Theme issue: New trends in evolutionary biology: biological, philosophical and social science perspectives

INTRODUCTION

New trends in evolutionary biology: biological, philosophical and social science perspectives
P Bateson, N Cartwright, J Dupré, K Laland and D Noble

ARTICLES

Why an extended evolutionary synthesis is necessary
GB Müller

Evolutionary biology today and the call for an extended synthesis
DJ Futuyma

Developmental plasticity: re-conceiving the genotype
SE Sultan

Niche construction, sources of selection and trait coevolution
K Laland, J Odling-Smee and J Endler

Why developmental niche construction is not selective niche construction: and why it matters
K Stotz

Biological action in Read–Write genome evolution
JA Shapiro

The evolutionary implications of epigenetic inheritance
E Jablonka

Genetic, epigenetic and exogenetic information in development and evolution
PE Griffiths

Extended genomes: symbiosis and evolution
GDD Hurst

Domestication as a model system for the extended evolutionary synthesis
MA Zeder

Evolution viewed from physics, physiology and medicine
D Noble

The metaphysics of evolution
J Dupré

The subject as cause and effect of evolution
P Godfrey-Smith

Adaptability and evolution
P Bateson

The purpose of adaptation
A Gardner

Human nature, human culture: the case of cultural evolution
T Lewens

Human niche, human behaviour, human nature
A Fuentes

A second inheritance system: the extension of biology through culture
A Whiten

Early Homo, plasticity and the extended evolutionary synthesis
SC Antón and CW Kuzawa