

ARCLG327: Material Structure and Deterioration of Craft Materials: Caitlin O'Grady

[View Online](#)

Allen NS and others, *Polymers in Conservation*, vol Special publication / Royal Society of Chemistry (Royal Society of Chemistry 1992)

Association of Researchers into Dyes in History and Archaeology, 'Dyes in History and Archaeology'

Bailão A and Šustić S, 'Retouching with Mica Pigments' [2013] *E conservation journal* 45
<<http://www.e-conservation.org/issue-1/18-retouching-with-mica-pigments>>

Barański A and others, 'Effect of Relative Humidity on the Degradation Rate of Cellulose. Methodology Studies' (2004) 25 *Restaurator* 68

Bell LA and Morse M, *Plant Fibers for Papermaking* (2nd rev. ed, Liliaceae 1981)

Bemiss E, *The Dyer's Companion in Two Parts* (Cady & Fells 1806)
<<https://archive.org/details/dyerscompanion00bemi>>

Berrie BH, *Artists' Pigments: A Handbook of Their History and Characteristics, Volume 4* (National Gallery of Art 2007)

Bogaard J, Morris HR and Whitmore PM, 'A Method for the Aqueous Deacidification of Oxidized Paper' (2005) 44 *Journal of the American Institute for Conservation* 63
<http://www.jstor.org.libproxy.ucl.ac.uk/stable/40025134?seq=1#page_scan_tab_contents>

Boyd JE, 'Silver and Sunlight: The Science of Early Photography | Chemical Heritage Foundation' (*Chemical Heritage Magazine*, 2010)
<<http://www.chemheritage.org/discover/media/magazine/articles/28-2-silver-and-sunlight.aspx>>

Boynton RS, *Chemistry and Technology of Lime and Limestone* (2nd ed, Wiley 1980)

Brill TB, *Light: Its Interaction with Art and Antiquities* (Plenum Press 1980)

Byne LSG, 'The Corrosion of Shells in Cabinets', *Historical perspectives on preventive conservation*, vol Readings in conservation (Getty Conservation Institute 2013)

BytesizeScience, 'A Brief History of Photography: Innovations in Chemistry - Bytesize Science'
<<http://www.youtube.com/watch?v=Mh42xZQL6-k&feature=youtu.be&list=UUeYmwVIKjh>>

29F5WBdhbEZiQ>

BYTESIZESCIENCE, 'The Chemistry of Natural Dyes - Bytesize Science'
<<https://www.youtube.com/watch?v=Gwk1B66dvAM&feature=youtu.be>>

Cather S (ed), The Conservation of Wall Paintings (Getty Publications), S. Cather, 1991
(The Paul J Getty Trust)
<<http://www.getty.edu/publications/virtuallibrary/089236162X.html>>

Cennini CD, Il Libro Dell'Arte (Dover Publications 1933)
<<http://www.noteaccess.com/Texts/Cennini/>>

Cosentino A, 'Identification of Pigments by Multispectral Imaging; a Flowchart Method'
(2014) 2 Heritage Science

Costello K, 'Experiment #7: Light as a Tool Spectroscope' (2008)
<<http://www.chemistryland.com/CHM107Lab/Exp7/Spectroscope/Spectroscope.html>>

Cotterill R, 'From Mine, Quarry, and Well: Minerals', The Cambridge guide to the material
world (Cambridge University Press 1985)

Dacus Hamm P, 'The History of the Manufacture of Printing Ink from 1500-1900 with Notes
for the Conservator', Papers presented at the April 1992 conference, Manchester (Institute
of Paper Conservation 1992)

Dal PH and Berden WJH, 'The Ageing of Plaster of Paris in Relation to Its Equilibrium
Water-Content', Science of ceramics: proceedings of the second conference held under the
auspices of the British Ceramic Society and the Nederlandse Keramische Vereniging, at
Noordwijk aan Zee, 13-17 May 1963 (Academic Pr 1965)

Douma M and Lipscher J, 'Pigments through the Ages - Detailed Pigment Histories, Recipes'
(2014) <<http://www.webexhibits.org/pigments/>>

Drayman Weisser T and American Institute for Conservation of Historic and Artistic Works,
Gilded Metals: History, Technology and Conservation (Archetype Publications in
association with The American Institute for Conservation of Historic and Artistic Works
2000)

Eastaugh N and others, The Pigment Compendium: A Dictionary and Optical Microscopy of
Historical Pigments (Elsevier Butterworth-Heinemann 2004)
<<https://doi.org/10.4324/9780080473765>>

Feinberg G, 'Light' (1968) 219 Scientific American 50
<<http://www.nature.com.libproxy.ucl.ac.uk/scientificamerican/journal/v219/n3/pdf/scientificamerican0968-50.pdf>>

Feller RL, Artists' Pigments: A Handbook of Their History and Characteristics, Volume 1
(National Gallery of Art 1986)

FitzHugh EW, Artists' Pigments: A Handbook of Their History and Characteristics, Volume 3
(National Gallery of Art 1997)

'Floor Plans | Natural History Museum' (2014)

<<http://www.nhm.ac.uk/visit-us/galleries/floorplans/index.html>>

Freifield K, 'Prussian Blue, Blue Print, Cyanotype Chemicals Are Cyanides, Says EPA' (2004)
18 Arts, Crafts and Theater Safety (ACTS)

<http://www.conservation-us.org/docs/default-source/periodicals/acts_facts_2004_vol18.pdf?sfvrsn=2>

Frood A, 'Riddle of "Baghdad's Batteries"' (2003)

<<http://news.bbc.co.uk/1/hi/sci/tech/2804257.stm>>

George Eastman House, 'Making a Tintype'

<<http://www.youtube.com/watch?v=fY5KQQLBbcs&feature=youtu.be>>

Gervais C and others, 'Why Does Prussian Blue Fade? Understanding the Role(s) of the Substrate' (Journal of Analytical Atomic Spectrometry, 2013)

<<http://pubs.rsc.org.libproxy.ucl.ac.uk/en/content/articlepdf/2013/ja/c3ja50025j>>

Gettens RJ, 'Patina Nobile and Vile', Art and technology: a symposium on classical bronzes (Published for the Fogg Art Museum, Harvard University and the Dept of Humanities, MIT by MIT Press 1970)

Gettens RJ and Stout GL, Painting Materials: A Short Encyclopaedia (Dover Publications 1966)

Gibbons P and others, Care and Conservation of 17th Century Plasterwork in Scotland, vol Technical advice note (Historic Scotland 2004)

Harley RD, Artists' Pigments c. 1600-1835: A Study in English Documentary Sources (2nd. rev. ed, Archetype Publications 2001)

Hawthorne JG, Smith CS, and Theophilus, On Divers Arts: The Foremost Medieval Treatise on Painting, Glassmaking and Metalwork (Dover 1979)

Hodges H, '15. Some Other Materials - Part I: Materials and Methods of Working', Artifacts: an introduction to early materials and technology (Baker 1989)

—, '16. General Principles - Part II: The Examination of Artifacts', Artifacts: an introduction to early materials and technology (Baker 1989)

Hofenk de Graaff JH, The Colourful Past: Origins, Chemistry and Identification of Natural Dyestuffs (Abegg-Stiftung 2004)

Horelick LA, McHugh K and Madden O, 'What's Going on with Guts: Assessing Adhesives Used to Repair Cultural Objects Made of Gut Skin', Adhesives and Consolidants for Conservation: Research and Applications. Symposium 2011 (Canadian Conservation Institute 2011) <<https://repository.si.edu/handle/10088/83342>>

Horie CV, Materials for Conservation: Organic Consolidants, Adhesives and Coatings (2nd ed, Butterworth-Heinemann 2010)

Hunter D, Papermaking: The History and Technique of an Ancient Craft (Dover 1978)

John Mills and Raymond White, Organic Chemistry of Museum Objects (Taylor & Francis eBooks) <<http://www.tandfebooks.com/ISBN/9780080513355>>

Kakoulli I, 'Roman Wall Paintings in Cyprus: A Scientific Investigation of Their Technology', Roman wall painting: materials, techniques, analysis and conservation : proceedings of the International Workshop, Fribourg 7-9 March 1996 (Institute of Minerology and Petrography 1997)

Khan Academy, 'Khan Academy Notes on Chemistry' (2014)
<<https://www.khanacademy.org/science/chemistry>>

Kingery WD, 'A Role for Materials Science' in WD Kingery (ed), Learning from things: method and theory of material culture studies (Smithsonian Institution Press 1996)

—, 'A Role for Materials Science', Learning from things: method and theory of material culture studies (Smithsonian Institution Press 1996)

—, 'Materials Science and Material Culture' in WD Kingery (ed), Learning from things: method and theory of material culture studies (Smithsonian Institution Press 1996)

—, 'Materials Science and Material Culture', Learning from things: method and theory of material culture studies (Smithsonian Institution Press 1996)

Kingery WD and Vandiver PB, Ceramic Masterpieces: Art, Structure, and Technology (Free Press 1986)

Koob SP and Corning Museum of Glass, Conservation and Care of Glass Objects (Archetype in association with the Corning Museum of Glass 2006)

Kuehni RG, Color: An Introduction to Practice and Principles (2nd edn, John Wiley & Sons, Inc 1997) <<http://onlinelibrary.wiley.com.libproxy.ucl.ac.uk/book/10.1002/0471687448>>

Lavédrine B and others, Photographs of the Past: Process and Preservation (Getty Conservation Institute 2009)

Leggett WF, Ancient and Medieval Dyes: William F. Leggett (Coachwhip Publications 2009)

Manso M and Carvalho ML, 'Application of Spectroscopic Techniques for the Study of Paper Documents: A Survey' (2009) 64 Spectrochimica Acta Part B: Atomic Spectroscopy 482

Maryon H, Metalwork and Enamelling: A Practical Treatise on Gold and Silversmiths' Work and Their Allied Crafts (4th ed. rev, Chapman & Hall 1959)

Mattusch CC and others, The Fire of Hephaistos: Large Classical Bronzes from North American Collections (Harvard University Art Museums 1996)

Mikropoulou E, Tsatsaroni E and Varella EA, 'Revival of Traditional European Dyeing Techniques Yellow and Red Colorants' (2009) 10 Journal of Cultural Heritage 447

Museums and Galleries Commission, Adhesives and Coatings, vol Science for conservators (Conservation Unit of the Museums & Galleries Commission in conjunction with Routledge 1992)

Nassau K, The Physics and Chemistry of Color: The Fifteen Causes of Color, vol Wiley series in pure and applied optics (2nd ed, Wiley 2001)

Newton RG and Davison S, Conservation of Glass, vol Butterworths series in conservation and museology (Rev ed, Butterworth-Heinemann 1996)

Norris DH and Gutierrez JJ, Issues in the Conservation of Photographs, vol Readings in conservation (Getty Conservation Institute 2010)

Osmond G, 'Accelerated Deterioration of Artists' Oil Paints: An Assessment Involving Ultraviolet Fluorescence Microscopy' [1993] 10th Triennial Meeting, Washington, DC, USA, 22-27 August 1993: preprints

Parmelee CW and Harman CG, Ceramic Glazes (3d ed., completely rev. and enl, Cahners Books 1973)

Price H, 'The Chemistry of Dyes' (2002)
<<http://www.chm.bris.ac.uk/webprojects2002/price/first%20page.htm>>

Roy A, Artists' Pigments: A Handbook of Their History and Characteristics, Volume 2 (National Gallery of Art 1993)

Royal Society of Chemistry, 'Periodic Table – Royal Society of Chemistry'
<<http://www.rsc.org/periodic-table>>

Rye OS, Pottery Technology: Principles and Reconstruction, vol Manuals on archeology (Taraxacum 1981)

School of Chemistry TU of S, 'Colour and Light' (2008)
<https://scilearn.sydney.edu.au/fychemistry/calculators/colour_wheel.shtml>

Scott DA and Eggert G, Iron and Steel in Art: Corrosion, Colorants, Conservation (Archetype 2009)

Scott DA and Getty Conservation Institute, Copper and Bronze in Art: Corrosion, Colorants, Conservation (Getty Conservation Institute 2002)

Scott DA, Podany J and Considine BB (eds), Ancient & Historic Metals: Conservation and Scientific Research. Proceedings of a Symposium on Ancient and Historic Metals Organised by the J. Paul Getty Museum and the Getty Conservation Institute (Getty Conservation Institute 1994)
<http://www.getty.edu/conservation/publications_resources/pdf_publications/ancientmetals.html>

Selwyn L and Canadian Conservation Institute, Metals and Corrosion: A Handbook for the Conservation Professional (Canadian Conservation Institute 2004)

Shakhashiri BZ, 'Chemical of the Week -- Fireworks!' (2012)
<<http://scifun.chem.wisc.edu/chemweek/fireworks/fireworks.htm>>

Shashoua Y, Conservation of Plastics: Materials Science, Degradation and Preservation (Butterworth-Heinemann 2008)

Shepard AO, Ceramics for the Archaeologist (Carnegie Institute of Washington 1980)
<http://publicationsonline.carnegiescience.edu/publications_online/ceramics_archaeologist/default.html>

Stulik D and Kaplan A, 'Cyanotype'
<http://www.getty.edu/conservation/publications_resources/pdf_publications/pdf/atlas_cyanotype.pdf>

The Getty Museum, 'Early Photography: Making Daguerreotypes'
<<http://www.youtube.com/watch?v=N0Ambe4FwQk&feature=youtu.be>>

'The Spatially Resolved Characterisation of Egyptian Blue, Han Blue and Han Purple by Photo-Induced Luminescence Digital Imaging' (2009) 394 Analytical and Bioanalytical Chemistry
<http://download.springer.com/static/pdf/518/art%253A10.1007%252Fs00216-009-2693-0.pdf?originUrl=http%3A%2F%2Flink.springer.com%2Farticle%2F10.1007%2Fs00216-009-2693-0&token2=exp=1444004803~acl=%2Fstatic%2Fpdf%2F518%2Fart%25253A10.1007%25252Fs00216-009-2693-0.pdf%3ForiginUrl%3Dhttp%253A%252F%252Flink.springer.com%252Farticle%252F10.1007%252Fs00216-009-2693-0*~hmac=239aa6f1affaa2d0502fed4460979ea452b64dcb613df02375fe732b2b3c43c3>

Thompson DV, The Materials and Techniques of Medieval Painting, vol Dover books on art (Dover Publications 1956)

Tsien-Hsui T, 'Part 1: Paper and Printing', Science and civilisation in China: Volume 5: Chemistry and chemical technology (Cambridge University Press 1974)

Tumosa CS and others, 'The Deterioration of Newsprint and Implications for Its Preservation' (2008) 30 WAAC Newsletter 21
<<http://cool.conservation-us.org/waac/wa/wa30/wa30-3/>>

University of California Davis, 'Metallurgy - UC Davis Chemwiki' (2014)
<http://chemwiki.ucdavis.edu/Inorganic_Chemistry/Descriptive_Chemistry/d-Block_Elements/Metallurgy>

—, 'The pH Scale - UC Davis Chemwiki' (2014)
<http://chemwiki.ucdavis.edu/Physical_Chemistry/Acids_and_Bases/Aqueous_Solutions/The_pH_Scale#Self-Ionization_of_Water>

Van Keuren S, Neff H and Agostini MR, 'Glaze-Paints, Technological Knowledge, and Ceramic Specialization in the Fourteenth-Century Pueblo Southwest' (2013) 32 Journal of Anthropological Archaeology 675

Ware M, 'A Blueprint for Conserving Cyanotypes' (2003) 10 Topics in Photographic Preservation <<http://cool.conservation-us.org/coolaic/sg/topics/v10/pmgt10-004.pdf>>

Ware M, Science Museum (Great Britain), and National Museum of Photography, Film, and Television (Great Britain), Cyanotype: The History, Science and Art of Photographic Printing in Prussian Blue (Science Museum 1999)