Advertisements

************************ WINTER & LEEMING DURLAY. 188 Yonge Street, Toronto



The Bilhorn Telescope Organ

Is the most compact and handy portable organ made. It can be folded up in less than a minute, and carried like a valise. It weighs only from twenty-five to thirtythree pounds, according to the style you choose. The case is made of three-ply oak veneering, thus combining lightness with strength. It contains two full sets of reeds, of exceeding purity and volume of tone. The two styles we recommend are as follows: Style 3-Compass, 4 octaves, weight 33 lbs.

Style 2-Compass, 31/3 octaves, weight 28 lbs. When closed Width, 11 inches Length, 23½ " Height, 16 " When open Width, 15 inches Length, 23½ " Height, 36

When open Width, 15 inches Length, 29 " Height, 36 " to top of cover.

When closed Width, 15 inches Length, 29 " Height, 16 " Our special price, \$40

" to top of cover. Our special price, \$35

A discount of 10 per cent, for cash settlement, until June 30th, 1903.

GOURLAY, WINTER & LEEMING

188 YONGE STREET, TORONTO **************

University of Toronto

FACULTY OF MEDICINE

THE regular course of instruction consists of Four Sessions, of eight months each, commencing October 1st.

There is a distinct and separate course for each of the four years.

The degrees conferred by the University of Toronto in Medicine are Bachelor of Medicine (M.B.), and Doctor of Medicine (M.D.). Students may take a combined course in Arts and Medicine if they wish to do so, Arts students who are taking the Honor course in Natural Science are able to fulfil the requirements of the primary work in medicine turning their final years in Arts, and thus it is possible to obtain the degrees of B.A. and M.B. upon six years' University training

Attention is directed to the efficient equipment of the University laboratories for instruction in the practical subjects of the Medical curriculum. The new building of the Medical Faculty has just been completed in the Queen's Park, and affords extensive laboratory accommodation for Pathology and Ph. sology which is unsurpassed. The lectures in the final subjects are also delivered in the new lecture theatres. Instruction in the other subjects of the medical course are taught in the various science laboratories and lecture rooms of the University. of the University.

To meet the requirements of the Ontario Medical Council, a course of instruction is conducted during a Fifth year. This is entirely optional as far as the University of Toronto is concerned.

Clinical teaching (largely bedside) is given in the Toronto General Hospital, Burnside Lying-in Hospital, St. Michael's Hospital, Hospital for Sick Children, and other medical charities of Toronto.

There are special research scholarships offered to graduates in Medicine, and every opportunity is now offered for scientific research work in any of the various laboratories of the University, under the direct supervision of the Professor in charge.

The Faculty provide three medals for the graduating class (one gold and two silver). There are also scholarships available for undergraduates in the First and Second years; these are awarded to the candidates on the results of the annual examinations.

Further information regarding scholarships, medals, etc., may be obtained from the Calendar, or on application to the Secretary. A. PRIMROSE, M.B., C.M.

R. A. REEVE, B.A., M.D.,

Secretary, Biological Department, University of Toronto.