Indoor and Built Environment

Special Issue Editorial

Special Issue on: Fuel Poverty

Contents

Housing quality, health and fuel poverty among

1018 Energy poverty indicators: A critical review of

methods

S.T. Herrero

875	The contemporary landscape of fuel poverty research		U.S. seniors H. J. Kwon and M. Jang
	A. Ambrose and R. Marchand	964	'It's normal to have damp': Using a qualitative
Special Issue – Papers			psychological approach to analyse the lived experience of energy vulnerability among young adult households
879	Rethinking the measurement of energy poverty in		D. Butler and G. Sherriff
	Europe: A critical analysis of indicators and data H. Thomson, S. Bouzarovski and C. Snell	980	Development policy in social housing allocation: Fuel poverty potential risk index
902	Cold homes, fuel poverty and energy efficiency improvements: A longitudinal focus group approach		A. Pérez-Fargallo, C. Rubio-Bellido, J. A. Pulido-Arcas and M. Trebilcock
	C. N. B. Grey, T. Schmieder-Gaite, S. Jiang, C. Nascimento and W. Poortinga	999	Fuel poverty in France: Adapting an English methodology to assess the health cost implication
914	Uncovering hidden geographies and socio-economic influences on fuel poverty using household fuel		V. Ezratty, D. Ormandy, MH. Laurent, A. Duburcq, C. Lenchi, F. Boutière, PA. Cabanes and J. Lambrozo
	spend data: A meso-scale study in Scotland R. Mould and K. J. Baker	1009	methods research to investigate policy solutions
937	Using environmental monitoring to complement		for fuel poverty and energy vulnerability K. O'Sullivan and P. Howden-Chapman

research

in-depth qualitative interviews in cold homes

Cronin de Chavez A., Gilbertson J, Tod AM, Nelson P, Powell-Hoyland V, Homer C, Lusambili A and Thomas B