of the windows, or a low type is placed in front of the broad ledge or sill, but not projecting above it. In older buildings it is common to find circu-

in this way without interfering with the architectural effect to any great extent.

This arrangement is not usually ne-

rance. Even in cases of this kind it is often possible to bank the heating surface at each side of the entrance, and by supplying a generous amount

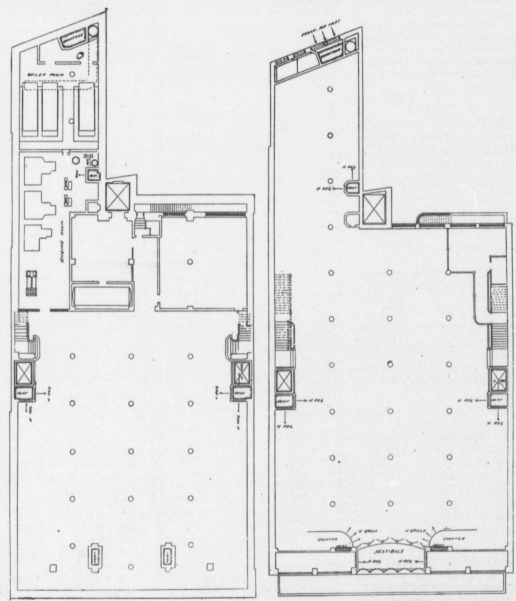


FIG. 1.-BASEMENT FLOOR.

FIG. 3.-MAIN FLOOR,

gives an unsightly appearance, although the cast iron wall radiator

lation coils along the walls and also cessary except in the case of counters of radiation in the vestibule to offset supported upon counter fronts. This which are carried across in front of the effects of cold drafts through the an entrance or for a short distance doors. The cooling effect of skylights along the fronts of the counters, form- or of large windows starting at some may sometimes be used to advantage ing a central aisle in front of an ent-distance above the floor is best over-

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