

Environmental Science & Policy

Editor-in-Chief

Martin Beniston

Special Issue: Global environmental change, extreme environmental events and 'environmental migration': exploring the connections

Guest Editors: Richard Black, Nigel Arnell and Neil Adger

ENVIRONMENTAL SCIENCE & POLICY

CONTENTS

Abstracted / indexed in: Covered in the abstract and citation database SciVerse Scopus[®].

Full text available on SciVerse ScienceDirect[®]

Volume 27 Supplement 1

Special Issue: Global environmental change, extreme environmental events and 'environmental migration': exploring the connections

S1Migration and extreme environmental events: New agendas for global change research RICHARD BLACK, W. NEIL ADGER and NIGEL W. ARNELL How is the frequency, location and severity of extreme events likely to change up to 2060? S4 CLARE M. GOODESS S15 The likelihood and potential impact of future change in the large-scale climate-earth system on ecosystem services SIMON N. GOSLING S32 Migration, immobility and displacement outcomes following extreme events RICHARD BLACK, NIGEL W. ARNELL, W. NEIL ADGER, DAVID THOMAS and ANDREW GEDDES The 'last resort'? Population movement in response to climate-related hazards in Bangladesh S44 EDMUND C. PENNING-ROWSELL, PARVIN SULTANA and PAUL M. THOMPSON What early warning systems are there for environmental shocks? S60 TIMOTHY M. LENTON Enhancing early warning in the light of migration and environmental shocks S76 JOERN BIRKMANN, DENIS CHANG SENG and NEYSA SETIADI S89 Microinsurance and natural disasters: Challenges and options DANIEL J. CLARKE and DERMOT GRENHAM S99 Coping with adversity: The macroeconomic management of natural disasters CHRISTOPHER ADAM S112 Applications of the disaster risk reduction approach to migration influenced by environmental change

Available online at www.sciencedirect.com

ANDREW E. COLLINS







462-9011 (201303) 27:S1;1-Z

