Calderwood-II, Johnston, 5; Brooks, 6; III, Haw, 9.

Morell-II, Brooks, 1; III, Johnston,

10 ; Haw, 12.

Janet—I, Haw, 3; II, Johnston, 6; Brooks, 9.

Mill – I. Brooks, 4; Haw, 5; Johnstone, 7.

Spencer - I. Johnston, 6: Haw, 7:

Brooks, 8.

Walker and Bagehot - I, Brooks, 5; Johnston, 6; Haw, 8.

Total for the year-II, Johnston, 5;

Brooks, 6: Haw, 9.

MODERN LANGUAGES.

Candidates, 9.

Lamb and Macauley-I, Sparling, 1;

McCrossan, 2.
Boileau—I. Sparling, 1; McCrossan, 2.
Bossuet—I. Sparling, 2; McCrossan, 3.
Chantrel—I. Sparling, 1; McCrossan, 6.
German Authors—I. McCrossan, 2; Sparling, 3.

Wordsworth and Tennyson—I, Sparling,

2; McCrossan, 7.

Craik and Taylor-I, Sparling, 2; Mc-Crossan, 5.

Literature-I, Sparling, German

McCrossan, 2.

Total for the year-I, Sparling, 1; Mc-Crossan, 3.

MATHEMATICS.

In Mathematics, Robert W. Cummings took first-class standing in Hydrostatics and Optics, Astronomy and Differential Calculus; second-class on Statics and Optics: third-class in Integral Calculus and Problems. He was third in the totals of the year.

NATURAL SCIENCE.

Candidates, 14. Chemistry I—Class II, McCullagh, 5; III, Wadge, 14.

Chemistry II—Class II, McCullagh, 5; III, Wadge, 14.

Quantitative Analysis-I, McCullagh,4;

Wadge, 10. Mineralogy — II, McCul-

Descriptive Mineral laugh, 12: Wadge, 13.

Determinative Mineralogy - I, McCullagh, 8; II, Wadge, 13.

Principles of Geology-II, McCullagh, 7 : Wadge, 9.

Stratigraphical Geology-II, Wadge, 9: McCullagh, 10.

Palaeontology-II, Wadge, 9; McCul-

lagh, 13. Systematic Botany-II, McCullagh, 9;

Wadge, 14. Total for the year—II McCullagh, 6; Wadge, 14.

GENERAL COURSE.

Mr. A. A. Thompson took first-class in Latin, Greek, Wordsworth and Mill. and second in Rhetoric, Physics, Geology,

He stood second for the Calderwood two years, winning the bronze medal.

MATHEMATICS.

Mr. C. St. John took first-class in Plain and Spherical Trigonometry. Statics and Dynamics, Arithmetic, Algebra and Trigonometry, Analytical Geometry and Problems: second-class in Euclid and Conics and Higer Algebra. This standing entitled him to the second scholarship of

NATURAL SCIENCE.

Candidates, 7. Structural Botany—Class I, Knowlton, ; Markle, 3.

1; Markle, 3. Microscopic Botany—Class I, Knowl-

ton, 2: Markle, 4.

Zoology—I, Knowlton, 1: Markle, 4. Chemistry I—Class II, Knowlton, 3; III, Markle, 6.

Chemistry II—Class Knowlton, 7. 3. Markle.

Qualitative Analysis-Class III, Knowlton, 5; Markle, 7.

Physics I-Class 3, Markle, 6; Knowl-

Physics II-Class II, Markle, 3: III.

Knowlton, 5. Crystallography-Class III, Markle, 4. Total for the year-Class II, Knowlton, 4, Markle, 6.

GENERAL COURSE.

Candidates, 5. Latin-Class I, Bennest, 1: Miss Crawford, 2.

Greek—Class III, Walker, 2.
Wordsworth and Tennyson—Class I,
Crawford, 1: Bennest, 2: III, Walker, 4. Rhetoric—Class I, Bennest, 1; II, Miss Crawford, 2; III, Walker, 5.

French Grammar and Composition— Class II. Bennest, 2; III.Miss Crawford,3. French Authors—Class I. Miss Craw-

ford, 1: II, Bennest, 2.
German Grammar and Composition-Class I, Miss Crawford, 1; II, Bennest, 2. German Authors—I, Miss Crawford, 1; Bennest, 2.

Physics-I, Bennest, I: Miss Craw-

ford, $\tilde{2}$

Geology-I, Bennest, 1; Miss Crawford, 2; III, Walker, 2. Calderwood-I, Bennest, 1; Miss Craw-

Total for the year-I, Bennest, 1; Miss Crawford, 2.

MODERN LANGUAGES.

Miss Edith Stephenson took secondclass in Lamb and Macualey, Wordsworth, Boileau, Bossuet and German Literature, and third-class in Craik and Taylor, Chantrell and German authors.

MENTAL AND MORAL SCIENCE.

H.J.Kinley was Class I in Calderwood, Janet, Mill. Walker and Bagehot; II in