

ID: W2916059082

TITLE: Rapid progression and future of environmental DNA research

AUTHOR: ['Mathew Seymour']

ABSTRACT:

Environmental DNA based research is a new field within molecular ecology that is seeing an amazing increase in research activity. In our Communications Biology article, we studied the degradation of eDNA in variable systems. Presented here is a short overview of eDNA science and current research activities underway in North Wales.

SOURCE: Communications biology

PDF URL: <https://www.nature.com/articles/s42003-019-0330-9.pdf>

CITED BY COUNT: 48

PUBLICATION YEAR: 2019

TYPE: article

CONCEPTS: ['Environmental DNA', 'Environmental research', 'Ecology', 'Field (mathematics)', 'Biology', 'Environmental science', 'Engineering ethics', 'Environmental resource management', 'Engineering', 'Biodiversity', 'Mathematics', 'Pure mathematics']