Environmental DNA

A new open access journal dedicated to the study and use of environmental DNA for basic and applied sciences

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All articles published by Environmental DNA will be fully open access: immediately freely available to read, download and share

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Environmental DNA will be a fully double-blinded peer reviewed open access journal. The journal will publish papers that pertain to the analyses of environmental DNA (eDNA) (including ancient DNA, non-invasive sampling, diet analyses, metabarcoding, metagenomics, microbial ecology and pathogens) and address questions of both basic and applied relevance. Research areas (and non-exclusive examples of applications) of interest to Environmental DNA include but are not limited to:

- **Experimental eDNA work:**
  Testing the impact of physico-chemical factors (e.g., natural biogeochemistry and PCR pollutants) on eDNA, degradation, transport, shedding and detection rate, comparing detection and abundance estimate with conventional methods

- **Trophic and community ecology:**
  Ecosystem dynamics, functional diversity, predator-prey interactions (e.g., diet analysis), host-associated microbiota

- **Palaeo-environments:**
  Past species and community diversity and abundance measurements, inference in space and time

- **Biomonitoring, conservation biology:**
  Single- and multi-species detection, comprehensive biodiversity at different scales, abundance estimates, detection of rare, cryptic and endangered species, non-invasive sampling, management (e.g., fisheries), occurrence and detection estimates

- **Invasion biology:**
  Early species detection at low abundance, passive surveillance, impacts on ecosystems, vectors and pathways of dispersal

- **Environmental assessment:**
  Impacts of pollutants and other environmental disturbance on species and communities, microbial source tracking (fecal bacteria or pathogens)

- **Physical eDNA properties:**
  Uptake and transformation based on geochemistry, particles, organic chemistry or microbial community

- **Techniques and methods:**
  Engineering development, developing, testing and evaluating eDNA biotechnology and biostatistical approaches

- **Applications in citizen science and biodiversity education**