

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

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@book{Allen_Edge_Horie_Manchester Polytechnic_Manchester Museum (University of Manchester)_Royal Society of Chemistry (Great Britain)_1992, address={Cambridge}, title={Polymers in conservation}, volume={Special publication / Royal Society of Chemistry}, publisher={Royal Society of Chemistry}, author={Allen, Norman S. and Edge, Michele and Horie, C. V. and Manchester Polytechnic and Manchester Museum (University of Manchester) and Royal Society of Chemistry (Great Britain)}, year={1992} }

@article{Association of Researchers into Dyes in History and Archaeology_2001, address={York}, title={Dyes in history and archaeology}, publisher={Textile Research Associates}, author={Association of Researchers into Dyes in History and Archaeology}, editor={Kirby, J.}, year={2001} }

@article{Bailão_Šustic_2013, title={Retouching with Mica Pigments}, url={http://www.e-conservation.org/issue-1/18-retouching-with-mica-pigments}, number={1}, journal={E conservation journal}, author={Bailão, A. and Šustic, S.}, year={2013}, pages={45-60} }

@article{Barański_Dutka_Dziembaj_Konieczna-Molenda_Łagan_2004, title={Effect of Relative Humidity on the Degradation Rate of Cellulose. Methodology Studies}, volume={25}, DOI={10.1515/REST.2004.68}, number={1}, journal={Restaurator}, author={Barański, A. and Dutka, D. and Dziembaj, R. and Konieczna-Molenda, A. and Łagan, J. M.}, year={2004}, pages={68-74} }

@book{Bell_Morse_1981, address={McMinnville, Or}, edition={2nd rev. ed}, title={Plant fibers for papermaking}, publisher={Liliaceae}, author={Bell, Lilian A. and Morse, Marcia}, year={1981} }

@book{Bemiss_1806, address={London}, title={The Dyer's Companion in two parts}, url={https://archive.org/details/dyerscompanion00bemi}, publisher={Cady & Fells}, author={Bemiss, E.}, year={1806} }

@book{Berrie_2007, address={Washington}, title={Artists' pigments: a handbook of their history and characteristics, Volume 4}, publisher={National Gallery of Art}, author={Berrie, Barbara Hepburn}, year={2007} }

@article{Bogaard_Morris_Whitmore_2005, title={A Method for the Aqueous Deacidification of Oxidized Paper}, volume={44}, url={http://www.jstor.org.libproxy.ucl.ac.uk/stable/40025134?seq=1#page_scan_tab_contents}, number={2}, journal={Journal of the American Institute for Conservation}, author={Bogaard, John and Morris, Hannah R. and Whitmore, Paul M.}, year={2005},

pages={63-74} }

@misc{Boyd_2010, title={Silver and Sunlight: The Science of Early Photography |
Chemical Heritage Foundation}, volume={28},
url={http://www.chemheritage.org/discover/media/magazine/articles/28-2-silver-and-sunli
ght.aspx}, number={2}, journal={Chemical Heritage Magazine}, author={Boyd, J. E.},
year={2010} }

@book{Boynton_1980, address={New York}, edition={2nd ed}, title={Chemistry and
technology of lime and limestone}, publisher={Wiley}, author={Boynton, Robert Shaw},
year={1980} }

@book{Brill_1980, address={New York}, title={Light: its interaction with art and
antiquities}, publisher={Plenum Press}, author={Brill, Thomas B.}, year={1980} }

@inbook{Byne_2013, address={Los Angeles}, title={The corrosion of shells in cabinets},
volume={Readings in conservation}, booktitle={Historical perspectives on preventive
conservation}, publisher={Getty Conservation Institute}, author={Byne, L.S.G.},
year={2013} }

@misc{2012a, title={A Brief History of Photography: Innovations in Chemistry - Bytesize
Science},
url={http://www.youtube.com/watch?v=Mh42xZQL6-k&feature=youtu.be&list=UUeYmwVI
Kjh29F5WBdhdEZiQ}, author={BytesizeScience}, year={2012} }

@misc{2013, title={The Chemistry of Natural Dyes - Bytesize Science},
url={https://www.youtube.com/watch?v=Gwk1B66dvAM&feature=youtu.be},
author={BYTESIZESCIENCE}, year={2013}, month=oct }

@book{Cennini_1933, address={New York}, title={Il Libro dell'Arte},
url={http://www.noteaccess.com/Texts/Cennini/}, publisher={Dover Publications},
author={Cennini, C. D'A.}, year={1933} }

@article{Cosentino_2014, title={Identification of pigments by multispectral imaging; a
flowchart method}, volume={2}, DOI={10.1186/2050-7445-2-8}, number={1},
journal={Heritage Science}, author={Cosentino, Antonino}, year={2014} }

@misc{Costello_2008, title={Experiment #7: light as a tool spectroscope},
url={http://www.chemistryland.com/CHM107Lab/Exp7/Spectroscope/Spectroscope.html},
author={Costello, K.}, year={2008} }

@inbook{Cotterill_1985, address={Cambridge}, title={From Mine, Quarry, and Well:
Minerals}, booktitle={The Cambridge guide to the material world}, publisher={Cambridge
University Press}, author={Cotterill, R.}, year={1985}, pages={99-118} }

@inbook{Dacus Hamm_1992, address={Worcester}, title={The history of the
manufacture of printing ink from 1500-1900 with notes for the conservator},
booktitle={Papers presented at the April 1992 conference, Manchester},
publisher={Institute of Paper Conservation}, author={Dacus Hamm, P.}, year={1992},
pages={30-35} }

@inbook{Dal_Berden_1965, address={London}, title={The ageing of Plaster of Paris in relation to its equilibrium water-content}, booktitle={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}, publisher={Academic Pr}, author={Dal, P. H. and Berden, W. J. H.}, year={1965}, pages={95-108} }

@misc{Douma_Lipscher_2014, title={Pigments through the Ages - detailed pigment histories, recipes}, url={http://www.webexhibits.org/pigments/}, publisher={Institute for Dynamic Educational Advancement}, author={Douma, M. and Lipscher, J.}, year={2014} }

@book{Drayman Weisser_American Institute for Conservation of Historic and Artistic Works_2000, address={London}, title={Gilded metals: history, technology and conservation}, publisher={Archetype Publications in association with The American Institute for Conservation of Historic and Artistic Works}, author={Drayman Weisser, Terry and American Institute for Conservation of Historic and Artistic Works}, year={2000} }

@book{Eastaugh_Walsh_Chaplin_Siddall_2004, address={Amsterdam/London}, title={The pigment compendium: a dictionary and optical microscopy of historical pigments}, url={https://doi.org/10.4324/9780080473765}, publisher={Elsevier Butterworth-Heinemann}, author={Eastaugh, N. and Walsh, V. and Chaplin, T. and Siddall, R.}, year={2004} }

@article{Feinberg_1968, title={Light}, volume={219}, url={http://www.nature.com.libproxy.ucl.ac.uk/scientificamerican/journal/v219/n3/pdf/scientificamerican0968-50.pdf}, number={3}, journal={Scientific American}, author={Feinberg, G.}, year={1968}, pages={50-75} }

@book{Feller_1986, address={Washington}, title={Artists' pigments: a handbook of their history and characteristics, Volume 1}, publisher={National Gallery of Art}, author={Feller, Robert L.}, year={1986} }

@book{FitzHugh_1997, address={Washington}, title={Artists' pigments: a handbook of their history and characteristics, Volume 3}, publisher={National Gallery of Art}, author={FitzHugh, Elisabeth West}, year={1997} }

@article{Freifield_2004, title={Prussian blue, blue print, cyanotype chemicals are cyanides, says EPA}, volume={18}, url={http://www.conservation-us.org/docs/default-source/periodicals/acts_facts_2004_vol18.pdf?sfvrsn=2}, number={2}, journal={Arts, Crafts and Theater Safety (ACTS)}, author={Freifield, K.}, year={2004} }

@misc{Frood_2003, title={Riddle of 'Baghdad's batteries'}, url={http://news.bbc.co.uk/1/hi/sci/tech/2804257.stm}, author={Frood, A.}, year={2003} }

@misc{2011, title={Making a Tintype}, url={http://www.youtube.com/watch?v=fY5KQQLBbcs&feature=youtu.be}, author={George Eastman House}, year={2011} }

@misc{Gervais_Languille_Reguer_Gillet_Pelletier_Garnier_Vicenzi_Bertrandb_2013, title={Why does Prussian blue fade? Understanding the role(s) of the substrate}, volume={28}, url={http://pubs.rsc.org.libproxy.ucl.ac.uk/en/content/articlepdf/2013/ja/c3ja50025j}, number={10}, journal={Journal of Analytical Atomic Spectrometry}, author={Gervais, C. and Languille, M. A. and Reguer, S. and Gillet, M. and Pelletier, S. and Garnier, C. and Vicenzi, E. P. and Bertrandb, L.}, year={2013} }

@inbook{Gettens_1970, address={Cambridge}, title={Patina nobile and vile}, booktitle={Art and technology: a symposium on classical bronzes}, publisher={Published for the Fogg Art Museum, Harvard University and the Dept. of Humanities, M.I.T. by M.I.T. Press}, author={Gettens, R. J.}, year={1970}, pages={57-72} }

@book{Gettens_Stout_1966, address={New York}, title={Painting materials: a short encyclopaedia}, publisher={Dover Publications}, author={Gettens, Rutherford J. and Stout, George L.}, year={1966} }

@book{Gibbons_Newsom_Whitfield_Historic_Scotland_2004, address={Edinburgh}, title={Care and conservation of 17th century plasterwork in Scotland}, volume={Technical advice note}, publisher={Historic Scotland}, author={Gibbons, Pat and Newsom, Stephen and Whitfield, Elizabeth and Historic Scotland}, year={2004} }

@book{Harley_2001, address={London}, edition={2nd. rev. ed}, title={Artists' pigments c. 1600-1835: a study in English documentary sources}, publisher={Archetype Publications}, author={Harley, R. D.}, year={2001} }

@book{Hawthorne_Smith_Theophilus_1979, address={New York}, title={On divers arts: the foremost medieval treatise on painting, glassmaking and metalwork}, publisher={Dover}, author={Hawthorne, John G. and Smith, Cyril Stanley and Theophilus}, year={1979} }

@inbook{Hodges_1989a, address={London}, title={15. Some Other Materials - Part I: Materials and Methods of Working}, booktitle={Artifacts: an introduction to early materials and technology}, publisher={Baker}, author={Hodges, H.}, year={1989}, pages={166-172} }

@inbook{Hodges_1989b, address={London}, title={16. General Principles - Part II: The Examination of Artifacts}, booktitle={Artifacts: an introduction to early materials and technology}, publisher={Baker}, author={Hodges, H.}, year={1989}, pages={175-187} }

@book{Hofenk_de_Graaff_2004, address={Riggisberg, Switzerland}, title={The colourful past: origins, chemistry and identification of natural dyestuffs}, publisher={Abegg-Stiftung}, author={Hofenk de Graaff, Judith H.}, year={2004} }

@inproceedings{Horelick_McHugh_Madden_2011, address={Ottawa}, title={What's going on with guts: assessing adhesives used to repair cultural objects made of gut skin}, url={https://repository.si.edu/handle/10088/83342}, booktitle={Adhesives and Consolidants for Conservation: Research and Applications. Symposium 2011}, publisher={Canadian Conservation Institute}, author={Horelick, L.A. and McHugh, K. and Madden, O.}, year={2011}, pages={1-18} }

@book{Horie_2010, address={Amsterdam}, edition={2nd ed}, title={Materials for conservation: organic consolidants, adhesives and coatings}, publisher={Butterworth-Heinemann}, author={Horie, C. V.}, year={2010} }

@book{Hunter_1978, address={New York}, title={Papermaking: the history and technique of an ancient craft}, publisher={Dover}, author={Hunter, Dard}, year={1978} }

@book{ title={Organic Chemistry of Museum Objects}, url={http://www.tandfebooks.com/ISBN/9780080513355}, DOI={10.4324/9780080513355}, publisher={Taylor & Francis eBooks}, author={John Mills and Raymond White} }

@inbook{Kakoulli_1997, address={Fribourg}, title={Roman wall paintings in Cyprus: a scientific investigation of their technology}, booktitle={Roman wall painting: materials, techniques, analysis and conservation : proceedings of the International Workshop, Fribourg 7-9 March 1996}, publisher={Institute of Minerology and Petrography}, author={Kakoulli, I.}, year={1997}, pages={131-141} }

@misc{2014a, title={Khan Academy Notes on Chemistry}, url={https://www.khanacademy.org/science/chemistry}, author={Khan Academy}, year={2014} }

@inbook{Kingery_1996a, address={Washington, D.C.}, title={A role for materials science}, booktitle={Learning from things: method and theory of material culture studies}, publisher={Smithsonian Institution Press}, author={Kingery, W. D.}, editor={Kingery, W. D.}, year={1996}, pages={175-180} }

@inbook{Kingery_1996b, address={Washington, D.C.}, title={Materials science and material culture}, booktitle={Learning from things: method and theory of material culture studies}, publisher={Smithsonian Institution Press}, author={Kingery, W. D.}, editor={Kingery, W. D.}, year={1996}, pages={181-203} }

@inbook{Kingery_1996c, address={Washington, D.C.}, title={A role for materials science}, booktitle={Learning from things: method and theory of material culture studies}, publisher={Smithsonian Institution Press}, author={Kingery, W. D.}, year={1996}, pages={175-180} }

@inbook{Kingery_1996d, address={Washington, D.C.}, title={Materials science and material culture}, booktitle={Learning from things: method and theory of material culture studies}, publisher={Smithsonian Institution Press}, author={Kingery, W. D.}, year={1996}, pages={181-203} }

@book{Kingery_Vandiver_1986, address={New York}, title={Ceramic masterpieces: art, structure, and technology}, publisher={Free Press}, author={Kingery, W. D. and Vandiver, Pamela B.}, year={1986} }

@book{Koob_Corning Museum of Glass_2006, address={London}, title={Conservation and care of glass objects}, publisher={Archetype in association with the Corning Museum of Glass}, author={Koob, Stephen P. and Corning Museum of Glass}, year={2006} }

@book{Kuehni_1997, address={New York}, edition={2nd}, title={Color: An Introduction to Practice and Principles},
url={http://onlinelibrary.wiley.com.libproxy.ucl.ac.uk/book/10.1002/0471687448},
publisher={John Wiley & Sons, Inc.}, author={Kuehni, R. G.}, year={1997} }

@book{Lavédrine_Gandolfo_McElhone_Monod_Getty Conservation Institute_2009, address={Los Angeles, Calif}, title={Photographs of the past: process and preservation},
publisher={Getty Conservation Institute}, author={Lavédrine, Bertrand and Gandolfo, Jean-Paul and McElhone, John and Monod, Sibylle and Getty Conservation Institute},
year={2009} }

@book{Leggett_2009, address={Landisville, Penn}, title={Ancient and medieval dyes: William F. Leggett}, publisher={Coachwhip Publications}, author={Leggett, William F.},
year={2009} }

@article{Manso_Carvalho_2009, title={Application of spectroscopic techniques for the study of paper documents: A survey}, volume={64}, DOI={10.1016/j.sab.2009.01.009},
number={6}, journal={Spectrochimica Acta Part B: Atomic Spectroscopy},
author={Manso, M. and Carvalho, M.L.}, year={2009}, pages={482-490} }

@book{Maryon_1959, address={London}, edition={4th ed. rev}, title={Metalwork and enamelling: a practical treatise on gold and silversmiths' work and their allied crafts},
publisher={Chapman & Hall}, author={Maryon, Herbert}, year={1959} }

@book{Mattusch_Barr-Sharrar_Arthur M. Sackler Museum_Toledo Museum of Art_Tampa Museum of Art_1996, address={Cambridge, Mass}, title={The fire of Hephaistos: large classical bronzes from North American collections}, publisher={Harvard University Art Museums}, author={Mattusch, Carol C. and Barr-Sharrar, Beryl and Arthur M. Sackler Museum and Toledo Museum of Art and Tampa Museum of Art}, year={1996} }

@article{Mikropoulou_Tsatsaroni_Varella_2009, title={Revival of traditional European dyeing techniques yellow and red colorants}, volume={10},
DOI={10.1016/j.culher.2009.02.003}, number={4}, journal={Journal of Cultural Heritage}, author={Mikropoulou, Eleni and Tsatsaroni, Euphoria and Varella, E. A.},
year={2009}, pages={447-457} }

@book{Museums and Galleries Commission_1992, address={London}, title={Adhesives and coatings}, volume={Science for conservators}, publisher={Conservation Unit of the Museums & Galleries Commission in conjunction with Routledge}, author={Museums and Galleries Commission}, year={1992} }

@book{Nassau_2001, address={New York}, edition={2nd ed}, title={The physics and chemistry of color: the fifteen causes of color}, volume={Wiley series in pure and applied optics}, publisher={Wiley}, author={Nassau, Kurt}, year={2001} }

@book{Newton_Davison_1996, address={London}, edition={Rev. ed}, title={Conservation of glass}, volume={Butterworths series in conservation and museology}, publisher={Butterworth-Heinemann}, author={Newton, R. G. and Davison, Sandra}, year={1996} }

@book{Norris_Gutierrez_2010, address={Los Angeles}, title={Issues in the conservation

of photographs}, volume={Readings in conservation}, publisher={Getty Conservation Institute}, author={Norris, D. H. and Gutierrez, J. J.}, year={2010} }

@article{Osmond_1993, address={Paris}, title={Accelerated deterioration of artists' oil paints: an assessment involving ultraviolet fluorescence microscopy}, journal={10th Triennial Meeting, Washington, DC, USA, 22-27 August 1993: preprints}, publisher={ICOM Committee for Conservation}, author={Osmond, G.}, year={1993} }

@book{Parmelee_Harman_1973, address={Boston}, edition={3d ed., completely rev. and enl}, title={Ceramic glazes}, publisher={Cahners Books}, author={Parmelee, Cullen W. and Harman, Cameron Gerald}, year={1973} }

@misc{Price_2002, title={The Chemistry of Dyes}, url={http://www.chm.bris.ac.uk/webprojects2002/price/first%20page.htm}, author={Price, H.}, year={2002} }

@book{Roy_1993, address={Washington}, title={Artists' pigments: a handbook of their history and characteristics, Volume 2}, publisher={National Gallery of Art}, author={Roy, Ashok}, year={1993} }

@misc{ title={Periodic Table - Royal Society of Chemistry}, url={http://www.rsc.org/periodic-table}, author={Royal Society of Chemistry} }

@book{Rye_1981, address={Washington, D.C.}, title={Pottery technology: principles and reconstruction}, volume={Manuals on archeology}, publisher={Taraxacum}, author={Rye, Owen S.}, year={1981} }

@misc{School of Chemistry_2008, title={Colour and light}, url={https://scilearn.sydney.edu.au/fychemistry/calculators/colour_wheel.shtml}, author={School of Chemistry, The University of Sydney}, year={2008} }

@book{Scott_Eggert_2009, address={London}, title={Iron and steel in art: corrosion, colorants, conservation}, publisher={Archetype}, author={Scott, David A. and Eggert, Gerhard}, year={2009} }

@book{Scott_Getty Conservation Institute_2002, address={Los Angeles}, title={Copper and bronze in art: corrosion, colorants, conservation}, publisher={Getty Conservation Institute}, author={Scott, David A. and Getty Conservation Institute}, year={2002} }

@book{Selwyn_Canadian Conservation Institute_2004, address={Ottawa}, title={Metals and corrosion: a handbook for the conservation professional}, publisher={Canadian Conservation Institute}, author={Selwyn, Lyndsie and Canadian Conservation Institute}, year={2004} }

@misc{Shakhashiri_2012, title={Chemical of the Week -- Fireworks!}, url={http://scifun.chem.wisc.edu/chemweek/fireworks/fireworks.htm}, author={Shakhashiri, B. Z.}, year={2012} }

@book{Shashoua_2008, address={Amsterdam}, title={Conservation of plastics: materials science, degradation and preservation}, publisher={Butterworth-Heinemann}, author={Shashoua, Yvonne}, year={2008} }

```
@book{Shepard_1980, address={Washington, D.C.}, title={Ceramics for the  
Archaeologist},  
url={http://publicationsonline.carnegiescience.edu/publications_online/ceramics_archaeolo  
gist/default.html}, publisher={Carnegie Institute of Washington}, author={Shepard, A.  
O.}, year={1980} }
```

```
@misc{Stulik_Kaplan_2013, title={Cyanotype},  
url={http://www.getty.edu/conservation/publications_resources/pdf_publications/pdf/atlas_  
cyanotype.pdf}, journal={The Atlas of Analytical Signatures of Photographic Processes},  
author={Stulik, D. and Kaplan, A.}, year={2013} }
```

```
@misc{2012b, title={Early Photography: Making Daguerreotypes},  
url={http://www.youtube.com/watch?v=N0Ambe4FwQk&feature=youtu.be}, author={The  
Getty Museum}, year={2012} }
```

```
@book{Thompson_1956, address={New York}, title={The materials and techniques of  
medieval painting}, volume={Dover books on art}, publisher={Dover Publications},  
author={Thompson, Daniel V.}, year={1956} }
```

```
@inbook{Tsieng-Hsuei_1974, address={London}, title={Part 1: Paper and Printing},  
booktitle={Science and civilisation in China: Volume 5: Chemistry and chemical  
technology}, publisher={Cambridge University Press}, author={Tsieng-Hsuei, T.},  
year={1974} }
```

```
@article{Tumosa_Erhardt_Hufford_Quasney_2008, title={The Deterioration of Newsprint  
and Implications for Its Preservation}, volume={30},  
url={http://cool.conservation-us.org/waac/wn/wn30/wn30-3/}, number={2},  
journal={WAAC Newsletter}, author={Tumosa, C. S. and Erhardt, D. and Hufford, K. and  
Quasney, E.}, year={2008}, pages={21-24} }
```

```
@misc{2014b, title={Metallurgy - UC Davis Chemwiki},  
url={http://chemwiki.ucdavis.edu/Inorganic_Chemistry/Descriptive_Chemistry/d-Block_Ele  
ments/Metallurgy}, author={University of California Davis}, year={2014} }
```

```
@misc{2014c, title={The pH Scale - UC Davis Chemwiki},  
url={http://chemwiki.ucdavis.edu/Physical_Chemistry/Acids_and_Bases/Aqueous_Solutions/  
The_pH_Scale#Self-Ionization_of_Water}, author={University of California Davis},  
year={2014} }
```

```
@article{Van_Keuren_Neff_Agostini_2013, title={Glaze-paints, technological knowledge,  
and ceramic specialization in the fourteenth-century Pueblo Southwest}, volume={32},  
DOI={10.1016/j.jaa.2013.04.002}, number={4}, journal={Journal of Anthropological  
Archaeology}, author={Van Keuren, Scott and Neff, Hector and Agostini, Mark R.},  
year={2013}, pages={675-690} }
```

```
@article{Ware_2003, title={A Blueprint for Conserving Cyanotypes}, volume={10},  
url={http://cool.conservation-us.org/coolaic/sg/topics/v10/pmgt10-004.pdf},  
journal={Topics in Photographic Preservation}, author={Ware, M.}, year={2003} }
```

```
@book{Ware_Science Museum (Great Britain)_National Museum of Photography, Film, and  
Television (Great Britain)_1999, address={London}, title={Cyanotype: the history, science
```

and art of photographic printing in Prussian blue}, publisher={ Science Museum},
author={Ware, Mike and Science Museum (Great Britain) and National Museum of
Photography, Film, and Television (Great Britain)}, year={1999} }

@book{Scott_Podany_Considine_1994, address={ Marina del Rey, CA}, title={ 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},
url={ http://www.getty.edu/conservation/publications_resources/pdf_publications/ancientm
etals.html}, publisher={ Getty Conservation Institute}, year={1994} }

@article{The spatially resolved characterisation of Egyptian blue, Han blue and Han
purple by photo-induced luminescence digital imaging_2009, volume={394},
url={ http://download.springer.com/static/pdf/518/art%253A10.1007%252Fs00216-009-26
93-0.pdf?originUrl=http%3A%2F%2Flink.springer.com%2Farticle%2F10.1007%2Fs00216-0
09-2693-0&token2=exp=1444004803~acl=%2Fstatic%2Fpdf%2F518%2Fart%25253A10.1
007%25252Fs00216-009-2693-0.pdf%3ForiginUrl%3Dhttp%253A%252F%252Flink.springer
.com%252Farticle%252F10.1007%252Fs00216-009-2693-0*~hmac=239aa6f1affaa2d050
2fed4460979ea452b64dcb613df02375fe732b2b3c43c3}, number={4},
journal={ Analytical and Bioanalytical Chemistry}, year={2009} }

@misc{Floor Plans | Natural History Museum_2014,
url={ http://www.nhm.ac.uk/visit-us/galleries/floorplans/index.html}, year={2014} }

@book{Cather, address={ Los Angeles}, title={ The Conservation of Wall Paintings (Getty
Publications), S. Cather, 1991},
url={ http://www.getty.edu/publications/virtuallibrary/089236162X.html}, publisher={ The
Paul J. Getty Trust} }