

CONTENTS

Critical review of coupled heat and mass transfer models for a liquid desiccant adiabatic dehumidifier and regenerator
I.P. Koronaki, R.I. Christodoulaki, V.D. Papaefthimiou and E.D. Rogdakis 117

Models of behavior change and residential energy use: a review of research directions and findings for behavior-based energy efficiency
Stavroula Karatasou, Marina Laskari and Mat Santamouris 137

Methodology for energy demand prediction in developing countries – a Tanzania case study
Fatma Mohamed and Tomonari Yashiro 148

Office architectural design and assessment
Stamatina Th. Rassia 161

Identification of elements to control and regulate residential energy consumption
Suchismita Bhattacharjee, Georg Reichard, Andrew McCoy, Annie Pearce and Yvan Beliveau 174

Thermal comfort beyond building design – an investigation in naturally ventilated residential apartments in a hot-dry climate
E. Rajasekar, Udaykumar Anupama and Rajan Venkateswaran 196

Indoor comfort and energy performance of buildings in relation to occupants' satisfaction: investigation in secondary schools of Cyprus
M.C. Katafygiotou and D.K. Serghides 216

IAQ evaluation in kindergarten: the Italian case of *Asilo Diana*.
Kristian Fabbri and Andrea Boeri 241

Toward resilient cities – a review of definitions, challenges and prospects
Constantinos Cartalis 259