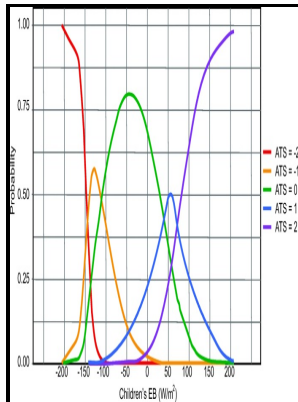


Study of the thermal comfort of primary school children in summer.

Building Research Establishment - A field study of thermal comfort for kindergarten children in Korea: An assessment of existing models and preferences of children



Description: -

-study of the thermal comfort of primary school children in summer.

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Field study on thermal comfort in a UK primary school

Informed consent Informed consent was obtained from all individual participants included in the study. The Predicted Mean Vote PMV correction models of libraries are obtained by linear regression, which can be used to evaluate the thermal comfort of the library for the students. The dry-bulb temperature, relative humidity, the airflow velocity, and the globe temperature were measured at 10 randomly selected kindergartens from April to June, 2013, and a survey was conducted three times a day for 119 kindergarten children age: 4—6 to investigate their thermal comfort, clothing insulation, and metabolism.

Field study on thermal comfort in a UK primary school

Abstract An investigation is presented of children's thermal sensation trends and their perception of overall comfort and tiredness in school classrooms.

A field study of thermal comfort for kindergarten children in Korea: An assessment of existing models and preferences of children

The studied subjects in the survey area Imo State represented a variety of users in a similar climatic context in Nigeria. An investigation is presented of children's thermal sensation trends and their perception of overall comfort and tiredness in school classrooms.

The right to comfort: A field study on adaptive thermal comfort in free

When the actual thermal sensation votes are compared to comfort predictions based on adaptive temperature limits it shows that children prefer lower temperatures than predicted by these methods. The results reveal a tendency of pupils towards warm thermal sensations which paradoxically is not complemented by an equally strong preference for cooler environments. The children differed significantly among themselves in their subjective response to temperature, but there was no appreciable difference between the responses of the boys and the girls.

Thermal comfort assessment of primary school children in a warm and humid climate : a case study of Imo State, Nigeria

Abstract In this research the thermal comfort and thermal comfort parameters for children in primary school classrooms has been investigated.

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