

ARCL2003: Conservation for Archaeologists: John Merkel

[View Online](#)

1.

Chemello C, Boccia Paterakis A. Conservation and Archaeology: A report on interdisciplinary workshops for conservators and Archaeologists. AIC News: newsletter of the American Institute for Conservation of Historic and Artistic Works [Internet]. 39(2):10–1. Available from: <http://www.conservation-us.org/resources/our-publications/aic-news#.XEnRqS3LeHt>

2.

Matero F. Reappraising a relationship: reflections on the recent AIA workshop on Conservation Education and training for archaeological sites. AIC News: newsletter of the American Institute for Conservation of Historic and Artistic Works [Internet]. 39(2):11–3. Available from: <http://www.conservation-us.org/resources/our-publications/aic-news#.XEnWGC3LeHu>

3.

Susan I. Rotroff. Archaeologists on Conservation: How Codes of Archaeological Ethics and Professional Standards Treat Conservation. Journal of the American Institute for Conservation [Internet]. 2001;40(2):137–46. Available from: <https://www.jstor.org/stable/3180027>

4.

Victoria & Albert Museum. Appendix 1: Victoria & Albert Museum Conservation Department Ethics Checklist - Victoria and Albert Museum. 2nd ed. 2004; Available from: <http://www.vam.ac.uk/content/journals/conservation-journal/issue-50/appendix-1/>

5.

Miriam Clavir. The Social and Historic Construction of Professional Values in Conservation. *Studies in Conservation* [Internet]. 1998;43(1):1-8. Available from: <https://www.jstor.org/stable/1506631>

6.

Muñoz Viñas S. What is conservation? In: *Contemporary theory of conservation*. Oxford: Butterworth Heinemann; 2005. p. 1-25.

7.

Oddy WA. Introduction to The art of the conservator. In: *The art of the conservator* [Internet]. London: Published for the Trustees of the British Museum by British Museum Press; 1992. p. 7-27. Available from: <https://contentstore.cla.co.uk/secure/link?id=93c5e6a3-3b54-e811-80cd-005056af4099>

8.

Buys S, Oakley V. The conservation and restoration of ceramics [Internet]. Vol. Butterworth-Heinemann series in conservation and museology. Oxford [England]: Butterworth-Heinemann; 1993. Available from: <https://ebookcentral.proquest.com/lib/UCL/detail.action?docID=1924488>

9.

Cronyn JM, Robinson WS. The elements of archaeological conservation [Internet]. London: Routledge; 1990. Available from: <https://doi.org/10.4324/9780203169223>

10.

Canadian Conservation Institute - Home [Internet]. Available from: <https://www.canada.ca/en/conservation-institute.html>

11.

Framework for Preservation of Museum Collections. Available from: <http://www.cci-icc.gc.ca/discovercci-decouvriricc/preventive/15-eng.aspx>

12.

Price CA. Chapter 2: Putting it right: preventive and remedial treatments. In: Stone conservation: an overview of current research [Internet]. 2nd ed. Los Angeles: Getty Conservation Institute; 2010. p. 13–24. Available from: <http://www.getty.edu/publications/virtuallibrary/9781606060469.html>

13.

Caple C. Conservation skills: judgement, method and decision making. London: Routledge; 2000.

14.

Corfield M. Conservation documentation. In: Manual of curatorship: a guide to museum practice [Internet]. Oxford: Butterworth-Heinemann; 1992. p. 229–33. Available from: <https://ebookcentral.proquest.com/lib/ucl/detail.action?docID=2125435>

15.

Corr S. Caring for collections: a manual of preventive conservation. Vol. Heritage Council of Ireland series. [Ireland]: Heritage Council; Institute for the Conservation of Artistic and Historic Works in Ireland; 2000.

16.

Henderson J. The science and archaeology of materials: an investigation of inorganic materials [Internet]. London: Routledge; 2000. Available from: <https://ebookcentral.proquest.com/lib/ucl/detail.action?docID=1144554>

17.

Pedeli C, Pulga S, Risser E. Conservation practices on archaeological excavations: principles and methods. Los Angeles: The Getty Conservation Institute; 2013.

18.

Koob SP, Corning Museum of Glass. Conservation and care of glass objects. London: Archetype in association with the Corning Museum of Glass; 2006.

19.

Pearce SM. Interpreting objects and collections [Internet]. Vol. Leicester readers in museum studies. London: Routledge; 1994. Available from: <http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9780203428276>

20.

Peters R. The Brave New World of Conservation. In: 15th Triennial Conference, New Delhi, 22-26 September 2008: preprints. New Delhi: Allied Publishers; 2008. p. 185–90.

21.

Pye E. Caring for the past: issues in conservation for archaeology and museums. London: James & James; 2001.

22.

American Institute for Conservation of Historic and Artistic Works [Internet]. Available from: <http://www.conservation-us.org/>

23.

Canadian Conservation Institute - Home [Internet]. Available from: <https://www.canada.ca/en/conservation-institute.html>

24.

Collections care and conservation - Collections Trust [Internet]. Available from: <https://collectionstrust.org.uk/collections-management/collections-care-and-conservation/>

25.

Caring for Cultural Materials 1 [Internet]. Canberra: Heritage Collections Council; 1998.
Available from:
<http://www.aiccm.org.au/resources/collection-care/australian-resources/recollections>

26.

Caring for Cultural Materials 2 [Internet]. Canberra: Heritage Collections Council; 1998.
Available from:
<http://www.aiccm.org.au/resources/collection-care/australian-resources/recollections>

27.

Institute for Conservation [Internet]. Available from: <http://www.icon.org.uk/>

28.

National Park Service - Museum Management Program [Internet]. US Department of the Interior; Available from: <https://www.nps.gov/museum/index.html>

29.

Bradley S, British Museum. A Guide to the storage, exhibition and handling of antiquities, ethnographia and pictorial art. rev. ed. London: British Museum, Department of Conservation; 1993.

30.

Cronyn JM, Robinson WS. The elements of archaeological conservation [Internet]. London: Routledge; 1990. Available from: <https://doi.org/10.4324/9780203169223>

31.

Sease C. A conservation manual for the field archaeologist. 3rd ed. Vol. Archaeological research tools. Los Angeles: Institute of Archaeology, University of California; 1994.

32.

Watkinson D, Neal V, United Kingdom Institute for Conservation of Historic and Artistic Works, Museum of London, Rescue (Trust). First aid for finds. 3rd ed. Hertford: RESCUE - The British Archaeological Trust; Archaeology Section of the UKIC; The Museum of London; 1998.

33.

Huisman DJ. Chapter 1. In: Degradation of archaeological remains. Den Haag: Sdu Uitgevers; 2009.

34.

Pedeli C, Pulga S, Risser E. Conservation practices on archaeological excavations: principles and methods. Los Angeles: The Getty Conservation Institute; 2013.

35.

Gillis C, Nosch MLB, editors. First Aid for the Excavation of Archaeological Textiles [Internet]. Oxbow Books; 2007. Available from: <http://www.jstor.org/stable/10.2307/j.ctt1cd0njv>

36.

Koob SP. The consolidation of archaeological bone. In: Adhesives and consolidants: preprints of the contributions to the Paris Congress, 2-8 September 1984 [Internet]. London: International Institute of Conservation of Historic and Artistic Works; 1984. p. 98-102. Available from: <https://contentstore.cla.co.uk/secure/link?id=a6edda3e-1023-e911-80cd-005056af4099>

37.

C.V. Horie. Material for Conservation: Organic consolidants, adhesives and coating. Museum International. 1988 Jun;40(2).

38.

Sease C. A conservation manual for the field archaeologist. 3rd ed. Vol. Archaeological research tools. Los Angeles: Institute of Archaeology, University of California; 1994.

39.

Pedeli et al. C. Chapter 4. In: Conservation practices on archaeological excavations: principles and methods. Los Angeles: The Getty Conservation Institute; 2013.

40.

Watkinson D, Neal V, United Kingdom Institute for Conservation of Historic and Artistic Works, Museum of London, Rescue (Trust). First aid for finds. 3rd ed. Hertford: RESCUE - The British Archaeological Trust; Archaeology Section of the UKIC; The Museum of London; 1998.

41.

Larkin NR, Makridou E, Comerford G. Plastic storage containers: A comparison. The Conservator. 1998 Jan;22(1):81-7.

42.

Peacock EE, Griffin E. Rehousing a collection of archaeological textiles. The Conservator. 1998 Jan;22(1):68-80.

43.

Watkinson et al. D. Section 3: Packing finds for storage. In: First aid for finds. 3rd ed. Hertford: RESCUE - The British Archaeological Trust; Archaeology Section of the UKIC; The Museum of London; 1998.

44.

Rose CL, Torres AR de, Society for the Preservation of Natural History Collections. Storage of natural history collections: ideas and practical solutions. Pittsburgh, Pa: Society for the Preservation of Natural History Collections; 1992.

45.

Bradley S, British Museum. A Guide to the storage, exhibition and handling of antiquities,

ethnographia and pictorial art. rev. ed. London: British Museum, Department of Conservation; 1993.

46.

Staniforth S. Control and measurement of the environment. In: Manual of curatorship: a guide to museum practice [Internet]. Oxford: Butterworth-Heinemann; 1992. p. 234–45. Available from: <https://ebookcentral.proquest.com/lib/ucl/detail.action?docID=2125435>

47.

Thomson G, International Institute for Conservation of Historic and Artistic Works. The museum environment [Internet]. 2nd ed. Vol. Butterworth-Heinemann series in conservation and museology. London: Butterworth-Heinemann; 1994. Available from: <https://www.sciencedirect.com/book/9780750612661/the-museum-environment>

48.

Ashley-Smith et al. J. Let's be honest - realistic environmental parameters for loaned objects. In: Preventive conservation: practice, theory and research : preprints of the contributions to the Ottawa Congress, 12-16 September 1994 [Internet]. London: International Institute for Conservation of Historic and Artistic Works; 1994. p. 28–31. Available from: <https://contentstore.cla.co.uk/secure/link?id=a97b6da3-0e23-e911-80cd-005056af4099>

49.

Cassar M. Environmental management: guidelines for museums and galleries. London: Routledge; 1994.

50.

Guichen G de, International Centre for the Study of the Preservation and the Restoration of Cultural Property. Climate in museums: measurement = Climat dans le musée : mesure. 2nd ed., rev. Vol. ICCROM technical notes = Notes techniques de l'ICCROM. Rome: ICCROM; 1984.

51.

Erhardt D, Mecklenburg M. Relative humidity re-examined. In: Preventive conservation: practice, theory and research : preprints of the contributions to the Ottawa Congress, 12-16 September 1994 [Internet]. London: International Institute for Conservation of Historic and Artistic Works; 1994. p. 32-8. Available from: <https://contentstore.cla.co.uk/secure/link?id=51453a22-5125-e911-80cd-005056af4099>

52.

Great Britain. Standards in the museum care of archaeological collections 1992. London: Museum & Galleries Commission; 1992.

53.

Merriman N. Archaeological Archives: Serving the Public Interest? *European Journal of Archaeology*. 1999 Aug 1;2(2):249-67.

54.

Knell S. Introduction: the context of collections care. In: *Care of collections* [Internet]. London: Routledge; 1994. p. 1-10. Available from: <http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9780203974711>

55.

Malaro M. Collection management policies. In: *Collections management* [Internet]. London: Routledge; 1994. p. 11-28. Available from: <http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9780203974391>

56.

Cronyn JM, Robinson WS. The elements of archaeological conservation [Internet]. London: Routledge; 1990. Available from: <https://doi.org/10.4324/9780203169223>

57.

Griffiths N, Jenner MA, Wilson C. Drawing objects. In: *Drawing archaeological finds: a*

handbook [Internet]. Archetype; 1990. p. 23–50. Available from:
<https://contentstore.cla.co.uk/secure/link?id=79ff92b4-0d23-e911-80cd-005056af4099>

58.

Payton R. On-Site Conservation Techniques: lifting Techniques. In: Retrieval of objects from archaeological sites [Internet]. Denbigh, Clwyd, Wales: Archetype Publications; 1992. p. 1–26. Available from:
<https://contentstore.cla.co.uk/secure/link?id=339b6031-0c23-e911-80cd-005056af4099>

59.

Pedeli C, Pulga S, Risser E. Conservation practices on archaeological excavations: principles and methods. Los Angeles: The Getty Conservation Institute; 2013.

60.

Sease C. A conservation manual for the field archaeologist. 3rd ed. Vol. Archaeological research tools. Los Angeles: Institute of Archaeology, University of California; 1994.

61.

Stanley-Price N, International Centre for the Study of the Preservation and the Restoration of Cultural Property. Conservation on archaeological excavations: with particular reference to the Mediterranean area. 2nd ed. Rome: ICCROM; 1995.

62.

Szczepanowska HM. Conservation of cultural heritage: key principles and approaches [Internet]. London: Routledge; 2013. Available from:
<https://www.taylorfrancis.com/books/9780203081198>

63.

Tubb KW. Preparation for field conservation in the Near East. *The Conservator*. 1985 Jan;9(1):17–21.

64.

Watkinson D, Neal V, United Kingdom Institute for Conservation of Historic and Artistic Works, Museum of London, Rescue (Trust). First aid for finds. 3rd ed. Hertford: RESCUE - The British Archaeological Trust; Archaeology Section of the UKIC; The Museum of London; 1998.

65.

Archaeological Conservation | English Heritage [Internet]. Available from:
<http://www.english-heritage.org.uk/professional/advice/advice-by-topic/heritage-science/archaeological-science/archaeological-conservation/>

66.

CCI Notes. Available from:
<https://www.canada.ca/en/conservation-institute/services/conservation-preservation-publications/canadian-conservation-institute-notes.html>

67.

Jaeschke R, Jaeschke H. Early conservation techniques in the Petrie Museum. In: Conservation of ancient Egyptian materials: preprints of the conference organised by the United Kingdom Institute for Conservation, Archaeology Section, held at Bristol, December 15-16th, 1988 [Internet]. London: United Kingdom Institute for Conservation, Archaeology Section; 1988. p. 17-23. Available from:
<https://contentstore.cla.co.uk/secure/link?id=8c95e7d7-611e-e911-80cd-005056af4099>

68.

Pye EM. Conservation and storage: archaeological material. In: Manual of curatorship: a guide to museum practice [Internet]. Oxford: Butterworth-Heinemann; 1992. p. 392-426. Available from: <https://ebookcentral.proquest.com/lib/ucl/detail.action?docID=2125435>

69.

Ucko PJ. The Biography of a Collection: The Sir Flinders Petrie Palestinian Collection and the Role of University Museums. Museum Management and Curatorship. 1998 Jan;17(4):351-99.

70.

Aplin G. Heritage: identification, conservation, and management. South Melbourne, Australia: Oxford University Press; 2002.

71.

Protecting Local Heritage Places: a guide for communities [Internet]. Canberra: Australian Heritage Commission; 1998. Available from:
<http://155.187.2.69/heritage/ahc/publications/commission/books/protecting-local-heritage-places.html>

72.

Demas M. Planning for conservation and management of archaeological sites: a value-based approach. In: Management planning for archaeological sites: an international workshop organized by the Getty Conservation Institute and Loyola Marymount University, 19-22 May 2000, Corinth, Greece. Los Angeles: Getty Conservation Institute; 2002. p. 27-56.

73.

Stanley-Price NP, Jokilehto J. The decision to shelter archaeological sites Three case-studies from Sicily. Conservation and Management of Archaeological Sites. 2002 Jan;5(1-2):19-34.

74.

Colloquium on reburial of archaeological sites, Santa Fe, New Mexico, USA 17-21 March 2003. Conservation and Management of Archaeological Sites [Internet]. 2004;6(3/4). Available from: <https://www.tandfonline.com/doi/abs/10.1179/135050304793137793>

75.

Sullivan S. A planning model for the management of archaeological sites. In: The conservation of archaeological sites in the Mediterranean region: an international conference organized by the Getty Conservation Institute and the J Paul Getty Museum, 6-12 May 1995. Los Angeles: Getty Conservation Institute; 1997. p. 15-26.

76.

Teutonico JM, Palumbo G, Getty Conservation Institute, Loyola Marymount University. Management planning for archaeological sites: an international workshop organized by the Getty Conservation Institute and Loyola Marymount University, 19-22 May 2000, Corinth, Greece. Los Angeles: Getty Conservation Institute; 2002.

77.

Agnew N, Bridgland J, World Archaeological Congress. Of the past, for the future: integrating archaeology and conservation: proceedings of the conservation theme at the 5th World Archaeological Congress, Washington, D.C., 22-26 June 2003. Vol. Getty Conservation Institute symposium proceedings series. Los Angeles, Calif: Getty Conservation Institute; 2006.

78.

Cooke L. The archaeologist's challenge or despair: reburial at Merv, Turkmenistan. Conservation and Management of Archaeological Sites. 2007 May;9(2):97-112.

79.

Corfield MC, Museum of London, University of Bradford. Preserving archaeological remains in situ: proceedings of the conference of 1st-3rd April 1996. London: Museum of London Archaeology Service; 1998.

80.

Letellier R, Schmid W, LeBlanc F, Eppich R, Chabbi A, Getty Conservation Institute. Recording, documentation, and information management for the conservation of heritage places. Shaftesbury, Dorset: Donhead; 2011.

81.

Frankel D. The excavator: creator or destroyer? *Antiquity* [Internet]. 2015;67(257):875-7. Available from: <http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=9430243&fileId=S0003598X00063882>

82.

Kars H, Heeringen RM van, Preserving Archaeological Remains in Situ Conference. Preserving archaeological remains in situ: proceedings of the 3rd conference, 7-9 December 2006, Amsterdam. Vol. Geoarchaeological and bioarchaeological studies. Amsterdam: Institute for Geo and Bioarchaeology, VU University; 2008.

83.

Letellier R, Schmid W, LeBlanc F, Eppich R, Chabbi A, Getty Conservation Institute. Recording, documentation, and information management for the conservation of heritage places. Shaftesbury, Dorset: Donhead; 2011.

84.

Matero F, Fong KL, Bono ED, Goodman M, Kopelson E, McVey L, et al. Archaeological site conservation and management An appraisal of recent trends. Conservation and Management of Archaeological Sites. 1998 Apr;2(3):129-42.

85.

Nixon T. Preserving archaeological remains in situ?: proceedings of the 2nd conference, 12-14th September 2001. [London]: Museum of London Archaeology Service; 2004.

86.

Pedeli C, Pulga S, Risser E. Conservation practices on archaeological excavations: principles and methods. Los Angeles: The Getty Conservation Institute; 2013.

87.

Skeates R. Debating the archaeological heritage. Vol. Duckworth debates in archaeology. London: Duckworth; 2000.

88.

Stubbs JH, World Monuments Fund (New York, N.Y.). Time honored: a global view of architectural conservation : parameters, theory, & evolution of an ethos. Hoboken, N.J.: John Wiley & Sons; 2009.

89.

Buys S, Oakley V. The conservation and restoration of ceramics [Internet]. Vol. Butterworth-Heinemann series in conservation and museology. Oxford [England]: Butterworth-Heinemann; 1993. Available from: <https://ebookcentral.proquest.com/lib/UCL/detail.action?docID=1924488>

90.

Cronyn JM, Robinson WS. The elements of archaeological conservation [Internet]. London: Routledge; 1990. Available from: <https://doi.org/10.4324/9780203169223>

91.

Davison S, Newton RG. Conservation and restoration of glass [Internet]. 2nd ed. Vol. Butterworth-Heinemann series in conservation and museology. Oxford: Butterworth-Heinemann; 2003. Available from: <https://doi.org/10.4324/9780080569314>

92.

Pearson C. Deterioration of ceramics, glass and stone. In: Conservation of marine archaeological objects [Internet]. London: Butterworths; 1987. p. 99–104. Available from: <https://www.sciencedirect.com/book/9780408106689/conservation-of-marine-archaeological-objects>

93.

Pearson C. Conservation of Ceramics, glass and stone. In: Conservation of marine archaeological objects [Internet]. London: Butterworths; 1987. p. 253–67. Available from: <https://www.sciencedirect.com/book/9780408106689/conservation-of-marine-archaeological-objects>

94.

Newton RG, Davison S. Conservation of glass. Rev. ed. Vol. Butterworths series in conservation and museology. London: Butterworth-Heinemann; 1996.

95.

Paterakis AB. The desalination of consolidated ceramics. In: Glass, ceramics and related materials [Internet]. Vantaa, Finland: EVTEK Institute of Art and Design, Dept. of Conservation Studies; 1998. p. 144–53. Available from: <https://contentstore.cla.co.uk/secure/link?id=6f4a9c44-641e-e911-80cd-005056af4099>

96.

Smith S. British Bronze age pottery; an overview of deterioration and current techniques of conservation at the British museum. *The Conservator*. 1998 Jan;22(1):3–11.

97.

Rozeik G, Dawson J, Wrapson L. Are Attic Vases 'Archaeological'? In: Conservation and the eastern Mediterranean: contributions to the Istanbul Congress, 20-24 September 2010 [Internet]. London: International Institute for Conservation of Historic and Artistic Works; 2010. p. 24–9. Available from: <https://contentstore.cla.co.uk/secure/link?id=8bbb2f0b-631e-e911-80cd-005056af4099>

98.

Torraca G. Porous building materials: materials science for architectural conservation. 3rd ed. Vol. ICCROM technical notes. Rome: ICCROM; 1988.

99.

CCI Notes. Available from: <https://www.canada.ca/en/conservation-institute/services/conservation-preservation-publications/canadian-conservation-institute-notes.html>

100.

Cronyn JM, Robinson WS. The elements of archaeological conservation [Internet]. London: Routledge; 1990. Available from: <https://doi.org/10.4324/9780203169223>

101.

Cronyn JM, Robinson WS. The elements of archaeological conservation [Internet]. London: Routledge; 1990. Available from: <https://doi.org/10.4324/9780203169223>

102.

English Heritage. Guidelines for the care of waterlogged archaeological leather. Vol. Scientific and technical publication guideline / English Heritage. [s.l.]: English Heritage, Archaeological Leather Group; 1995.

103.

Florian ML. Waterlogged artefacts: the nature of the materials. C C I, the journal of the Canadian Conservation Institute. 1977;2:11-5.

104.

Florian MLE, Kronkright DP, Norton RE. The conservation of artifacts made from plant materials. [Marian del Rey, Calif.]: Getty Conservation Institute; 1990.

105.

Johnson JS. Consolidation of Archaeological Bone: A Conservation Perspective. Journal of Field Archaeology. 1994 Jan;21(2):221-33.

106.

Koob S. Consolidation of archaeological bone. In: Adhesives and consolidants: preprints of the contributions to the Paris Congress, 2-8 September 1984 [Internet]. London: International Institute of Conservation of Historic and Artistic Works; 1984. p. 98-102. Available from: <https://contentstore.cla.co.uk/secure/link?id=a6edda3e-1023-e911-80cd-005056af4099>

107.

Ksynia Marko and Margaret Dobbie. The Conservation of an Eighth Century A.D. Sleeveless Coptic Tunic. Studies in Conservation [Internet]. 1982;27(4):154-60. Available from: <http://www.jstor.org/stable/1506063>

108.

Spriggs J. The recovery and storage of materials from waterlogged deposits at York. The

Conservator. 1980 Jan;4(1):19-24.

109.

Waterlogged Organic Artefacts [Internet]. English Heritage; 2012. Available from:
<https://historicengland.org.uk/images-books/publications/waterlogged-organic-artefacts/>

110.

CCI Notes. Available from:
<https://www.canada.ca/en/conservation-institute/services/conservation-preservation-publications/canadian-conservation-institute-notes.html>

111.

Ashurst J, Dimes FG. Conservation of building and decorative stone [Internet]. Paperback ed. Vol. Butterworth-Heinemann series in conservation and museology. Oxford: Butterworth-Heinemann; 1998. Available from:
<http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9780080502908>

112.

Ben Khader ABA, Demas M, Roby T, International Committee for the Conservation of Mosaics, Getty Conservation Institute. Lessons learned: reflecting on the theory and practice of mosaic conservation : proceedings of the 9th ICCM Conference, Hammamet, Tunisia, November 29-December 3, 2005 [Internet]. Los Angeles, Calif: Getty Conservation Institute; 2008. Available from:
<http://www.getty.edu/publications/virtuallibrary/9780892369201.html?imprint=gtcn&pg=1&res=20?imprint=gtcn&pg=8&res=20?imprint=gtcn?qt=mosaic&imprint=gtcn>

113.

Grossman JB, Podany J, True M, J. Paul Getty Museum. History of restoration of ancient stone sculptures. 2003; Available from:
<http://www.getty.edu/publications/virtuallibrary/0892367237.html?qt=stone>

114.

de Guichen G, Nardi R. Mosaic Conservation: Fifty Years of Modern Practice. In: Lessons learned: reflecting on the theory and practice of mosaic conservation : proceedings of the 9th ICCM Conference, Hammamet, Tunisia, November 29-December 3, 2005 [Internet]. Los Angeles, Calif: Getty Conservation Institute; 2008. p. 9–14. Available from: <http://www.getty.edu/publications/virtuallibrary/9780892369201.html?imprint=gtcn&pg=1&res=20?imprint=gtcn&pg=8&res=20?imprint=gtcn?qt=mosaic&imprint=gtcn>

115.

Henry A. Stone conservation: principles and practice [Internet]. Shaftesbury: Donhead; 2006. Available from: <https://ebookcentral.proquest.com/lib/UCL/detail.action?docID=4186381>

116.

Jokilehto J. A history of architectural conservation. Vol. Butterworth-Heinemann series in conservation and museology. Oxford: Butterworth-Heinemann; 1999.

117.

Martellotti G. Reconstructive Restorations of Roman Sculptures: Three Case Studies. In: History of restoration of ancient stone sculptures [Internet]. Los Angeles: J. Paul Getty Museum; 2003. p. 179–90. Available from: <http://www.getty.edu/publications/virtuallibrary/0892367237.html?qt=stone>

118.

Price CA, Doehne EF, Getty Conservation Institute. Stone conservation: an overview of current research [Internet]. 2nd ed. Vol. Research in conservation. Los Angeles: Getty Conservation Institute; 2010. Available from: <http://www.getty.edu/publications/virtuallibrary/0892363894.html?imprint=gtcn&pg=2&res=20?imprint=gtcn&pg=4&res=20?imprint=gtcn&pg=7&res=20?imprint=gtcn>

119.

Stanley-Price N, Cyprus, Getty Conservation Institute. The conservation of the Orpheus mosaic at Paphos, Cyprus [Internet]. [Marina del Rey, CA]: Getty Conservation Institute; 1991. Available from: <http://www.getty.edu/publications/virtuallibrary/0892361883.html?imprint=gtcn?imprint=gtcn&pg=8&res=20?imprint=gtcn&pg=7&res=20?imprint=gtcn&pg=8&res=20?imprint=gtcn&pg=7&res=20?imprint=gtcn?qt=mosaic&imprint=gtcn>

120.

Smirniou et al. M. Investigating the construction methods of opus vermiculatum mosaic panel. The British Museum technical research bulletin [Internet]. 2010;4:67–78. Available from:
https://www.britishmuseum.org/research/publications/online_journals/technical_research_bulletin/bmtrb_volume_4.aspx

121.

Australia ICOMOS. The Australia ICOMOS charter for the conservation of places of cultural significance (the Burra charter). [Canberra]: Australia ICOMOS; 1981.

122.

Fidler J, English Heritage. Stone: stone building materials, construction and associated component: their decay and treatment. Vol. English Heritage research transactions. London: James & James; 2002.

123.

Feilden BM. Conservation of historic buildings. 3rd ed. Oxford: Architectural; 2003.

124.

Larson J. The conservation of sculpture in museums. In: Conservation of building and decorative stone [Internet]. Paperback ed. Oxford: Butterworth-Heinemann; 1998. p. 197–207. Available from:
<http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9780080502908>

125.

Papakonstantinou et al. E. The Surface Conservation Project of the Acropolis Monuments: Studies and Interventions [Internet]. Athens: The International Committee for Documentation of Cultural Heritage (CIPA); 2007. Available from:
<http://cipa.icomos.org/index.php?id=63>

126.

Price CA. Conservation of architectural sculpture. In: The Romanesque frieze and its spectator: the Lincoln Symposium papers [Internet]. London: Harvey Miller; 1992. p. 177–82. Available from:
<https://contentstore.cla.co.uk/secure/link?id=33a678cb-3d1b-e911-80cd-005056af4099>

127.

Price CA, Doehne EF, Getty Conservation Institute. Stone conservation: an overview of current research [Internet]. 2nd ed. Vol. Research in conservation. Los Angeles: Getty Conservation Institute; 2010. Available from:
<http://www.getty.edu/publications/virtuallibrary/0892363894.html?imprint=gtcn&pg=2&res=20?imprint=gtcn&pg=4&res=20?imprint=gtcn&pg=7&res=20?imprint=gtcn>

128.

Woolfit C. Lime method evaluation: a survey of sites where lime-based conservation techniques have been employed to treat decaying limestone. In: Stone: stone building materials, construction and associated component : their decay and treatment [Internet]. London: James & James; 2002. p. 29–44. Available from:
<https://contentstore.cla.co.uk/secure/link?id=7ad97271-0f23-e911-80cd-005056af4099>

129.

Corfield M. The reshaping of archaeological metal objects: some ethical considerations. *Antiquity* [Internet]. 2015;62(235):261–5. Available from:
<https://doi.org/10.1017/S0003598X00073981>

130.

Cronyn JM, Robinson WS. The elements of archaeological conservation [Internet]. London: Routledge; 1990. Available from: <https://doi.org/10.4324/9780203169223>

131.

Shell CA, Robinson P. The recent reconstruction of the Bush Barrow lozenge plate. *Antiquity* [Internet]. 2015;62(235):248–60. Available from:
<https://doi.org/10.1017/S0003598X0007397X>

132.

Szczepanowska HM. Chapter 8 of Conservation of Cultural Heritage. In: Conservation of cultural heritage: key principles and approaches [Internet]. London: Routledge; 2013. Available from: <https://www.taylorfrancis.com/books/9780203081198>

133.

Bassett J, Chase WT. Considerations in the cleaning of Ancient Chinese Bronze Vessels. In: Ancient & historic metals: conservation and scientific research : proceedings of a symposium organized by the J Paul Getty Museum and the Getty Conservation Institute, November 1991. Marina del Rey, CA: Getty Conservation Institute; 1994. p. 63-47.

134.

Caple C. Conservation skills: judgement, method and decision making. London: Routledge; 2000.

135.

Keene S. Real-time survival rates for treatments of archaeological iron. In: Ancient & historic metals: conservation and scientific research : proceedings of a symposium organized by the J Paul Getty Museum and the Getty Conservation Institute, November 1991. Marina del Rey, CA: Getty Conservation Institute; 1994. p. 249-64.

136.

Oddy WA, Bradley SM. The corrosion of metal objects in storage and display. In: Current problems in the conservation of metal antiquities: International Symposium on the Conservation and Restoration of Cultural Property, October 4 - October 6, 1989 [Internet]. Tokyo: Tokyo National Research Institute of Cultural Properties; 1993. p. 225-44. Available from: <https://contentstore.cla.co.uk/secure/link?id=e4210abb-a114-ed11-bd6e-0050f2f05a7b>

137.

Rodgers BA. The archaeologist's manual for conservation: a guide to non-toxic, minimal intervention artifact stabilization. New York: Kluwer Academic/Plenum; 2004.

138.

Shearman F. Metals. In: A Guide to the storage, exhibition and handling of antiquities, ethnographia and pictorial art [Internet]. rev. ed. London: British Museum, Department of Conservation; 1993. p. 18–26. Available from:
<https://contentstore.cla.co.uk/secure/link?id=1d044e6e-601e-e911-80cd-005056af4099>

139.

Scott DA, Getty Conservation Institute. Copper and bronze in art: corrosion, colorants, conservation. Los Angeles: Getty Conservation Institute; 2002.

140.

Scott DA, Eggert G. Iron and steel in art: corrosion, colorants, conservation. London: Archetype; 2009.

141.

Watkins et al. SC. Conservation of metal artefacts from an Anglo-Saxon cemetery at Buckland Kent, England. In: Metal 98: proceedings of the International Conference on Metals Conservation = Actes de la conférence internationale sur la conservation des métaux : [Draguignan-Figanières, France, 27-29 May 1998] [Internet]. London: James & James; 1998. p. 15–21. Available from:
<https://contentstore.cla.co.uk/secure/link?id=ffee4b27-321b-e911-80cd-005056af4099>

142.

Williams N. The Sutton Hoo Helmet. In: The art of the conservator. London: Published for the Trustees of the British Museum by British Museum Press; 1992. p. 73–88.

143.

Lee K, Yu J, Lee H, Go I, Kungnip Munhwajae Yŏn'guso (Korea). Conservation of metal objects. Daejeon, Korea: National Research Institute of Cultural Heritage; 2012.

144.

Guidelines on the X-radiography of archaeological metalwork | English Heritage [Internet]. Available from:

<https://historicengland.org.uk/images-books/publications/x-radiography-of-archaeological-metalwork/>

145.

Archaeological Iron Storage Research Project | The Oriental Institute of the University of Chicago [Internet]. Available from:
<https://oi.uchicago.edu/collections/archaeological-iron-storage-research-project>

146.

CCI Notes. Available from:
<https://www.canada.ca/en/conservation-institute/services/conservation-preservation-publications/canadian-conservation-institute-notes.html>

147.

Brodie N, Doole J, Watson P, International Council of Museums, Museums Association. Stealing history: the illicit trade in cultural material. Cambridge: McDonald Institute for Archaeological Research; 2000.

148.

Great Britain. Cultural property: return and illicit trade. Vol. HC. London: Stationery Office; 1999.

149.

Jaeschke HF. The conservation treatment of looted antiquities and the responsibilities of conservators. In: Antiquities: trade or betrayed : legal, ethical and conservation issues. London: Archetype in conjunction with UKIC Archaeology Section; 1995. p. 82–5.

150.

O'Keefe PJ, Prott LV. Cultural heritage conventions and other instruments: a compendium with commentaries. Buih Wells: Institute Of Art And Law; 2011.

151.

Tubb KW. The Antiquities Trade: an archaeological conservator's perspective. In: Antiquities: trade or betrayed : legal, ethical and conservation issues [Internet]. London: Archetype in conjunction with UKIC Archaeology Section; 1995. p. 256–63. Available from: <https://contentstore.cla.co.uk/secure/link?id=07bea92b-321e-e911-80cd-005056af4099>

152.

Tubb KW, Sease C. Sacrificing the wood for the trees — should conservation have a role in the antiquities trade? *Studies in Conservation*. 1996 Jan;41(sup1):193–7.

153.

Tubb KW. Irreconcilable Differences? Problems with Unprovenanced Antiquities. *Papers from the Institute of Archaeology*. 2007 Nov 15;18.

154.

Tubb KW. Irreconcilable Differences? Problems with Unprovenanced Antiquities: Reply to Boardman, Brodie, Elia and Kaye. *Papers from the Institute of Archaeology*. 2007 Nov 15;18.

155.

Greece, Unesco. The protection of movable cultural property: collection of legislative texts : Greece. [Paris]: Unesco; 1987.

156.

Bradley S. The impact of conservation science in the British Museum. In: The interface between science and conservation [Internet]. London: British Museum; 2003. p. 1–7. Available from: <https://contentstore.cla.co.uk/secure/link?id=d9144f86-321b-e911-80cd-005056af4099>

157.

Carlyle L, Townsend J. Conservation Science and Materials History. In: The interface between science and conservation. London: British Museum; 2003. p. 237–42.

158.

Craddock PT. The emergence of scientific inquiry into the past. In: Science and the past [Internet]. Toronto, Ont: University of Toronto Press; 1991. p. 11–5. Available from: <http://www.jstor.org/stable/10.3138/j.ctt2tv44s>

159.

Gordon EB. The interpretation of artefacts in the history of technology. In: History from things: essays on material culture [Internet]. Washington: Smithsonian Institution Press; 1993. p. 74–93. Available from: <https://contentstore.cla.co.uk/secure/link?id=15580875-3b1e-e911-80cd-005056af4099>

160.

Price C. Research in archaeological conservation. Bulletin of the Institute of Archaeology [Internet]. 1990;27:17–23. Available from: <https://contentstore.cla.co.uk/secure/link?id=e9855906-341b-e911-80cd-005056af4099>

161.

Price CA. Doing better: increasing the effectiveness of research. In: Stone conservation: an overview of current research [Internet]. 2nd ed. Los Angeles: Getty Conservation Institute; 2010. Available from: <http://www.getty.edu/publications/virtuallibrary/9781606060469.html>

162.

Price C. Are Conservation Scientists Real Scientists? In: University postgraduate curricula for conservation scientists: proceedings of the International seminar, Bologna, Italy, 26- 27 November 1999. Rome: ICCROM; 2000. p. 75–80.

163.

Seeley NJ. Archaeological Conservation: the development of the discipline. Bulletin of the Institute of Archaeology [Internet]. 1987;24:161–75. Available from: <https://contentstore.cla.co.uk/secure/link?id=51de0b8d-301b-e911-80cd-005056af4099>

164.

Szczepanowska HM. Conservation of cultural heritage: key principles and approaches [Internet]. London: Routledge; 2013. Available from: <https://www.taylorfrancis.com/books/9780203081198>

165.

Tennent NH. Conservation Science: A view from four perspectives. In: The interface between science and conservation. London: British Museum; 2003. p. 1–8.

166.

Torraca G. The scientist in conservation. Conservation perspectives : the GCI newsletter [Internet]. 1999;14(3):8–10. Available from: http://www.getty.edu/conservation/publications_resources/newsletters/14_3/feature1_3.html

167.

AATA Online (Art and Archaeology Technical Abstracts) [Internet]. Available from: <https://aata.getty.edu/primo-explore/search?vid=AATA>

168.

Great Britain. An introduction to materials [Internet]. [New ed.]. Vol. Science for conservators. London: Conservation Unit of the Museums & Galleries Commission in conjunction with Routledge; 1992. Available from: <https://doi.org/10.4324/9780203886588>

169.

Crafts Council (Great Britain). Cleaning [Internet]. Vol. Science for conservators. London: Crafts Council; 1983. Available from: <https://doi.org/10.4324/9780203989449>

170.

Great Britain. Adhesives and coatings [Internet]. New ed. Vol. Science for conservators. London: Conservation Unit of the Museums & Galleries Commission in conjunction with Routledge; 1992. Available from:
<https://ebookcentral.proquest.com/lib/ucl/detail.action?docID=1143796>

171.

Burgess D. Chemical science and conservation. Vol. Dimensions of science. London: Macmillan; 1990.

172.

Goffe Z, Wiley InterScience (Online service). Archaeological chemistry [Internet]. 2nd ed. Vol. Chemical analysis. Hoboken, N.J.: Wiley-Interscience; 2007. Available from:
<http://dx.doi.org/10.1002/0471915254>

173.

Henderson J. The science and archaeology of materials: an investigation of inorganic materials [Internet]. London: Routledge; 2000. Available from:
<https://ebookcentral.proquest.com/lib/ucl/detail.action?docID=1144554>

174.

C.V. Horie. Material for Conservation: Organic consolidants, adhesives and coating. Museum International. 1988 Jun;40(2).

175.

May E, Jones M. Conservation science: heritage materials. Cambridge: RSC Publishing; 2006.

176.

Olsen SL. Scanning electron microscopy in archaeology. Vol. BAR international series. Oxford: B.A.R.; 1988.

177.

Pollard AM, Heron C, Royal Society of Chemistry (Great Britain). Archaeological chemistry [Internet]. 2nd ed. Cambridge: Royal Society of Chemistry; 2008. Available from: <https://ebookcentral.proquest.com/lib/ucl/detail.action?docID=1185179>

178.

Reedy TJ, Reedy CL. Principles of Experimental Design for Art Conservation Research [Internet]. Getty Conservation Institute; 1992. Available from: http://www.getty.edu/conservation/publications_resources/pdf_publications/principles_experimental_design.html

179.

Stuart B, Wiley InterScience (Online service). Analytical techniques in materials conservation. Chichester, England: John Wiley & Sons; 2007.

180.

American School of Classical Studies at Athens, Panepistēmio Kyprou, Cyprus American Archaeological Research Institute (Nicosia, Cyprus). The practical impact of science on field archaeology: maintaining long-term analytical options : a workshop on Cyprus, 22 & 23 July 1995 : handouts from the workshop. [Athens? Wiener Laboratory of the American School of Classical Studies at Athens?; 1995.

181.

L'Institut canadien de conservation (ICC). Conservation Professionals [Internet]. Government of Canada; Available from: <http://www.cci-icc.gc.ca/information/professionals-professionnels-eng.aspx>

182.

British Museum - British Museum Technical Research Bulletin [Internet]. Available from: http://www.britishmuseum.org/research/publications/online_journals/technical_research_bulletin.aspx

183.

Archaeological Conservation | English Heritage [Internet]. Available from:
<http://www.english-heritage.org.uk/professional/advice/advice-by-topic/heritage-science/archaeological-science/archaeological-conservation/>

184.

Getty Conservation Institute PDF Publications [Internet]. Available from:
http://www.getty.edu/conservation/publications_resources/pdf_publications/index.html