Towards a systems model of resilience

Papers of a Theme Issue organised by Meredith Sprengel, Shamini Jain, Kevin Berry, John Ives and Wayne Jonas

Introduction
The tapestry of resilience: an emerging picture
S. Jain, M. Sprengel, K. Berry, J. Ives & W. Jonas

Articles
The mathematician’s control toolbox for management of type 1 diabetes
M. Csete & J. Doyle

The hypothalamic–pituitary–adrenal–leptin axis and metabolic health: a systems approach to resilience, robustness and control

Computational modelling of the inflammatory response in trauma, sepsis and wound healing: implications for modelling resilience
Y. Vodovotz

Sleep and inflammation in resilient aging
M. R. Irwin

Biological mechanisms underlying the role of physical fitness in health and resilience
M. N. Silverman & P. A. Deuster

Resilience in the aftermath of war trauma: a critical review and commentary
B. T. Litz

Glucocorticoid-related predictors and correlates of post-traumatic stress disorder treatment response in combat veterans

One bad apple: experimental effects of psychological conflict on social resilience
D. Pincus