

Water Resources Management

Volume 27 · Number 4 · March 2013

Special Issue: Adaptation and Resilience of Water Systems to an Uncertain Changing Climate

Guest Editors: Suraje Dessai · Alison Browne · Julien Harou

Introduction to the Special Issue on “Adaptation and Resilience of Water Systems to an Uncertain Changing Climate”

S. Dessai · A. Browne · J.J. Harou 943

Water Systems Adaptation: An Australian Cultural Researcher’s Perspective

Z. Sofoulis 949

Climate Change: A Growing Challenge for Water Management in Developing Countries

P.P. Mujumdar 953

Getting Outside the Water Box: The Need for New Approaches to Water Planning and Policy

P. Gober 955

Re-Framing Environmental Social Science Research for Sustainable Water Management in a Changing Climate

R. Pearce · S. Dessai · S. Barr 959

Quantifying Household Water Demand: A Review of Theory and Practice in the UK

J.M. Parker · R.L. Wilby 981

Developing Novel Approaches to Tracking Domestic Water Demand Under Uncertainty—A Reflection on the “Up Scaling” of Social Science Approaches in the United Kingdom

A.L. Browne · W. Medd · B. Anderson 1013

ERRATUM

Erratum to: Developing Novel Approaches to Tracking Domestic Water Demand Under Uncertainty—A Reflection on the “Up Scaling” of Social Science Approaches in the United Kingdom

A.L. Browne · W. Medd · B. Anderson 1037

21st Century Drought Scenarios for the UK

M. Rahiz · M. New 1039

Using Large Climate Ensembles to Plan for the Hydrological Impact of Climate Change in the Freshwater Environment

F. Fung · G. Watts · A. Lopez · H.G. Orr · M. New · C. Extence 1063

The UK Climate Change Risk Assessment 2012: Assessing the Impacts on Water Resources to Inform Policy Makers

S.D. Wade · J. Rance · N. Reynard 1085

Applying Optimisation and Uncertainty Analysis to Help Develop an Integrated Water Resources Plan for South East England

P.H. von Lany · F. Choudhury · N. Hepworth · K. Akande 1111

Selecting Portfolios of Water Supply and Demand Management Strategies Under Uncertainty—Contrasting Economic Optimisation and ‘Robust Decision Making’ Approaches

E.S. Matrosov · S. Padula · J.J. Harou 1123

Using Information-Gap Decision Theory for Water Resources Planning Under Severe Uncertainty

B. Korteling · S. Dessai · Z. Kapelan 1149

ERRATUM

Erratum to: Using Information-Gap Decision Theory for Water Resources Planning Under Severe Uncertainty

B. Korteling · S. Dessai · Z. Kapelan 1173