

Resource Summary Report

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PANGAEA

RRID:SCR_013119

Type: Tool

Proper Citation

PANGAEA (RRID:SCR_013119)

Resource Information

URL: <http://www.stat.washington.edu/thompson/Genepi/pangaea.shtml>

Proper Citation: PANGAEA (RRID:SCR_013119)

Description: Collection of nine software packages for genetic analysis: BOREL, HARDY, MORGAN (now 2 and 3), Pedpack, InSegT, Loki, MCLEEPS, Pedfiddler, and Eclipse.

Abbreviations: PANGAEA

Synonyms: Pedigree ANalysis for Genetics (And Epidemiological Attributes)

Resource Type: software application, software resource

Keywords: gene, genetic, genomic, c, or, c++, unix, (compaq, solaris, and others), linux

Resource Name: PANGAEA

Resource ID: SCR_013119

Alternate IDs: nlx_154507

Record Creation Time: 20220129T080314+0000

Record Last Update: 20260805T044308+0000

Ratings and Alerts

No rating or validation information has been found for PANGAEA.

No alerts have been found for PANGAEA.

Data and Source Information

Usage and Citation Metrics

We found 132 mentions in open access literature.

Listed below are recent publications. The full list is available at [RRID](#) .

Jaspers C, et al. (2025) Jellyfish and comb jellies in the Baltic Sea: Depth resolved distribution pattern along the salinity gradient of the Baltic Sea during September 2020 - dataset. Data in brief, 60, 111511.

Chalov S, et al. (2025) Implications of Yedoma bank outcrop on the Arctic river sediment transport. Scientific reports, 15(1), 19320.

González AL, et al. (2025) StoichLife: A Global Dataset of Plant and Animal Elemental Content. Scientific data, 12(1), 569.

Liu L, et al. (2025) Holocene and contemporary marine dinoflagellate community patterns predict expansion of generalist dinoflagellate blooms in warming oceans. The ISME journal, 19(1).

Zhang R, et al. (2025) Vegetation feedbacks accelerated the late Miocene climate transition. Science advances, 11(18), eads4268.

McCorriston J, et al. (2025) South Arabia's prehistoric monument landscape shows social resilience to climate change. PloS one, 20(5), e0323544.

Simson A, et al. (2025) Reusability-targeted enrichment of sea ice core data. Scientific data, 12(1), 465.

Liu J, et al. (2025) Research on the impact of climate change on food security in Africa. Scientific reports, 15(1), 31251.

Lowe SC, et al. (2025) BenthicNet: A global compilation of seafloor images for deep learning applications. Scientific data, 12(1), 230.

Anderson SR, et al. (2025) From Global Emissions to Local Impacts: Spatially Explicit Modeling of Ocean Acidification in Life Cycle Assessment. Environmental science & technology, 59(42), 22508.

Kleindienst S, et al. (2025) In Situ Metabolic Rates of Alkane-Degrading Sulphate-Reducing Bacteria in Hydrocarbon Seep Sediments Revealed by Combining CARD-FISH, NanoSIMS, and Mathematical Modelling. Environmental microbiology, 27(8), e70151.

Oldenburg E, et al. (2024) Sea-ice melt determines seasonal phytoplankton dynamics and delimits the habitat of temperate Atlantic taxa as the Arctic Ocean atlantifies. ISME communications, 4(1), ycae027.

Song C, et al. (2024) Inland water greenhouse gas emissions offset the terrestrial carbon sink in the northern cryosphere. Science advances, 10(39), eadp0024.

Novák Vanclová AM, et al. (2024) New plastids, old proteins: repeated endosymbiotic acquisitions in karenian dinoflagellates. *EMBO reports*, 25(4), 1859.

Wegener G, et al. (2024) Hydrothermal vents supporting persistent plumes and microbial chemoautotrophy at Gakkel Ridge (Arctic Ocean). *Frontiers in microbiology*, 15, 1473822.

Roberts WR, et al. (2024) Diatom abundance in the polar oceans is predicted by genome size. *PLoS biology*, 22(8), e3002733.

Shahid N, et al. (2024) Predicting the Combined Effects of Multiple Stressors and Stress Adaptation in *Gammarus pulex*. *Environmental science & technology*, 58(29), 12899.

Liu X, et al. (2024) SLC24A-mediated calcium exchange as an indispensable component of the diatom cell density-driven signaling pathway. *The ISME journal*, 18(1).

Jonkers L, et al. (2024) ForCenS-LGM: a dataset of planktonic foraminifera species assemblage composition for the Last Glacial Maximum. *Scientific data*, 11(1), 361.

Weiβ JF, et al. (2024) Unprecedented insights into extents of biological responses to physical forcing in an Arctic sub-mesoscale filament by combining high-resolution measurement approaches. *Scientific reports*, 14(1), 8192.