## Building Services Engineering Research & Technology

## Contents

Articles	
Prediction of the sound transmission loss of a stiffened window DY Ou, CM Mak and SM Deng	35
Evaluation of the thermal performance of an innovative prefabricated natural plant fibre building system  A Shea, K Wall and P Walker	36
Modelling occurrence and duration of building drainage discharge loads from random and intermittent appliance flushes  KW Mui and LT Wong	38
Empirical approach to main drain system design and solid transportation performance in buildings  CL Cheng, WJ Liao, KC He, CH Hsieh and YC Liu	39:
Analysis of water sorption and thermal conductivity of expanded polystyrene insulation materials  Á Lakatos and F Kalmár	40
Effectiveness of an intensive green roof in a sub-tropical region J Darkwa, G Kokogiannakis and G Suba	417
Technical Note  A field study of a wastewater source heat pump for domestic hot water heating  S Chao, J Yiqiang, Y Yang, D Shiming and W Xinlei	433
http://bse.sagenub.com	