



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

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

- S1 Migration and extreme environmental events: New agendas for global change research
RICHARD BLACK, W. NEIL ADGER and NIGEL W. ARNELL
- S4 How is the frequency, location and severity of extreme events likely to change up to 2060?
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
- S44 The 'last resort'? Population movement in response to climate-related hazards in Bangladesh
EDMUND C. PENNING-ROWSELL, PARVIN SULTANA and PAUL M. THOMPSON
- S60 What early warning systems are there for environmental shocks?
TIMOTHY M. LENTON
- S76 Enhancing early warning in the light of migration and environmental shocks
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
ANDREW E. COLLINS

