Climate forcing of geological and geomorphological hazards

Papers of a Theme Issue compiled and edited by Bill McGuire, Richard Betts, Christopher Kilburn, Mark Maslin, David Pyle, and John Smellie and David Tappin

Preface
Climate forcing of geological and geomorphological hazards
B. McGuire

Articles
Potential for a hazardous geospheric response to projected future climate changes
B. McGuire

Projected future climate changes in the context of geological and geomorphological hazards
F. Liggins, R. A. Betts & B. McGuire

Gas hydrates: past and future geo-hazard?
M. Maslin, M. Owen, R. Betts, S. Day, T. Dunkley Jones & A. Ridgwell

A Palaeogene perspective on climate sensitivity and methane hydrate instability
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
D. R. Tappin

Recent and future warm extreme events and high-mountain slope stability

Climate change and geomorphological hazards in the eastern European Alps
M. Keller, J. Knight & S. Harrison

Statistical analysis of the El Niño–Southern Oscillation and sea-floor seismicity in the eastern tropical Pacific
S. Guillas, S. J. Day & B. McGuire

Response of faults to climate-driven changes in ice and water volumes on Earth’s surface
A. Hampel, R. Hetzel & G. Mariaits

Climate effects on volcanism: influence on magmatic systems of loading and unloading from ice mass variations, with examples from Iceland
F. Sigmundsson, V. Pinel, B. Lund, F. Albino, C. Pagli, H. Geirsson & E. Sturkell

How will melting of ice affect volcanic hazards in the twenty-first century?
H. Tuffen

Climate forcing of volcano lateral collapse: evidence from Mount Etna, Sicily
K. R. Deeming, B. McGuire & P. Harrop

Discussions
Gas hydrates: a hazard for the twenty-first century?
S. J. Day & M. Maslin

Volcanism and climate: chicken and egg (or vice versa)?
H. Tuffen & R. Betts