## Chemistry.

(G. P. GIRDWOOD, M. D., Professor.)

The lectures on this subject extend over two years and embrace physics, organic and inorganic chemistry. The lectures are abundantly illustrated by a large variety of apparatus possessed by the Professor, and the practical application of this science to the study of medicine is fully demonstrated.

## Physiology.

(T. WESLEY MILLS, M. A. M. D., Professor.)

The lectures on this subject are divided for the purpose of facilitating its study into an elementary course for first year men, and a fuller more complete course for those of the second year. This important subject is in the hands of Professor Mills, very fully treated, and the laws of life development, nutrition and growth are thoroughly taught.

In the Physiological department, the new and extensive laboratory of McGill College furnished with all the necessary apparatus for demonstration is open to the students of this College.

## Pathology.

(W. G. Johnston, M. D.)

Special preparations are being made to able the student to acquire a thorough knowledge of Pathology, including post mortem examinations under the direction of Prof. Johnston. This course is more especially for final students.

## Entozoa of Domestic Animals.

(CHS. McEACHRAN, V. S., Lecturer.)

This course is special to the students of Veterinary Medicine, and will consist of about a dozen lectures, illustrated by a large collection of parasites collected, preserved and classified—many of them carefully mounted for microscopic demonstration by the Lecturer—and also by numerous diagrams.