



VIEW OF CORRIDOR, COLLEGIATE INSTITUTE, WINDSOR, ONT.

J. C. PENNINGTON, ARCHITECT.

ium is 53 x 107 feet, and has a seating capacity of 750, and is so arranged that pupils may enter it for assembly from the first and second floors. It is designed with an outside entrance, so that it can be used without opening the remainder of the building, and is thus available as a community centre for general culture purposes.

The gymnasium is also 53 x 107 feet, with the floor space entirely free from obstructions for class training and games. On the ground floor are the locker room, shower bath and swimming pool. There is also a smaller gymnasium for the physical training of the girls, with its own locker room and shower baths. At certain times the girls also have the use of the larger gymnasium.

In the part constituting the old building the whole of the top floor has been rearranged for the teaching of domestic science and arts. The class kitchen for teaching cookery is a large, airy and well-lighted room, with places for twenty-four students. The kitchen is furnished with electric plates for individual work, modern cooking utensils, a gas range, refrigerator and sink. The sewing room, in which designing, cutting, dressmaking, etc., are taught, is equipped with tables, sewing machines, electric irons, fitting room and cupboards. There is also a model apartment, consisting of dining-room, kitchen, bedroom and bathroom, in which the students are given practical lessons in furnishing, decorating and managing a house.

The building is heated by steam, and the tem-

perature is automatically controlled by thermostats. Ventilation is provided by a fan system, in which the air, taken from the outside of the building, or from the interior, is washed and heated to a fixed temperature.

Secondary clocks controlled by a master clock in the office give the time in each classroom. This master clock also controls the signal system for changing classes.

In addition to the day classes, the school is open practically every evening of the week for instruction in subjects of industrial value to persons employed in the trades and industries. The Board of Education is willing to teach any subject of industrial or educational value if a class of fifteen persons apply for it and it is at all practicable to do so.

Antique Statue of Pentelikon Marble

In the course of his excavations on the Palatine, Commendatore Giacomo Boni, the celebrated Italian archæologist, has just unearthed a magnificent statue of Victory, carved from marble from the renowned ancient quarries of Mount Pentelikon, near Athens, which dates from the fifth century before Christ. The figure is eighty-five centimeters (nearly three feet) high, and is very pure, simple and majestic in style, corresponding in pose to the celebrated Torso of Victory by Phidias, now in the British Museum. Friezes from the Parthenon and other works of the most perfect Greek style have also been discovered.—“Stone.”