

ft. in length we carried the air from these windows along the length of a very long coil containing considerable more than a mile of pipe of the same size, and it was carried along and the box gradually reduced, so that as air was taken out of it by offsets, the box was reduced all the way along until it ran down to a very small point where it had the best offset, and these offsets from these places were let into these little apparatus in the bottom of the coil heated and passed up into this third wing. Owing to some error in our figures or some thing connected with that long pipe we didn't get so we understood it for some time, and during the first part of the winter when we had very cold weather there were two and perhaps three days for some hours in the morning we could not get those halls up to the superintendent's limits. At such time as that the engineer myself and some other did the best we could to bring it up.

Ques. What are the limits? Ans. 68 and 72.