## Indoor and Built Environment

## **Contents**

Editorial

1035 Industrial building environment: Old problem and new challenge

Y. Wang and Z. Cao

Review Article

1040 Health, comfort and performance of children in classrooms – New directions for research P. M. Bluyssen

Original Papers

1051 A study of diurnal and short-term variations of indoor radon concentrations at the University of Michigan, USA and their correlations with environmental factors

D. Xie, M. Liao, H. Wang and K. J. Kearfott

1062 Numerical simulation of the dynamic formation process of fog-haze and smog in transport tunnels of a hot mine

S.-h. Zou, K.-q. Li, Q.-y. Han and C. W. Yu

1070 Impact of facilities management on the quality of life for the elderly in care and attention homes – Cross-validation by quantitative and qualitative studies

M.-y. Leung, J. Yu and M. L. A. Chong

1091 How are characteristics of urban green space related to levels of physical activity: Examining the links

A. Akpinar and M. Cankurt

- 1102 Sensor-based monitoring of heating system effectiveness and efficiency in Spanish churches M. I. Martínèz Garrido, R. Fort and M. J. V. Muriel
- 1123 Estimation of health risk and effective dose based on measured radon levels in Korean homes and a qualitative assessment for residents' radon awareness

G.-W. Lee, J.-Y. Yang, H.-J. Kim, M.-H. Kwon, W.-S. Lee, G.-H. Kim, D.-C. Shin and Y.-W. Lim

1135 The benefits of an eco-productive green roof in Bogota, Colombia

> S. Galarza-Molina, A. Torres, P. Rengifo, A. Puentes, E. Cárcamo-Hernández, S. Méndez-Fajardo and C. Devia

- 1144 An investigation on particle emission from a new laser printer using an environmental chamber D. Wang, H. Guo and C. He
- 1155 Predicting indoor thermal sensation for the elderly in welfare centres in Korea using local skin temperatures

C. Bae, H. Lee and C. Chun

Case Report

1168 Exposure level and emission characteristics of ammonia and hydrogen sulphide in poultry buildings of South Korea

K. Y. Kim