The

t h e

type.

o n

heat in the

board room

eighth floor

and the

banking

room on the

first floor is

controlled

by tempera-

ture regula-

trical lay-

out was

given most

p a r ticular

c o n sidera-

tion. In the

arrange-

lighting for

the gen-

eral offices

t h roughout

o f

ment

The elec-

tion.

There is complete  $\mathbf{a}$ fire appliance syswater tem, lines, hose and racks, pumps, 5,000 gallon tank in roof house, and exit lights to all staircase door opénings, fire alarm system, Siamese hose c onnections for fire engines on both Court and Church streets.

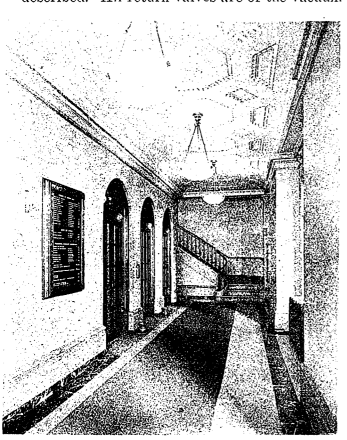
The building is heat-



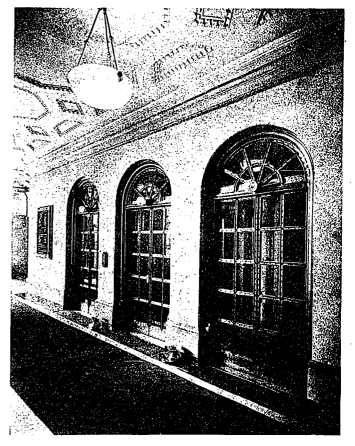
INTERIOR VIEW OF MAIN ENTRANCE.

ed throughout by steam, and the radiating surface is so designed and distributed as to heat all parts of the building to 70 degrees in 10 degrees below zero weather.

The first floor and portion of the basement are heated by means of heaters and reheaters with air forced through by a fan as hereinbefore described. All return valves are of the vacuum the building, the lighting fixtures were designed and calculated to give sufficient and splendidly distributed light throughout the various rooms, so that none of the clerical force have been obliged to use portable desk lamps. Whilst this building is wired to base receptacles, none of them are used.



VIEW OF MAIN ENTRANCE HALLWAY.



VIEW OF ELEVATOR ENTRANCES, MAIN FLOOR.