"coming of the butter" without disturbing the regulate the The lid was screwed on, and the stationary stand on which the whole was turned made the work easy and rapid."

IX. Educational Intelligence.

- THE ANNUAL CONVOCATION of the University of Toronto took place on the 10th inst. Proceedings were commenced by Dr. McCaul Presenting the candidates for the degree of M.D. The presentation address was made and the degrees were conferred as usual in Latin. Dr. L. W. Smith presented the candidates for LL.B. Dr. McCaul, those for M.B. Mr. Loudon, the B.A's. The following is the list of those ob taining the different degrees :- M.D.-J. P. Brown, H. E. Buchan, J. J. Cassidy, L. H. Evans, T. C. Howe, W. H. Miller, J. S. Tennant, M.A.—H. E. Buchan, R. Cameron, J. M. Goodwillie, G. M. Greer, J. M. Hagar, A. Hamilton, D. Junor, A. Murdoch, E. G. Patterson, D. J. Pruyn, J. Preston, H. Rennelson, W. F. Walker, G. S. Wright. LL.B.-J. M. Gibson. M.B.—E. Allen, T. B. Bentley, R. Carney, H. H. Fell, 8. P. Ford, W. C. Gouinlock, N. Gamble, J. E. Graham, G. W. Grote, J. Hickman, C. Humble, D. J. King, W. Milne, J. C. McArthur, J. H. McCollum, J. D. McConnell, S. B. Pollard, A. R. Robinson, C. A. Steele, T. Swan. B.A.—A. Baker. J. M. Barber, W. H. Bickford, C. R. W. Biggar, G. Burnfield, M. Cumming, A. Dowsley, G. Gilmour, J. H. Hughes, J. A. Jewell, J. Killmaster, R. E. Kingsford, T. Langton, G. Lewis, H. J. Macdonald, W. R. Mulcck, W. A. McKay, J. B. McQuesten, W. R. Nason, G. A. Radenhurst, G. H. Robinson, H. H. Ross, J. Scrimger J. B. Smith, J. Somerville, R. M. Thornton, D. F. H. Wilkins, L. Woolvertog, F. H. Young. Scholarships.—Matriculation, Arts (Junior).—Classics—1. J. 1868.—Medicine—R. Zimmerman. Fletcher, (double); do. 2. J. White. Mathematics—1. J. W. V. Punhon, (double); 2. J. Nichols. General proficiency-1. J. Fletcher; 2. J. W. V. Punshon; 3. J. Crerar, F. A. Clarkson, D. A. O'Sullivan, J. H. Panton, J. W. V. Punshon. W. J. Reid, T. S. T. Smellie, T. H. Smyth, D. Stewart, P. Straith, J. J. Tilley, J. Wallace, J. White, J. Wilkie. Ad Eundem Statum.—Faculty of Medicine.—James Appelbe from Victoria College, Cobourg; H. J. Cole, from Medical Council of Ontario; S. P. Ford, from University of Buffalo; W. H. Graham, from Medical Council of Ontario; S. Minor, from Queen's College, Kingston. Faculty of Arts.-W. R. Mulock, from Queen's College, Kingston. Mr. G. Grasott then recited the Prize Poem, in Greek verse, after which Mr. T. W. Taylor presented the Gold Medallist, in the Faculty of Law Mr. J. M. Gibson. Dr. Aikins presented the gold medallist in Medicine, Mr. J. E. Graham. The Chancellor presented the gold medal and the Starr modal to Mr. J. E. Graham, and silver medals to Messrs. C. Humble, J. H. McCollum, and T. B. Bentley. Dr. McCaul called up the medallist in classics: gold medal, Mr. T. Langton; silver medals, Messrs. R. E. Kingsford, G. Burnfield, and G. H. Robinson. Professor Cherriman presented the Medallists in Mathematics :- Gold Medallist, Mr. A. Baker; Silver Medallist, Mr. W. Cumming; and Dr. Oldwright the successful candidates in Modern Languages. Professor Croft presented the medallists in Natural Sciences: Gold Medallist, Mr. C. R. W. Biggar; Silver Medallists, Messrs. J. H. Hughes, D. F. H. Wilkins, H. H. Ross, and W. R. Nason. Dr. Bevan presented the Medallists in Metaphysics and Ethics: Gold Medal, Mr. M. Cumming; Silver Medals, Messrs. J. Scringer and R. M. Thornton. The Scholarships in the different faculties and for the different years were then presented. Mr. T. W. Taylor presented Mr. J. McIntosh as the winner of the 3rd Year Scholarship in Law; and Dr. Wright the winners of the Scholar ships in Medicine. These are :—1st year, R. Zimmerman; 2nd year, C. 8. Moore; 3rd year, A. Greenless. The winners of the Scholarships in Arts were then presented to the Chancellor. Greek and Latin by Mr. Crombie; Mathematics by Mr. E. G. Patterson, B.A.; Modern Languages by M. Pernet; Prof. Croft in Natural Sciences, and Dr. Bevan in Metaphysics. The winners are :- Greek and Latin-1st year, J. White; 2nd year, (1) W. Dale (Treble); (2) M. Kew; 3rd year, G. Gibson. Mathematics—1st year, J. W. V. Puushon (Double); 2nd cine the figures were 7 last year to 8 this year. With regard to M.A.,

year, (1) W. Dale; (2) W. H. Ballard; 3rd year, A. Sinolair, Modern Languages-2nd year, (1) W. Houston; (1) H. Fletcher (Treble); 3rd year, (1) J. H. Coyne (Double); (2) E. B. Edwards. Natural Sciences-2nd year, H. Fletcher; 3rd year, Z. C. Spencer. Metaphysics, &c .-2nd year, J. R. Wigthman. Dr. Wilson presented the recipients of the General Proficiency Scholarships. 1st year, (1) J. Fletcher; (2) J. W. V. Punshon; (3) F. A. Clarkson. 2nd year, (1) W. Dale; (2) H. Fletcher; (3) J. R. Teefy. 3rd year, J. H. Coyne. Dr. McCaul in presenting the prizeman in Greek verse, Mr. G. Grasett, availed himself of the opportunity to state that taking into consideration the length of time devoted to the acquisition of skill in versification in Latin and Greek, and also bearing in mind the practical interests of the country, the Senate had determined for the future te allow the fourth year men their option between a paper on grammar and a translation from English nto Latin and Greek verse, in accordance with the usage in Cambridge. He entirely agreed with this change, and, indeed, suggested it himself, not that he undervalued this attainment, but because he felt that too much time can be devoted to it. The prizeman in French and German were then presented, and those in oriental languages. lst year, Mr. H. Montgomery; 2nd year, Mr. H. McPherson; and 4th year, Mr. Geo. Lewis. Dr. McCaul then introduced the Prince of Wales' prizeman, Mr. M. Cumming. In doing so he said that it was with peculiar pleasure that he presented the prizeman, because it was the proceeds of a fund given to the University at the time of the visit of His Royal Highness to this country. It differed from all the other rewards in that it is for general proficiency. In presenting Mr. Cumming, he did so as being of the highest standing in general proficiency which he obtained by being first in metaphysics and English, first in mathematics, second in classics, a combination never before achieved. He felt a peculiar pleasure at the result, because from the very first entrance into the University, the recipient's conduct, demeanour and progress had been most satisfactory. But there was another reason, and he thought there would be a large amount of sympathy accorded the recipient on the same account. He came from the South of the dividing line between this and the neighbouring country, and was not a Canadian. They had the pleasure for some years back in welcoming friends from the other side, and he very distinctly remembered that there were some came from New York who wrote their names high in the list of academic honours. After that they found that Kentucky took the lead, but now, last of all, Georgia has capped them by her son. It will be a satisfaction to find many coming from the States here, if they find the advantages such as will warrant their coming. We can, he said, assure them that this is an open field and no favour, and he ventured to assert that if they won any honours from our men they will creditably take them. Of course, during the troubles that are now ended, there were many homes made desolate and household gods were strewed on many a hearth, and even now the vegetation is scarcely grown up that was trodden by the iron heel of war. There are those who still retain a feeling to the old cause, of whom may be said, as was said of the old Roman-

Victrix causa diis lacuit, sed victra Catoni-

For the benefit of his lady friends who may not have graduated, he would express it in the rendering of the old translation :-

"The gods and Cato should in this divide They first the conquering Showed the conqueror's side."

Perhaps there may be in the North those who feel that success and may be of that opinion. It was not for us to express an opinion, but this he did venture to say that as kind friends and good neighbours, our earnest hope is that peace and plenty, and happiness may traverse the land with their attendant train over every portion of the Dominion of the vast Republic. (Cheers). The Chancellor stated that the exercises of the day were now concluded, but before they dispersed he proposed to give some statistics to contrast the working of this institution with previous years. They would be pleased to be informed that there was a considerable addition as compared with 1868. In the degree of Doctor of Medi-