

CONTENTS

Editorial

- 97 **Spatial mapping of Great Britain's bioenergy to 2050**
Pete Smith, Simon Taylor, Andrew Lovett, Gail Taylor, Steven K. Firth, Jon Finch, James Morison and Dominic Moran

Original Research Articles

- 99 **The availability of land for perennial energy crops in Great Britain**
Andrew Lovett, Gilla Sünnenberg and Trudie Dockerty
- 108 **The technical potential of Great Britain to produce ligno-cellulosic biomass for bioenergy in current and future climates**
Astley Hastings, Matthew J. Tallis, Eric Casella, Robert W. Matthews, Paul A. Henshall, Suzanne Milner, Pete Smith and Gail Taylor
- 123 **Spatial mapping of building energy demand in Great Britain**
Simon C. Taylor, Steven K. Firth, Chao Wang, David Allinson, Mohammed Quddus and Pete Smith
- 136 **The potential for bioenergy crops to contribute to meeting GB heat and electricity demands**
Shifeng Wang, Astley Hastings, Sicong Wang, Gilla Sunnenberg, Matthew J. Tallis, Eric Casella, Simon Taylor, Peter Alexander, Iwona Cisowska, Andrew Lovett, Gail Taylor, Steven Firth, Dominic Moran, James Morison and Pete Smith
- 142 **Estimating UK perennial energy crop supply using farm-scale models with spatially disaggregated data**
Peter Alexander, Dominic Moran, Pete Smith, Astley Hastings, Shifeng Wang, Gilla Sünnenberg, Andrew Lovett, Matthew J. Tallis, Eric Casella, Gail Taylor, Jon Finch and Iwona Cisowska
- 156 **Cost and potential of carbon abatement from the UK perennial energy crop market**
Peter Alexander, Dominic Moran, Mark D. A. Rounsevell, Jonathan Hillier and Pete Smith