Indoor and Built Environment

Contents

The potential for indoor ultrafine particle reduction 70 Editorial using vegetation under laboratory conditions E. Stapleton and P. Ruiz-Rudolph 3 Urban air quality management in Xi'an J. Cao, Y. Cheng and C. Yu Copper contaminated wastewater - An evaluation 84 of bioremedial options G. V. Varma and A. K. Misra Review Paper Variability of radon and thoron concentration with 96 An exploration of the control strategies for type of dwellings in a hilly area responsive umbrella-like structures R. Sivakumar N. A. Megahed Study on the indoor environmental performance of 109 complex insulation material: Carbonized rice hull and glass wool Original Papers C.-R. Yin, D. Yeom and K.-I. Lee Time-use in different rooms of selected 19 121 Ability of artificial and live houseplants to capture New Zealand houses and the influence of indoor particulate matter plan layout S. Panyametheekul, T. Rattanapun and M. Ongwandee I. Khajehzadeh, B. Vale and N. Isaacs Colourising daylight in buildings: Visual responses 34 Case Study in a daylit room supplemented with colourchanging light-emitting diode luminaires Analysis of performance of the daylight into critical 129 Z. Gou liveable area of 'type design' dwelling unit on the

basis of daylight metrics for hot and dry climate

T. J. Dabe and A. R. Dongre

J. Jia, W.-L. Lee, H. Chen and H. Li

Numerical investigation of airborne infection in naturally ventilated hospital wards with central-corridor type

A simplified model for evaluating the energy saving

potential of adopting demand controlled ventilation

Q. Zhou, H. Qian and L. Liu

in office buildings in Hong Kong



47