## Indoor and Built Environment

Editorial

195

The year-round thermal performance of a new ventilated Trombe wall integrated with phase change materials in the hot summer and cold

winter region of China Y. Zhou and C. W. Yu Indoor Built Environ ISSN 1420-326X 28(2) 145-290 (2019)

Computational fluid dynamics simulation of

**Expression of concern** 

147	Advanced electrospun filters to protect building environments from pollution		multi-storey buildings: Upstream building effect Y. W. Dai, C. M. Mak and Z. T. Ai
	RR. Cai, LZ. Zhang and C. W. Yu	235	Microbiological air contamination in university premises and the evaluation of drug resistance of
	Review Paper		staphylococci occurring in the form of a bioaerosol
152	Systematic review on the interaction between office light conditions and occupational health:		K. Wolny-Koładka, M. Malinowski, A. Pieklik and S. Kurpaska
	Elucidating gaps and methodological issues	247	Numerical studies on fire hazards of elevator
	J. van Duijnhoven, M. P. J. Aarts, M. B. C. Aries, A. L. P. Rosemann and H. S. M. Kort		evacuation in supertall buildings N. Cai and W. K. Chow
	Original Papers	264	Seasonal effect of humidity on human comfort in a hot summer/cold winter zone in China
175	Formaldehyde diffusion within crystalline and		C. Li, H. Liu, B. Li and A. Sheng
	amorphous cellulose at different temperatures and electric fields: A molecular dynamics study	lei <u>d</u>	Case Study
	B. Xu and Z. Chen	278	Investigation of indoor air quality at urban schools
186	Performance evaluation of different air distraction		in Qatar
	system on thermal uniformity and energy saving:		M. M. M. Abdel-Salam
	A case study of a Japanese detached house		Expression of concern

289