

The Archaeologist

Issue 109

Winter 2020



In this issue:

Ethics in human
osteology
p3

Scientific applications in
development-led
oste archaeology
p6

Puberty in the past
p10

Welcome, CIfA
Australia
p24

Oxford Radiocarbon Accelerator Unit

<http://c14.arch.ox.ac.uk>

ORAU is dedicated to providing high quality radiocarbon dating services for UK archaeologists:

- Advice on sampling strategy
- Sample-specific chemical pre-treatment
- Isotope and elemental analysis ($\delta^{13}\text{C}$, $\delta^{15}\text{N}$, CN)
- Precision AMS measurement
- Prompt reporting
- Comprehensive quality assurance
- Interpretation, calibration and modelling

Also visit our website for the OxCal calibration software and our online searchable database of published radiocarbon dates

Contact details:

Director	Prof Thomas Higham
Administrator	Emma Henderson

Oxford Radiocarbon Accelerator Unit Research Laboratory for Archaeology Dyson Perrins Building South Parks Road Oxford OX1 3QY UK

Tel	01865 285229
Fax	01865 285220
Email	orau@rlaha.ox.ac.uk
Web	http://c14.arch.ox.ac.uk

Please see our website for more information including current prices and turnaround times

SUMO

Over 30 years at the forefront of geophysics for archaeology & engineering

SUMO Geophysics is the largest provider of archaeological geophysics in the UK.



NO MORE GUESSWORK ABOVE OR BELOW GROUND



01274 835016
sumoservices.com
geophysics@sumoservices.com



EXPAND YOUR SKILL SET WITH TRAINING IN BUILT HERITAGE CONSERVATION

Learn from leading practitioners

Network with participants and specialists

Bursaries available

www.westdean.ac.uk/bcm

Recognised by
 Historic England

“The masterclasses have given me a broad understanding of a wide range of specific elements of historic building.”

Sarah Neville, student

