Proceedings of The Royal Society B

7 March 2006
volume 273 . number 1586 . pages 513–639

The ties that bind: genetic relatedness predicts the fission and fusion of social groups
in wild African elephants
E. A. Archie, C. J. Moss & S. C. Alberts

Cascading host-associated genetic differentiation in parasitoids of phytophagous insects
J. O. Stireman III, J. D. Nason, S. B. Heard & J. M. Seehawer

Conflict between datasets and phylogeny of centipedes: an analysis based on seven genes
and morphology
G. Gribet & G. D. Edgecombe

Rapid lineage accumulation in a non-adaptive radiation: phylogenetic analysis of diversification
rates in eastern North American woodland salamanders (Plethodontidae: Plethodon)
K. H. Kozak, D. W. Weisrock & A. Larson

Estimating individual contributions to population growth: evolutionary fitness in ecological time

Intercontinental community convergence of ecology and morphology in desert lizards
J. Melville, L. J. Harmon & J. B. Losos

Transition from ectothermy to endothermy: the development of metabolic capacity
in a bird (Gallus gallus)
F. Seebacher, T. S. Schwartz & M. B. Thompson

Cortisol levels are positively associated with pup-feeding rates in male meerkats

Age-dependent diet choice in an avian top predator
C. Rutz, M. J. Whittingham & J. Newton

Prevalence and evolutionary relationships of haematozoan parasites in native versus
introduced populations of common myna Acridotheres tristis

Selection for protection in an ant–plant mutualism: host sanctions, host modularity,
and the principal–agent game
D. P. Edwards, M. Hassall, W. J. Sutherland & D. W. Yu

Costs and benefits of symbiont infection in aphids: variation among symbionts and across
temperatures
J. A. Russell & N. A. Moran

Schizotypy, creativity and mating success in humans
D. Nettle & H. Clegg

Adherence to antiretroviral HIV drugs: how many doses can you miss before resistance emerges?
R. J. Smith

Fossil Liposcelididae and the lice ages (Insecta: Psocodea)
D. Grimádi & M. S. Engel

A critique of directionality theory
M. Buurman