

[Contacts](#)
[How to find us](#)
[News](#)
[Professional Course](#)
[Vacancies](#)
[Sponsors](#)
[Site map](#)

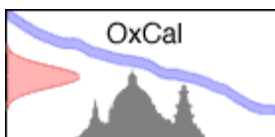
ORAU

The Oxford Radiocarbon Accelerator Unit (ORAU) undertakes research in many fields where the measurement of the radiocarbon isotope is useful. We provide a radiocarbon dating service for people involved in archaeological and environmental research and carry out research into very low level measurements of radiocarbon in biological specimens.

ORAU's dating service operates on a commercial basis and in conjunction with NERC/ARHC which funds the [NRCF programme](#) for British archaeologists and English Heritage.

Complementary to our work with radiocarbon we also have interests in the use of stable isotopes to help in the study of past human diet.

Online resources



[OxCal online radiocarbon calibration](#)



[ORAU online database](#)



[NERC Radiocarbon Facility](#)

(Next application deadline is 10/10/2013)



[Radiocarbon Web-Info](#)



[Egyptian radiocarbon database](#)



[RESET website](#)
[RESET/RHOXTOR database](#)

[Research Laboratory for Archaeology and the History of Art](#)

Version 142 Issued 5/10/2013

News

Please see the latest [news from ORAU](#).