The several Professors and Lecturers will illustrate their respective courses by plates, preparations, models and specimens—including the application of the Laryngoscope, Ophthalmoscope, Sphygmograph, and the various forms of electrical apparatus used in medicine. It will, as heretofore, be the constant aim of the Faculty, to make the entire teaching of this School as practical as possible.

To the Department of Practical Anatomy, so closely connected with Surgery, the greatest attention will be paid. It will be under the direct supervision of the Demonstrator, who will give daily attendance in the Dissecting Room for the benefit of students. This room is large, very well lighted, and perfectly ventilated; and the utmost care has been taken to secure an abundant supply of Anatomical material.

Very special attention will be devoted by the Faculty to the giving of Clinical Instruction, including Clinical Lectures, and teaching the diagnosis of medical and surgical diseases at the bedside, within the Hospital, as they consider nothing so important to those engaged in the study of medicine and surgery, as a close and careful observation of the numerous cases in the Hospital wards. Arrangements were made some years ago, and will be maintained in future, which have very largely increased the amount of clinical instruction given in the Toronto General Hospital, and afford all students who attend it, as great facilities as are enjoyed in any part of Canada, in this essential department of their studies. Besides this, the number of beds in the Hospital is being constantly increased. The School being so near the Hospital, will enable students to avail themselves of all the many advantages for gaining practical knowledge, which that Institution affords.

An enlarged course of Lectures on Sanitary Science, now made compulsory by the Medical Council, will be delivered in the School, embracing the chief parts of that important study.

Practical Chemistry will be taught very thoroughly, under the personal supervision of the Lecturer. In view of its growing importance, great care has been bestowed on the fitting up of the Laboratory, and the COURSE will include experiments of various kinds, qualitative and quantitative analysis, etc., etc. In view of the many cases of poisoning coming before the conrts of law, Toxicology will have much attention paid to it—no pains being spared to prepare students for the grave respons bilities which such cases will impose upon them as Practitioners.

General Chemistry, Chemical Physics, and Botany, will be taught by Professor Kirkland, who will give a full course on the subjects, illustrated by experiments, and otherwise.

Special Lectures will be given at the General Hospital on Diseases of the Eye, with instruction in the use of the Ophthalmoscope, and other modern instruments employed in ophthalmic practice. A course of Zoology will also be delivered this session, by Dr. Fulton, for the special benefit of gentlemen who desire to graduate in the University of Toronto, or wherever else such a course is required.

Microscopic Anatomy will receive ample attention from the several Lecturers, upon the branches in which the microscope is now