

Forensic Archaeology

[View Online](#)

-
1. Hunter, John, Cox, Margaret, & Dawsonera. *Forensic archaeology: advances in theory and practice*. (Routledge, 2005).

 2. Aitken, M. J. *Science-based dating in archaeology*. vol. Longman archaeology series (Longman, 1990).

 3. Zumdahl, Steven and DeCoste, Donald. *Chemical Principles*. (Cengage, 2012).

 4. Clark, Anthony & Dawsonera. *Seeing beneath the soil: prospecting methods in archaeology*. (Routledge, 2000).

 5. Burns, Karen Ramey. *Forensic Anthropology Training Manual*. vol. Not Yet Published as at 5/1/12 (Pearson, 2013).

 6. White, T. D., Black, Michael Timothy, & Folkens, Pieter A. *Human osteology*. (Academic, 2012).

7.

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

8.

Killam, Edward. Detection of Human Remains. (Charles C Thomas, 2004).

9.

Dupras, Tosha L. Forensic recovery of human remains: archaeological approaches. (CRC Press, 2012).

10.

White, T. D., Black, Michael Timothy, & Folkens, Pieter A. Human osteology. (Academic, 2012).

11.

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

12.

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

13.

Dickin, Alan P. Radiogenic isotope geology. (Cambridge University Press, 2005).

14.

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

15.

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

16.

Buchholz, B. A. & Spalding, K. L. Year of birth determination using radiocarbon dating of dental enamel. *Surface and Interface Analysis* **42**, 398–401 (2010).

17.

Lynnerup, N., Kjeldsen, H., Heegaard, S., Jacobsen, C. & Heinemeier, J. Radiocarbon Dating of the Human Eye Lens Crystallines Reveal Proteins without Carbon Turnover throughout Life. *PLoS ONE* **3**, (2008).

18.

Bartoll, J. & Tani, A. Thermal History of Archaeological Objects, Studied by Electron Spin Resonance. *Naturwissenschaften* **85**, 474–481 (1998).

19.

ROBINS, D. 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**, 49–52 (25AD).