Indoor and Built Environment

Indoor Built Environ ISSN 1420-326X 24(2) 145-288 (2015)

- 1	cultorial
47	Desiccation cracking of earthen sites in archaeology museum – A viewpoint of chemical potential
	difference of water content

X. Luo, Z. Gu and C. Yu

Original Papers

153 Immediate infection control measures and preventive monitoring after excessive water damage in an aseptic working area of a blood donation service centre

A. Kramer, O. Assadian, S. Ryll, K. Selleng and H. Below

162 Demand-controlled ventilation in new residential buildings: Consequences on indoor air quality and energy savings

A. Hesaraki and S. Holmberg

174 Field analysis of indoor air quality in high rise and low rise green offices with radiant slab cooling systems in Malaysia

Y. H. Yau and S. Hasbi

185 Underground soil and thermal conductivity materials based heat reduction for energy-efficient building in tropical environment
M. R. Alam, M. F. M. Zain, A. B. M. A. Kaish and M. Jamil

201 Radon measurements in the cave houses of Crevillente (Spain)

B. Piedecausa and S. Chinchón

214 On-site measurements of ventilation performance and indoor air quality in naturally ventilated high-rise residential buildings in Hong Kong Z. T. Ai, C. M. Mak and D. J. Cui

225 Low-mixing coaxial nozzle for effective personalized ventilation

A. Makhoul, K. Ghali and N. Ghaddar

244 Evaluation of indoor air quality in a museum (Bait Al Zubair) and residential homes S. A. Abdul-Wahab, N. Salem and S. Ali

256 Indoor air quality audit and evaluation on thermal comfort in a school in Portugal
L. D. Pereira, E. Cardoso and M. G. da Silva

269 Evaluation of total concentration and size distribution of bacterial and fungal aerosol in healthcare built environments

Z. A. Nasir, V. Mula, J. Stokoe, I. Colbeck and M. Loeffler

280 The impact of classroom settings on students' seat-selection and academic performance M. M. Haghighi and M. B. M. Juśan