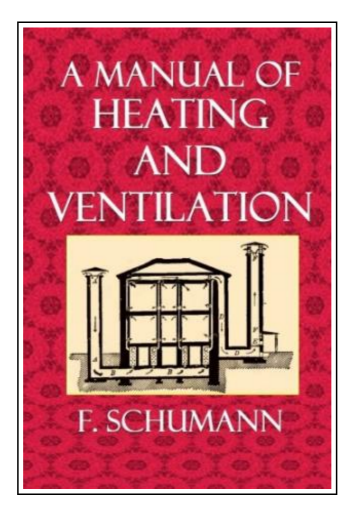
# A Manual of Heating and Ventilation: In Their Practical, for Use of Engineers and Architects



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# Reviews

This publication is fantastic. We have read through and i am certain that i will planning to read yet again yet again down the road. You wont feel monotony at at any time of your respective time (that's what catalogs are for concerning when you request me).

(Alec Langosh)

# A MANUAL OF HEATING AND VENTILATION: IN THEIR PRACTICAL, FOR USE OF ENGINEERS AND ARCHITECTS



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CreateSpace Independent Publishing Platform. Paperback. Book Condition: New. This item is printed on demand. Paperback. 116 pages. Dimensions: 9.0in. x 6.0in. x 0.3in.An excerpt from the beginning of the first chapter: GENERAL PRINCIPLES. HOT WATER apparatus, where the temperature in the boiler does not exceed 212, should be adopted for buildings occupied continuously, and where steam from power boilers is not available, for instance: Schools, Court rooms, Hospitals and Dwellings; steam on the other hand, for Churches, Theatres, Public Halls occupied at intervals, and such other buildings where steam is used as power and the application of the waste for heating purposes is practicable. The choice of Direct or Indirect radiation, will depend on the construction of the building, and on the purposes for which it is intended. It is sometimes impossible to obtain sufficient space in walls for healing flues; or it may be objectionable to supply the radiators in the cellar or basement with air that might be contaminated by being taken from near the sidewalk or damp and unclean areas, when it would be an easy matter to supply direct radiators through openings in window breasts; on the other hand, direct radiators in a room may interfere with the decorations, or it may be difficult to supply the fresh air. Direct radiation is the most economical, for the reason that radiant heat is utilized, while in indirect radiation it is partially lost. DIRECT RADIATION. In direct radiation, the coils or radiators, are placed in the room (if possible on the coldest side) they are intended to warm; the fresh air being conveyed to them, through flues, to the lowest part of the coils, the flow of air being regulated by a damper. The fresh air is heated by contact with the radiators, the surrounding walls and...

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