

Forensic Archaeology

[View Online](#)

Aitken, M. J. (1990). Science-based dating in archaeology: Vol. Longman archaeology series . Longman.

Bartoll, J., & Tani, A. (1998). Thermal History of Archaeological Objects, Studied by Electron Spin Resonance. *Naturwissenschaften*, 85(10), 474–481.
<https://doi.org/10.1007/s001140050535>

Buchholz, B. A., & Spalding, K. L. (2010). Year of birth determination using radiocarbon dating of dental enamel. *Surface and Interface Analysis*, 42(5), 398–401.
<https://doi.org/10.1002/sia.3093>

Burns, Karen Ramey. (2013). Forensic Anthropology Training Manual: Vol. Not Yet Published as at 5/1/12 (3rd rev. ed.). Pearson.

Byers, Steven. (2011). Introduction to Forensic Anthropology (4th ed.). Pearson.

Clark, Anthony & Dawsonera. (2000). Seeing beneath the soil: prospecting methods in archaeology (Rev. pbk. ed). Routledge.
<http://www.vlebooks.com/vleweb/product/openreader?id=KentUniv&isbn=9780203164983>

Dickin, Alan P. (2005). Radiogenic isotope geology (2nd ed). Cambridge University Press.
<https://ebookcentral.proquest.com/lib/kentuk/detail.action?docID=228884>

Dupras, Tosha L. (2012). Forensic recovery of human remains: archaeological approaches (2nd ed). CRC Press.
<http://www.vlebooks.com/vleweb/product/openreader?id=KentUniv&isbn=9781439850312>

Geyh, Mebus A. & Schleicher, Helmut. (1990). Absolute age determination: physical and chemical dating methods and their application. Springer-Verlag.

Hunter, John, Cox, Margaret, & Dawsonera. (2005). Forensic archaeology: advances in theory and practice. Routledge.
<http://www.vlebooks.com/vleweb/product/openreader?id=KentUniv&isbn=9780203970300>

Killam, Edward. (2004). Detection of Human Remains (2nd ed.). Charles C Thomas.
<https://ebookcentral.proquest.com/lib/kentuk/detail.action?docID=578680>

Libes, Susan M. (2009). Introduction to marine biogeochemistry (2nd ed). Academic Press.

<https://ebookcentral.proquest.com/lib/kentuk/detail.action?docID=535193>

Lynnerup, N., Kjeldsen, H., Heegaard, S., Jacobsen, C., & Heinemeier, J. (2008). Radiocarbon Dating of the Human Eye Lens Crystallines Reveal Proteins without Carbon Turnover throughout Life. PLoS ONE, 3(1). <https://doi.org/10.1371/journal.pone.0001529>

Reynolds, John M. (2011). An introduction to applied and environmental geophysics (2nd ed). Wiley-Blackwell.

ROBINS, D. (25 C.E.). A SPIN THROUGH THE PAST - ELECTRONS WITH UNPAIRED SPINS, WHICH HAVE FROZEN IN ARCHAEOLOGICAL MATERIALS, ARE GIVING SOME HOT CLUES ABOUT THE LIFE AND TIMES OF EARLY HUMANS. NEW SCIENTIST, 117(1601), 49-52.
http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=5&SID=Z1bTNRIKTujxR64YmoL&page=1&doc=1

White, T. D., Black, Michael Timothy, & Folkens, Pieter A. (2012a). Human osteology (3rd ed). Academic. <https://ebookcentral.proquest.com/lib/kentuk/detail.action?docID=667739>

White, T. D., Black, Michael Timothy, & Folkens, Pieter A. (2012b). Human osteology (3rd ed). Academic. <https://ebookcentral.proquest.com/lib/kentuk/detail.action?docID=667739>

Zimmerman, Michael R. & Angel, J. Lawrence. (1986). Dating and age determination of biological materials: Vol. Croom Helm applied biology series. Croom Helm.

Zumdahl, Steven and DeCoste, Donald. (2012). Chemical Principles (Int ed of 7th rev ed). Cengage.