## Indoor and Built Environment

Indoor Built Environ ISSN 1420-326X 25(5) 723-866 (2016)

Editorial	
725 Air quality in D. Crump	n aircraft: A continuing debate

Original Papers

matter del

- 728 Prevalence of respiratory symptoms among children in rural Myanmar-disease burden assessment attributable to household biomass smoke K. Rumchey, T. Win, D. Bertolatti and S. Dhaliwal
- 737 Physiochemical characteristics of indoor PM<sub>2.5</sub> with combustion of dried yak dung as biofuel in Tibetan Plateau, China
  T. Hu, J. Cao, S. Lee, K. Ho, X. Li, S. Liu and J. Chen
- 748 Experimental parametric study on the temperature distribution of an underfloor air distribution (UFAD) system with grille diffusers K. Zhang, X. Zhang, S. Li and X. Jin
- 758 Air dehumidification by hollow fibre membrane with chilled water for spacecraft applications B. Yang, W. Yuan, X. He and K. Ren
- 772 Citric acid-modified carbon chemical filtration for cleanroom air quality control: Study on N-methyl-2-pyrrolidone and the interference of co-existing toluene
  T.-T.Tu, M. Lec, S.-T. Kuo and W. Den
- 786 Effectiveness of indoor environment quality in LEED-certified healthcare settings X. Xuan

- 799 Health performance and cost management model for sustainable healthy buildings Y. Na, S. Palikhe, C. Lim and S. Kim
- 809 Luminous environment in healthcare buildings for user satisfaction and comfort: an objective and subjective field study V. R. M. L. Verso, F. Caffaro and C. Aghemo
- 826 Biodeteriogenic and toxigenic agents on 17th century mural paintings and façade of the old church of the Holy Ascension (Veliki Krčimir, Serbia) N. Unković, M. L. Grbić, G. Subakov-Simić, M. Stupar, J. Vukojević, A. Jelikić and D. Stanojević
- 838 Indoor radon concentration in hydrocarbon and non-hydrocarbon pertaining areas across the Main Boundary Thrust in Attock district of Pakistan A. Qadir, M. Tufail, A. Qadir and M. U. Khandaker
- 848 Annual effective dose of radon due to exposure in indoor air and groundwater in Bathinda district of Punjab
  R. Mehra, K. Kaur and P. Bangotra
- 857 Indoor radon and gamma spectrometric measurements for the Erzincan Basin on North Anatolian Fault Zone, Turkey B. Kucukomeroglu, E. Ozturk, N. Damla, N. Celik, S. U. Duran, U. Cevik, H. Taskin and N. Albayrak