

and to higher education, and expressed regret over his retirement from active university work in Nova Scotia.

Professor Short of Queens University whose able addresses before the Board of Trade and the Theological Conference left a deep impression on Hali-gonians, spoke briefly and impressively.

Seventy-five degrees in art, science, engineering, law and medicine, were conferred, and several important prizes and scholarships were announced.

Thirty-six, (of whom ten were women) received the B. A. degree; three the B. Sc.; one the Bachelor of Engineering in Mining; fourteen the LL. B.; thirteen, (one a woman) received the degree in Medicine; six the M. A. degree; one the M. Sc.; and one the honorary LL. D.

Of the Bachelors of Arts six came from N. B., two from P. E. I. and the rest from N. S. Of the Bachelors of Laws N. B. claims one, P. E. I. two, Quebec one, and N. S. the rest. Two of the graduates in Medicine were Acadians.

The Acadians are taking greater advantage year by year of the educational advantages of Dalhousie. In addition to the two receiving the degree in medicine, another received the prize for the best standing in chemistry and materia medica; three attained a high standing in law, one being among the very best in the class. This record is most praiseworthy.

The science research scholarship (value \$750 a year for two years) and the Rhodes scholarship were blue ribbon prizes of the session in science and literature. The former went to Johnston MacKay, a son of Superintendent MacKay for a research in "Hydroxylamine;" and the latter to Arthur Moxon of Truro.

During the year the Cape Breton Alumni offered a bursary of \$50 and the Mining Society a scholarship of \$60 for competition among the students in mining. The latter was awarded to Mr. F. A. Grant.

Diplomas of honour were awarded to the following on taking the B. A. degree.

CLASSICS.—*High Honours*.—Arthur Moxon.

ENGLISH AND HISTORY.—*Honours*.—Blanche Eunice Murphy, Harry Clement Fraser.

PHILOSOPHY.—*High Honours*.—Harry Stuart Patterson.

Honours.—Francis Paul Hamilton Layton.

PURE AND APPLIED MATHEMATICS.—*High Honours*.—Charles Thompson Sullivan.

CHEMISTRY AND CHEMICAL PHYSICS.—*High Honours*.—Henry Jermain Creighton.

Candidates for honours restrict their studies during the third and fourth years to one or two subjects. To those who do not specialize but take high standing in all the subjects of the regular course for the B. A., diplomas of distinction are granted. These diplomas are intended to represent as much work and be as difficult of attainment as honour diplomas. Two were granted this year as follows:—

GREAT DISTINCTION.—Edward Wilber Nichols.

DISTINCTION.—Anna Elizabeth McLeod.

The following prizes were granted to those completing their courses:—

RHODES SCHOLARSHIP.—Arthur Moxon.

NOMINATION TO 1851 EXHIBITION SCHOLARSHIP.—

G. M. J. MacKay, B. A.

SIR WM. YOUNG MEDAL.—Charles Thompson Sullivan.

UNIVERSITY MEDALS.—*Classics*.—Arthur Moxon.

Chemistry.—Henry Jermain Creighton.

MEDICAL FACULTY MEDAL (Final M. D. C. M.).—

D. A. McKay, B. A., B. Sc.

EVERY PRIZE (General Proficiency).—Edward Wilber Nichols.

The following undergraduates were successful in winning prizes:—

Junior Entrance Scholarships:

MACKENZIE BURSARY.—Effie May Thomson.

SIR WILLIAM YOUNG SCHOLARSHIP.—J. Congdon Crowe.

PROFESSORS' SCHOLARSHIPS.—W. R. Armitage, Florence E. Dodd, C. D. R. Murray, E. Clara Walker.

Special Prizes:

NORTH BRITISH BURSARY (Second Year, General Proficiency).—E. A. Munro.

WAVERLEY PRIZE (Mathematics).—G. W. Stairs.

CAPE BRETON ALUMNI BURSARY (Third Year Mining).—Not awarded.

MINING SOCIETY SCHOLARSHIP (Third Year Mining).—F. A. Grant.

DR. LINDSAY PRIZE (Primary M. D. C. M.).—S. R. Brown.

FRANK C. SIMSON PRIZE (Chemistry and Materia Medica).—B. A. LeBlanc.

Higher degrees were conferred as follows:—

MASTER OF ARTS.

Harriet Muir Bayer, B. A.—*By Examination in History.*

Charles Tupper Baillie, B. A.—*By Thesis—Macaulay's Prose Style.*

Charles Jacob Crowdis, B. A.—*By Examination in Philosophy.*