separate building, the water being brought to the School by an underground tunnel, a plan which makes for both safety and comfort.

In the construction of the Building every care has been taken to guard against danger of fire: and the insurance companies have expressed their complete approval of the work. The most careful attention has been paid also to the lighting of the rooms, both by day and by night. windows are large, numerous, and well placed, so that the rooms enjoy a flood of light by day. The artificial lighting at night has been designed by an expert electrical engineer who has carefully worked out every detail. The ventilation also has been thoroughly studied, and an excellent system ensures adequate circulation of fresh air at all times. A refrigerating plant is installed, so that the School may always have cold rooms for the proper care of food, and make its own supply of ice, thus eliminating the danger of infection arising from the use of ice from impure sources. In all these important matters the health and comfort of the pupils have been the first consideration, and no expense has been spared to ensure the best results.

Among other important features of the building are the twenty-three Music Rooms already referred to, in the construction of which every known device for the deadening of sound has been employed; twelve large Class-rooms, with division rooms for smaller classes; Studio with good north light; complete equipment for Household Science, including cookery, laundering and dressmaking; large Gymnasium; Swimming Pool provided with showers and dressing rooms; Laboratory for Chemistry and