literature of the Eighteenth Century.

Text-books: Armstrong's History of English Literature, and Grimm's History of English Literature.

Extra Class.—Monday and Thursday, from 4 to 5 p.m.

The Course of Lectures in this class covers the same ground as the above.

LOGIC.—Professor John Davidson.

Second Year's Course.—Tuesday, Thursday, and Friday, from 12 noon to 1 p.m.

A Course of Deductive and Inductive Logic.—Text-books, Peacock's Deductive Logic and Inductive Logic.
Mathematics.—Professor Horace Lamb, M.A.

First Year's Course.—Tuesday and Thursday, from 10 to 11 a.m., and Friday, from 12 noon to 1 p.m.
Geometry, Algebra, and Trigonometry.

Second Year's Course.—Monday, Wednesday, and Friday, from 10 to 11 a.m.
The higher parts of Algebra and Trigonometry, Elementary Analytical Geometry, and (if time permit) the Elements of the Differential Calculus.

Natural Philosophy.—Professor Horace Lamb, M.A.

First Year's Course.—Tuesday and Thursday, from 11 to 12 a.m.
Text-books: Deschanel's Natural Philosophy, Part I., and Brinkley's Astronomy.

Second Year's Course.—Monday, Wednesday, and Friday, from 11 to 12 a.m.
Heat, Sound, and Light.
Text-books: Deschanel's Natural Philosophy, Parts II. & IV.; Maxwell's Theory of Heat.

In each of these courses the lectures will be illustrated as far as possible by experiment.
In the Second Year's Course opportunity will be given to the students, as far as possible, of practising physical methods of observation, and of becoming acquainted with the use of the various instruments.

Natural Science.—Professor Ralph Tate, F.G.S.

First Year's Course.—Tuesday and Thursday, from 12 noon to 2 p.m.
Chemistry or Geology (as may be found most convenient).
In Chemistry the Lectures will embrace Mineral Chemistry, with special reference to its applications in the Arts and Manufactures.
In Geology the course of instruction will consist of lectures and field excursions. The latter will take place at times to be arranged on the formation of the class.

Second Year's Course.—
Mineralogy and Botany.
The Course of Lectures on Mineralogy will extend over the first two

Terms, and will be held on Monday and Wednesday, from 12 noon to 1 p.m. It will comprise—

1. Crystallography—the leading classification of the crystalline forms, and their combinations.
2. The physical properties of minerals viewed principally as aiding in the practical discrimination of the various kinds.
3. The use of the blow-pipe, and of such tests as are calculated to be serviceable to the miner, the geologist, or the general observer, when in the field.
4. The systematic description of minerals, including all the more important species; with particular reference to the mode and places of occurrence, both of those substances which bear a commercial value, and of those which derive their chief interest from geological and physical considerations.

The Course of Lectures on Botany will extend over the Second and Third Terms, and will be held from 1 to 2 p.m. on Monday and Wednesday. The teaching will be conducted, as far as practicable, with reference to actual illustrative specimens. The chief subjects lectured upon will be—

1. The chemistry of the compounds forming the principal part of the structure of plants.
2. Vegetable Histology.
3. The general structure and physiology of a flowering plant.
4. The structure and mode of growth of a Fern and a Chara.
5. The Morphology and Physiology of Fungi and Algae.
6. The characters, including general properties, of the following natural orders: — Cruciferae, Caryophyllaceae, Malvaceae, Leguminosae, Myrtaceae, Composite, Gentianaceae, Mysidaceae, Chenopodiaceae, Proteaceae, Orchidaceae, Cyperaceae, Gramineae, Coniferae.
7. The broad facts of the geographical distribution of flowering plants.
### VIII. Time Table of Lectures, 1877.

<table>
<thead>
<tr>
<th>Courses</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>First Year</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Latin</td>
<td>10 to 11</td>
<td>10 to 11</td>
<td>11 to 12</td>
<td>10 to 11</td>
<td></td>
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<tr>
<td>Classical Composition</td>
<td>11 to 12</td>
<td>11 to 12</td>
<td>11 to 12</td>
<td>11 to 12</td>
<td></td>
</tr>
<tr>
<td>2. Mathematics</td>
<td>10 to 11</td>
<td>10 to 11</td>
<td>11 to 12</td>
<td>12 to 1</td>
<td></td>
</tr>
<tr>
<td>5. Natural Philosophy</td>
<td>11 to 12</td>
<td>12 to 12</td>
<td>11 to 12</td>
<td>11 to 12</td>
<td></td>
</tr>
<tr>
<td>4. Chemistry (or Geology)</td>
<td>12 to 12</td>
<td>12 to 12</td>
<td>12 to 12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. English Language &amp; Literature</td>
<td>12 to 1</td>
<td>12 to 1</td>
<td>12 to 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Second Year</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latin</td>
<td>10 to 11</td>
<td>11 to 12</td>
<td>11 to 12</td>
<td></td>
<td></td>
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<tr>
<td>Greek</td>
<td>11 to 12</td>
<td>11 to 12</td>
<td>11 to 12</td>
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<td></td>
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<tr>
<td>Composition</td>
<td>2 to 3</td>
<td>2 to 3</td>
<td>2 to 3</td>
<td></td>
<td></td>
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<tr>
<td>Ancient History</td>
<td>2 to 3</td>
<td>2 to 3</td>
<td>2 to 3</td>
<td></td>
<td></td>
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<tr>
<td>2. Mathematics</td>
<td>10 to 11</td>
<td>10 to 11</td>
<td>10 to 11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Natural Philosophy</td>
<td>11 to 12</td>
<td>11 to 12</td>
<td>11 to 12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Natural Science</td>
<td>12 to 12</td>
<td>12 to 12</td>
<td>12 to 12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Logic</td>
<td>12 to 12</td>
<td>12 to 12</td>
<td>12 to 12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>English Literature (extra class)</td>
<td>4 to 5</td>
<td>4 to 5</td>
<td>4 to 5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

N.B. — For the benefit of matriculated students who may be unable to attend the Ordinary Lectures of the University, but who wish to obtain a degree under the conditions stated in the note on page 14, one of the Professors will be in attendance between the hours of 4 p.m. and 6 p.m. on every week day (except Saturday), during Term time, in order to explain difficulties, and generally to assist in the reading of such students. Professor Davidson will attend between the above hours on Mondays, Professor Tait on Tuesdays, Professor Reid on Wednesdays and Fridays, and Professor Lamb on Thursdays. The Professors reserve the right of discontinuing their attendance should the students become unprofital or the number attending inadequate.

### IX. Schedule of Fees.

The following is the Scale of Fees at present in force. It is, however, subject to alteration:

<table>
<thead>
<tr>
<th>Description</th>
<th>£</th>
<th>s</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fee for admission to Matriculation Examination</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Term Fee payable in advance by each student intending to</td>
<td>3</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>Graduate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entrance Fee for Students not intending to graduate</td>
<td>0</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>Term Fee payable in advance in respect of each Course of</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lectures attended by Students not intending to graduate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fee for the Degree of Bachelor of Arts</td>
<td>3</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Fee for the Degree of Master of Arts</td>
<td>5</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Fee for Graduates of other Universities admitted to the same</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Degree (when not honorary) in the University of Adelaide</td>
<td>3</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Admission Fee payable by Undergraduates of other Universities admitted to the same Degree (when not honorary) in the University of Adelaide (in addition to the Term fee of £3 10s.)</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Fee payable before Examination by Non-Matriculated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students for each subject in which such Students shall present themselves for Examination</td>
<td>0</td>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>
X. Scholarships.

The Council of Education offer annually for competition three University Scholarships, each of the value of Fifty Pounds per annum, and tenable for three years.

These Scholarships are awarded by an Examination held in December of each year. Candidates must be under eighteen years of age on the 31st of December in the year in which the Examination is held, and must have been resident in the Province for at least three years immediately preceding the Examination.

The successful competitors must, as soon as possible after the Examination, matriculate, and become students of The University of Adelaide. Payment of the Scholarship will not be made unless the holder conduct himself or herself to the satisfaction of the University authorities, and pass such Examinations as the Council of Education may require.

At the Examination held in December, 1876, the following were the successful candidates for these scholarships:-

1. Mack, Hans Hamilton,
2. Robb, Percy Ansell,

The Council of Education also offer annually for competition a Scholarship of the value of Two Hundred Pounds per annum, and tenable for four years, to be called the South Australian Scholarship. The first Examination will be held in the December following the first admission to degrees (other than ad annum degrees) in The University of Adelaide. Candidates must be under twenty-one years of age on the 31st December in the year in which the Examination is held, and must have been resident in the Province at least five years immediately preceding the Examination. The successful candidate must, as soon as possible after the Examination, become a student at some European University, to be approved by the Council of Education, and payment of the Scholarship will not be made unless the holder conduct himself or herself to the satisfaction of the authorities of such University.

The Angas Scholarship.—The Council of The University of Adelaide have accepted an offer made by J. H. Angas, Esquire, to found a Scholarship tenable (conditionally on good behavior and satisfactory progress) for three years, and of the annual value of Two Hundred Pounds. It is proposed that the Scholarship shall be open for competition every three years to all graduates of the University who shall be under twenty-eight years of age, and have resided in South Australia for five years. The award is to be determined by a special examination in Mathematics and Natural Science conducted by the University Examiners, under such regulations and at such times as the Senate shall fix. The holder of the Scholarship is to proceed to England to take a degree in Natural Science at the London University, and to receive a training at such school of engineers as he may select, and the Senate approve, in order to acquire proficiency in civil engineering, more especially in those branches which include the construction of harbor works, reservoirs, irrigation, and waterworks, bridges, and railways.

During his training in engineering science the holder of the Scholarship shall spend at least six months in visiting the great engineering works of Europe or America, and on his return to South Australia shall be required to present to the University an account of his tour, with special reference to the mechanical and engineering arts. On the deposit of this account with the University and its approval by the Senate, he shall have granted him the further sum of £100 towards his travelling expenses.

The necessary arrangements respecting the Angas Scholarship have not yet been completed.
XI. Public Lectures.

The following courses of Public Elementary Lectures on Scientific Subjects will be given during the Academic Year, 1877:

1. A Course of Six Lectures on Sound and the Physical Basis of Music, by Professor Lamb.
3. A Course of Twelve Lectures on the Ancient Physical Geography and Geology of South Australia, by Professor Tate.

The ordinary students of the University will be entitled to free admission to these lectures. To other persons the fee for admission to Courses 1 and 2 conjointly, or to Course 3, will be 5s. In case twenty persons do not enter themselves for any course at least one week previous to the date fixed for its commencement, of which due notice will be given, that course will not be held, and the fees paid will be returned.

APPENDIX A.—CLASS LISTS, 1876.

I. MATRICULATION EXAMINATION, SEPTEMBER, 1876.

FIRST CLASS.
(In order of merit).

Bollen, Frederick James.
Cotter, Edward Blacker.

SECOND CLASS.
(In alphabetical order).

Catter, Thomas Ainslie.
Herbert, Charles Edward.
James, Johnson.
Jefferis, James Eddington.
Langford, William Alfred.
Lathlean, Richard Hedley.
Nisbet, Frederick William.
Wells, Alfred James.

II. LIST OF STUDENTS WHO MATRICULATED DURING 1876.

Catter, T. A.
Herbert, G. E.
James, J.
Jefferis, J. E.
Langford, W. A.
Maughan, M. M. (do).
Nisbet, J. W.

III. FIRST ORDINARY EXAMINATION FOR THE DEGREE OF B.A., DECEMBER, 1876.

FIRST CLASS.
Maughan, Milton Mess.

SECOND CLASS.
None.

THIRD CLASS.
Catter, Thomas Ainslie.
IV. LIST OF NON-MATRICULATED STUDENTS
who passed in the undersigned subjects at the Ordinary Examination in December, 1876.

ENGLISH LITERATURE.
Marianne Gooch (second place).
Amy Giles. Alice M. Giles.
Clara Goode (third place).
Annie W. Laughton.

Helen Lyall (third place).
Sarah Magarey (first place).
Ellen L. Saffert.
Rosetta R. Thomas.

MENTAL AND MORAL PHILOSOPHY.
Martha E. Counsell (third place).
Marianne Gooch (second place).
Amy Giles.
Alice M. Giles.
Lillian M. Giles.

Clara Goode.
Annie W. Laughton.
Sarah Magarey (first place).
Ellen L. Saffert.
Rosetta R. Thomas.

ENGLISH LANGUAGE.
Lillian M. Giles.

APPENDIX B.—EXAMINATION PAPERS.

MATRICULATION EXAMINATION, 1876.

ARITHMETIC AND ALGEBRA.

I. Multiply 539 by 236, giving the reason for each step of the process.

II. Divide five hundred and six millions seven hundred and ten thousand and three hundred and three by sixteen thousand four hundred and fifty, and express the result in words.

III. State and prove the rule for the multiplication of fractions. Simplify \((1 - \frac{1}{4}) \times (1 - \frac{3}{8})\), and express the result as a decimal.

IV. Explain the notation of decimal fractions. Express in words—8.025. Multiply 0.00625 by 0.03. Give the reason of the rule for finding the position of the decimal point in the product.

V. Assuming that a cubic foot of water weighs 1000 ounces, find the weight, in tons, of the water contained in a cistern 22 feet long, 21 feet 6 inches wide, and 10 feet deep, when it is half full.

VI. A man borrows £500, at 10 per cent. compound interest, and pays off £100 at the end of each year: how much will he owe at the end of three years?

VII. Prove that \(a - (b - c) = a - b + c\).

Simplify \((b - c) (x - a) + (y - a) (x - b) + (a - b) (x - c)\).

VIII. Find the factors of (1st) \(4x^2 - 49\); (2nd) \(x^2 - 16x - 165\); (3rd) \(x^2 + 27\).

IX. Simplify \((x^2 - y^2) (x^2 - xy)\), and divide the result by \(x + y + 3\).

X. Reduce to its lowest terms \(\frac{x^2 + x - 2}{3x^2 + 2x + 1}\).

XI. Solve the equations—

\((\text{1st}) 2 (6 - x) + \frac{3x}{2} = \frac{x + 3}{8} + 85\),

\((\text{2nd}) \frac{a^2 - bx}{a - b} = \frac{ax - by}{a + b} + 8\).

XII. If to the double of a certain number I add 5 and multiply by 5, and then add 10 and multiply by 10, the result is 5500: what is the number in question?
ENGLISH GRAMMAR.

I. Write the names of ten places, ten things, and ten thoughts.

II. Name the Parts of Speech.

III. Give a list of Prepositions.

IV. Into what classes may Adverbs be divided?

V. What is the Past Tense and Past Participle of each of the following words—Blow, flow, grow, row, dare, fare, give, live, thrive, arrive, cut, hit, bite, write, sleep, peep, grind, mind.

VI. Parse the following sentences:—"The host reappeared: but brother and sister had gone down in an embrace never to be parted."

VII. Construct:—

"Prep't on beds of amaranth and myrtle,
How sweet while warm airs tell us, blowing lowly,
With halfflopt eyelid still
Beneath a heaven dark and holy,
To watch the long bright river drawing slowly
Its waters from the purple lake."

VIII. Analyze simply:—"The terrible darkness of night greatly increased their alarm."

IX. Correct grammatical errors in the following sentences:—

It is neither the one thing or the other. To be fair, comely, and prepossessing are desirable. That sentiment is most true. The guests, as well as the second and third man, receive prizes. In the selection of subjects every one must do as they think best.

X. Give a clear and concise description of any place near Adelaide.

LATIN.

I. Translate into English:—

"Ita ascendit praefatio dia atque acriter pugnatum est. Distius quam sustinere nostrorum impetus non possunt, alteri se ut cereperant in montem recerpant, alteri ad impedimenta et carros suas se contulerunt: nunc hoc toto praefatio, quum ab hora sexta ad vigesimam pugnatum sit, aversum hostem videre nemo posuit. Ad multa novem citam ad impedimenta pugnatum est preterea quod pro vallo carros obieceunt et e loco superiore in nostros venientes tela conscendunt, et nonnulli inter carros retusae matras ac tragula subicelabant nostrasque vulnerabant. Diu quam esset pugnatum, impedimenta castrisque nostris potuit sum." 

II. Translate into English:—

"Cognitum Caesaris adventu Arriovistus legates ad eum mittit: quod ante de colloquio postulasset, id per se fieri licere quoniam proprius accessisset; sequi id sine periculo facere posse existisset. Non resputit conditionem Caesar, jamque eum ad sanitatem reverci arbitrabor, quam id quod ante tatici donos secto ulterius polliceretur, magistrique in spem venire de pro suis suis bellicosque Romanis in eum beneficiis, cognisihis suis postulatis, reus ut perferreti sedetere. Dies colloquii dictus est, ex eo die quintus. Interim sepe ultra citroque quum legati inter eos mist undertuerunt, Arriovistus postulavit ne quum petintem ad colloquium Caesar adduceret: vereri se ne per insidias ab eo circumveniretur: utoque eum equitatu venturit; aliis rationes esse non esse venierat."

III. Translate the following sentences—

(1) "Perfacile facta esse illius probat comus perficere."

(2) "Legatis respondit Dicum se ad deliberandum sumptum: si quid vellent, ad Ides April. reverterentur."

(3) "Quod ubi Caesar resistit, quum per fines iecerant, his uti conquiererent et reducissent, si nollet pugnare eum vallent, imperavit: reducere exspectatum numeros habuit."

(4) "Cum his in praetibus versabantur, ad hos se equites recipiant: haec quid erat daturas concerarebant: quippe graviores vulnera accepto equo deciderant, circumystebant: quippe erat longius prope ludrum aut celitesque recipiendam tanta crat horum exercitatione celeritas ut jubis equorum sublevati cursum adeptarent."

IV. Parse the following words:—


V. What is the meaning of verbs "deponent," "inceptive," "frequentative," and "neuter-passive." Give examples of each.

VI. Explain the Latinus and the Double Latin. Distinguish between the Genitive and Abitative of Quality, with examples in each case.

VII. Write down the Perfect and Supine of "veto," "plico," "javio," and "misceo." Also, the Comparatives of "celer," "gracilis," and "beneficus." 

VIII. Distinguish between "vero ut res sit" and "vero ut res sit." 

IX. Translate into Latin:—

"Upon receiving information, on the same day, from his scouts, that the enemy had encamped, at the foot of a mountain eight miles from his own camp, he sent persons to ascertain what the nature of the mountain was, and of what kind the ascent on every side. Word was brought back that it was easy. During the third watch he orders Titus Latius, his lieutenant, with praetorian powers, to ascend to the highest ridge of the mountain with two legions, and with those as guides who had examined the road; he explains what his plan is."
GEOGRAPHY.

I. Draw a map of the coast line of South Australia, marking the names of the chief bays, headlands, ports, and rivers.
II. Where are the Towns—Newcastle, Boston, Perth, Plymouth, Hullfax, and Richmond?
III. Name the chief rivers of Continental Europe, the seas into which they flow, and the chief towns on their banks.
IV. What is the cause of the well-known hot winds? (8)
V. State all you know respecting the monsoons and the zone of calms.
(10)
VI. What is the snow-line, and upon what circumstances does its position mainly depend? (15)
VII. Write an account of the River Murray and its principal tributaries.
(15)
VIII. Show in what way three great engineering achievements of the last twenty-five years have affected the commercial relations between Europe and the rest of the world. (15)
IX. Is Australia an island or a continent? Give reasons for your answer. (15)
X. Give a classified list of the commercial productions, terrestrial and marine, indigenous to South Australia. (12)

GEOMETRY.

I. Define a surface, a line, and a point.
   Given ten straight lines, in how many points do they in general intersect?
II. If two triangles have two sides of the one equal to two sides of the other, each to each, and have likewise the angles contained by those two sides equal, then the triangles are equal in all respects.
III. Bisect a given finite straight line.
IV. The three angles of any triangle are together equal to two right angles.
   A is the vertex of the isosceles triangle ABC, and DEF is drawn perpendicular to the base, meeting A C in E, and BA produced to F—Prove that A E F is also an isosceles triangle.
V. The opposite sides and angles of a parallelogram are equal, and the diagonal bisects it.
VI. Triangles of equal area on the same base and on the same side of it are between the same parallels.
   Two triangles of equal area are on the same base, but on opposite sides of it—Prove that the straight line joining their vertices is bisected by the base.

HISTORY.

I. To what races do the inhabitants of Great Britain belong? When was each introduced?
II. Give an account of the dispute between King John and the Pope.
III. Explain the cause, and state the result, of the rebellion of Wat Tyler.
IV. Why did Edward III. claim the throne of France?
V. Show (in words or by a genealogical table) what right Henry VII had to the English throne; who had a better claim; and how was the question settled?
VI. Write a short account of the attempt made by Phillip II. of Spain to conquer England.
VII. Who were the leading men in the reign of Queen Anne? Give fuller particulars about any one of them.
VIII. Explain the terms—Petition of Right, Covenantors, Self-denying Ordinance, Non-jurors.
IX. When was the last attempt made by the Stuarts to regain the English throne, and who was the leader?
X. Give a table showing the principal events from the accession of George III. to A.D. 1800.
IN ORGANIC CHEMISTRY.

I. Explain and illustrate the use of the terminations *its, ite, ate, ic, and one.* (10)
II. Describe two methods of preparing *oxygen.* (10)
III. Distinguish between a *chemical compound* and a *mechanical mixture.* (10)
IV. Express by symbols the composition of water, *sulphuric acid, light carbureted hydrogen, ammonia, sulphureted hydrogen, carbonic oxide,* and *laughing gas.* (10)
V. State as accurately as you can the composition of *atmospheric air.* What accessory compounds are sometimes present? (12)
VI. Describe two or three experiments by which you would show that chemical action is a source of luminous heat. (15)
VII. How is *sulphureted hydrogen* prepared? Give a drawing of the apparatus you would employ. What is its chief use in the laboratory? (15)
VIII. I give you a jar containing a mixture of *nitrogen, oxygen,* and *carbonic acid gas,* how would you determine the volume of each gas? (20)

GEOLOGY.

I. What is a *glacier,* and what are the laws governing its motion?
II. Explain the cause of the issue of water in the form of a spring.
III. Account for the alluvial deposit of the Nile Valley.
IV. Draw a diagram showing * unconformable stratification.*
V. Define the terms degradation, disintegration, and denudation.
VI. The coast of South Australia is rising; how is this ascertained?
VII. Discuss the possible causes of the saltness of the water of Lake Torrens.
VIII. Interpret the phrase—"The strata dip 45° S., 5° E."

NATURAL PHILOSOPHY.

I. Define a force. How many elements are required to specify completely a force? Why can forces be represented geometrically by straight lines?
GERMAN.

1. Read the following passage:
   Der Kaff heit ein verderben kann von seinem
   Und solle keinen Gruanden sich erziehen?
   Doch, wos ihr thut, lasst nicht mich aus eurem Ruh!
   Ich kann nicht lange pregen oder mahnen;
   Bedriht es meiner Zeit bessrnen Tath,
   Dann rat in den Text, es soll am mir nicht fehlen.
   —
   So heil zum Schmerz geijt, betrau es mocht!
   Zu könnt os freilich mit dem Kaiser schliessen;
   Es folter es ein Mord, und die Damenten,
   Die euch jetzt schwer bedrungen, hemmendach
   Vergeil, was man euch in gedan ken.
   Dann ich von Reich, erkennt dessichekeit —

2. Translate the same into English.

3. Translate into German:
   Clever girl! — what a memory she has! Sit down, Gregory, upon
   this most happy — I mean melancholy — occasion, I feel that I may
   trust you with a secret. You see this fine house — our fine servants
   — our fine plate — our fine dinners: every one thinks Sir John Vesey
   a rich man.

4. State the different forms of declensions of adjectives, and decline
   one of each form.

5. State the rule for the gender of compound substantives, and give
   a few examples.

6. Decline Haus, Schen, Stern, with the definite article.

7. Decline the personal pronouns.

8. Explain the different kinds of compound verbs, and give examples
   of each.

9. Conjugate verbist in the active voice, indicative mood only.

10. Name as many prepositions as you can, and state the different
    cases which they govern.

11. Name some adjectives governing the different cases.

12. Parse the following lines:
    Du bist ein Reicher, auf der harten Ruh. Len
    Man sagt, du rührst es auf mit jedem Schatten?

GREEK.

I. Translate into English:
   'Εκλείπετε δὲ τοῖς Ἑλληνησις, ὡς νόμας αὐτοῖς εἰς μέρην, οὕτως ὀχυρών
   καὶ αὐτοὺς συνάφοις καὶ ἐκεκοστὸν τῶν τινάκων. Ἐκλείπου τῶν ὡς ὑπό-
   μορω εἰς τὸ μὲν ἀδελφὸν Μιχαήλ καὶ εἰ σῶν αὐτό: τὸ δὲ εὔφορόν
   Κλήρου καὶ αἵ ἐκεῖνον τὸ δὲ μὲν αἵ ἄλλοι στρατηγεῖ. Ἐνεύρεις
   σῶν ὁ Κύριος πρῶτον μὲν τῶν βασιλέων ἡ δὲ παρακλήσιον τετράπλου
   κατ' ἐλεος καὶ κατὰ τέξεις εἰς τοῖς Ἑλληνες, παραλύσεως ἐφ' ἀρμοστῷ
   καὶ Ἕλληνα ἐφ' ἀρματή. Εἶχον δὲ τῶν μνημῶν καὶ κατὰ τῶν φυσικών
   καὶ κυριότερα, καὶ τῶν ἀνθρώπων ἀνακολουθητέρα.

II. Translate into English:
   'Ἀλλὰ ἐγὼν ψηφί ταῦτα μὲν φιλαρμῶν ἐστὶν δοκεῖ δὲ μὲν ἄνθρωπος
   ἐλθοῦτοι πρὸς Κύριος, αὐτοῖς ἐπιτίθεσοι, ότι Κλήρος ἐρωτάτο ἐκείνοι τι
   βοήθεσα λήμναρχης τε καὶ τῶν μὲν, ἐπὶ παρατηρήσας αὐτόν καὶ πρόσθεν ἐχάρτο τοῖς ἔτοικοι, ἐξαιρέσας καὶ ἑαυτό καὶ ὡς καὶ χέρι κοινόν εἰς τῶν
   πρώτων τοῦτον συνειαναῑ. ἔξας τίς μὲν ἔσκε χείρις πρόσθεν φανεῖνη
   καὶ ἐπισυνώτητα καὶ ἐπικατούτης, ἐξεφώνησα, εἰς παρακάσωσιν ἄριστη,
   καὶ ἄντικαι, ἄντικαι, ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημον ἐπομεθα,
   καὶ ἀνάκακος ἀνάκακος ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημα ἐπομεθα,
   καὶ ἀνάκακος ἀνάκακος ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημα ἐπομεθα,
   καὶ ἀνάκακος ἀνάκακος ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημα ἐπομεθα,
   καὶ ἀνάκακος ἀνάκακος ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημα ἐπομεθα,
   καὶ ἀνάκακος ἀνάκακος ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημα ἐπομεθα,
   καὶ ἀνάκακος ἀνάκακος ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημα ἐπομεθα,
   καὶ ἀνάκακος ἀνάκακος ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημα ἐπομεθα,
   καὶ ἀνάκακος ἀνάκακος ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημα ἐπομεθα,
   καὶ ἀνάκακος ἀνάκακος ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημα ἐπομεθα,
   καὶ ἀνάκακος ἀνάκακος ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημα ἐπομεθα,
   καὶ ἀνάκακος ἀνάκακος ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημα ἐπομεθα,
   καὶ ἀνάκακος ἀνάκακος ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημα ἐπομεθα,
   καὶ ἀνάκακος ἀνάκακος ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημα ἐπομεθα,
   καὶ ἀνάκακος ἀνάκακος ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημα ἐπομεθα,
   καὶ ἀνάκακος ἀνάκακος ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημα ἐπομεθα,
   καὶ ἀνάκακος ἀνάκακος ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημα ἐπομεθα,
   καὶ ἀνάκακος ἀνάκακος ἄντικαι εἰς τὸ ἄριστον καὶ πρόδημα ἐπομεθα,
VII. Translate into Greek:

It was now about the time of full market, when one of Cyrus' confidential adherents came in sight, riding at full speed, and immediately called out to all whom he met—that the King was approaching with a vast army, prepared as for battle. Upon this great confusion arose; and Cyrus, leaping down from his chariot, and mounting his horse, took his javelin in his hand and called out to all the rest to arm themselves.

FIRST ORDINARY EXAMINATION FOR THE DEGREE
OF B.A.—1876.

PURE MATHEMATICS. (I.)

I. Find the product of \( x + 2y + 3z, 2x + 3y + z, 3x + y + 2z. \)

II. Resolve into factors—

(1.) \( x^2 + 24x - 81, \)

(2.) \( 8x^2 - 1, \)

(3.) \( b^2 + 9 - 4b^2. \)

III. Reduce to their lowest terms—

(1.) \( x^2 - 3x + 2, \)

(2.) \( 4x^2 + 6y - 9y^2 - 1, \)

(3.) \( 4x^2 + 12xy + 9y^2 - 1. \)

IV. State and prove the rule for multiplication of fractions.

\[
\frac{x + 2 + \frac{1}{x}}{x - 1} \times \frac{x - 1}{x^2 + x}.
\]

Simplify.

V. Solve the equations—

(1.) \( \frac{3}{10} (3 - 2x) - \frac{5}{6} (5 + 2x) = x. \)

(2.) \( x - 2 + \frac{y - 3}{3} = 0. \)

(3.) \( x + y - 9 + \frac{x - y - 2}{2} = 0. \)

VI. A man sets apart £2 18s. a-year to be spent in drink, and considers that he requires in the year a quantity of alcohol amounting to 24 (reputed) quarts. He prefers claret to ale, but claret costs 40s. a dozen, ale only 12s. a dozen. The percentage of alcohol in the claret being 10, and in the ale 6, how much does he buy of each?

If the price of ale rise, will he drink more ale, or less, than before?

VII. Prove that the sum of the roots of the equation \( x^2 + px + q = 0 \) is equal to \(-p\), and their product to \(q\).

The two shortest sides of a right-angled triangle are given by the roots of the equation \( x^2 - 17x + 60 = 0 \); find its area.
VIII. Prove the formula for the sum of n terms of an Arithmetical Progression whose first term \( a \) and common difference \( b \) are given. How many times does the Post Office clock strike altogether in the twenty-four hours?

IX. Define the sine, cosine, and tangent of any angle. Prove that \( \sin^2 A + \cos^2 A = 1 \). Given \( \sin 41° 26' = \frac{7}{8} \), find \( \cos 134° 26' \), and \( \cos 135° 34' \).

X. The angle of elevation of an object above the horizon is observed to be 45°; and on walking 500 yards towards it the observer finds the elevation to be 40°; how much nearer must he approach it before its elevation becomes 60°?

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**LATIN PAPER.**

**VIRGIL.**  
**CICERO.**  
**HORACE.**

I.—Translate into English—

Idola, curits disam num partibus cribem  
Per duodecim regi mandi Sol aureus astra.  
Quinque tenent cœlum zone; quorum una coruscu  
Semper sole rubens et torrida semper ab igni;  
Quam circum extrema dextra levante tabunetur,  
Coronla glacie concreta atque imbribus atris;  
Hab inter mediamque due mortuibus agris  
Manere concesse divem, et via secta per ambas,  
Obliquus qua se signorum vertere ordi.  
Mandus, ut ad Scythiam Bhipasque arduus arcus  
Consurgit, prænitor Libya devoxis in austros.  
Hic vertex nobis semper sublimis; ut illum  
Sub pedibus Styx atra videt. Maenace profundi,  
Maximus hic flore simose elabatur Angis  
Cirumque duas in morem Iunonis Arctos;  
Aresto oceani metuentes eoquore tiagui.

II.—Translate in o English—

Continuo, ventis sargentibus, aut freta porti  
Incipiant agita tumescere et airdus altis  
Montibus audiri franger, aut resonantia longe  
Litora miseri et nemorum interesser marmur.  
Jam sihi tum curvis male temperati modo carinis,  
Cum medio celere revolut ex eurque mergi  
Clamorunque ferunt ad litora, cunque marinae  
In sicco ludunt fulice, notasque paludes.
Culpa deterere ingenii.
Quis Martem tunicam tectum adamantinam
Digne scripserit aut pulvere Troico
Nigrum Merionen aut ope Palladias
Tydiden superis parem?
Nos convivia, nos proelia virginum
Sectis in juvenes ungubus acerum
Cantamus vacui, sive quid urimur
Non praeter solutum leves.
In what metre is this Ode written? Scan the first stanza.

VIII.—Translate with notes—
Velox amanum saxis Lucretilem
Mutat Lycei Faunus et ignam
Defendit aestatem capellis
Usque meis pluribus ventos.
Impune tumum per nemus arbutos
Querunt latentes et thyma deviae
Olentis uxoribus maritum,
Nec virides metuunt colubras
Nec Martiales Haedulic lupos,
Urtunque dulci, Tyndari, fistula
Valles et Ustica cubantis
Levia personere saxa.
Di me tuentur, dis pietas mea
Et Musa cordi est. Hic tibi copia
Manabit ad plenum benigno
Ruris honorum opulenta cornu.

IX.—Write a scheme of the Alcaic Metre.

NATURAL PHILOSOPHY. (I.)

I. State and prove the proposition known as the Triangle of Forces.
   One end B of a horizontal rod 3 feet long is hinged to a wall,
   and the other end C is tied by a wire to a point of the wall
   4 feet above B; a weight of 20 lbs. being suspended from C, find
   the tension of the wire and the thrust of the rod.

II. Give the rule for compounding two parallel forces.
   A plank, whose length is 25 feet and weight 150 lbs., rests on
   two supports; one at an end, the other 15 feet from that end; how
   far beyond the second support is it safe for a boy weighing
   100 lbs. to stand on it?

III. Define the centre of gravity of a body, and state its principal
    properties.
    A box 6 feet long, 4 feet wide, and 3 feet deep, (inside
    measurement), is made of 1-inch board, but is without a lid;
    where is its centre of gravity? Also, supposing it to be half
    filled with water, find the C. G. of the whole mass, the specific
    gravity of the wood being 0.6.

IV. Explain the terms mechanical advantage, and disadvantage.
    Find an expression for the mechanical advantage in the wheel
    and axle.
    Explain generally under what circumstances machines giving
    mechanical advantage, and disadvantage, are respectively em-
III. Parallelograms on the same base and between the same parallels are equal in area.

IV. If a straight line is divided externally in any point, the square on the line is equal to the squares on the two segments diminished by twice the rectangle contained by the segments.

State the corresponding algebraical theorem, and explain to what extent the truth of the geometrical proposition may be inferred from it.

V. The angles in the same segment of a circle are equal.

A, B are fixed points, and P a variable point, on the same fixed circle, and straight lines AP, BP are drawn bisecting the angles PAB, PBA, respectively; find the locus of Q.

VI. Define a tangent to a circle. Prove that the tangent is perpendicular to the radius at the point of contact.

Draw a circle of given radius to touch each of two given circles. What limitation is there to the possibility of solution of this problem?

VII. Describe a circle through three given points.

What becomes of the solution when the three points are in the same straight line?

VIII. The straight line bisecting the vertical angle of a triangle divides the base into two segments which have the same ratio as the sides of the triangle.

IX. Prove that the ratio of the circumference to the diameter is the same for all circles.

The radius of a carriage-wheel is two feet; how many times does it revolve in travelling a distance of one mile?

X. What are the advantages of the decimal system of measuring angles? Why has it not come into general use?

Find the number of degrees, minutes, and seconds, in the angle whose circular measure is \( \frac{\pi}{10} \). P denoting the ratio of \( \pi \) to \( 19 \).

Geology.

I. Name the signs by which you would detect the former existence of glaciers in regions where they no longer exist.

II. By what physical characters and modes of occurrence can igneous rocks be easily distinguished?

III. Draw a diagram showing fossiliferous strata covered by unconformable beds which are not affected by the fault.

IV. Give a diagram sketch showing the geological structure of the Adelaide hills and plain.

V. What are the chief rock-forming minerals?

VI. Give the mineral composition of granite, gneiss, syenite, and basalt.

VII. What kind of palaeontological circumstances accompany great breaks between stratified deposits? Give some instances.

VIII. What is a Belenosite?

IX. I show you a black shale containing Graptolites and several kinds of Trilobites. What are the probabilities of finding coal below it?

X. Give the range in time of each of the following:—Trilobites, Ammonites, Nautilus, Trigonia, Orthoceras, and Ostrea.

XI. Name the rock specimens numbered 1–6.

XII. Name the genera of fossils numbered 1—6.

Greek Paper.

HECUBA. MEDEA. HERODOTUS.

I. Translate into English, with necessary notes:—

"Ελεόν, δεδακεν, μωλις τη θερμαιναι των ει ουγενη διεφεραντο του ρετινας.

κα ή τω μεν σω σειν, τεθ αιτε αποτελειν,

ουαν έμειναι εμι, καυς άλλος λέγων.

ας δεκαν εις ξαφνες, δεκα θεσσαλος.

Τρωγεις αλλιωτης, λαθει τη πρωτη ορτατολ

σην πεντα δεινα σανατον πεταμειν.

κε τα εις φωτις και προδρομον αν απερ

μηδεν φαρεται των και ομοιων πτως.

ζην ο Αλκηλεν δεκα τω ρυθρι, γενη,

θεαιν υπρε γνη, "Ελλαδος καλλας" ανηρ

οικον της ω αιτων, ει βλεποντα μεν, δοσε

χρωματι, ετε οι ολο ε μη χρωμεθη γετη,

ελεν τε δος ορει τω, αν τω ο νομυ

ορτατολ τη θεστας, καλοντος τη ληντος

παντες μουχαρηθης, οι φιλοφυλαχαρες,

των κατωμενων οργετες οι τιμωμενοι:

εμετε.
II. Translate:

Χο. δεόντα χαρακτήρα, κάποιον ἐν βροτοῖς,
ἐκθλῆσθαι γενέσθαι, καθι χρόνον ἦρχαται
τής εὐγενείας ἀνόμω τοῦτον δέξοντες.

Ἐκ. καλὸς μὲν εἶσι, ὥστεν ἀλλὰ τοῦ καλὸς
λοίπῃ πρώτον εἰ δὲ δεῖ τῇ Πηλέως
χήρᾳ γενέσθαι παιδί, καὶ φύσιν φαγεῖν
ήμετρα, Ἄδασσας, τῆς δὲ μη κτείσηε
ηῖρας ὥστε ἄγοντες πρὸς τῷ Ἀχιλλέως,
kατείτι, ρητή διάθεσθαι ἐγὼ τέκνων Πήδη,
ὅδε παῖδα Θεών ἰδαν τοῦτον βαλάντα.

Ὁ. οὐ σε', ὁ γειραίοι, καθαύνοι τῷ Ἀχιλλέως
φάντασται Ἀμαλίου,
ἔτη τῆς τίθις, ἐγὼ μεταφοράται,
καὶ δι' αὐτὴν πώλῃς ἑργάζεσθαι
γαῖα, κεφαλὴ τῷ τῶν ἀρχαίων.

Οὐ. ἄλλα κόρης σιτή τίθαιον εὗρεν πρώτος τόσο
ἄλλοι πρὸς ἄλλης μοι τῶν ἀφαίλομεν.

The words:

ἵδις, ἐλεύθεροι, ἐπίδεικνυμι, ἐνδυμασίαν, ἐπουσσαθής, οἰδέσθητι.

IV. Translate:

τί δὲ σοὶ παῖδος ποταῖος ἄταληκος
μετέχοις; τί τοιοῦτο ἔχεις; σεῖρα,
τέκνα, μη τί πάθησθαι ὧν ὑπερλαγέ,
καὶ τῶν πρῶτων λήματι, καὶ τῶν
ἄλλων ἀφρόματι, πολλὰ καταβαίνει,
χαλεπάς ὁρῶ λαμβάνοντες,
τὸ γὰρ ἠδικεῖν ὦν ἐν ἀλήθειαν
κρατῶν. ἐκεῖος ὅδε, εἰ μη μεγάλος,
ὑχτενές γ' εἰ κατυγράφηκες,
τῶν γὰρ μητρός πρῶτα μὲτὰ εὐθῶν
tοῦτα νῦν, χρηστά τα μοιρὰ
ἀπόκειται βροτῶν τα 8 ἐπικεβάλλοντ᾽
οὐκέκρινον διὰματει θετεῖν
μεθέναι δ' ἅτα ὧν ἄργωθῆς
ἀπειθῶν οἴκες ἀκόμας.

V. Translate:

καὶ τῶν κατόπων πρῶτος, ἀλλὰ τολικῶς
προχείλοις ὧν ἦν ἄργωθην κακῶς.

שבון γὰρ πάντων τῶν τήδεν καὶ δύναμιν ἔχεικε
καυσάς, ὑπότισσαν ἄταληκος, τον τῶν
κακῶς μειώσας μὴ ποιήσῃ σοι
λέγων τὸν καὶ ἀφέσῃ ἐπὶ τοῦ ἄργων.

δ' ὢς τοιχώματι ταῦτα σοὶ νέοιο
πάντως ἀρχάγγελας, καὶ τ' ἀποκλήσει μέειν
νῦν δ' οἴκες ἀκόμας, λέγετο ἀλλὰ
κακῶς τραύντων τούτῳ ἐκείνῳ καθίσται.

VI. Explain the constructions of the following expressions:

ἀτράκτος ἔχει, σίγα λάγων,
sοὶ γὰρ πάντως, φοβος εἰ τέτων.

VII. Translate the following passage:

Ὑπόλυμπος Μιλήσιοι, παραδόσας τὸν τίλεμον πυρὶ τοῦ
πατρὸς. ἔτειλαν γὰρ ἐνσώματος τὴν Μίλησιος πάτραν τοῖς
δικαστέοις, μὲν εὖ δὲ τῇ γῇ καρπῷ ἄδορῳ, ἔνθατα ἄταληκα
τὴν καταλείψειν, ἄτεραντο βασιλέας τὴν ἀνακεφαλήν,
καὶ ἐντεράτοις καὶ ἐν παραγόμων τοῖς ἁγίοις
καὶ ἐν μεγαλίης ἡγενόμενον τὴν γῇν στέφειν τοῖς
καὶ ἐν μεγαλίης ἡγεμόνεις ὥσις τοῖς ἀτρίκαλος τοῖς
καὶ σύνοιτο ἐν μεγαλίης ἡγεμόνεις, τοῖς δ' ἐκείνων ἐργαζόμενοι.
COMPOSITION AND GRAMMAR.

I. Translate into Latin Prosse:

"It was then that a great number first began to fly; and at last neither the lake nor the mountains hindered them in their panic. Through every narrow and rugged pass they endeavoured to escape as if blind; and arms and men were tumbled one upon another. A great many finding there was no room for flight, advancing into the water through the shallowest pools of the lake, plunged themselves in, keeping their heads and shoulders only above water. Some there were whom thoughtless terror impelled to seek escape even by swimming; but as this seemed endless and hopeless, they were either drowned in the deep water, courage failing them, or, wearied to no purpose, regained the shallows with the greatest difficulty, and were there cast down on all sides by the cavalry of the enemy who had entered the water."

II. When is the genitive, and when the ablative used to denote the name of a place?

III. What is meant by the historical infinitive?

IV. Give the perfect active, and past part. pass. of renuncio, per-rumpo, distinuo, dirigo, adicio.

V. Write down the principal parts of claudio, do, fugio, gerio, jubeo, peto, tendo, and verto.

VI. Parce the sentences:

"Qua re muniat, Cesar ornam ex castris equitatum suis auxilio misit."

VII. Decline throughout the substantives ides and nives; also, mepitr and velas, the adjective pelas, and the participles latlies.


IX. Write out the vowel changes of the Temporal Augment, with examples.

X. Translate and parce the sentence:

"ην υπερστηθει, ετι τε διω."

NATURAL PHILOSOPHY. (II.)

[ Candidates are not required to pass in the second part of this paper (Questions 4 to 8).]

I. Define temperature. State the laws connecting the pressure, density, and temperature of a gas. Explain some form of the air thermometer, pointing out its theoretical advantages and practical disadvantages.

II. What is the meaning of "saturated vapour"?

Describe fully the phenomena observed when water is gradually heated up to the boiling point; explaining clearly how the boiling point depends on the atmospheric pressure.

III. Define the terms unit of heat, specific heat, latent heat of fusion, latent heat of evaporation.

Explain some method of measuring the quantity of heat lost by a pound of lead in cooling one degree.

IV. Explain the meaning of the following terms:—Meridian, pole, ecliptic, right ascension, node, inferior conjunction, parallax. The R.A. of Alpha Aquila being 19h. 43m., and its Dec. 8° 39' N., whereabouts in the sky and at what time of night would you look for it at Greenwich (lat. 51° 29' N.), and at Adelaide (lat. 34° 55' S.), respectively, on September 21?

V. Prove that the altitude of the pole at any place is equal to the latitude of that place.

How is the altitude of the pole found?

VI. Explain refraction and twilight. Under what conditions as to time and place does twilight last all night?

How is it ascertained that the moon has no atmosphere, or, at all events, only a very rare one?

VII. Describe the moon’s path in the heavens during one revolution, and explain how this path changes from one revolution to another. Distinguish between a “revolution” and a “lunation.”

What would be the most striking consequences if the inclination of the moon’s orbit were abolished?

VIII. State the principal points of contrast between a solar and a lunar eclipse. Why are eclipses of the sun more frequent than those of the moon; whilst more eclipses of the moon than of the sun are seen at any particular place?
ENGLISH LITERATURE.

I. Give a short summary of the life, character, and principal works of Raleigh, Bacon, and Sir Philip Sidney.
II. Quote Pope's famous line upon Bacon. Say whether you think it deserved or undeserved, and why.
IV. Quote one or more word-pictures from each of these poems illustrating the contrast.
V. What do you understand by—
   "Every shepherd tells his tale
   Under the hawthorn in the dale."
And
   "The cynosure of neighbouring eyes."
VI. What ancestry does Milton assign to Melancholy in "L'Allegro" and "Il Penseroso" respectively? and how do you account for the difference?
VII. Quote the passage beginning
   "But let my due feet never fail."
VIII. What is the "Ode for St. Cecilia's Day" intended to illustrate? and what method does Dryden adopt to effect his purpose?
IX. Mention some of his questionable rhymes, and show on what grounds they are open to question.
X. What is the meaning of "Lydian Measures?" Quote one or more parallel passages from other authors.
XI. Quote some expressions which are now recognised as proverbs or aphorisms.
XII. Do you prefer the word "spheres" or "spires" in the line
   "Sublime on radiant spires he reale?"
Give a reason for your preference.

POPE'S "ESSAY ON MAN."

I. What is the design of the "Essay on Man"? And what is the special merit of it in Pope's own estimation?
II. In Epistle I. (line 41), he says—
   "Respecting man—whatever wrong we call,
   May, sweet be right!"
   In what sense does he affirm this to be true, and how does he illustrate it?
III. To whom does he refer as "Young Ammon" (line 160), and why?
IV. In Epistle II. (line 93) he says that two principles reign in human nature—What are they, and what are their respective functions?

V. In drawing an analogy between the baser passions and the "savage stock" used for grafting (Ep. II., line 181), what use does he find for "spleen," "obstination," "anger," "aversion," and "envy"?
VI. What is his theory of the origin of Political Societies, and of Monarchy? And what is his estimate of the value of forms of "Government" and modes of "Faith"?
VII. State the argument of the Fourth Epistle.
VIII. In what three words does he find the expression of "Reason's whole pleasure" and the "Joys of Sense"? In what way are these three things necessary to Happiness?

TENNYSON'S "GENONE."

I. Narrate, briefly, the legend upon which the poem is founded.
II. What is the method of the first paragraph—Narrative, Circumstantial, Picturesque, or Mixed?
III. To what myths does Tennyson refer in connexion with the expressions—
   "I will build up all
   My sorrow with my song;—as yonder walls
   Rose slowly to a music slowly breathed;
   A cloud that gathered slowly."
   And the
   "Fruit of pure Hesperian gold,
   That must an honeyabal?"
IV. Indicate the characteristic merit of Tennyson in his grouping of flowers, and mention what you know of the "Amaryllis," the "Arshodel," and the "Lotos?"
V. Quote the first six lines of the Speech of Pallas.

TENNYSON'S "MORTE D'ARTHUR."

I. On what series of legends are the "Idylls of the King" founded.
II. Tell briefly the story of this Idyll.
III. Give, in Tennyson's own words, a description of his "own Ideal Knight," and say to whom he applies it.
IV. Mention some of the archaic words employed in the poem.
V. Quote the three lines which follow—
   "And slowly answered Arthur from the barge,"
   And the eight which follow—
   "Most things are wrought by prayer."
VI. What kind of measure is employed by Tennyson in the "Idylls"?
GRAMMAR.

ENGLISH LANGUAGE (Pearson and Strong).

I. Explain the meaning and use of the various parts of speech.
II. Mention as many rules as you can for the formation of strong verbs, giving examples of each.
III. How many kinds of pronouns are there? Describe how they are used. Give examples.
IV. How many kinds of adverbs of manner are there? Name them.
V. Explain the partitive, adjectival, and appositional uses of the preposition "of."
VI. Into how many classes are the co-ordinating and sub-ordinating conjunctions divided? Name them.
VII. Parse the following sentence—
   "When once her eye
   Hush met the viroo of this magic dust,
   I shall appear some harmless villages
   Whom thirst keeps up about his country gear."
VIII. Write an essay on—
IX. Select from your essay a sentence containing about thirty words and parse it.

APPENDIX. C.—FORMS.

I. FORM to be sent to the Registrar by CANDIDATES for MATRICULATION.

THE UNIVERSITY OF ADELAIDE

1, hereby give notice that I intend to present myself at the Matriculation Examination in the Term, 18__, for examination in the following subjects, viz.:—

1. 6.
2. 7.
3. 8.
4. 9.
5. 10.

And I send herewith the prescribed fee of £2 2s., and supply the information required of me, viz.:—

1. Name at full length—
2. Date and place of birth—
3. Name of father—
4. Profession or occupation of father—
5. Name and residence of parent (if any) who sends me—
6. Signature of ditto—
or,
6. Name and residence of guardian (if any) who sends me—
6. Signature of ditto—
7. Post Office Address—
8. Name and residence of friend (if any) with whom resident in Adelaide—
9. Last place of education—

Signed

The Registrar,
University of Adelaide.
II. FORM of NOTICE to be SENT to the REGISTRAR by MATRICULATED STUDENTS of their INTENTION to present themselves for EXAMINATION.

THE UNIVERSITY OF ADELAIDE.

I, Matriculated Student of this University, hereby give notice, that for the purpose of completing the year of the course for the Degree of Bachelor of Arts I intend to present myself at the Ordinary Examination in the Term of 1871, for examination in the undermentioned subjects, viz.:

1.  
2.  
3.  
4.  
5.  

And I send herewith the evidence of my having fulfilled the conditions prescribed for admission to the said Ordinary Examination.

Signed

The Registrar,
University of Adelaide.

III. FORM of NOTICE to be SENT to the REGISTRAR by NON-MATRICULATED STUDENTS of their INTENTION to present themselves for EXAMINATION.

THE UNIVERSITY OF ADELAIDE.

I, a Non-Matriculated Student of this University, hereby give notice, that I intend to present myself at the Ordinary Examination in the Term, for examination in the following subjects:

1.  
2.  
3.  
4.  
5.  

And I send herewith the prescribed fee of £ , being 3s. for each subject in which I intend to present myself for examination.

Signed

The Registrar,
University of Adelaide.

* * Printed copies of the above Forms may be obtained from the Registrar.

APPENDIX D.

ANNUAL REPORT, 1874-5.

Report of the Proceedings of The University of Adelaide, from the appointment of the first Council to the end of the year 1875.

To His Excellency Sir Anthony Musgrave Knight Commander of the Most Distinguished Order of Saint Michael and Saint George, Governor in and over Her Majesty's Province of South Australia and the Dependencies thereof, &c., &c.

The Council of The University of Adelaide have the honor to present to your Excellency the following report of the proceedings of the University to the close of the year 1875.

At the first meeting of the Council, held on the 11th of December, 1874, the Honorable Sir Richard Davies Hanson, Chief Justice, was elected to the office of Chancellor, and the Right Rev. Augustus Short, D.D., Lord Bishop of Adelaide, to the office of Vice-Chancellor; and, at the next meeting, the Hon. Sir Henry Ayers, K.C.M.G., M.L.C., was elected to that of Treasurer, and W. Barlow, Esq., B.A., T.C.D., was appointed to that of Registrar.

The Council then proceeded to a consideration of the various measures necessary to the establishment of the University. These were principally the passing of statutes relating to its future government, to the functions and duties of the Professors; and to the matriculation of students; the choice of Professors; and the selection of the site for the University buildings, and of the land to be appropriated to the endowment of the University.

Statutes have been framed for the various purposes above-mentioned, which, in terms of the Act for incorporating the University, have been submitted to your Excellency for confirmation.

The liberal contribution to the University by Walter Watson Hughes, Esq., was devoted to the founding of two Professorships, one for Classics and Comparative Philology and Literature, and the other for the English Language and Literature and Mental and Moral Philosophy; and the Rev. H. Read, M.A., and the Rev. J. Davidson were nominated to the respective chairs; but that by the Hon. T. Elder, M.L.C., was left at the disposal of the Council. The Council decided on founding two Professorships, one of Mathematics and one of Natural Science; and in order to secure as far as possible the appointment of suitable persons as Professors, the Council requested four gentlemen of high literary attainments
Great Britain, namely, J. Todhunter, Esq., M.A., F.R.S., Hon. Fellow of St. John's College, Cambridge; F. G. Talia, Esq., M.A., Professor of Natural Philosophy in the University of Edinburgh; Henry W. Ackland, Esq., L.M., Regius Professor of Medicine in the University of Oxford, and President of the Medical Council; and Thomas H. Huxley, Esq., Professor of Natural History in the Royal School of Mines; assisted by the Right Hon. Sir James Fergusson, Bart., and F. S. Dutton, Esq., C.M.G., the Agent-General, to undertake the task of selection. This duty they kindly consented to discharge; and Horace Lamb, Esq., M.A., Fellow and Assistant Tutor of Trinity College, Cambridge, has been appointed Elder Professor of Mathematics, and Ralph Tate, Esq., Associate Lin. Soc., F.G.S., Elder Professor of Natural Science. The site for the University buildings has been granted by the Government in a very convenient and suitable position on North Terrace, fronting Pullichey-street; and 50,000 acres of country land granted by Parliament have been selected in four blocks, which will be conveyed to the University as soon as the necessary preliminary steps have been taken.

The Council felt that it would be impossible to open the University until after the appointment of the Elder Professors; but in the meantime they were desirous of availing themselves of the assistance which the Hughes Professors were willing to render. They therefore arranged for the delivery of popular lectures by these Professors upon subjects connected with their Chair, and by other gentlemen, which have been well attended, and have been both interesting and instructive. They arranged also for the holding of classes; and, as an encouragement to the students attending them, appropriated small sums for prizes.

The Council did not think it was wise to expend any portion of the present endowment of the University in the creation of buildings, and they consequently are in some degree of uncertainty as to the arrangements that they may be able to make for the delivery of lectures and the holding of classes. They have been indebted to the courtesy of the Governors of the South Australian Institute for their place of meeting and for the use of rooms for the delivery of lectures and holding of classes by the Professors. But even if this accommodation could be continued, which it is to be feared would not be the case, it would be inadequate to the wants of the University; and the Council have not yet succeeded in obtaining any building suitable for the purpose. They fear, consequently, that some temporary inconvenience may be felt from the want of adequate accommodation, but not, they hope, in any way to affect the efficient working of the University. It will, however, be one of their first objects to secure the erection of a building adequate to the requirements of the University, and, if possible, worthy of the object and of the Colony.

An abstract of the income and expenditure of the University during the first year, duly audited, is annexed to this report.

The Council feel that their work during the past year has been only preliminary, and that there have been few results to report. This has been inevitable under the circumstances; but they trust that in future years they may be able to exhibit some substantial results from the beginning they have now made. It must be remembered, however, that the success of the University must mainly depend upon the action of the people of South Australia, and that it is to their interest in its prosperity, and their readiness to avail themselves of the means of instruction it is intended to supply, that we must look for its permanent usefulness and stability.

Signed on behalf of the Council,

H. D. HANSON,
Chancellor of the University of Adelaide.

Adelaide, January 31st, 1876.
APPENDIX E.

ANNUAL REPORT, 1876.

Report of the Proceedings of The University of Adelaide during the Year 1876.

To His Excellency Sir Anthony Musgrave, Knight Commander of the Most Distinguished Order of Saint Michael and Saint George, Governor in and over Her Majesty's Province of South Australia and the Dependencies thereof, &c., &c.

The Council of The University of Adelaide have the honor to present to your Excellency the following report of the proceedings of the University during the year 1876:

FIRST ACADEMICAL YEAR.

The arrival of the Professor of Mathematics in the month of March last, and of the Professor of Natural Science in the preceding December, enabled the Council to carry out their purpose of initiating the studies of the University without the loss of another year; but the first Matriculation Examination was deferred till September last, in order that candidates might have sufficient opportunity to prepare themselves in the prescribed subjects—the selection and announcement of which had been unavoidably delayed. The Professors, however, formed their classes in March, and commenced to deliver their lectures, although in consequence of the unexpected death, early in that month, of the late Chief Justice, Sir R. D. Hanson, the Inaugural Meeting was postponed until the 25th of April.

LECTURES.

Anticipating that many persons, who felt unable or unwilling to study all the subjects comprised in the "Arts" course, would nevertheless avail themselves of any opportunity that presented itself of taking up or more of those subjects, the Council resolved to extend the usefulness of the University by allowing such persons, as non-matriculated students, to attend such of the classes as they might select. As an experiment, also, in the same direction, courses of lectures to be delivered during the afternoons and evenings were provided, in order to suit as far as possible the convenience of persons whose business avocations occupied them during the day.
The Council regret that owing to the paucity and irregularity of the attendance the evening lectures have not proved a success. The experiment, therefore, will not be continued. It is intended, however, during the year 1877, to substitute afternoon tuition to meet the expressed wishes of some young men who have intimated their intention of attending such tuition with the view of obtaining a Degree. For the benefit of matriculated students, therefore, who may be unable to attend the ordinary lectures of the University, one or other of the Professors will, during Term time, attend every week-day (except Saturday), between 4 p.m. and 6 p.m., in order to explain difficulties and generally to superintend the reading of such students. Any undergraduate wishing to avail himself of this privilege must obtain an order of the Council dispensing with his attendance on lectures.

The Council, while discontinuing evening lectures to students alone, have arranged for the delivery by Professors Lamb and Tate during the year 1877 of evening lectures, which it is hoped will prove highly instructive to numerous persons desirous of self-improvement, besides the students of the University. The subjects treated of will be handled in a manner at once scientific and popular. Professor Lamb will deliver a short course of lectures on “Sound and the Physical Basis of Music,” and another on “Optics, with special reference to the Theory of Vision.” Professor Tate has chosen for the subject of his course “The Ancient Physical Geography and Geology of South Australia.” These lectures will be open to the public on payment of a small fee.

STUDENTS AND CLASS LISTS.

During the past year two gentlemen, who had previously passed the Matriculation Examination of the University of Melbourne, were admitted to matriculate in that of Adelaide without further examination. Of these one has not continued his studies. Ten other gentlemen passed the Matriculation Examination in September, but only five of them have continued the University career. The total number of matriculated students pursuing their Academic course is at present six, of whom four notified their intention of presenting themselves at the Ordinary Examination in December, 1876. One of these was prevented by illness from fulfilling his purpose; another failed to pass; and the remaining two were placed respectively in the first and third classes. The total number of non-matriculated students who during the past year joined one or more of the classes was fifty-two, of whom thirty-three were ladies. Of the non-matriculated students, only eleven (all ladies, who had attended Professor Davidson’s classes) presented themselves at the Ordinary Examination for examination in one or more of the subjects of his lectures. The Class-lists will be found in the Appendix to this Report.

CHANGES IN THE COUNCIL AND OFFICERS.

The death of the late Chief Justice (Sir R. D. Hanson) rendered vacant the office of Chancellor of the University and a seat in the Council.

The Lord Bishop of Adelaide (then Vice-Chancellor) was elected Chancellor; His Honor the Chief Justice of South Australia was elected Vice-Chancellor; and W. H. Bundey, Esq., was appointed to the vacant seat in the Council.

SITE AND BUILDINGS.

Some dissatisfaction having been expressed at the grant to the University of that part of the site which lay opposite to the end and eastward of Pulteney-street, the Council expressed their willingness to exchange that portion of the site for a piece of land of equal size, and adjoining on the west the site originally granted to the University. An Act of Parliament enabling the proposed exchange to be effected has been passed.

The Act by which the University was established has not provided any funds for the erection of the building necessary even to commence the work of a University; but in its last Session Parliament voted £2,000 for building purposes. Other sums of money, the aggregate of which is £800, have been paid or promised to the Building Fund. The Council have invited designs for the building, and several plans have been lately received. It is hoped that the Council will be able shortly to adopt one suitable for the purpose; and the Council intend, when a plan has been selected, to make a further appeal to the public to provide funds for the erection of the building.

LANDS.

In pursuance of powers conferred by the Act No. 20 of 1874, four blocks of land, namely:—14,000 acres at Wirreanda, 15,000 at Parnaroo, 10,000 in the District of Tatiara, and 10,000 on Craigie’s Plains, have been recently granted to the University. The last-named block has been let on agricultural leases for fourteen years at a rent of 7d. per acre for the southern half, and of 6d. per acre for the northern half. The other three blocks of land have been let to the late Crown lessees thereof for pastoral purposes from the 1st of July, 1876, on leases which will expire at the end of 1878. The Council hope that in two or three years, should agricultural settlers take up neighboring lands for farming purposes, the University lands, or part of them, may be advantageously leased to such agriculturists. The Wirreanda and Parnaroo blocks have been let at a uniform annual rent of 6d. per acre, in addition to £10 per cent, per annum on the sums which the University paid to the Government for the improvements therein. The rent of the Tatiara lands is 9d. per acre, with a like addition. The sum paid to the Government as the value of the improvements on these three blocks is £1,929 9s. 1d.

GIFT TO THE UNIVERSITY.

To the public spirit and generosity of John Howard Angas, Esq., the University is indebted for the erection and liberal endowment of a Scholarship, which the Council have designated “The Angas Engineering Scholarship,” and which is to be of the annual value of £200, and tenable for three years. It is proposed by Mr. Angas that the Scholar-
ship shall be competed for every three years by graduates of this University who shall be under twenty-eight years of age, and shall have resided five years in the Province. It is to be held conditionally on good behaviour and satisfactory progress. The examination for it will be specially in Mathematics and Natural Science. Each holder must take a Degree in Natural Science at the University of London, and be trained at a school of Civil Engineers. During his training in Engineering Science the scholar must spend six months in visiting the great engineering works of Europe or America, and on his return to South Australia must present the University with a report of his tour with special reference to the Mechanical and Engineering Arts. When this report has been furnished and approved by the Senate, the scholar will receive a further sum of £100 towards his travelling expenses.

**Constitution of the Senate.**

The election of members of the Council belongs, according to the Act, to the Senate. The Council being impressed with the importance of constituting that body, have invited all Graduates in the Colony, of any University recognized by that of Adelaide, who hold any of the Degrees of Master in Arts, or Doctor of Medicine, Laws, Science, or Music, and other Graduates of three years' standing, to make known to the Registrar their Degrees. The Senate will be constituted when the Council have reported to the Governor that the number of Graduates admitted by this University to such Degrees, whether ad aenum or otherwise, is not less than fifty, and such report shall have been published in the Government Gazette.

**Prizes.**

The Chancellor has presented a prize of the value of £5 to Milton Moss Maughan for passing in the first class at the first year's Examination for the B.A. Degree. The Chancellor has also presented a prize of like value to Sarah Magarey (a non-matriculated student), who obtained the highest place at the Class Examinations in Mental and Moral Philosophy, as well as English Literature.

**Scholarships.**

This Council having been informed by the Council of Education that they had established three Scholarships, tenable for three years at this University, and to be competed for annually, resolved to remit the fees payable to the University by such scholars when matriculated, and thus afford them a free education. They are also exempted from passing the Matriculation Examination.

**Concluding Remarks.**

In conclusion, the Council reiterate emphatically, in the words of their late Chancellor (Sir R. D. Hanson), the closing sentiment of their Report for the year 1873, that "the success of the University must mainly depend upon the action of the people of South Australia, and their readiness to avail themselves of the means of instruction it is intended to supply."
APPENDIX.—CLASS LISTS, 1876.

I. MATRICULATION EXAMINATION, SEPTEMBER, 1876.

FIRST CLASS.
(In order of merit.)

Bellas, Frederic James

Colton, Edwin Blacker

SECOND CLASS.
(In alphabetical order.)

Caterer, Thomas Ainslie
Herbert, Charles Edward
James, Johnson
Jeffries, James Eddington

Langford, William Alfred
Latham, Richard Holley
Nisbet, Frederick William
Wells, Alfred James

II. LIST OF STUDENTS WHO MATRICULATED DURING 1876.

Caterer, T. A.
Herbert, C. E.
James, J.
Jeffries, J. E.
Langford, W. A.

Langford, A. (Melbourne Certificate)
Maughan, M. M. (Melbourne Certificate)
Nisbet, F. W.

III. FIRST ORDINARY EXAMINATION FOR THE DEGREE OF B.A., DECEMBER, 1876.

FIRST CLASS.
Maughan, Milton Moses.

SECOND CLASS.
None.

THIRD CLASS.
Caterer, Thomas Ainslie.

IV. LIST OF NON-MATRICULATED STUDENTS who passed in the undermentioned subjects at the Ordinary Examination in December, 1876.

ENGLISH LITERATURE.
Marianne Crooks (second place)
Amy Giles
Alice M. Giles
Clara Goode (third place)
Annie W. Laughton
Helen Lyall (third place)
Sarah Magravy (first place)
Elin L. Soffert
Rosetta K. Thomas.

MENTAL AND MORAL PHILOSOPHY.
Martha E. Courage (third place)
Marianne Crooks (second place)
Amy Giles
Alice M. Giles
Lillian M. Giles
Clara Goode
Annie W. Laughton
Sarah Magravy (first place)
Elin L. Soffert
Rosetta K. Thomas.

ENGLISH LANGUAGE.
Lillian M. Giles.
The University of Adelaide.

Amount of Income and Expenditure for the year 1876, furnished in compliance with the 18th Section of Act 37 and 38 Victoria, No. 20, 1874.

<table>
<thead>
<tr>
<th>Income</th>
<th>£  s.  d.</th>
<th>Expenditure</th>
<th>£  s.  d.</th>
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<tbody>
<tr>
<td>Income from 1875</td>
<td>64 14 1</td>
<td>Annual Expenses</td>
<td>2,350 0 0</td>
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<tr>
<td>Endowment—Donations received</td>
<td>110 5 0</td>
<td>Fees paid to Professors</td>
<td>130 0 0</td>
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<td>Buildings—Deposits withdrawn from the Bank of Adelaide</td>
<td>165 0 0</td>
<td>Charges</td>
<td>309 0 2</td>
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<td>Maintenance—</td>
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<td>2,744 11 2</td>
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<td>H.M. Government Grant, balance of 1875-6</td>
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<td>Books</td>
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<td>of 1876-7</td>
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<td>Laboratory</td>
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<tr>
<td>Interest</td>
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<td>Agent-General &amp; A.—For purchase of Scientific Instruments</td>
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<tr>
<td>Rent</td>
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<td>Investments—Deposited with Bank of Adelaide, at 5% per cent. per annum</td>
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</tr>
<tr>
<td>Annual Subscriptions</td>
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<td>Country Lands—H.M. Government, value of improvements on 80,000 acres</td>
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<td>Fees from Students</td>
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<td>Balance in Bank</td>
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<td>Books sold to Students</td>
<td>4 12 0</td>
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<td>27,018 7 1</td>
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5,348 8 0

47,618 7 1

Audited, and found correct.
Adelaide, January 9th, 1877.
Frederic Wickersham
Auditors.

W. S. Douglas
Henry Athers, Treasurer.