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Moisture and air conditioning! All have noticed the condensation of moisture on objects indoors --- some call it "sweating." It is simply the condensation of water vapor contained in the air. This condensation may be noticed on window panes, mirrors and water pipes; but often the walls of a room may be damp. If the temperature is low enough the moisture may condense in fantastic combinations of ice crystals on window panes. This condition is somewhat of a problem for the air conditioning engineers who are working on it. The cure seems to be in the proper selection of building and insulating materials, both of which are transmitters of heat and water vapor. In addition, the water vapor must also be controlled.

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