

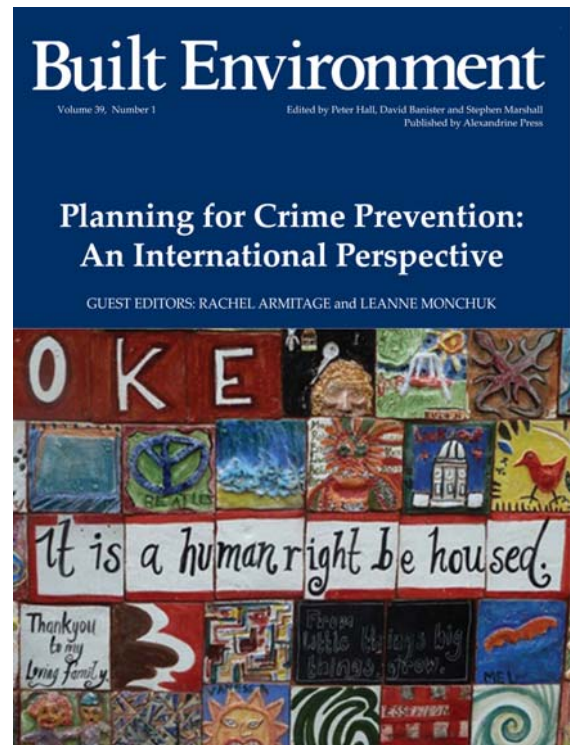
Planning for Crime Prevention: An International Perspective

Editors: Rachel Armitage and Leanne Monchuk, University of Huddersfield

Built Environment

Volume 39, number 1, March 2013

The aim of this issue is to capture international approaches to crime prevention through environmental design (CPTED) within the planning system, and to focus not just on countries well known for their advances in CPTED, but also on those where the concept is emerging and where lessons are still being learnt.



CONTENTS

Planning for Crime Prevention: An International Perspective
RACHEL ARMITAGE

Putting Crime Prevention Through Environmental Design into Practice via Planning Systems: A Comparison of Experience in the US and the UK
RICHARD H. SCHNEIDER and TED KITCHEN

A Successful CPTED Approach: The Dutch 'Police Label Secure Housing'
ARMANDO JONGEJAN and TOBIAS WOLDENDORP

The European Standard for Crime Prevention through Environmental Design
CLARA CARDIA

A Comparative Analysis of Crime Risk Assessments and Their Application in Greater Manchester and New South Wales
LEANNE MONCHUK and GARNER CLANCY

Crime Prevention Through Environmental Design in the United Arab Emirates: A Suitable Case for Reorientation?
PAUL EKBLUM, RACHEL ARMITAGE, LEANNE MONCHUK and BEN CASTELL

Planning for Crime Prevention in Japan
KIMIHIRO HINO and RICHARD H. SCHNEIDER

What is Good about Good Design? Exploring the Link between Housing Quality and Crime
RACHEL ARMITAGE, MICHELLE ROGERSON and KEN PEASE

Publication Review

Edited by Professor Sir Peter Hall, Professor David Banister and Dr Stephen Marshall, *Built Environment* is published four times a year, both print and online. For more information or to order a copy of this issue contact:

Alexandrine Press, 1 The Farthings, Marcham, Oxon OX13 6QD

phone : 01865 391518 fax : 01865 391687

e-mail : alexandrine@rudkinassociates.co.uk

website : www.alexandrinepress.co.uk

Built Environment is hosted online by ingentaconnect (<http://alex.publisher.ingentaconnect.com/content/alex/benv>)