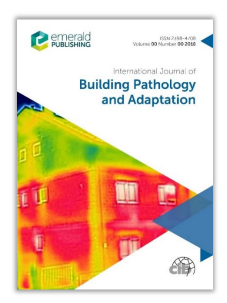


August 2019

CIB Encouraged Journal Special Issue International Journal of Building Pathology and Adaptation Volume 37, Issue 4



Enthalpy, Moisture and Ventilation Issues in Buildings

The CIB Encouraged International Journal of Building Pathology and Adaptation has just published a special issue on Enthalpy, Moisture and Ventilation Issues in Buildings.

Table of Contents

- Characterisation of air permeability of common ceiling linings and penetrations
 By: Stephan Harald Rupp, Manfred Plagmann
- Hygrothermal simulation of cathedral ceiling roofs with ventilated roofing tiles

 Property Against Agains
 - By: Philipp Kölsch
- Void conditions and potential for mould growth in insulated and uninsulated suspended timber ground floors
 - By: Sofie Pelsmakers, Evy Vereecken, Miimu Airaksinen, Cliff C.A. Elwell
- Must attic ventilation be preserved in energy retrofits?
 - By: William Rose
- Evolution of sub-floor moisture management requirements in UK, USA and New Zealand 1600s to 1969

By: Nigel Isaacs

- Design limits for framed wall assemblies dependent on material choices for sheathing membranes and exterior insulation
 By: Ivan Lee, Patrick Roppel, Mark Lawton, Prudence Ferreira
- Special issue on enthalpy, moisture and ventilation issues in buildings
 By: Nigel Isaacs, Steve McNeil, William Rose

Guest Editors

Nigal Isaacs, Steve McNeil and William Rose.

CIB Encouraged Journals

CIB registered Members receive a discount on subscribing to this CIB Encouraged Journal.

The latest issue of this journal is to be found <u>here</u>.

IJBPA is encouraged by CIB. For a complete list of CIB encouraged journals, CIB recognised journals, and information on these journals see here.