Comment. An early ape shows its hand
C. O. Lovejoy

Orang-like manual adaptations in the fossil hominoid Hispanopithecus laietanus: first steps towards great ape suspensory behaviours
S. Almécija, D. M. Alba, S. Moyà-Solà & M. Köhler

Movements of foraging king penguins through marine mesoscale eddies
C. Cotté, Y.-H. Park, C. Guinet & C.-A. Bost

Neopolyplody and pathogen resistance
B. P. Oswald & S. L. Nuismer

The assembly of montane biotas: linking Andean tectonics and climatic oscillations to independent regimes of diversification in Pionus parrots

Habitat fragmentation may not matter to species diversity
G. Vaasch, Y. Ziv & M. L. Rosenzweig

Deep molluscan phylogeny: synthesis of palaeontological and neontological data
J. D. Sigwart & M. D. Sutton

Fossil ghost ranges are most common in some of the oldest and some of the youngest strata
M. A. Wills

The evolution of the social brain: anthropoid primates contrast with other vertebrates
S. Shultz & R. I. M. Dunbar

Selection for long lifespan in men: benefits of grandfathering?
M. Lahdenperä, A. F. Russell & V. Lummaa

A protective function for aggressive mimicry?
J. M. Colé & K. L. Cheney

The adaptive value of parental responsiveness to nestling begging
U. Grodzinski & A. Lotem

Seed release by invasive thistles: the impact of plant and environmental factors
E. Jorgeaam, N. M. Pedatala, K. Shea, O. Sharaaaz & R. A. Aih

Fractal bird nest distribution produces scale-free colony sizes
R. Jovani & J. L. Tella

Stable isotopes, ecological integration and environmental change: wolves record atmospheric carbon isotope trend better than tree rings

Human immunodeficiency virus evolution towards reduced replicative fitness in vivo and the development of AIDS
D. Wodarz & D. N. Levy

Trivers–Willard at birth and one year: evidence from US natality data 1983–2001
D. Almond & L. Edlund

Ontogenic growth of the haemopoietic stem cell pool in humans
D. Dingli & J. M. Pacheco

Testing the facilitation–competition paradigm under the stress-gradient hypothesis: decoupling multiple stress factors
T. Kawai & M. Takeda