

Special Issue on: Low-Carbon Buildings: Health, Wellbeing and Indoor Environmental Quality

Guest Editor: Dr Marcella Ucci, Bartlett School of Graduate Studies, University College London

This special issue was produced by members of the UK Indoor Environments Group (UKIEG) with in kind support from the Department of Health which hosted our Conferences and Public Health England (previously Health Protection Agency) which provided logistical and administrative support for the UKIEG conference and administration of some papers contributing to the special issue.

Contents

Editorial

- 335 Low-carbon buildings, health and wellbeing: Current perspectives and critical challenges
M. Ucci and C. Yu

Original Papers

- 340 100 Unintended consequences of policies to improve the energy efficiency of the UK housing stock
C. Shrubsole, A. Macmillan, M. Davies and N. May
353 A validated design simulation tool for passive solar space heating: Results from a monitored house in West Lothian, Scotland
A. Girard, T. Muneer and G. Caceres
373 Domestic laundering: Environmental audit in Glasgow with emphasis on passive indoor drying and air quality
C. D. A. Porteous, T. R. Sharpe, R. Menon, D. Shearer, H. Musa, P. H. Baker, C. Sanders, P. A. Strachan, N. J. Kelly and A. Markopoulos
393 An assessment of environmental conditions in bedrooms of contemporary low energy houses in Scotland
T. R. Sharpe, C. D. A. Porteous, J. Foster and D. Shearer
417 A Victorian school and a low carbon designed school: Comparison of indoor air quality, energy performance, and student health
L. Chatzidiakou, D. Mumovic, A. J. Summerfield, S. M. Hong and H. Altamirano-Medina

- 433 The spatial distribution of carbon dioxide in rooms with particular application to classrooms
N. Mahyuddin, H. B. Awbi and M. Alshittawi
449 Computational fluid dynamics modelling and optimisation of an upper-room ultraviolet germicidal irradiation system in a naturally ventilated hospital ward
C. A. Gilkeson, C. J. Noakes and M. A. I. Khan
467 Potential exposure of children to environmental microorganisms in indoor healthcare and educational settings
N. D'Arcy, E. Cloutman-Green, K. M. Lai, D. Margaritis, N. Klein and D. A. Spratt
474 Thermal and humid environment and moisture condensation characteristics of cold surfaces
H. Li, G. Gong, C. Xu, H. Su, Z. Cao, M. Zhou and C. W. F. Yu
485 Chemistry and indoor air quality in a multi-storey wooden passive (low energy) building: Formation of peroxyacetyl nitrate
A. Fischer, S. Langer and E. Ljungström
497 Domestic airborne fine particulate matter exposure and asthma control among children receiving inhaled steroid treatment
K. E. Woods, A. Apsley, S. Semple and S. W. Turner
504 The effectiveness of retrofitted green and cool roofs at reducing overheating in a naturally ventilated office in London: Direct and indirect effects in current and future climates
G. Virk, A. Jansz, A. Mavrogianni, A. Mylona, J. Stocker and M. Davies