Indoor and Built Environment

Indoor Built Environ ISSN 1420-326X 28(9) 1155–1300 (2019)

Special Issue on: Urban Development & Climate Mapping in China Guest Editors: Zhaolin Gu, Yunwei Zhang and Dian Zhou School of Human Settlement and Civil Engineering, Xi'an Jiaotong University, China

Editorial 1217 Impact of environmental characteristics in urban green spaces on outdoor thermal environment: 1157 Challenges and adaptation to urban climate change A case study of Wuhan City, China in China: A viewpoint of urban climate and urban K. Li, X. Liu and J. Zhou planning X. Luo, C. W. Yu, D. Zhou and Z. Gu 1237 Microscopic morphology and elemental composition of atmospheric particles from seven **Original Papers** micro-environments in Xi'an L. Yan, Y. Cheng, F. Wu, H. Chang, S. Liu, Y. L Wang, C. W. Yu 1162 Assessment of human settlements and associated and Y. W. Zhang influential factors in Weihe River Plain Y. Zhang, K. Hou, Y. Chang, X. Li and C. Yu 1254 Characteristic and sources of atmospheric ozone 1171 Measurement, normalisation and mapping of in Xi'an urban-scale wind environment in Xi'an, China S. Liu, Y. Cheng, L. Yan and C. W. Yu Y. Zhang, S. He, Z. Gu, N. Wei, C. W. Yu, X. Li, R. Zhang, X. Sun 1263 The spatial characteristics of precipitation and water-logging disaster during rainy season for 1181 Analysis of dynamic changes in the urbanization of urban planning in Xi'an Xixian National New Area and its driving forces N. Wei, X. Sun, X. Bi, J.-M. Wang and X. Li Y. Chang, K. Hou, X. Li and Y. Zhang 1272 The effect of envelope components on thermal 1190 Local climate zone classification with different performance of rural houses in Hubei, China source data in Xi'an, China K. Li and T. Zhao S. He, Y. Zhang, Z. Gu and J. Su 1288 The Relationship between spatial arrangement 1200 Comparative study of urban residential design and and environmental temperature of residential microclimate characteristics based on ENVI-met areas in Xi'an simulation Y. Wang, D. Zhou, Y. Wang, Y. Fang, Y. Yuan and L. Lv M. Zhen, F. Hong and D. Zhou