

[12] Patent

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[54] SNOW MAKING

[57] Abstract: The invention provides improvements to making artificial snow indoors within a closed environment the body of air is air conditioned at least during snow making to have a temperature of less than freezing and a humidity of less than 100 per cent. Water is discharged from a snow gun with air into the body of air to cause snow formation, which falls on to surfaces provided for recreational use. The surfaces are maintained at a low temperature to keep a layer of snow in good condition. In addition, operation of the snow gun is controlled to provide efficient snow making and the air conditioning arrangement is also controlled to provide efficient cooling of the incoming air.

No. of claims: 8

No. of figures: 3

