## Contents

List of contributors, ix About the editors, xi Acknowledgements, xiii

1 Introduction – Understanding and managing landscape change through multiple lenses:
The case for integrative research in an era of global change. 1
Alan P. Dykes, Mark Mulligan and
John Wainwright

## PART A

- **2** Assessment of soil erosion through different experimental methods in the Region of Murcia (South-East Spain), 11 Asunción Romero Díaz and José Damián Ruíz Sinoga
- 3 Shrubland as a soil and water conservation agent in Mediterranean-type ecosystems:
  The Sierra de Enguera study site contribution, 45
  Artemi Cerdà, Antonio Giménez-Morera,
  Antonio Jordan, Paulo Pereira, Agata Novara.
  Saskia Keesstra, Jorge Mataix-Solera and José Damián Ruiz Sinoga
- **4** Morphological and vegetation variations in response to flow events in rambla channels of SE Spain, 61

  Janet Hooke and Jenny Mant
- 5 Stability and instability in Mediterranean landscapes: A geoarchaeological perspective, 99

  John Wainwright

- **6** Desertification indicator system for Mediterranean Europe: Science, stakeholders and public dissemination of research results, 121

  Jane Brandt and Nichola Geeson
- **7** Geobrowser-based simulation models for land degradation policy support, 139

  Mark Mulligan
- **8** Application of strategic environmental assessment to the Rift Valley Lakes Basin master plan, 155

  Carolyn F. Francis and Andrew T. Lowe
- **9** Modelling hydrological processes in long-term water supply planning: Current methods and future needs, 179 *Glenn Watts*
- **10** Changing discharge contributions to the Río Grande de Tárcoles, 203

  Matthew Marsik, Peter Waylen and

  Marvin Ouesada
- 11 Insights on channel networks delineated from digital elevation models:The adaptive model, 225Ashraf Afana and Gabriel del Barrio
- **12** From digital elevation models to 3-D deformation fields: A semi-automated analysis of uplifted coastal terraces on the Kamena Vourla fault, central Greece. 247 *Thomas J.B. Dewez and Iain S. Stewart*
- **13** Environmental change and landslide hazards in Mexico, 267 *Alan P. Dykes and Irasema Alcántara-Ayala*

## Contents

## PART B

iiiv

- **14** John Thornes and palaeohydrology. 299
  - Ken Gregory and Leszek Starkel
- **15** John Thornes: Landscape sensitivity and landform evolution, 307
- *Tim Burt* **16** John Thornes and desertification research
  - in Europe, 317 Mike Kirkby, Louise J. Bracken and Jane Brandt

**17** John Thornes: An appreciation, 327 *Denvs Brunsden* 

Index, 331