Climate Change, Flood Risk and Spatial Planning

Editors:

Hugo Priemus, Delft University of Technology and Piet Rietveld, Free University, Amsterdam

Built Environment

Volume 35, number 4, December 2009

The combination of climate change and increasing flood risks poses new challenges and new conditions for spatial planning in both urban and rural areas. Concentrating on delta areas, this issue examines the effects of rising water levels (sea, lake and river) and discusses a broad range of adaptive measures available to mitigate these effects.

Built Environment

Climate Change, Flood Risk and Spatial Planning



CONTENTS

Climate Change, Flood Risk and Spatial Planning Hugo Priemus and Piet Rietveld

- Reinventing the Dutch Delta: Complexity and Conflicts *Han Meyer*
- Adaptation to Climate Change: A Framework for Analysis with Examples from the Netherlands *Pier Vellinga, Natasha Marinova and Jantsje M. van Loon-Steensma*
- The Battle of Tokyo and Dhaka against Floods Bianca Stalenberg and Han Vrijling
- Evaluating Local Flood Mitigation Strategies in Texas and Florida Samuel D. Brody, Sarah P. Bernhardt, Sammy Zahran and Jung Eun Kang
- Planning Policy, Sustainable Drainage and Surface Water Management: A Case Study of Greater Manchester Iain White and Alexandra Alarcon
- Clumsy Floodplains and the Law: Towards a Responsive Land Policy for Extreme Floods *Thomas Hartmann*
- Rural Solutions for Threats to Urban Areas: The Contest over Calamity Polders *Dik Roth and Jeroen Warner*
- Floods and Residential Property Values: A Hedonic Price Analysis for the Netherlands Vanessa E. Daniel, Raymond J.G.M. Florax and Piet Rietveld
- Water in Residential Environments Tom Kauko, Roland Goetgeluk and Hugo Priemus

Edited by Professor Sir Peter Hall and Professor David Banister, 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, UK

phone : 01865 391518 fax : 01865 391687

e-mail : alexandrine@rudkinassociates.co.uk

/isit : **www.alexandrinepress.co.uk**