SPECIAL ISSUE: EVOLUTIONARY PSYCHOBIOLOGICAL APPROACHES TO ADDICTION

INTRODUCTION

Evolutionary approaches to addiction
Elizabeth M. Hill & David B. Newlin (USA) 375

RESEARCH REPORTS

Fermenting fruit and the historical ecology of ethanol ingestion: is alcoholism in modern humans an evolutionary hangover?
Robert Dudley (USA) 381

Psychotropic substance-seeking: evolutionary pathology or adaptation?
R. J. Sullivan & E. H. Hagen (USA) 389

Life-history theory and risky drinking
Elizabeth M. Hill & Krista Chow (USA) 401

Evolutionary underpinnings of excessive alcohol consumption
Melissa S. Gerald & J. Dee Higley (USA) 415

The self-perceived survival ability and reproductive fitness (SPFi) theory of substance use disorders
David B. Newlin (USA) 427

Evolution meets biopsychosociality: an analysis of addictive behavior
Daniel H. Lende & E. O. Smith (USA) 447

The role of brain emotional systems in addictions: a neuro-evolutionary perspective and new ‘self-report’ animal model
Jaak Panksepp, Brian Knutson & Jeff Burgdorf (USA) 459

COMMENTARIES

Evolution and addiction
Randolph M. Nesse (USA) 470

Taking Darwin seriously: more than telling just so stories
Wayne Hall (Australia) 472

Evolutionary psychobiology: any relevance for therapy?
Jonathan Chick (UK) 473