## Indoor and Built Environment

## **Contents**

Editorial Editorial		938	Neighbourhood built environment and walking	
873	Personalized ventilation: One possible solution for airborne infection control in highly occupied space?		behaviours: Evidence from the rural American South C. Li, G. Chi and R. Jackson	
	resited discribus, combined with the pro-	953	A study on microbiological contamination on air quality in hospitals in Egypt	
Original Papers			M. E. Osman, H. Y. Ibrahim, F. A. Yousef, A. A. A. Elnasr, Y. Saeed and A. A. A. Hameed	
877	Numerical prediction of tissue dosimetry in respiratory tract using computer simulated person integrated with physiologically based pharmacokinetic–computational fluid dynamics hybrid analysis  SJ. Yoo and K. Ito	969	Validation of the free area method for modelling fabric air dispersion system without orifices in computational fluid dynamics simulation FJ. Chen, QY. Wu, DD. Huang, Y. Zhang, W. Lu and MM. Chen	
890	Mechanical and thermal properties of glass fibre-reinforced ceramsite-foamed concrete G. Chen and K. Wang	983	Assessment of radiation dose due to intake of uranium through groundwater and its carcinogeniand non-carcinogenic risks in southwest and northeast Punjab, India	
898	First- and second-hand smoke dispersion analysis from e-cigarettes using a computer-simulated person with a respiratory tract model		K. Saini, V. Duggal and B. S. Bajwa  Case Studies	
	K. Kuga, K. Ito, SJ. Yoo, W. Chen, P. Wang, J. Liao, J. Fowles, D. Shusterman and K. Kumagai	992	The mode of constructing the floating town in	
917	Improvement in the prevention of asbestos fibre release from ceiling materials by increasing the		mining subsidence water area N. Jia, W. Hu and D. Wang	
	penetration of a silicate stabilizer through dilution	1001	Padialagical variation of to James 1	

1001 Radiological variation of indoor radon and thoron

S. Mittal, A. Rani, R. Mehra, B. K. Sahoo and B. K. Sapra

levels by pinhole dosimeter in different seasons

H. Shin, Y. Choi, B. Jeon, J. Ha, Y. Sun and W. Park

hospitals based on wayfinding metrics

A tool for signage placement recommendation in

F. L. Greenroyd, R. Hayward, A. Price, P. Demian and S. Sharma