## Indoor and Built Environment

Indoor Built Environ ISSN 1420-326X 24(6) 723-860 (2015)

_	Lattorial
725	Chemical reactions in indoor sources

Z. Guo and H. F. Hubbard

Original Papers

Editorial

729 Experimental research on the indoor environment control of natural insulation materials: Carbonized rice hull and straw bales

K.-I. Lee and D. Yeom

- 740 Impact of fire on *Dendrocalamus strictus* a natural green composite building material N. Kr. Sharma, V. M. Chariar and R. Prasad
- 746 Bioclimatic chart analysis in three climate zones in Cyprus

M. C. Katafygiotou and D. K. Serghides

761 The influence of air-conditioning managerial scheme in hybrid-ventilated classrooms on students' thermal perception

C-P Chen R-L Hwans W Liu W-M Shih and

C.-P. Chen, R.-L. Hwang, W. Liu, W.-M. Shih and S.-Y. Chang

- 771 Airborne microfungi in Oncology Service of Medical School Hospital of Trakya University S. Ökten, B.Şen, A. Asan and N. Bahadir
- 777 Comparison of the indoor air quality in an office operating with natural or mechanical ventilation using short-term intensive pollutant monitoring

J. F. Montgomery, S. Storey and K. Bartlett

- 788 The effects of direct sunlight on light shelf performance under tropical sky
  Y.-W. Lim and M. H. Ahmad
- 803 Identifying the most influential parameter affecting natural ventilation performance in high-rise high-density residential buildings
  Y. W. Fung and W. L. Lee
- 813 A combined, large, multi-faceted bulbous façade glazed curtain with open atrium as a natural ventilation solution for an energy efficient sustainable office building in Southern China G. Bai, G. Gong, C. W. Yu and O. Zhen

Case Studies

833 Measurement of indoor radon, thoron and their progeny levels in dwellings of Union Territory Chandigarh, India: correlation with radon exhalation rates

V. Mehta, A. Kumar, S. P. Singh, R. P. Chauhan and G. S. Mudahar

843 Long-term simultaneous measurement of indoor concentration of radon and thoron progeny in the dwellings of Una and Hamirpur District of Himachal Pradesh

P. Bala and R. Mehra

852 Radon exhalation rates from some building materials used in Sudan

A.-E. A. Elzain