

Editor-in-chief

Margot Böse

Assistant editors

Daniela Sauer and Christopher Lüthgens

Associate editors

Pierre Antoine | Jürgen Ehlers | Markus Fuchs | Dietrich Kahlke |
Thomas Litt | Leszek Marks | Henk J. T. Weerts

egqsj-associate-editors@mailinglists.copernicus.org

eISSN: 2199-9090 | ISSN: 0424-7116

www.eg-quaternaly-science-journal.net



@EGQS_journal

- Celebrating the relaunch of E&G Quaternary Science Journal at Copernicus Publications, **article processing charges are covered by DEUQUA!**
- **Support E&G Quaternary Science Journal and become a member of DEUQUA** [German Quaternary Association]. Go to: <https://www.deuqua.net/membership/>
- Indexed in the Zoological Record, DOAJ, EBSCO, GeoRef, J-Gate, ProQuest, and others
- archived in Portico and CLOCKSS

 Copernicus Publications
The Innovative Open Access Publisher

Copernicus Publications
Bahnhofsallee 1e
37081 Göttingen
Germany

Phone: +49 551 90 03 39 0
Fax: +49 551 90 03 39 70

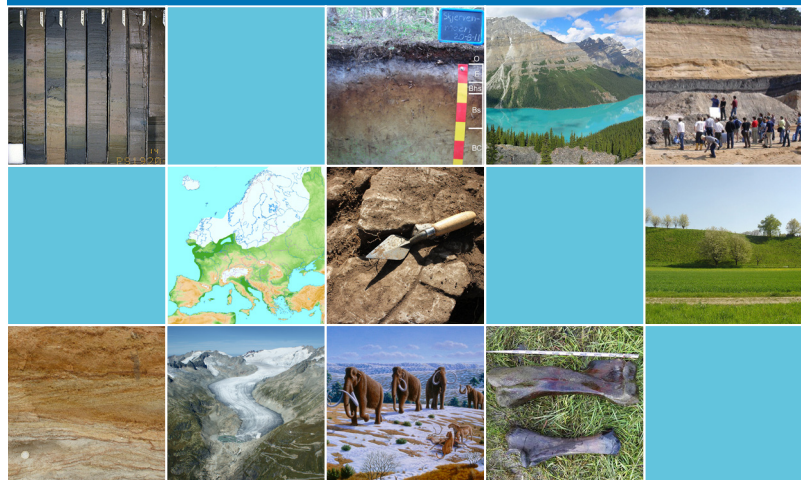
publications@copernicus.org
<https://publications.copernicus.org>

Image credit: Sediment core, taken with a gravity corer at the Greenland continental slope, Hannes Grobe, CC BY 3.0; Podzol developed in sandy deposits of the Lagen River (southern Norway), Daniela Sauer, 2011, all rights reserved; Peyto Lake in Banff National Park, Alberta, Canada, Tobias Alt, CC BY-SA 4.0; Exkursion zur DEUQUA-Tagung, Tonabbau in der Niederrheinischen Bucht, Reuver Ton (Pliozän) mit diskordant aufliegender HT2 (Abschnitt der jüngere Hauptterrasse), Christian Hoselmann, 2004, all rights reserved; Europe during its last glaciation, about 20,000 to 70,000 years before present, in northern Europe called Weichselian Glaciation, in the Alpine Region Würm Glaciation, Uliamm, CC BY-SA 3.0; Standard archaeology trowel used in British Archaeology. Taken on excavations at Caerwent, By HeritageDaily, CC BY-SA 3.0; Terminal moraine in the northeast of Möhlin. Location: Unterforststrasse, Dimelina, CC-BY-SA-3.0; Pleistocene Goldshöfer Sande, sandpit in Dietrichsweiler N of Ellwangen at river Jagst, BerndH, CC BY-SA 3.0; What Killed the Woolly Mammoth?, Sedwick C (2009) PLoS Biol 6(4): e99, <https://doi.org/10.1371/journal.pbio.0060099>; Mammoth humerus and ulna from a lake in Bering Land Bridge National Preserve, NPS Photo / Jeff Rasic

E&G

Quaternary Science Journal

Eiszeitalter und Gegenwart



www.eg-quaternaly-science-journal.net





Aims and scope

E&G Quaternary Science Journal [EGQSJ] is an interdisciplinary open access journal published by the German Quaternary Association [DEUQUA] since 1951 and is one of the longest-running journals related to Quaternary research. EGQSJ publishes peer-reviewed articles and express reports, as well as thesis abstracts related to:

- Quaternary geology;
- Paleo-environments;
- Paleo-ecology;
- Soil science;
- Paleo-climatology;
- Geomorphology;
- Geochronology;
- Archaeology;
- Geoarchaeology

focussing on, but not limited to research from Central Europe.

E&G – Quaternary Science Journal is owned by the German Quaternary Association [DEUQUA]. DEUQUA is an association of German-speaking Quaternary scientists. The aim of the association is to promote Quaternary science, to represent it in public, to intensify the contact to applied science, and to advise public and political boards on Quaternary issues. Furthermore, the association has set itself the task of facilitating contact between the Quaternary scientists and related organizations at home and abroad.