

MATHEMATICAL PHYSICS.

B. A. Ordinary—Class 1—McClure, Stevens. Class 2—Lane and Redpath, equal; Wood. Class 3—Eadie, Howard, McKibbin.

Third Year—Class 1—Darey, Currie, Bull. Class 2—Molson, Cunningham. Class 3—Pillsbury, Keays, Roberts, Allen, Lafleur, McIntyre, Ogilvie, Raynes, Bayne, Larivière, Klock, Muir, Craig.—Scriver, *aeger*.

MATHEMATICS.

Second Year—Class 1—Falconer, Weeks, Tucker, Jones, Gregor, Arch McLeod, Ferguson, Henry M. Ami. Class 2 Robertson, Powell, Gowanloch, Bracq, Alvan McLeod. Class 3 White, Rutherford, McNabb, McDonald, Macpherson, Elder, Gamble, Lawford, Black, Lyman, Weir.

First Year—Class 1—Fry, McKillop, Fraser, Rielle, Whillans, H. J. Hague, Class 2 Morin, Trenholme. Class 3 Lafleur and Stewart, equal; Martin, Smith, Barron, Thomas, Stirling, J. S. S. Richardson, W. T. Currie, Barber, A. W. Richardson, Cockfield, Clipsham.

EXPERIMENTAL PHYSICS.

B. A. Ordinary, Class 1—McClure and Stevens, equal; Lighthall, Cross, Wood, Redpath. Class 2 McConnell. Class 3 None.

Third Year, Class 1—Dary, Bull; Lafleur and Pillsbury, equal; Currie, Keays. Class 2 Roberts, Molson. Class 3 Ggilvie, Raydes, Craig; Klock and Muir equal.

Honour Examinations in Mathematics and Natural Philosophy.

B. A. Honours, First Rank—Wm McClure, Anne Molson Gold Medal.

Second Year, Mathematics, First Rank—Weeks Prize.

First Year, Mathematics, First Rank—Nome. Second Rank, McKillop Prize.

NATURAL SCIENCE.

B. A. Ordinary, Geology and Mineralogy, Class 1—Roward, McConnell, Stevens, Class 2 Mercer Class 3 Mitchell, McKibbin; Geddes, in Geology alone; Morkill, in Mineralogy alone.

B. A. Honours—R. J. B. Howard and R. G. McConnell, First Rank Honours.

Third Year, Zoology, Class 1—Roberts, Prize; Dary and Molson, equal, and prize; Currie, Lafleur, Ogilvie, Cunningham Class 2 Pillsbury, Klock, Craig, Scriver, Muir, Larivière Class 3 Bayne, Allen, McIntyre, McFarland.

Third Year, Honours—C. A. Molson, First Rank, A. Ogilvie, Second Rank.

Second Year, Botany, Class 1—Ani and Falconer, equal, prize; Robertson, Gowanloch, Eider Class 2 Jones; Scott and Tucker, exnal; Ferguson, Lyman, Rutherford, White, Powell, Weeks, Macpherson, Arch McLeod, Gamble, McNabb, Weir, Bracq. Class 3 Alvan McLeod, McDonald, Lawford, Black.

CHEMISTRY.

First Year—Class 1, Fry, prize; Hague Argue H. J. Class 2, Smith, Trenholme, Lafleur, Barron Class 3—Whillans, Rielle, Clipsham, Martin, Stirling, Stewart, Morin, McKillop, †Currie, †Fuller, Shirriff, Thomas,

Fraser, Richarson J. S. Barber, Westlake, Richarson A. W.

METEOROLOGY.

Class 1, McClure, Stevens Class 2, Nelson Class 3, None.

MORRIN COLLEGE.

INTERMEDIATE EXAMINATION.

Greek—Class 1, Duclos.

Latin—Class 1, Duclos.

Mathematics—Class 1, Duclos.

Logic—Class 1, Duclos.

English Literature—Class 1, Duclos.

French—Class 1, Duclos Class 2, none Class 3, none.

ST. FRANCIS COLLEGE.

INTERMEDIATE EXAMINATION.

Greek—Class 1, none Class 2, Pritchard, Ramsay.

Latin—Class 1, none Class 2, Pritchard Class 3, Ramsay.

Mathematics—Class 1, none Class 2, Pritchard Class 3, Ramsay.

Logic—Class 1, none Class 2, Pritchard Class 3, Ramsay.

English Literature—Class 1, none Class 2 Pritchard, Ramsay.

French—Class 1, none Class 2, none Class 3, Ramsay.

The graduates for the degree of B. A., were presented by Dr. Leach, and the Registrar having administered the affirmation to the Graduating class, the degree was conferred by the Principal.

M. Campbell Lane, of this city, read the valedictory, in which he referred to the advantages secured by a college education, spoke in the highest terms of Professor Moyse, and in referring to the ladies, expressed pleasure at the efforts made to open the colleges to them, and said that they exercised a very great, though indirect influence over the studies of the graduates.

Professor Moyse, B. A., in his address, remarked on the latest extensions of University work in England, and discussed the applicability of some of those extensions, referring with pleasure to the successes attending in the efforts for the higher education of women.

At the clos of Professor Moyse's address, the Dean, referring to the list above published, said that the candidates having performed all the exercises for the degree MA., and L. L. D., the Registrar called upon them to sign the register, and the degree was conferred.

Thos. L. McLeod, Master of Engineering, read the lists of passing, honours and standing, and Scott exhibition in Applied Science, as follows:

FACULTY OF APPLIED SCIENCE.

THIRD YEAR.

John S. O'Dwyer, Scott Exhibition for Session 1878-79; Wm. W. H. Smith, Prize for Technical Subjects and Mathematics; John S. O'Dwyer, Second Rank Honours in Natural Science. Prize for Technical Subjects.

Passed the Sessional Examination—O'Dwyer, Skaife,