

Scientific Frameworks - ARC4013-B

[View Online](#)

[1]

M. J. Aitken, Science-based dating in archaeology. London: Longman, 1990 [Online]. Available: <https://catalogue.brad.ac.uk/record=b2381318~S1>

[2]

K. Andrews and R. Doonan, Test tubes and trowels: using science in archaeology. Stroud: Tempus, 2003.

[3]

Bentley, R.Alexander; Price, T.Douglas; Lning, Jens; Gronenborn, Detlef; Wahl, Joachim; Fullagar, Paul D., 'Prehistoric Migration in Europe: Strontium Isotope Analysis of Early Neolithic Skeletons', Current Anthropology, vol. 43, no. 5, pp. 799–804, 2002 [Online]. Available:
http://bradford.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwnV1bS8MwFD7IYCqC0-IwXjAPvIZ7SdPWB2WIN0RRN8G30iapG7qLuzz47z25dEzBF99CSkObnCTfSc75PoAjRfkdedxzxkijxHerZAOCcllyp8CmTQchUvvPdc_zUYh2dxX9W5sKosEodF6hv8REg5R_ypBQECqgi4jkffTpKNUrdrloJDb0EM0Od317g3PUMZaZi6vNduiAtZFr6sRfZFXkxKIhvMVC1yMuvQwdWHPdEf54q_Yu78f9_sAHrFoGSljGZTViSgzqsLQgmfNWhZsEpsVN_UoeqUa3EhytWOL2L5eq1tLVVHUVKJ1vw-jIWXcs-Qu57b8bGSG9AzNH_KWmr8_dpb9Ynt5PhFKtlyY1ChgXRnMvkQarlvC420X7HrREh6mQbXq4uOxc3jhVwcDgCSd8RNEZfHa0gloUoXB5GgrpU5CHNM8TETrHgrmj4KGkeZH5cRgVAY_R5ym4y3MZNKAYGA7kDhCpMoapDAVXp1Yhz1kW5BnCR4R3ngxEew7LoUxHhqcj1ffrMUTNpzehoUY4VRN3Os54miD2ClgSNmFbj9f8PWyURT7d_aN-D1ZLSRjX24fKdDyTB7CsbEPII3wDsQfgyg

[4]

S. Blau and D. H. Ubelaker, Eds., Handbook of forensic anthropology and archaeology, Second edition. Abingdon: Routledge, 2016 [Online]. Available: <https://catalogue.brad.ac.uk/record=b3002514>

[5]

Bowler S., 'Geochemical markers', New Scientist, vol. 163, no. 2204, 1999 [Online]. Available: <https://www.newscientist.com/article/mg16322047-800-geochemical-markers/>

[6]

J. E. Brady and J. R. Holum, Chemistry: the study of matter and its changes, 3rd edition. New York: Wiley, 2000.

[7]

D. R. Brothwell and A. M. Pollard, Handbook of archaeological sciences. Chichester: Wiley, 2005.

[8]

T. A. Brown and K. Brown, Biomolecular archaeology: an introduction. Chichester, West Sussex: Wiley-Blackwell, 2011.

[9]

English Heritage, 'Guidelines on the X-radiography of archaeological metalwork', 2006. [Online]. Available: <https://www.historicengland.org.uk/images-books/publications/x-radiography-of-archaeological-metalwork/>

[10]

E. O. Espinoza and M. Mann, 'Identification guide for ivory and ivory substitutes', 1992. [Online]. Available: <https://cites.org/sites/default/files/eng/resources/pub/E-Ivory-guide.pdf>

[11]

J. Grant, S. Gorin, and N. Fleming, The archaeology coursebook: an introduction to themes, sites, methods and skills, 3rd edition. London: Routledge, 2008 [Online]. Available:

<https://brad.idm.oclc.org/login?url=http://www.vlebooks.com/vleweb/product/openreader?id=Bradford&isbn=9780203927489&uid=^u>

[12]

M. Jones, The molecule hunt: archaeology and the search for ancient DNA. London: Allen Lane, 2002.

[13]

J. Lang and A. Middleton, Radiography of cultural materials. Oxford: Butterworth-Heinemann, 1997.

[14]

J. S. Mills and R. White, The organic chemistry of museum objects, 2nd edition. Oxford: Butterworth-Heinemann, 1994 [Online]. Available: <https://catalogue.brad.ac.uk/record=b1728944~S1>

[15]

K. Starling, D. Watkinson, and United Kingdom Institute for Conservation, Archaeological bone, antler and ivory, vol. no.5. London: United Kingdom Institute for Conservation, 1987.

[16]

S. O'Connor, C. Solazzo, and M. Collins, 'Advances in identifying archaeological traces of horn and other keratinous hard tissues', Studies in Conservation, vol. 60, no. 6, pp. 393-417, Nov. 2015, doi: 10.1179/2047058414Y.0000000134.

[17]

A. M. Pollard, Archaeological chemistry, 3rd edition. Cambridge: The Royal Society of Chemistry, 2017 [Online]. Available: <https://catalogue.brad.ac.uk/record=b3903722~S1>

[18]

A. M. Pollard, C. M. Batt, B. Stern, and S. M. M. Young, Analytical chemistry in archaeology. Cambridge: Cambridge University Press, 2007 [Online]. Available: <https://catalogue.brad.ac.uk/record=b3551472~S1>

[19]

A. Praetzellis, Death by theory: a tale of mystery and archaeological theory, Rev edition. Lanham MD: AltaMira Press, 2011 [Online]. Available: <https://catalogue.brad.ac.uk/record=b2900494~S1>

[20]

A. R. Rees and M. J. E. Sternberg, From cells to atoms: an illustrated introduction to molecular biology. Oxford: Blackwell Scientific Publications, 1984.

[21]

C. Renfrew and P. G. Bahn, Archaeology: theories, methods and practice, 6th edition. London: Thames & Hudson, 2012.

[22]

J. Chrzan and J. A. Brett, Eds., Food research: nutritional anthropology and archaeological methods. New York: Berghahn, 2017 [Online]. Available: <https://catalogue.brad.ac.uk/record=b3619203~S1>

[23]

M. J. C. Walker, Quaternary dating methods. Chichester: John Wiley, 2005 [Online]. Available: <https://brad.idm.oclc.org/login?url=http://www.vlebooks.com/vleweb/product/openreader?id=Bradford&isbn=9780470869284&uid=^u>

[24]

'Antiquity' [Online]. Available: <http://brad.idm.oclc.org/login?url=http://antiquity.ac.uk/>

[25]

'Archaeometry' [Online]. Available:

http://bradford.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwfZ3dS8MwEMAPUSboi6uz21CoIL6IpG2Spo8yHYP5ouxhb6VpUxjMgW4v_e-964crqj6UktK0d-Ho5crd7wAelC4jXIKeTp7FTIjMsExKxULDgzlpbGlyKnBeuu3J7Wqq_g7zvbxnwXGisUvZn4Q4uZCU2GvxqAFbVcJ_-eri36dd93xdBCt66qiWDI8qAcBPY6yxYksstv2XMj8Cgbt3m8IJ3bnwGWvRUHIwEUPDOjAqKF3VN6jR2jYzLZ3DeqEzXx_jdOb6x_28FWN4H7-spotWPf-tNUw7bSR4Q2cYqRvXTgr0eLwjF7AReFcOF8nr896sZw1w2E39Pd1RZb_eXBR_dpgmfLjMXgEr4kNFzYSpUjiQhdE0yHWp9Q8L-wEpn9LMoExrk1qNma7aXnZaSR4ICgx_W_ebSv53XGZvwGigosD

[26]

'Journal of archaeological science' [Online]. Available:

http://bradford.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwfZ1RS8MwEIAPUfTV6ew2FDIQ31Jqm6Tto0zHQF-UPfhW7pYFBmMi-rJ_7yVNtyHoUwl0sv10ss1vS8At8XCOEuIssDaSEV1wWNOW5mzM-HnrzVhYHe-Va8PZh6y-DvO9v6bBceK9hc_z7PdBbyeCsOWth2jUp3KwYeJdauGGipVNgDyzfh_xD3NJHN-sBtTM_hNM73enC03FxAv4VybMWd8MRXDLvqbi9hHC8TH07g7oRXn4geqg_j6dN8MpPd3ZrYh6aTt8qv4Jhj-WUCj45tio_8nk9YIATO3uuXx2r2PGmLva6YfoWcq_TzO-EOBpOUJi0HIGpC4kHmQfG5Ki2ilocLcpTZ0mZODWH0tyRDGLAmGIrRehWJ2A3HFzzNKkf_1buOkt_slfoDcHuEyQ