Climate forcing of geological and geomorphological hazards

Preface
Climate forcing of geological and geomorphological hazards 2311
Bill McGuire

Articles
Potential for a hazardous geospheric response to projected future climate changes 2317
Bill McGuire
Projected future climate changes in the context of geological and geomorphological hazards 2347
F. Liggins, R. A. Betts & B. McGuire
Gas hydrates: past and future geohazard? 2369
M. Maslin, M. Owen, R. Betts, S. Day, T. Dunkley Jones & A. Ridgwell
A Palaeogene perspective on climate sensitivity and methane hydrate instability 2395
T. Dunkley Jones, A. Ridgwell, D. J. Lunt, M. A. Maslin, D. N. Schmidt & P. J. Valdes
Submarine mass failures as tsunami sources: their climate control 2417
D. R. Tappin
Recent and future warm extreme events and high-mountain slope stability 2435
Climate change and geomorphological hazards in the eastern European Alps 2461
M. Keller, J. Knight & S. Harrison
Statistical analysis of the El Niño–Southern Oscillation and sea-floor seismicity in the eastern tropical Pacific 2481
S. Guillas, S. J. Day & B. McGuire
Response of faults to climate-driven changes in ice and water volumes on Earth’s surface 2501
A. Hampel, R. Hetzel & G. Maniatis
Climate effects on volcanism: influence on magmatic systems of loading and unloading from ice mass variations, with examples from Iceland 2519
F. Sigurdsson, V. Pirlit, B. Lund, F. Albino, C. Pagli, H. Geirsson & E. Sturkell
How will melting of ice affect volcanic hazards in the twenty-first century? 2535
H. Tuffen
Climate forcing of volcano lateral collapse: evidence from Mount Etna, Sicily 2559
K. R. Deeming, B. McGuire & P. Harrop

Discussions
Gas hydrates: a hazard for the twenty-first century? 2579
S. J. Day & M. Maslin
Volcanism and climate: chicken and egg (or vice versa)? 2585
H. Tuffen & R. Betts