

For release                      By Major A.H. Thiessen  
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Radiant heat! It is believed to be much safer, not to go from warm indoor to cold outside temperatures. This can be done best by using radiant heat; that is, by using some device to direct heat rays at our bodies only. We will then keep warm but breathe relatively cool air. The difficulty is in keeping the heat in the radiant form, that is, always in the state of being reflected from wall to wall. This is hard to do because the walls finally become warm and in turn warm the air, and conditions are then the same as when using ordinary methods. Outside, the best example of radiant heat is the sun; inside, the fireplace.

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