

examination, and having prepared a thesis of sufficient merit in the estimation of the Faculty to entitle him to compete, shall take the highest marks in a special examination for the medal, which examination shall include the subject of Roman Law.

In the present session there were five competitors for this prize, and it was awarded to John E. Martin, of Cowansville, with an aggregate in all the subjects of 663 marks out of a possible total of 700. John Fair, Junior, of Montreal, was second in this competition, with an aggregate of 586 marks. The latter was closely followed by D. C. Robertson, of Lennoxville, with 578 marks.

#### HONORS.

Students who obtain an aggregate of 80 per centum, or over, of the total marks allowed in all the subjects proper to their year, are entitled to first rank honors, and those receiving less than 80 per centum and not less than 75 per centum are entitled to second rank honors.

The students in the Graduating class who have obtained First Rank Honors are as follows:

Martin, J. E.; Robertson, D. C.; Fair, J.; Dickson, W. E.; Hutchins, H. A.

In this year the medal is regarded as first prize, and the second prize is awarded to Mr. Robertson. The prize for the best thesis was awarded to Mr. Fair.

#### STANDING IN THE SEVERAL CLASSES.

International Law.—Professor Kerr. In this subject the Professor offered two prizes for competition upon a special examination, the second and third year competing together on the same papers—one prize to be awarded to the first man in the second year. In this examination William E. Dickson obtained the third year prize, with 96 marks out of a 100, and Charles A. Duclos obtained the prize in the second year, with 97 marks out of 100. First, Dickson; second, Hunter.

Roman Law.—Professor Trenholme. First, Martin; second, Robertson. Criminal Procedure.—Professor Archibald. First, Robertson; second, Martin.

Legal History.—Professor Lareau. First, Martin; second, Dickson and Robertson, equal.

Civil Procedure.—Professor Hutchinson. First, Fair; second, McConnell and Martin, equal.

Civil Law.—Professor Robidoux. First, Dickson; second, Fair.

Commercial Law.—Professor Davidson. First, Martin; second, Fair.

#### SECOND YEAR.

The students who have successfully passed the examination of the second year, names arranged in order of merit, are as follows:

Falconer, Alexander, B.A.; Duclos, Charles A., B.A.; McLennan, Francis, B.A.; Rielle, Norman T., B.A.; Buchan, John L.; McLennan, Farquhar S.; Cullen, James; Rogers, John H., B.A.; Macpherson, Kenneth R., B.A.

Mr. Falconer obtained first prize, having obtained 617 out of a possible 700 marks, and Mr. Duclos obtained 2nd prize, with 589 marks.

The students who have obtained First Rank Honours in this year are as follows: Falconer, Alexander; Duclos, Charles A.

Those who have obtained Second Rank Honours are: Buchan, John L.; McLennan, F.; Rielle, Norman T.

International Law.—Professor Kerr. In ordinary competition for the year: First, Falconer and Duclos, equal; second, Buchan.

Roman Law.—Professor Trenholme. First, Duclos; second, Falconer. Criminal Law.—Professor Archibald. First, McLennan, F. S.; second, Falconer.

Legal Bibliography.—Professor Lareau. First, Macpherson and Rielle, equal; second, Duclos.

Civil Procedure.—Professor Hutchinson. First, Falconer; second, McLennan, F. S.

Civil Law.—Professor Robidoux. First, Falconer and McLennan, F., equal; second, Duclos and Rielle, equal.

Commercial Law.—Professor Davidson. First, Falconer; second, Duclos.

The following (names arranged in order of merit) have successfully passed the examination required for students of the first year: Greenshields, A. E.; Smith, Arthur W.; Murchison, Roderick L.; Hague, Henry J.; Jolly, James; O'Halloran, George F.; Claxton, Albert G. B.; Duffett, Henry J.; D'Aoust, Charles R.

Mr. Greenshields obtains first prize with 524 marks out of a possible 600, and Mr. Smith gets second prize with 493 marks.

Those who have received First Rank Honours are as follows: Greenshields, R. A. E.; Smith, A. W.; Murchison, R. L.

Second Rank Honours: Hague, Henry J.; Jolly, J. G.; O'Halloran, G. F.

#### STANDING IN THE SEVERAL CLASSES.

Roman Law.—Professor Trenholme. First, Greenshields; second, Murchison and Smith, equal.

Criminal Law.—Professor Archibald. First, Smith; second, Duffett.

Legal Bibliography.—Professor Lareau. First, O'Halloran; second, Greenshields.

Civil Procedure.—Professor Hutchinson. First, Smith; second, O'Halloran.

Civil Law.—Professor Robidoux. First, Greenshields and Jolly, equal; second, Smith.

Commercial Law.—Professor Davidson. First, Greenshields; second, Hague.

Theory and Practice of Notarial Deeds and Instruments.—Lecturer Hart. In this subject three students presented themselves and passed the examination in the following order: Fair, John; Guy, Edward, C. P.; Phillips, Edward W. H.

#### GENERAL.

Princeton has 62 endowed scholarships.

The number of graduates from American colleges last year is said to be the largest known.—*Ex.*

The students of the University of California are forming a co-operative society similar to those of Yale and Harvard.

Thirteen thousand volumes were added to the library of Harvard University last year.

The University of Pennsylvania, has after much discussion, refused to admit ladies.

To be admitted to a German University it is necessary to have completed a collegiate course.

Prof. George Ebers of Leipsic, the eminent German orientalist and novelist, is partially paralysed, but is still able to write and work in the University.

Columbia College dates back to 1759, the money being then raised by lottery. It has an endowment of \$5,000,000 and last year had 1,857 students.—*Ex.*

The feud between the Universities of Heidelberg and Konigsberg was settled recently by duels between three delegates from each college. Konigsberg won having drawn blood fourteen times.—*Ex.*

The receipts of the Princeton foot-ball association were \$1,915, expenditure \$1,827, for the past year.

Harvard is to have a new physical laboratory to cost \$115,000.

Hamilton College, on consideration of an endowment of \$500,000, is to become a Presbyterian college, subject to the Synod of New York. The endowment is to be collected chiefly by contributions taken in the various churches.

The editorship of the *Oxford Magazine* has been undertaken by Mr. Richard Lodge, of Brasenose College, who is to be strongly supported. It will be published in Oxford by Mr. James Thornton, and in London by Mr. T. Fisher Unwin, of Holborn-viaduct.—*All London News.*

Thomas Sergeant Perry, University Lecturer on English Literature at Harvard College, has just written a book called "English Literature in the Eighteenth Century."

An astronomically inclined lawyer of Pesth has bequeathed \$400 to the Hungarian Academy of Sciences, to be offered as a prize for the best solution of the question how the inhabitants of the earth may be enabled to communicate with those of the moon. Anglo-Saxon law would hardly sustain such a bequest.

There are 7,060 American students in German institutions.

Brazil has fifty-five colleges and scientific schools.—*Ex.*

The glee club of Toronto College talk of presenting *Edipus*.

The high prestige of the Cambridge Wranglers seems to be in no way diminished, as was at first gathered from the recent changes in the examinations. Further evidence is given of this by the fact that the first two Wranglers of the mathematical Tripos of June last, were recently adjudged to have gained the 'Smith Prizes,' which are given to proficients in high Mathematics and Natural Philosophy.

President White says, as to the co-education of the sexes at Cornell, that in the classes men outrank women in study, and that a few will be far ahead, but that women have a better general average.—*Harvard Herald.*

Strassburg University has a library of four hundred and twenty-four thousand volumes, although it was founded only ten years ago.—*Western Ed. Journal.*

The addition to the chemical laboratory at Johns Hopkins University is completed. The building is a mild form of Queen Anne style—three stories and finished in hard wood. A bridge will connect the floor directly with the library of the University. In the basement are the essaying rooms. The first floor is given up to laboratories (accommodating night students), spectroscopic, photographic and balance rooms. On the second floor are lecture halls, a laboratory for advanced students, and Dr. Remsen's private room, the walls of which are done in English tiles. The third floor will be devoted to mineralogy. The ventilation apparatus and fire-escapes of this building are prominent features.

A writer in the *Dalhousie Gazette* calls Mathematics "the crabbed futilities." Altogether the "Soliloquy on a Beach" is a rather absurd production. We did not know that *throu* is the phonetic for *through*.

At the opening exercises of the term at Princeton College, President McCosh addressed the students concerning desired reforms and additional facilities and advantages lately given the institution. Speaking of the abuses