

FAIR NOK?

OPEN SCIENCE OG DEN DIGITALE DATAS
TILGÆNGELIGHED I DANMARK

ET UNIVERSITETSPERSPEKTIV*



INSTITUT FOR KULTUR OG SAMFUND

AARHUS UNIVERSITET

CAA-DK
17. MARTS 2025

FELIX RIEDE
PROFESSOR

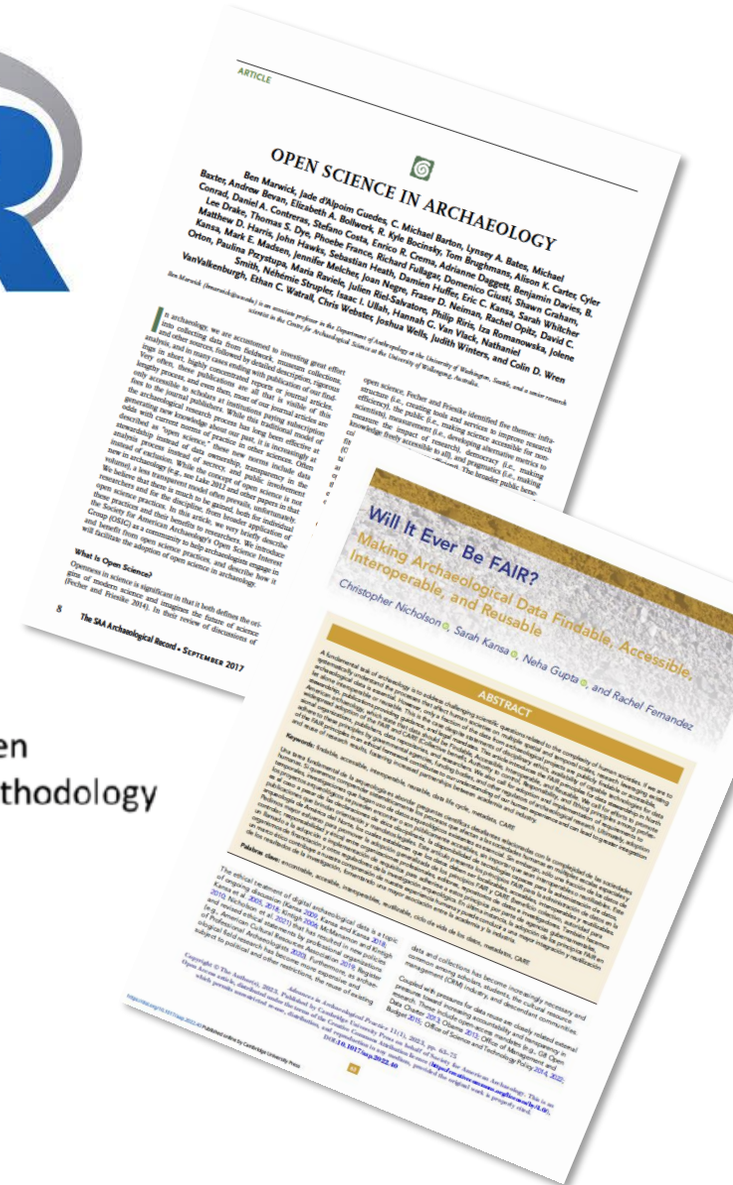
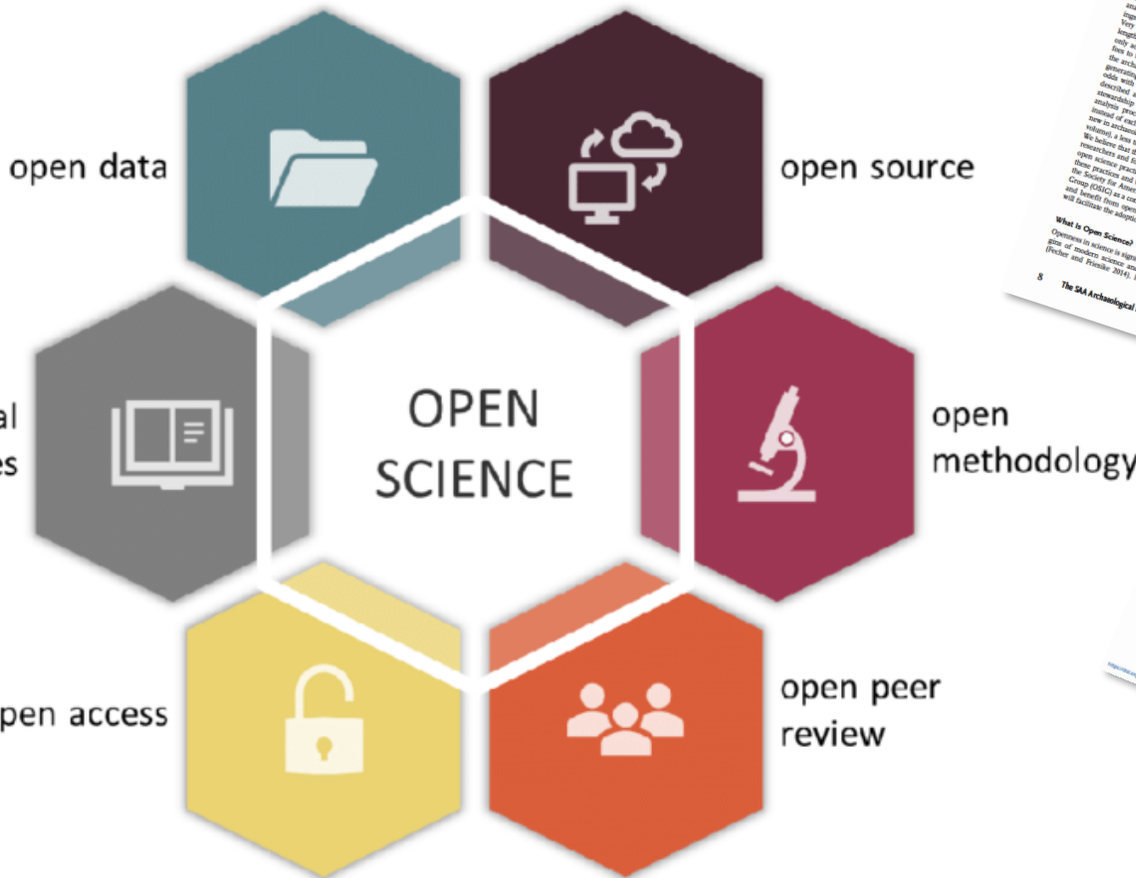




European Research Council
Established by the European Commission



DANMARKS FRIE
FORSKNINGSFOND
INDEPENDENT RESEARCH
FUND DENMARK



INSTITUT FOR KULTUR OG SAMFUND
AARHUS UNIVERSITET

CAA-DK
17. MARTS 2025

FELIX RIEDE
PROFESSOR

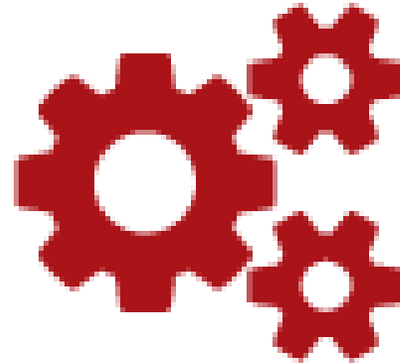


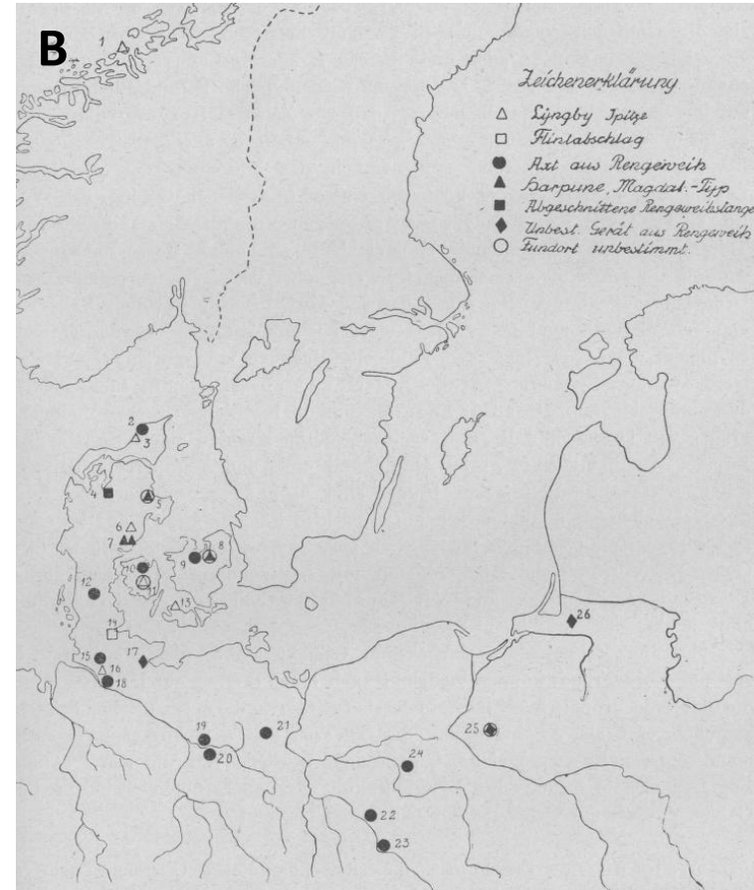
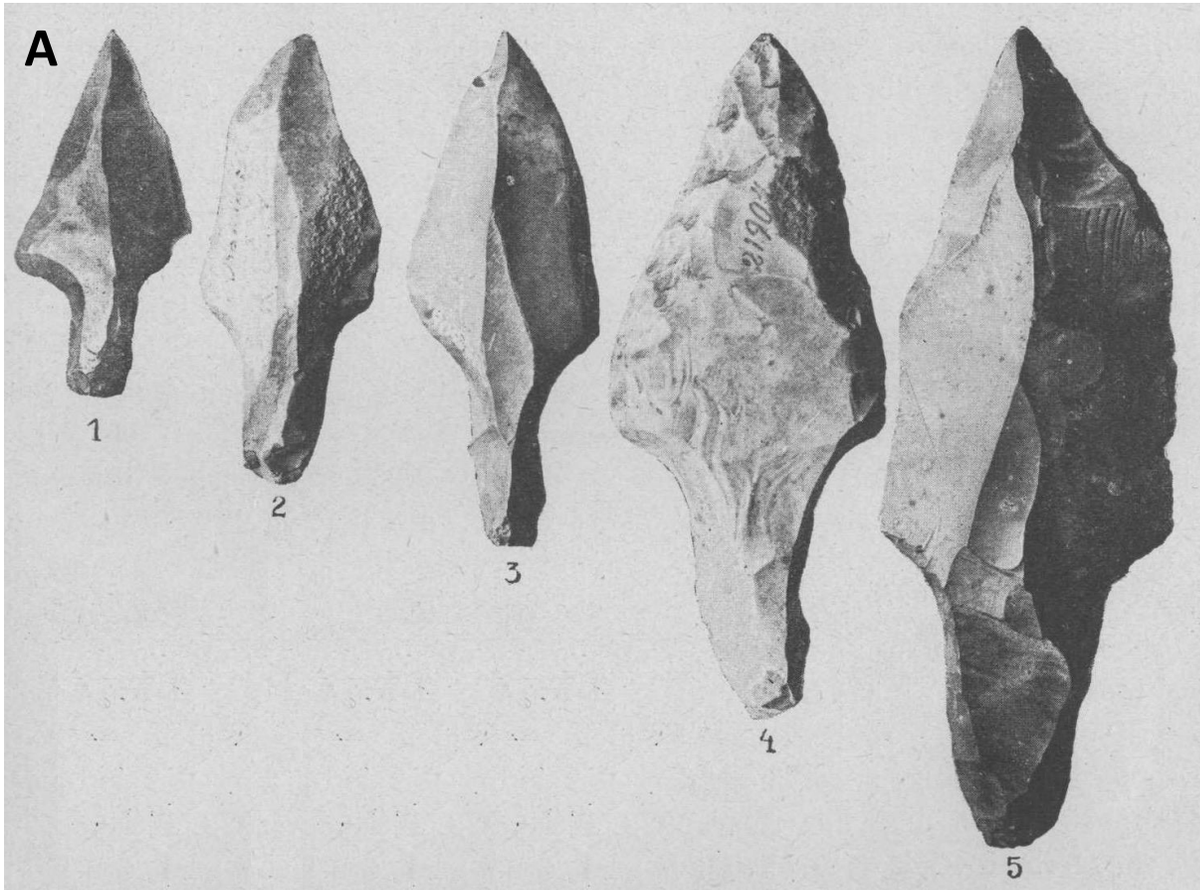
Findable

Accessible

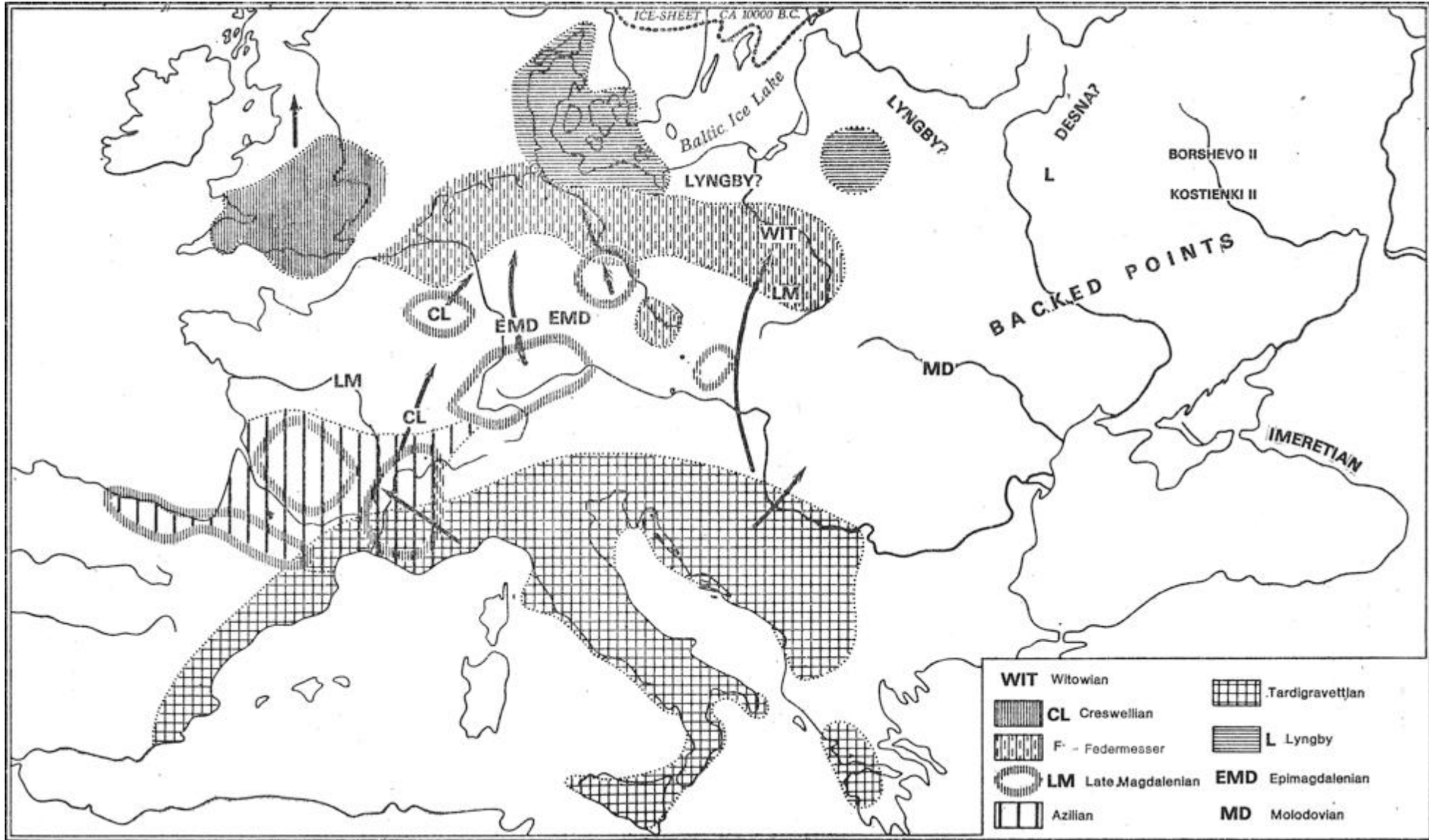
Inter-operable

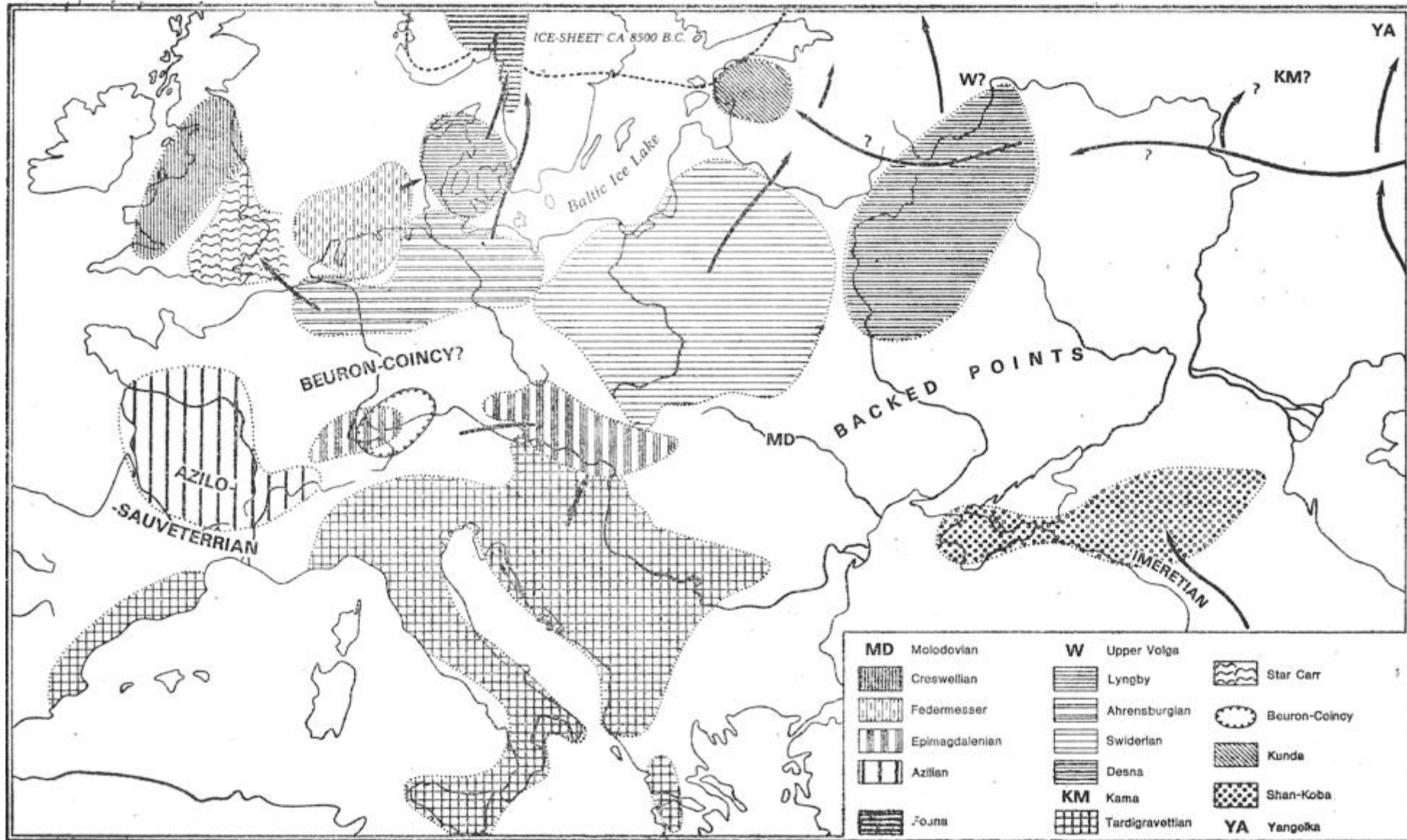
Reusable





Ekholm (1925)





Phantom cultures of the Levantine Epipaleolithic

C. MICHAEL BARTON & MICHAEL P. NEELEY*¹

ANTIQUITY 70 (1996): 130–47

Accidents of History: Conceptual Frameworks in Paleoarchaeology

Geoffrey A. Clark

M. Camps, P. Chauhan (eds.), *Sourcebook of Paleolithic Transitions*, DOI 10.1007/978-0-387-76487-0_2, © Springer Science+Business Media, LLC 2009

Observations on Systematics in Paleolithic Archaeology

Geoffrey A. Clark

Department of Anthropology, Arizona State University, Tempe AZ, 85287-2402; gaclark@asu.edu

Julien Riel-Salvatore

Department of Anthropology, Arizona State University, Tempe, AZ, 85287

In: Hovers, E and Kuhn, S L (eds.) 2006. *Transitions Before the Transition. Evolution and Stability in the Middle Paleolithic and Middle Stone Age*. New York, NY: Springer. 29

ACTA ARCHAEOLOGICA CARPATHICA
VOL. LI, 2016 PL ISSN 0001-5229

GYÖRGY LENGYEL

REASSESSING THE MIDDLE
AND LATE UPPER PALAEOLITHIC IN HUNGARY

THE FINAL PALEOLITHIC IN NORTHERN ASIA: LITHIC ASSEMBLAGE DIVERSITY AND EXPLANATORY MODELS

SERGEY A. VASIL'EV

ARCTIC ANTHROPOLOGY Vol. 38, No. 2, pp. 3–30, 2001 ISSN 0066-6939
© 2001 by the Board of Regents of the University of Wisconsin System

Quaternary International 350 (2014) 169–179



Contents lists available at ScienceDirect

Quaternary International

journal homepage: www.elsevier.com/locate/quaint



Sink the Mousterian? Named stone tool industries (NASTIES) as obstacles to investigating hominin evolutionary relationships in the Later Middle Paleolithic Levant

John J. Shea

Anthropology Department, Stony Brook University, SBS 5-501, Stony Brook, NY 11794-4364, USA

On Naming Things

Behavioral Changes in the Later Middle to Earlier Late Pleistocene, Viewed From the Eastern Sahara

M. R. Kleindienst

Department of Anthropology, University of Toronto at Mississauga, 3359 Mississauga Road North, Mississauga, Ontario, Canada L5L 1C6

In: Hovers, E and Kuhn, S L (eds.) 2006. *Transitions Before the Transition. Evolution and Stability in the Middle Paleolithic and Middle Stone Age*. New York, NY: Springer. 13-28.



INSTITUT FOR KULTUR OG SAMFUND

AARHUS UNIVERSITET

CAA-DK
17. MARTS 2025

FELIX RIEDE
PROFESSOR



af Felix Riede, lektor i arkæologi, Århus Universitet*

'Brommeproblemet'

– senglacial kulturtaksonomi og dens forståelses- og forvaltningsmæssige implikationer

Brommekulturen er indgået i Danmarks arkæologiske kanon som et regionalt specifikt fænomen tilpasset sen-glacialtidens naturmæssige baggrund. Dette konsensusbillede af Brommekulturen er opstået i en lang forskningshistorik, som her er taget op til revision i lyset af nogle grundlæggende kulturtaksonomiske overvejelser og et blik udover landegrænserne. Artiklen skitserer problematikken ift. vores forståelse af Brommekulturens enestående særpræg samt nogle ganske konkrete forvaltningsmæssige implikationer.

November 2013 | Arkæologisk Forum nr.29 | 8

FOLIA PRAEHISTORICA POSNANIENSIA T. XV – 2009
INSTYTUT PRAHISTORII, UAM POZNAŃ – ISBN 978-83-7177-527-7 ISSN 0239-8524

CZY ISTNIAŁA KULTURA BROMME?

WHETHER THE BROMME CULTURE EXISTED?

Michał Kobusiewicz

Instytut Archeologii i Etnologii PAN
ul. Rubież 46, 61-612 Poznań, Poland

Mitteilungen der Anthropologischen Gesellschaft in Wien (MAGW)
Band 125/126, 1995/96, S. 249–257

Aggsbachien – Gravettien – Pavlovien Zur Frage nomenklatorischer Prioritäten in der Urgeschichtsforschung¹⁾

Von

FRITZ FELGENHAUER, Wien

D Y S K U S J E I P O L E M I K I

Archeologia Polski, t. XXXIV: 1989, z. 2
PL ISSN 0003-8180

ZOFIA SULGOSTOWSKA

O PODSTAWACH WYDZIELENIA KULTURY PERSTUŃSKIEJ
(NA MARGINESIE DWÓCH PRAC KAROLA SZYMCZAKA)¹⁾

Stratum plus

Nº1. 2017

59

С. Н. Лисицын

Экологический подход к периодизации финального палеолита и раннего мезолита в Верхневолжском регионе

Keywords: Upper Volga region, Final Palaeolithic, Mesolithic, periodization, chronology

Cuvinte cheie: Regiunea Volgăi de Sus, paleoliticul final, mezolitic, periodizare, cronologie

Ключевые слова: Верхнее Поволжье, финальный палеолит, мезолит, периодизация, хронология

S. N. Lisitsyn

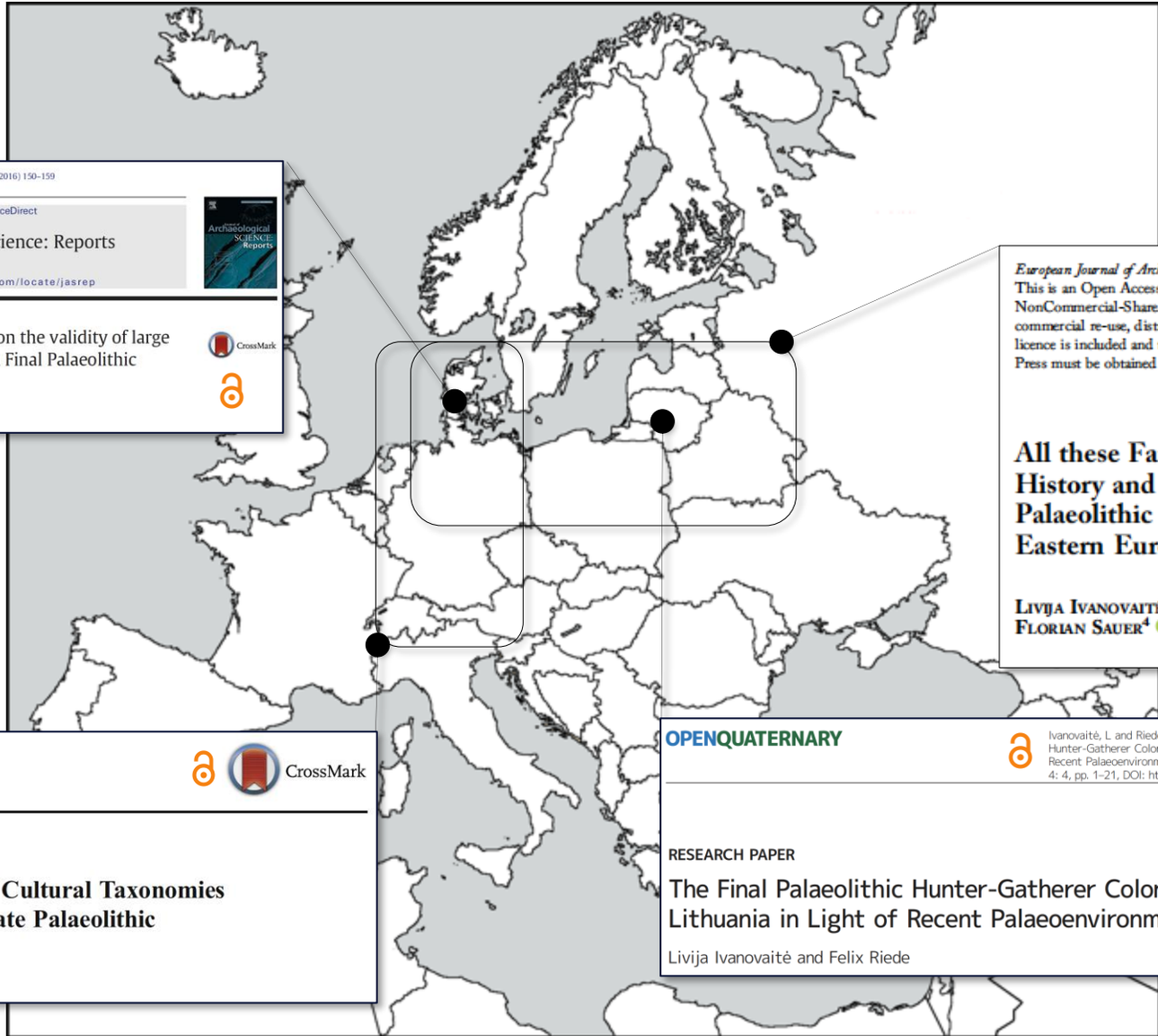
An Ecological Approach to the Periodization of the Final Palaeolithic and Early Mesolithic in the Upper Volga Basin



INSTITUT FOR KULTUR OG SAMFUND

AARHUS UNIVERSITET





Journal of Archaeological Science: Reports 9 (2016) 150–159

Contents lists available at ScienceDirect

Journal of Archaeological Science: Reports

journal homepage: www.elsevier.com/locate/jasrep

ELSEVIER

2D geometric morphometric analysis casts doubt on the validity of large tanged points as cultural markers in the European Final Palaeolithic

Kamil Serwatka^a, Felix Riede^{b,*}

^a Institute of Archaeology, Wrocław University, 48 Szewska Street, PO Box 50-139, Wrocław, Poland

^b Department of Archaeology, Aarhus University Moesgård, Moesgård Allé 20, 8270 Højbjerg, Denmark

CrossMark

European Journal of Archaeology 23 (2) 2020, 162–185

This is an Open Access article, distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike licence (<http://creativecommons.org/licenses/by-nc-sa/4.0/>), which permits non-commercial re-use, distribution, and reproduction in any medium, provided the same Creative Commons licence is included and the original work is properly cited. The written permission of Cambridge University Press must be obtained for commercial re-use.

All these Fantastic Cultures? Research History and Regionalization in the Late Palaeolithic Tanged Point Cultures of Eastern Europe

LIVIJA IVANOVAITĖ¹ , KAMIL SERWATKA², CHRISTIAN STEVEN HOGGARD³ , FLORIAN SAUER⁴ AND FELIX RIEDE⁵

J Archaeol Method Theory

<https://doi.org/10.1007/s10816-018-9368-0>

CrossMark

A Critical Reassessment of Cultural Taxonomies in the Central European Late Palaeolithic

Florian Sauer¹ • Felix Riede²

OPENQUATERNARY

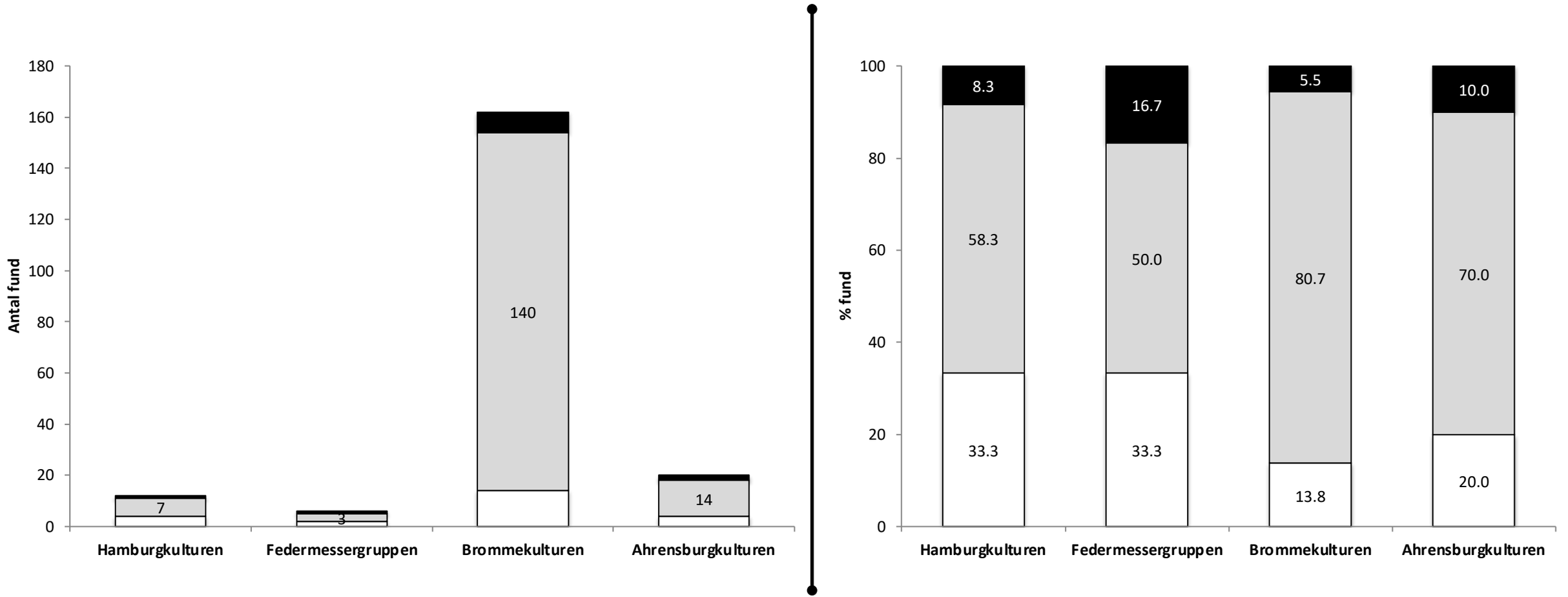
Ivanovaitė, L. and Riede, F. 2018. The Final Palaeolithic Hunter-Gatherer Colonisation of Lithuania in Light of Recent Palaeoenvironmental Research. *Open Quaternary*, 4: 4, pp. 1–21, DOI: <https://doi.org/10.5334/oq.39>

RESEARCH PAPER

The Final Palaeolithic Hunter-Gatherer Colonisation of Lithuania in Light of Recent Palaeoenvironmental Research

Livija Ivanovaitė and Felix Riede

'BROMME' I FUND & FORTIDSMINDER



FUND OG FORTIDSMINDER

SØG OG REDIGER MIN SIDE DOWNLOAD VEJLEDNINGER

Registrator: XXXLAUNI LOG UD

Enkel søgning Avanceret søgning Gå til

Systemnr:

Stednr:

Lokalitetnr:

SBEExt:

Fredningsnr:

Journalnr:

Stednavn:

Ansvarsområde:

Ejerlav:

Matrikelnr.:

Anlægshovedgruppe:

Anlægstype:

Anlægsdatering: A/EBX - Brommekultur

Vælg fra Tidslinie

Fra år:

Til år:

Adresse:

Fritekst:

Søg kun fredede fortidsminder:

Søg kun indenfor vist kortvindue:

Inkludere følgende lokalitetstyper:

Kulturhistoriske:

Administrative lokaliteter:

Gem søgekriterier Rens søgeresultat Søg

Kort Liste Download søgeresultat Generer rapport

Kortag Signaturforklaring

Kulturvarv

- Fortidsminder
- Kulturarvsarealer
- Fredede arealer
- Ikke-fredede arealer
- Øvrige arealer
- Linier
- Beskyttelseslinier
- Lokalitetnr
- Fredningsnr
- Beskyttede sten- og jorddiger
- Fredede bygninger

Administrative grænser

- Kommune
- Sogn/Farvand
- Lave målebordsblade
- Matrikel
- Ejerlav
- Ansvarsområder
- Tilsynsområder
- Lokalplaner (Vedtagne)

1:2322143 © SDFI / © Hexagon AB Gemte view

Fund & Fortidsminder

ARIADNE PORTAL

Q Catalogue Browse Services ? About

Results for "lyngby"

Time: 0.09s. Total: 3. Page: 1 / 1

Search: Lyngby x

Order Relevance Per page 20

Norre Lyngby

Lateglacial succession.Dating evidence in Aaris-Serensen (1995)...

Resource Type: Scientific analysis
Place: Norre lyngby
Publisher: Umeå University
Original Subject: Beetles, Coleoptera, Insects, Palaeoentomology
Issued: 2023-05-29

Radiocarbon date, Sample number OxA-803

Antler, id as reindeer, from gravel workings in same area as bone point (OxA-500) at Earl's Barton, Northamptonshire, England. Subm G Teal & J Cook. Comments (lab): Compare date Y-159-2 (10,320 +/- 250) reindeer antler from Steilmoor where more than 40 Lyngby axes were found. (subm): Well-known North European Plain type of Late Glacial; is first recorded find from Britain and its date is consistent..

Resource Type: Dating
Place: Name not provided
Publisher: Archaeology Data Service
Original Subject: 2b open site artefact
Issued: 2000-03-20

Radiocarbon date, Sample number OxA-803

antler.reindeer Earl's Barton, England..

Resource Type: Dating
Place: Name not provided

Where Advanced Search

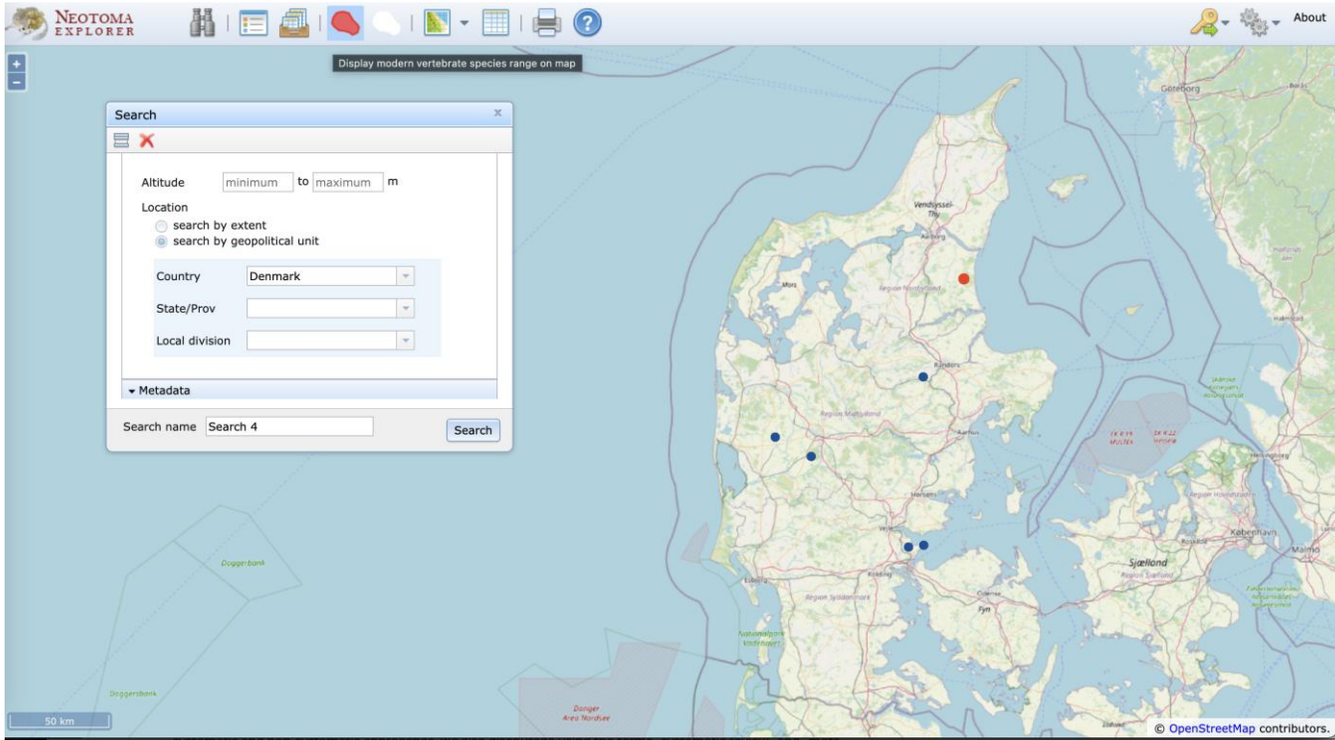
Geo point Geo shape Approx. location

When Advanced Search

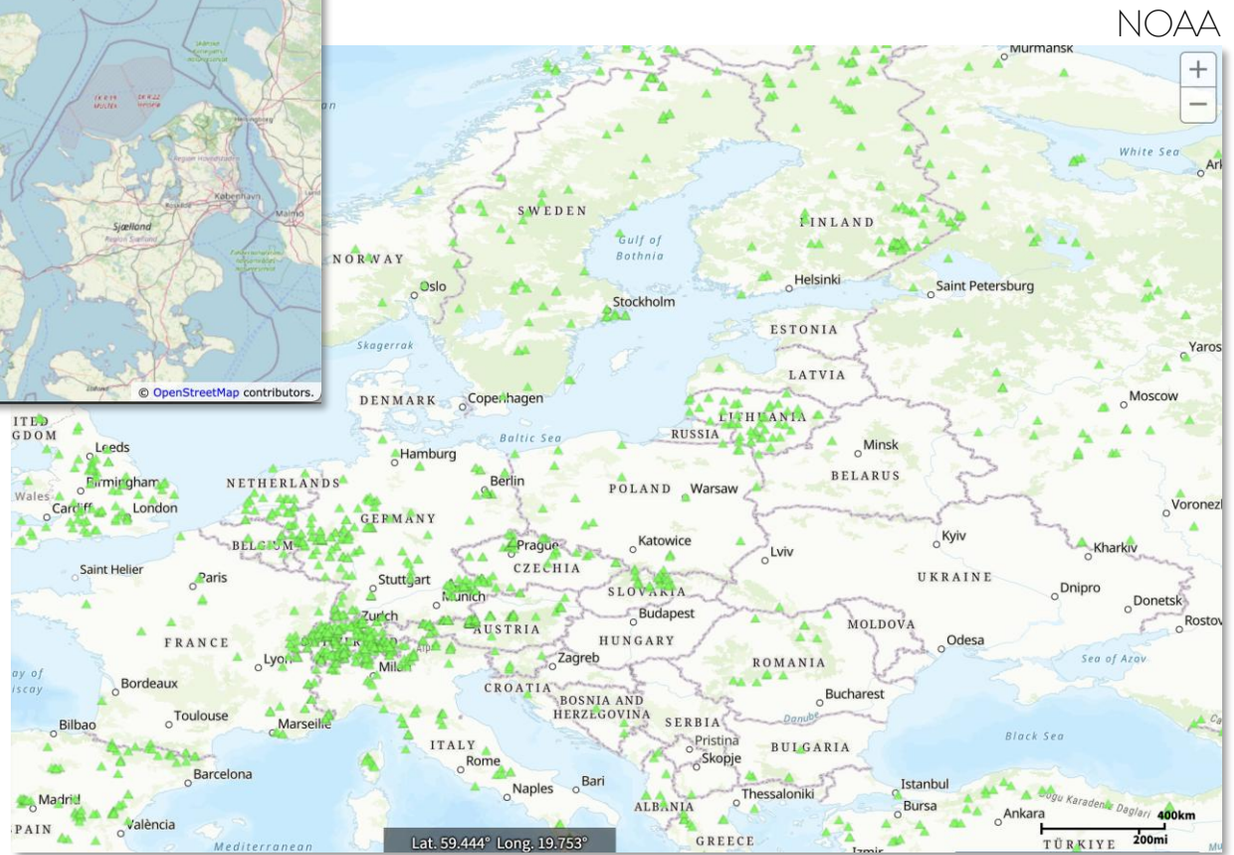
1.0
0.9
0.8
0.7
0.6
0.5
0.4

Year of resources





Neotoma



INSTITUT FOR KULTUR OG SAMFUND

AARHUS UNIVERSITET

CAA-DK
17. MARTS 2025

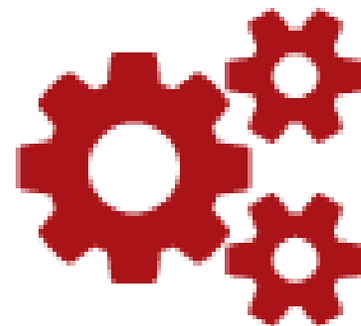
FELIX RIEDE
PROFESSOR



FORSKNINGS**SKRALD**?



Findable **A**ccessible **I**nter-
operable **R**eusable



OPLEVELSEN AF DATATILGÆNGELIGHED ET UNIVERSITETSPERSPEKTIV

- Forskellige og **forskelligartede portaler** med **heterogent indhold** og **begrænset interoperabilitet**:

- Museernes Samlinger
- Fund & Fortidsminder
- SARA
- MUD
- MELOAR
- ...



- **Rigide koblinger mellem datakategorierne** indenfor databaserne – Stand der Registrierung ≠ Stand der Forschung.
- Begrænset kobling til **internationale metadatabaser**.
- **Sprogbarriere** – for mennesker og maskiner
- **Nogle data slet ikke tilgængelige** pga. vedholdende ejerskabsfølelser?
- Lad os **upcycle de danske data!**





AARHUS
UNIVERSITET