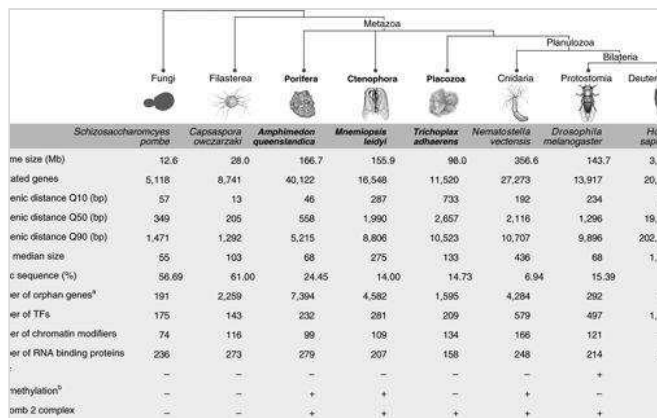


Collection | 08 February 2019

Nature Ecology & Evolution's 2nd Anniversary

Nature Ecology & Evolution | Article

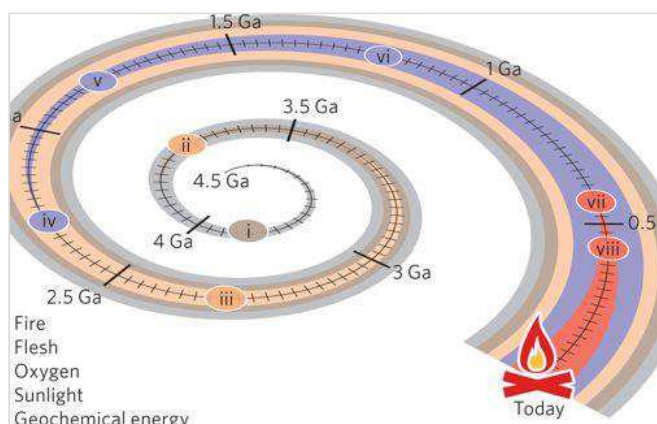


Early metazoan cell type diversity and the evolution of multicellular gene regulation

Analysis of cell-type-specific transcription in non-bilaterian animals provides... [show more](#)

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

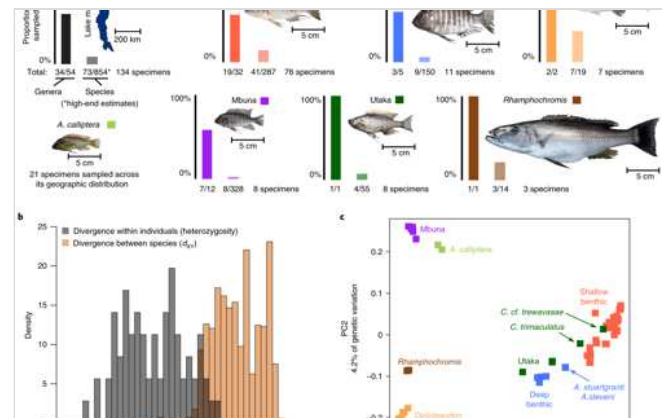
Nature Ecology & Evolution | Perspective



The energy expansions of evolution

<https://www.nature.com/collections/eeijecbeg/content/evolutionary-biology>

Nature Ecology & Evolution | Article | OPEN

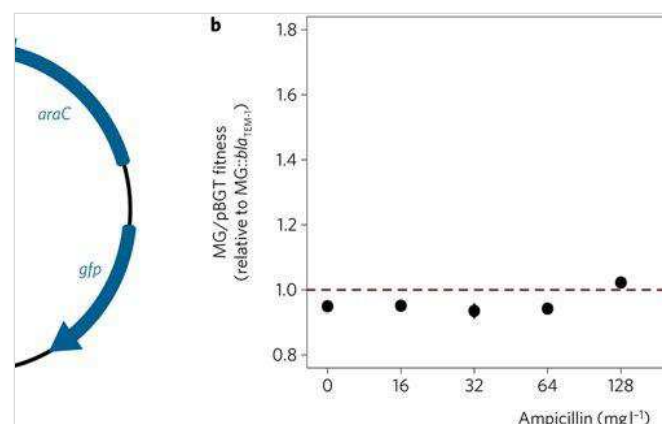


Whole-genome sequences of Malawi cichlids reveal multiple radiations interconnected by gene flow

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 | Article

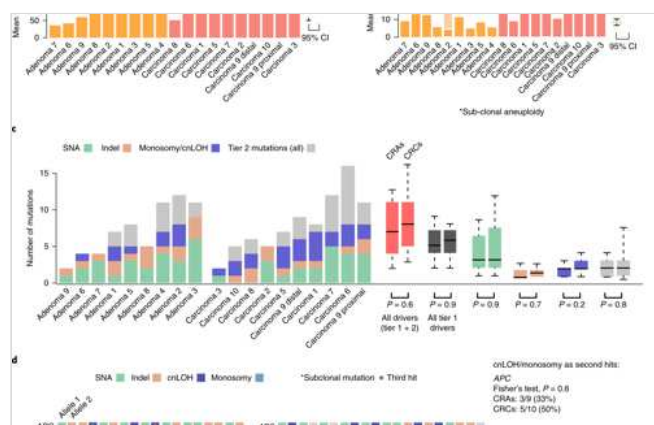


Multicopy plasmids potentiate the

The evolutionary history of life and the history of the planet itself are closely... [show more](#)

Olivia P. Judson

Nature Ecology & Evolution | Article

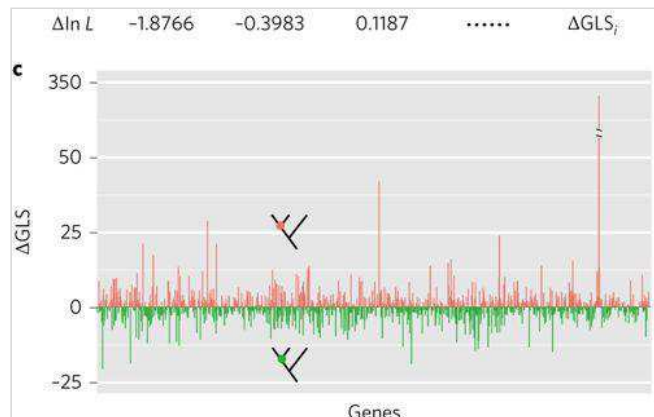


The evolutionary landscape of colorectal tumorigenesis

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

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

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](#)

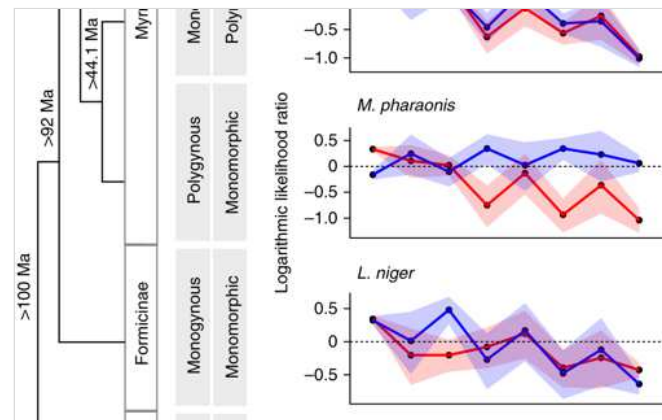
Xing-Xing Shen, Chris Todd Hittinger & Antonis Rokas

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

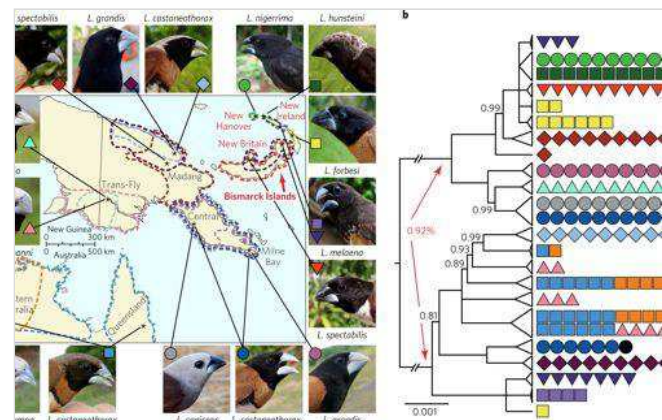


Towards reconstructing the ancestral brain gene-network regulating caste differentiation in ants

Ant colonies include reproductive queens and sterile workers. Based on brain... [show more](#)

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

Nature Ecology & Evolution | Article

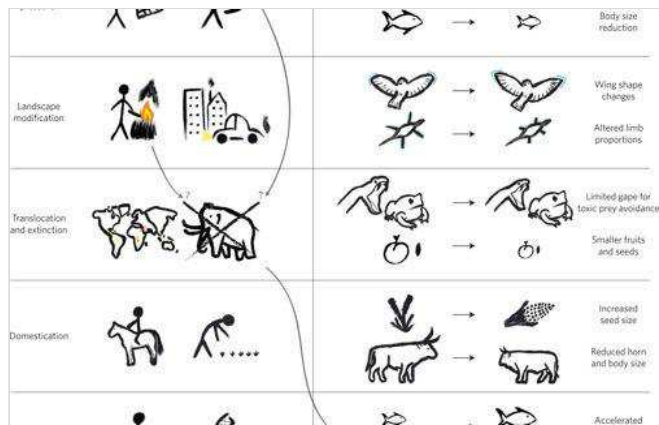


Mosaic genome evolution in a recent and rapid avian radiation

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



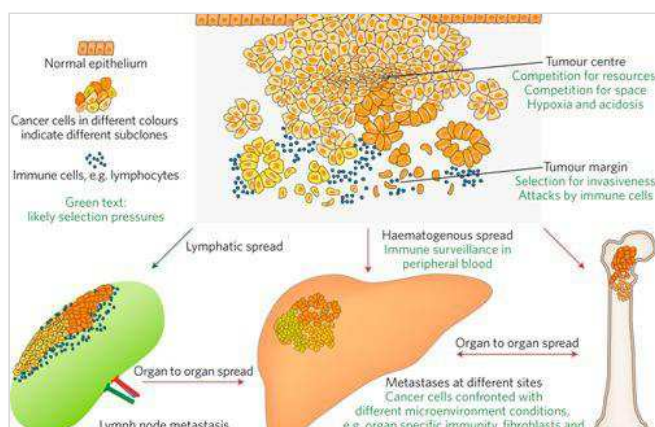
Human behaviour as a long-term ecological driver of non-human evolution

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 | Comment

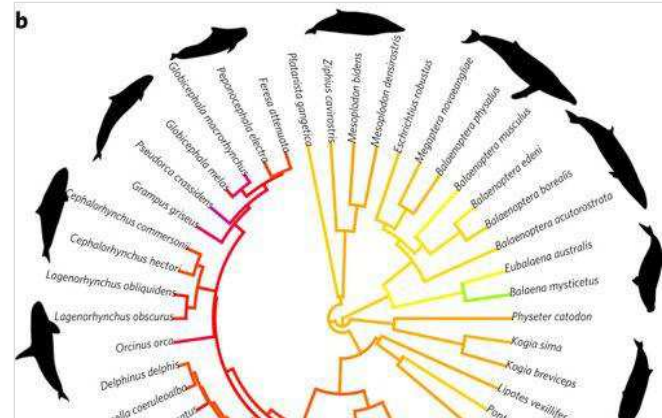


Cancer (r)evolution

Cancer evolution is central to poor outcomes of cancer therapies, enabling tumour... [show more](#)

Katharina von Loga & Marco Gerlinger

Nature Ecology & Evolution | Article

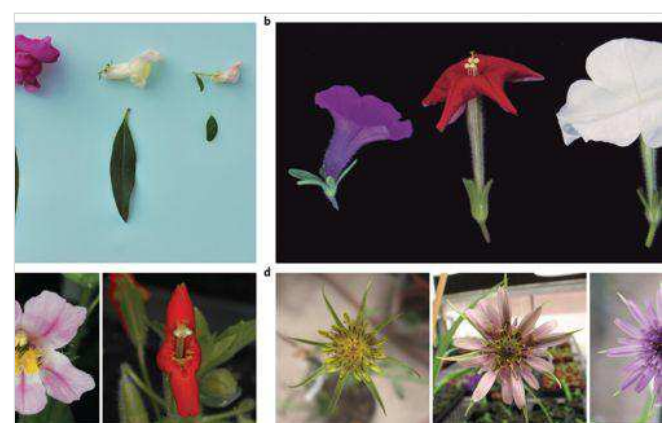


The social and cultural roots of whale and dolphin brains

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 | 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