

Contents

Theme issue: Behavioural, ecological and evolutionary responses to extreme climatic events

	Article ID		Article ID
INTRODUCTION		SECTION III: ECOLOGICAL RESPONSES TO EXTREME CLIMATIC EVENTS	
Behavioural, ecological and evolutionary responses to extreme climatic events: challenges and directions		Integrating plant ecological responses to climate extremes from individual to ecosystem levels	
M van de Pol, S Jenouvrier, JHC Cornelissen and ME Visser	20160134	AJ Felton and MD Smith	20160142
SECTION I: EXTREME CLIMATIC EVENTS: CONCEPTUAL CHALLENGES AND LINKS TO OTHER FIELDS		Climate change, climatic variation and extreme biological responses	
Extreme weather and climate events with ecological relevance: a review		G Palmer, PJ Platts, T Brereton, JW Chapman, C Dytham, R Fox, JW Pearce-Higgins, DB Roy, JK Hill and CD Thomas	20160144
CC Ummenhofer and GA Meehl	20160135	Effect of extreme sea surface temperature events on the demography of an age-structured albatross population	
On detecting ecological impacts of extreme climate events and why it matters		D Pardo, S Jenouvrier, H Weimerskirch and C Barbraud	20160143
AR Solow	20160136	Effects of extreme weather on two sympatric Australian passerine bird species	
Learning from single extreme events		JL Gardner, E Rowley, P de Rebeira, A de Rebeira and L Brouwer	20160148
R Altwegg, V Visser, LD Bailey and B Erni	20160141	SECTION IV: EVOLUTIONARY RESPONSES TO EXTREME CLIMATIC EVENTS	
SECTION II: PLASTIC RESPONSES TO EXTREME CLIMATIC EVENTS		Evolution caused by extreme events	
Evolution of phenotypic plasticity in extreme environments		PR Grant, BR Grant, RB Huey, MTJ Johnson, AH Knoll and J Schmitt	20160146
L-M Chevin and AA Hoffmann	20160138	Quantifying thermal extremes and biological variation to predict evolutionary responses to changing climate	
How birds cope physiologically and behaviourally with extreme climatic events		JG Kingsolver and LB Buckley	20160147
JC Wingfield, JH Pérez, JS Krause, KR Word, PL González-Gómez, S Lisovski and HE Chmura	20160140	Multiple extreme climatic events strengthen selection for earlier breeding in a wild passerine	
No phenotypic plasticity in nest-site selection in response to extreme flooding events		P Marrot, D Garant and A Charmantier	20160372
LD Bailey, BJ Ens, C Both, D Heg, K Oosterbeek and M van de Pol	20160139		