## ARCLG121 : Conservation Processes: Renata F Peters

Postgraduate: core: 0.5 units

Two terms



1

Corfield M. Conservation documentation. In: Manual of curatorship: a guide to museum practice. Boston: : Butterworth-Heinemann 1992. 229–33.

2

Geary A. Three-dimensional virtual restoration applied to polychrome sculpture. The Conservator 2004;**28**:20–35. doi:10.1080/01410096.2004.9995199

3

Umney N. Documentation as a tool in the conservation of museum collections. Cahiers d'etude: study series 1995; 1:23-5.

4

Buys, Susan, Oakley, Victoria. The conservation and restoration of ceramics. Boston: : Butterworth-Heinemann 1993.

5

Cronyn, J. M., Robinson, W. S. The elements of archaeological conservation. London: : Routledge 1990. doi:10.4324/9780203169223

6

Johnson J. Identification of chemical and physical change during acid cleaning of ceramics.

In: Materials issues in art and archaeology IV: symposium held May 16-21, 1994, Cancun, Mexico. Pittsburgh, Pa: Materials Research Society 1995. 831-7.

7

Koob S. Detachable plaster restorations for archaeological ceramics. In: Recent advances in the conservation and analysis of artifacts: jubilee conservation conference papers. London: : Summer Schools Press [for] University of London Institute of Archaeology 1987. 63–6.

8

Paterakis AB. The deterioration of ceramics by soluble salts and methods for monitoring their removal. In: Recent advances in the conservation and analysis of artifacts: jubilee conservation conference papers. London: : Summer Schools Press [for] University of London Institute of Archaeology 1987. 67–72.

9

Paterakis AB. The desalination of consolidated ceramics. In: Glass, ceramics and related materials. Vantaa, Finland: : EVTEK Institute of Art and Design, Dept. of Conservation Studies 1998. 144–53.

10

Price C. An expert chemical model for determining the environmental conditions needed to prevent salt damage in historic porous materials. In: Research for protection, conservation and enhancement of cultural heritage: opportunities for European enterprises = La recherche pour la protection, la conservation et la mise en valeur du patrimoine culturel: opportunités pour les entreprises européennes. Luxembourg: European Commission 2002. 156-9.

11

Smith S. Filling and painting of ceramics for exhibition in the British Museum - is it acceptable? In: Restoration: is it acceptable? [London]: : British Museum Department of Conservation 1994. 159–65.

Great Britain. The science for conservators, 2nd series: Cleaning. London: : Routledge [for the] Conservation Unit of the Museums & Galleries Commission 1992. doi:10.4324/9780203989449

13

Great Britain. Adhesives and coatings. London: : Conservation Unit of the Museums & Galleries Commission in conjunction with Routledge 1992. http://UCL.eblib.com/patron/FullRecord.aspx?p=1143796

14

Horie, C. V. Materials for conservation: organic consolidants, adhesives and coatings. 2nd ed. Amsterdam: : Butterworth-Heinemann 2010.

15

Dinsmore J. Conservation and storage: stone. In: Manual of curatorship: a guide to museum practice. Boston: : Butterworth-Heinemann 1992. 364–8.http://www.ucl.eblib.com/patron/FullRecord.aspx?p=2125435

16

Fidler, John, English Heritage. Stone: stone building materials, construction and associated component: their decay and treatment. London: : James & James 2002.

17

Hansen E. A review of selected inorganic consolidants and protective treatments for porous calcareous materials. Reviews in conservation 2003;**4**:13–25.

18

Larson J. The conservation of stone sculpture in museums. In: Conservation of building and decorative stone. Oxford: : Butterworth-Heinemann 1998. 197–207.http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=97800 80502908

Price CA. The conservation of architectural sculpture. In: The Romanesque frieze and its spectator: the Lincoln Symposium papers. London: : Harvey Miller 1992. 177–82.

20

Price CA. Chapter 2: Putting it right: preventive and remedial treatments. In: Stone conservation: an overview of current research. Los Angeles: : Getty Conservation Institute 2010. 48–27.

21

Steiger M. Salts and crusts. In: The effects of air pollution on the built environment. London: : Imperial College Press 2003.

133-81.http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=978184 8161283

22

Daintith C. A consolidation treatment for ethnographic pottery from New Guinea. In: 'Where to start, where to stop?': papers from the British Museum / MEG Ethnographic Conservation Colloquium: in memory of Harold Gowers. Hull: : Museum Ethnographers' Group 1995. 121–30.

23

Walston, Sue, Bishop, Mitchell Hearns, Hansen, Eric F., et al. Matte paint: its history and technology, analysis, properties and conservation treatment: with a special emphasis on ethnographic objects. Marina del Rey, Calif: : Getty Conservation Institute in association with the International Institute for Conservation of Historic and Artistic Works (IIC), London 1993.

24

Jaeschke R, Jaeschke H. The cleaning and consolidation of Egyptian encaustic mummy portraits. In: Cleaning, retouching and coatings: technology and practice for easel paintings and polychrome sculpture: preprints of the contributions to the Brussels Congress, 3-7 September 1990. London: International Institute for Conservation of Historic and Artistic Works 1990. 16–8.

Mora, Paolo, Mora, Laura, Philippot, Paul. Conservation of wall paintings. London: : Butterworths 1984.

26

Park D, Perry D. Rochester Cathedral: conservation of the crypt vault paintings. In: Studies in Conservation: Case Studies in the Conservation of Stone and Wall Paintings. London: International Institute for Conservation of Historic and Artistic Works 1986. 182–5. doi:10.1179/sic.1986.31.Supplement-1.182

27

Schwartzbaum P. Basic principles in the conservation of wallpaintings. In: Conservation of wallpaintings: the international scene. [London]: [Church House] 1986. 13–6.

28

Cooper M, Larson J. The use of laser cleaning to preserve patina on marble sculpture. The Conservator: Annual journal of the IIC United Kingdom Group 1996;**20** :28–36.http://ls-tlss.ucl.ac.uk/course-materials/ARCLG121\_55610.pdf

29

Hanna S, Norman M. The cleaning and removal of surface coatings from a seventh century BC sandstone shrine from Nubia. In: Studies in conservation. London: : International Institute for Conservation of Historic and Artistic Works 1990. 23–7. doi:10.1179/sic.1990.35.s1.006

30

G. E. Wheeler, J. K. Dinsmore, L. J. Ransick, A. E. Charola and R. J. Koestler. Treatment of the Abydos Reliefs: Consolidation and Cleaning. Studies in Conservation; Vol. 29:42–8.

31

Brown, Sarah, Strobl, Sebastian. A fragile inheritance: the care of stained glass and historic glazing: a handbook for custodians. London: : Church House 2002.

32

Cronyn, J. M., Robinson, W. S. The elements of archaeological conservation. London: : Routledge 1990. doi:10.4324/9780203169223

33

Fisher P. Advances in the restoration of glass vessels. In: Conservation today: papers presented at the UKIC 30th Anniversity Conference 1988. London: 1988. 81–3.

34

Davison, Sandra, Newton, R. G. Conservation and restoration of glass. 2nd ed. Oxford: : Butterworth-Heinemann 2003. doi:10.4324/9780080569314

35

Jane L. Down. The Yellowing of Epoxy Resin Adhesives: Report on High-Intensity Light Aging. Studies in Conservation; Vol. 31:159–70.

36

Henderson J. Glass. In: The science and archaeology of materials: an investigation of inorganic materials. London: : Routledge 2000. 24–108.http://www.ucl.eblib.com/patron/FullRecord.aspx?p=1144554

37

Hogan L. An improved method of making supportive resin fills for glass. Conservation news 1993;**50**:29–30.

38

Hogg S. Cracking Crizzling: 8 Years of Collaborative Research. V & A conservation journal

1998;**29**:10-2.

39

Horie, C. V. Materials for conservation: organic consolidants, adhesives and coatings. 2nd ed. Amsterdam: : Butterworth-Heinemann 2010.

40

Glass and Ceramics.

41

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

42

Stephen P. Koob. The Use of Paraloid B-72 as an Adhesive: Its Application for Archaeological Ceramics and Other Materials. Studies in Conservation; **31**:7–14.

43

Oakley V. Vessel glass deterioration at the Victoria and Albert Museum. The Conservator: Annual journal of the IIC United Kingdom Group 1990; **14**.

44

Smith S. Opacity Contrariwise: The Reversibility of Deteriorated Surfaces on Vessel Glass. In: Reversibility - does it exist? London: : British Museum 1999. 135–40.

45

Judy L, Selwyn L. Recognizing active corrosion. Canadian Conservation Institute Notes 2007;**9**.

Corfield M. Radiography of archaeological ironwork. In: Conservation of iron. Greenwich]: : Trustees of the National Maritime Museum 8–14.

47

Metals - ICOM-CC.

48

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. 249–64.

49

Knight B. The stabilisation of archaeological iron: past, present and future. In: Metal 95: actes de la Conférence internationale sur la conservation des métaux. London: : James X James 1997. 36-40.

50

David A. Scott and Nigel J. Seeley. The Washing of Fragile Iron Artifacts. Studies in Conservation; Vol. 32:73–6.

51

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. 63–74.http://www.getty.edu/publications/virtuallibrary/0892362316.html?title=metals

52

Cronyn, J. M., Robinson, W. S. The elements of archaeological conservation. London: : Routledge 1990. doi:10.4324/9780203169223

Oddy WA. The history of and prospects for the conservation of metals in Europe. In: Current problems in the conservation of metal antiquities: International Symposium on the Conservation and Restoration of Cultural Property, October 4 - October 6, 1989. Tokyo: Tokyo National Research Institute of Cultural Properties 1993. 1–26.

54

Catherine Sease. Benzotriazole: A Review for Conservators. Studies in Conservation; Vol. 23:76–85.

55

Watkins SC, et al. 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]. London: : James & James 1998. 15-21.

56

C. Degrigny and R. Le Gall. Conservation of Ancient Lead Artifacts Corroded in Organic Acid Environments: Electrolytic Stabilization/Consolidation. Studies in Conservation; Vol. 44:157-69.

57

Green L. A re-evaluation of lead conservation techniques at the British Museum. In: Conservation of metals: problems in the treatment of metal-organic and metal inorganic composite objects. Veszprem, Hungary]: : István Éri 121–30.

58

Watson J. Conservation of Lead and Lead Alloys using EDTA solutions. In: Lead and Tin: studies in conservation and technology. London: : United Kingdom Institute for Conservation 1985. 44–5.

Jett P. Two examples of the treatment of ancient silver. In: Current problems in the conservation of metal antiquities: International Symposium on the Conservation and Restoration of Cultural Property, October 4 - October 6, 1989. Tokyo: Tokyo National Research Institute of Cultural Properties 1993. 173–86.

60

Sawada M. A new technique for removal of corrosion products on gilded copper alloy artefacts. In: Current problems in the conservation of metal antiquities: International Symposium on the Conservation and Restoration of Cultural Property, October 4 - October 6, 1989. Tokyo: : Tokyo National Research Institute of Cultural Properties 1993. 215–24.

61

David A. Scott. The Deterioration of Gold Alloys and Some Aspects of Their Conservation. Studies in Conservation 1983;28:194–203.

62

Glenn Wharton, Susan Lansing Maish and William S. Ginell. A Comparative Study of Silver Cleaning Abrasives. Journal of the American Institute for Conservation; **29**:13–31.

63

Cronyn JM, Robinson WS. Organic Materials. In: The elements of archaeological conservation. London: : Routledge 1990. 238–95. doi:10.4324/9780203169223

64

D. W. Grattan and R. L. Barclay. A Study of Gap-Fillers for Wooden Objects. Studies in Conservation 1988;**33**:71–86.

65

Spirydowicz K. The conservation of ancient Phrygian furniture from Gordion, Turkey. In: Studies in conservation. London: : International Institute for Conservation of Historic and

Artistic Works 1996. 166-71. doi:10.1179/sic.1996.41.Supplement-1.166

66

Young P, et al. A Sienese cassone at the Victoria and Albert Museum. The Conservator 1991;**15**.

67

Cronyn JM, Robinson WS. Organic Materials. In: The elements of archaeological conservation. London: :Routledge 1990. 238–95. doi:10.4324/9780203169223

68

E. De Witte, A. Terfve and J. Vynckier. The Consolidation of the Waterlogged Wood from the Gallo-Roman Boats of Pommeroeul. Studies in Conservation; Vol. 29:77–83.

69

Brunning, Richard, English Heritage, Ancient Monuments Laboratory (Great Britain). Waterlogged wood: guidelines on the recording, sampling, conservation, and curation of waterlogged wood. London: English Heritage

70

J. P. Squirrell and R. W. Clarke. An Investigation into the Condition and Conservation of the Hull of the 'Mary Rose'. Part I: Assessment of the Hull Timbers. Studies in Conservation; **Vol. 32**:153–62.

71

Cronyn JM, Robinson WS. Organic Materials. In: The elements of archaeological conservation. London: :Routledge 1990. 238–95. doi:10.4324/9780203169223

72

Derbyshire A. The use of Goretex in the flattening of miniatures on ivory. Paper

conservation news 1992;63.

73

Jessica S. Johnson. Consolidation of Archaeological Bone: A Conservation Perspective. Journal of Field Archaeology; **Vol. 21**:221–33.

74

Nicholson C, O'Loughlin E. Use of A-D Strips for Screening Conservation and Exhibit Materials. The Book & Paper Group Annual 1996;15.

75

The Plastics Historical Society - Home.

76

Plastic Subject Specialist Network.

77

Williamson, Colin, Quye, Anita, National Museums of Scotland. Plastics: collecting and conserving. Edinburgh: : NMS 1999.

78

Scott Williams R, al. et. Guide to the Identification of Common Clear Plastic Films. SPNHC Leaflets. 1998.

79

Scott Williams R. Care of Plastics: Malignant Plastics. WAAC Newsletter 2002;24.

80

Shashoua, Yvonne. Conservation of plastics: materials science, degradation and preservation. Amsterdam: : Butterworth-Heinemann 2008.

81

Florian, Mary-Lou E., Kronkright, Dale Paul, Norton, Ruth E. The conservation of artifacts made from plant materials. [Marian del Rey, Calif.]: : Getty Conservation Institute 1990.

82

Norton R. Dyeing cellulose-fibre paper with fibre-reactive dyes. The paper conservator 2002;**26**:37–47.

83

Wills B. Some Methods of Basketry Repair, Using Japanese Tissue Paper and Starch Paste. In: 'Where to start, where to stop?': papers from the British Museum / MEG Ethnographic Conservation Colloquium: in memory of Harold Gowers. Hull: : Museum Ethnographers' Group 1995. 109–13.

84

Wills B. Toning paper as a repair material: its application to three-dimensional organic objects. paper conservator 2002;**26**:27–36. doi:10.1080/03094227.2002.9638620

85

Janaway, R. C., Wyeth, Paul, AHRC Research Centre for Textile Conservation and Textile Studies. Scientific analysis of ancient and historic textiles: informing preservation, display and interpretation: postprints. London: : Archetype 2005.

86

Landi, Sheila. The textile conservator's manual. 2nd rev. ed. Boston: :
Butterworth-Heinemann 1998. https://www.dawsonera.com/abstract/9780080518749

Lennard, Frances, Ewer, Patricia. Textile conservation: advances in practice. Oxford: : Butterworth-Heinemann 2010.

88

Lister, Alison. Guidelines for the conservation of textiles. London: : English Heritage 1996.

89

Gillis, Carole, Nosch, Marie-Louise, Centre for Textile Research (Danish National Research Foundation). First aid for the excavation of archaeological textiles. Oxford: : Oxbow 2007.

90

Timár-Balázsy, Ágnes, Eastop, Dinah. Chemical principles of textile conservation. Boston: : Butterworth-Heinemann 1998.

91

Unruh J. Ancient Textile Evidence in Soil Structures at the Agora Excavations in Athens, Greece. In: Ancient textiles: production, craft and society: proceedings of the First International Conference on Ancient Textiles, held at Lund, Sweden, and Copenhagen, Denmark, on March 19-23, 2003. Oxford: Oxbow Books 2007. 167–72.

92

The Textile Conservation Centre.

93

CCI Notes.

94

Hallebeek, Pieter, Calnan, C. N., Kite, Marion, et al. Conservation of leathercraft and related objects: interim symposium at the Victoria & Albert Museum, London, 24 & 25 June, 1992. [s.l.]: : ICOM Committee for Conservation 1992.

95

Larsen R, et al. Vegetable tanned leather: evaluation of the protective effect of aluminium alkoxide treatment. In: 11th Triennial Meeting, Edinburgh, Scotland, 1-6 September 1996: preprints. London: : James & James 1996. 742–50.

96

Morrison L. Some suggested materials for the repair and reconstruction of archaeological leather. In: Conservation today: papers presented at the UKIC 30th Anniversary Conference, 1988. London: : United Kingdom Institute of Conservation 107–11.

97

Wills B. Approach to the conservation of a Mexican saddle and anguera. In: Studies in conservation. London: : International Institute for Conservation of Historic and Artistic Works 1992. 179–83. doi:10.1179/sic.1992.37.s1.038

98

English Heritage. Guidelines for the care of waterlogged archaeological leather. [s.l.]: : English Heritage, Archaeological Leather Group 1995.

99

Ganiaris H, et al. A comparison of some treatments for excavated leather. The Conservator: Annual journal of the IIC United Kingdom Group 1982;**6**:12–23.

100

Peacock E. Archaeological skin materials. In: In situ archaeological conservation: proceedings of meetings April 6-13, 1986, Mexico. [Los Angeles, Calif.]: : Getty Conservation Institute 1987. 122–31.

Strlič, Matija.7, Kolar, Jana. Ageing and stabilisation of paper. Ljubljana: : National and University Library 2004.