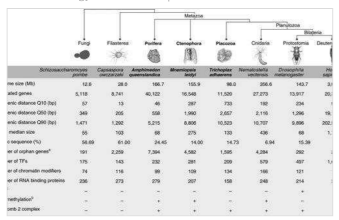
Collection | 08 February 2019

Nature Ecology & Evolution's 2nd Anniversary

Nature Ecology & Evolution | Article

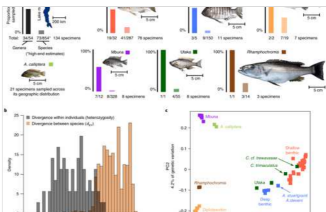


Early metazoan cell type diversity and the evolution of multicellular gene regulation

Analysis of cell-type-specific transcription in non-bilaterian animals provides... show more

Arnau Sebé-Pedrós, Elad Chomsky [...] & Amos Tanay

Nature Ecology & Evolution | Article | OPEN

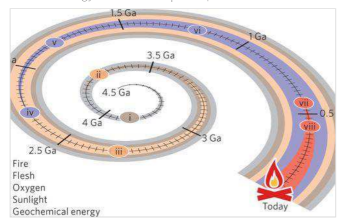


Whole-genome sequences of Malawi cichlids reveal multiple radiations interconnected by gene flow

Genome-sequencing data of all major cichlid fish lineages in Lake Malawi show genomic footprints of rapid species diversification.

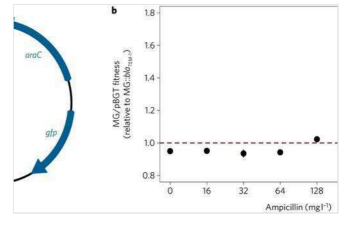
Milan Malinsky, Hannes Svardal [...] & Richard Durbin

Nature Ecology & Evolution | Perspective



The energy expansions of evolution

Nature Ecology & Evolution | Article



Multicopy plasmids potentiate the

The evolutionary history of life and the history of the planet itself are closely... show more

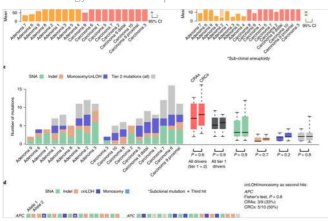
Olivia P. Judson

evolution of antibiotic resistance in bacteria

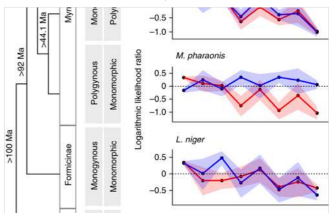
As well as allowing horizontal gene transfer, the increased copy number of plasmids... show more

Alvaro San Millan, Jose Antonio Escudero [...] & R. Craig MacLean

Nature Ecology & Evolution | Article



Nature Ecology & Evolution | Article



The evolutionary landscape of colorectal tumorigenesis

Genome sequence data from colorectal tumours show how adenomas progress to carcinomas on the fitness landscape.

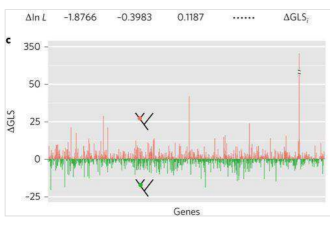
William Cross, Michal Kovac [...] & Ian P. M. Tomlinson

Towards reconstructing the ancestral brain gene-network regulating caste differentiation in ants

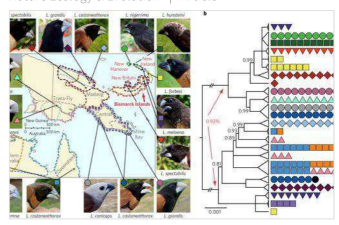
Ant colonies include reproductive queens and sterile workers. Based on brain... show more

Bitao Qiu, Rasmus Stenbak Larsen [...] & Guojie Zhang

Nature Ecology & Evolution | Article



Nature Ecology & Evolution | Article



Contentious relationships in phylogenomic studies can be driven by a handful of genes

Thanks to phylogenomics, reconstruction of the tree of life is now possible, yet... show more

Xing-Xing Shen, Chris Todd Hittinger & Antonis Rokas

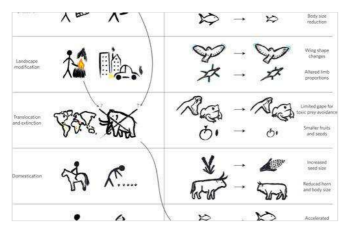
and rapid avian radiation

Mosaic genome evolution in a recent

Munias are small birds that underwent a rapid radiation in Papua New Guinea and... show more

Katherine Faust Stryjewski & Michael D. Sorenson

Nature Ecology & Evolution | Review Article

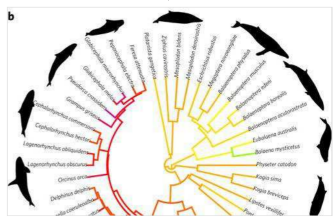


Human behaviour as a long-term ecological driver of non-human evolution

Humans have been modifying environments and habitats both indirectly and directly for... show more

Alexis P. Sullivan, Douglas W. Bird & George H. Perry

Nature Ecology & Evolution | Article

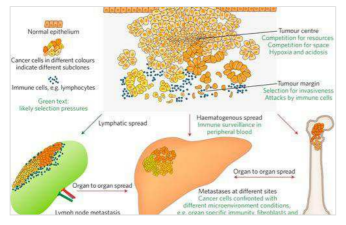


The social and cultural roots of whale and dolphin brains

Cetaceans show a similar increase in brain size as is seen in human evolution. Here,... show more

Kieran C. R. Fox, Michael Muthukrishna & Susanne Shultz

Nature Ecology & Evolution | Comment



Cancer (r)evolution

Cancer evolution is central to poor outcomes of cancer therapies, enabling tumour... show more

Katharina von Loga & Marco Gerlinger

Nature Ecology & Evolution | Review Article



The evo-devo of plant speciation

A full understanding of speciation requires the integration of knowledge at the macro... show more

Mario Fernández-Mazuecos & Beverley J. Glover