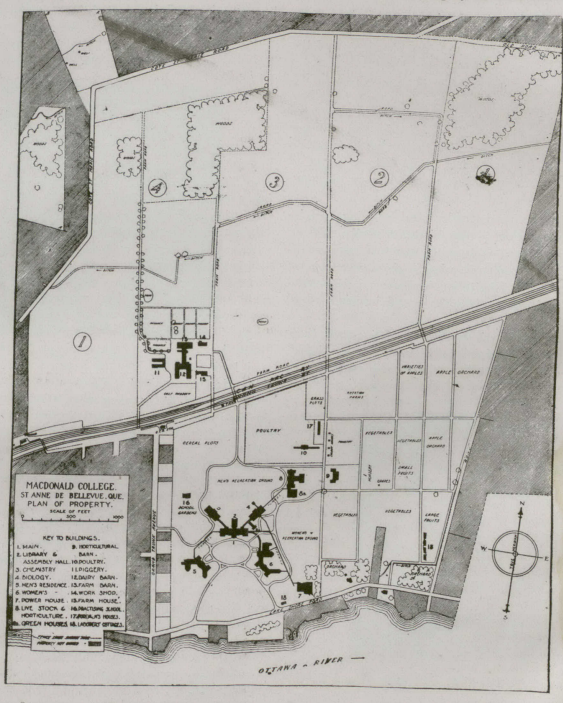
The department of Bacteriology occupies about onehalf of the building. The rooms have high ceilings and are well ventilated and lighted. The windows of the rooms in which miscroscopes are used are furnished with a lower sash of ground glass, in order to afford an even illumination.

The floors of most rooms are of maple, but those in which water is used are of colored cement.

tory for twenty advanced students, and, adjoining it, are all necessary offices, etc. A suite of three rooms for photographic use, including studio, lighted overhead, a large room for museum purposes and a lecture amphitheatre, seating 180, are used in common with the department of biology.

The Chemistry and Physics Building is a two storey structure, 172 feet long by 72 to 82 feet wide, lying to



On the first floor are an office and private laboratory for the professor of bacteriology, and a large elementary laboratory seating fifty students. A large preparation room opens off this laboratory. A fully equipped autopsy room adjoins the animal house.

Dairy and soil laboratories, each about 30 feet square, are well equipped for instruction and research along the lines mentioned.

On the second floor there is a well equipped labora-

the northwest of the Main Building and connected by a covered corridor. The basement is well lighted and ventilated, and is sub-divided into large rooms, which may be used for laboratories as required. A large amphitheatre lecture room on the second floor is used by the two departments in common and has seats for 175 students. Adjoining the theatre are rooms for the preparation of lecture experiments and for storage. The department of Chemistry occupies about half of the