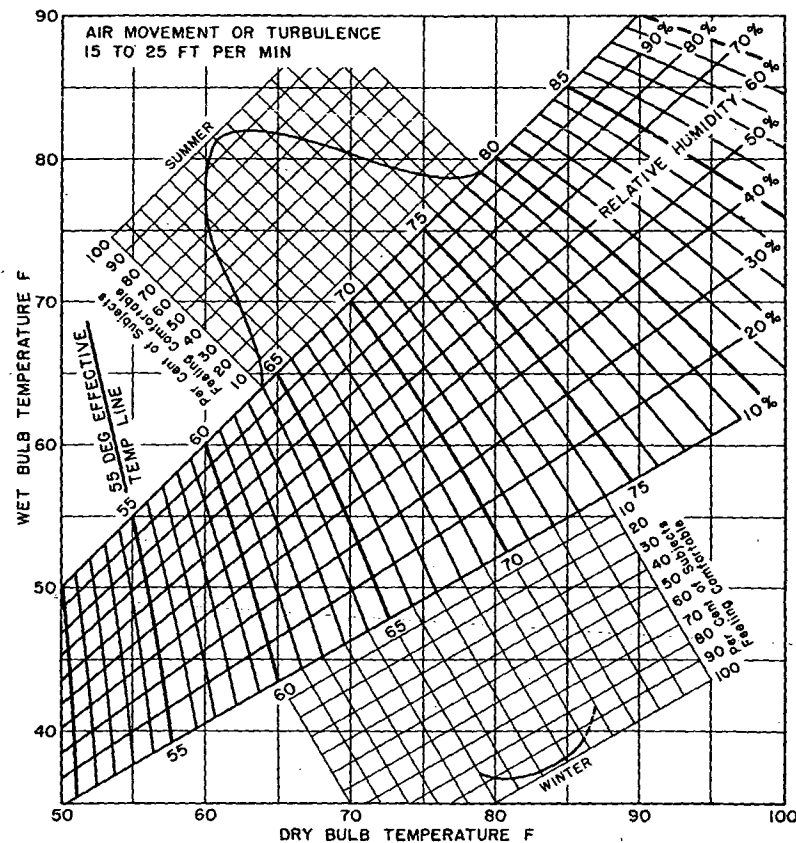


Fig. 10 ASHAE Comfort Chart for Still Air^{a,b}

Physiological Principles

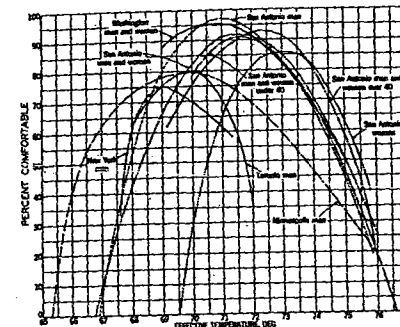


Fig. 11 Relation Between Effective Temperature and Percentage Observations Indicating Comfort

timum air conditions for full term infants and young children up to school age. Satisfactory air conditions for these age groups are assumed to vary from 75 to 83 F with natural indoor humidities. For children (having high metabolism) at school, in winter clothes, 70 F has been considered correct, with 55 F recommended for gymnasia.

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