Richard P. Coffy, L. R. C. S. L., T. Boudreau, John Doherty, University of New York, J. Giasson, P. Desjasdin, G. St. Armand, S. Payne, A. Beaupré, having been examined and found qualified were granted their Licenses; and ten gentlemen were remanded to their studies.

The following gentlemen were admitted to enter upon the study of medicine, viz:—Messrs. J. Franchere, P. St. Jean, Charles Chamberland, S. Goyette, Charles Buckley, O. Lanctot, P. Pepin.

There being no further business, the Board adjourned.

P. M. BARDY, Sec. Coll. Phys. & Surg. Dis. Quebec.

Toronto University. — We observe that this University has effected an important alteration in the Curriculum for its Medical Degree:—Students are not now obliged to pass through Arts before they can obtain honors in Medicine. In this respect, they now follow the Scottish system, which is the same that has been always adopted at M'Gill College. We regret, however, that in altering their Curriculum, they have not deemed it expedient to assimilate their system of instruction to that previously adopted in this section of the Province:

The Senate of the Toronto University have made some important alterations in the regulations relative to the course for obtaining Degrees in Medicine. We have been requested to publish them:

The only degree in Medicine to be here after conferred, shall be that of M. D., for which the requisites shall be—

1. Having taken a degree in Arts in this University, or in a University or College, the degrees of which are recognized by this University, or having passed the matriculation examination in Greek, Latin and Mathematics, and from and after the beginning of the year 1851—52, the Element of Natural Philosophy, before the Faculty of Medicine.

2. Having attained the age of 21 years.

3. Having been engaged in Medical Studies not less than four years; having

attended not less than two courses of Lectures, each of six months duration. on -1. Practical Anatomy, with dissec-Principles and Practice of Medicine. 4. tions. 2. Anatomy and Physiology. 3. Principles and Practice of Surgery. One six months' course on-5. Materia Medica and Pharmacy. 6. Chemistry.—7. Midwifery and diseases of Women and Children. 8. Medical Jurisprudence and one three months' course on-9. Practical Chemistry—in this University, or in a University or College or School of Medicine recognized by this Unniversity.

One year of the four to be spent in attending Lectures in this University; and certificates for attendance upon more than four or less than two of the above subjects in one year will not be

received.

4. Having attended the Medical and Surgical practice of a recognized Hospital for eighteen months, and Medical and Surgical Clinical Lectures during six months of the above time.

5. Having passed Examinations in all of the above subjects. The Examinations to be conducted by printed questions and *viva voce* examinations on the written answers, at the discretion of the Examiners

6. Having performed the appointed exercises, which shall consist of a thesis on some Medical subject, chosen by the Candidate and approved by the Dean of the Faculty, and the performance upon the Dead subject of such Capital operations as may be required by the Examiners.—Patriot.

Upper Canada School of Medicine.— We observe that a new school of medicine has been started in Toronto, making the third in that city. The lectures will be delivered as follows: - Midwifery, by Dr. Hodder; Anatomy, by Dr. Bethune; Medicine, by Dr. Bovell; Surgery, by 1)r. Melville; Medical Jurisprudence, by Dr. Badgley; and Practical Anatomy, by Dr. Bethane. Clinical lectures will be delivered at the Toronto Dispensary; and Obstetrical cases provided at the Lying-in Hospital. The lecturers will illustrate their subjects by suitable preparations, diagrams and plates; and a choice and extensive Library will be at the disposal of the Students, under pro-