

Cleaning of Acrylic Painted Surfaces Washington, DC, April 30 – May 3, 2013

BIBLIOGRAPHY

- Dillon, C.E., A.F. Lagalante and R.C. Wolbers, "Aqueous cleaning of acrylic emulsion paint films. The effect of solution pH, conductivity and ionic strength on film swelling and surfactant removal" *Studies in Conservation* (2013) in press.
- Dorman, N.(2012), "Conference Review, The Cleaning of Acrylic Paint Surfaces 3 London workshop: A space-time continuum of pH and conductivity". *Newsletter (Western Association for Art Conservation)* 34(3): 18-23.

Kampasakali, E., B. Ormsby, A. Cosentino, C. Miliani, and T. Learner (2011). 'An evaluation of the surfaces of acrylic emulsion paint films and the effects of wet-cleaning treatment by Atomic Force Microscopy (AFM).' *Studies in Conservation* 56: 216-230.

Kampasakali, E., B. Ormsby, A. Phenix, M. Schilling, and T. Learner. (2011), "A preliminary study into the swelling behaviour of artists' acrylic emulsion paint films". ICOM-CC, Portugal, September 2011.

Keefe, M., C. Tucker, A. Mardilovich Behr, G. Meyers, C. Reinhardt, T. Boomgaard, C. Peitsch, B. Ormsby, A. Soldano, A. Phenix, T. Learner (2011). "Art and Industry: Novel Approaches to the Evaluation and Development of Cleaning Systems for Artists' Acrylic Latex Paints." *Coatingstech*: 30-43.

Learner, T., P. Smithen, J. Krueger and M. Schilling (eds). (2007), *Modern Paints Uncovered*, Getty Conservation Institute, Los Angeles.

Learner, T. and B. Ormsby. (2009), "Cleaning acrylic emulsion paints: putting research into context." *Proceedings of SFIIC colloquium: Conservation-restauration des oeuvres comtemporaines*: 193-199.

Murray, A., C. Contreras de Berenfeld, S.Y. Sue Chang, E. Jablonski, T. Klein, M.C. Riggs, E.C. Robertson, and W.M. Anthony Tse (2002), "The condition and cleaning of acrylic emulsion paintings". *Materials issues in art and archaeology VI: symposium* held November 26-30, 2001, Boston, MA. P. Vandiver, M. Goodway and J. Mass. Materials Research Society: 83-90.

■Ormsby, B. (2009), Tate AXA Art Modern Paints Project (TAAMPP): 2006-2009 Research Summary. http://www.tate.org.uk/research/tateresearch/majorprojects/conservation_modernp_aints.html

■Ormsby, B. (2008), *Caring for Acrylics: Modern and Contemporary Paintings*. AXA Art and Tate. http://www.tate.org.uk/pdf/caring-for-acrylics.pdf

BIBLIOGRAPHY CONT'D.

Ormsby, B., and P. Smithen (2010), "Surface Cleaning Acrylic Emulsion Paintings: Case Studies at Tate". *The Picture Restorer*, No. 37, Autumn. The British Association for Picture Conservator-Restorers (BAPCR), London: 7-10, 24.

Ormsby, B., E. Kampasakali, C. Miliani and T. Learner (2009), "An FTIR-based exploration of the effects of wet cleaning treatments on artists' acrylic emulsion paint films". *e-Preservation Science* 6: 186-195.

- Ormsby, B. T. Learner, G. Foster, J. Druzik and M. Schilling (2007), "Wet-cleaning acrylic emulsion paint films: an evaluation of physical, chemical and optical changes". In Modern Paints Uncovered, eds Learner, T., P. Smithen, J. Krueger and M. Schilling, Getty Conservation Institute, Los Angeles: 187 198.
- Ormsby, B. and T. Learner (2009), "The effects of wet surface cleaning treatments on acrylic emulsion artists' paints: a review of recent scientific research". *Reviews in Conservation*(10): 29-41.

Ormsby, B., and T. Learner. (2006), "The effects of surface cleaning on acrylic emulsion paintings – a Preliminary Investigation". *Surface Cleaning – Material and Methods*: 135-149.

- Ormsby, B., P. Smithen, F. Hoogland, T. Learner and C. Miliani (2008), "A scientific evaluation of surface cleaning acrylic emulsion paintings". 15th triennial conference, New Delhi, 22-26 September 2008: preprints (ICOM Committee for Conservation). J. Bridgland. Paris, France, ICOM Committee for Conservation: 865-873.
- ■Ormsby, B. and A. Phenix. (2009), "Cleaning Acrylic Emulsion Paintings". Conservation Perspectives: The GCI Newsletter 24.2: 13-15. http://www.getty.edu/conservation/publications_resources/newsletters/24_2/cleaning.html

Phenix, A., and T. Learner. (2009), *Cleaning acrylic painted surfaces: Research into practice*. Getty Conservation Institute, Los Angeles.

Smith, G. (2007), "Aging characteristics of a contemporary acrylic emulsion used in artists' paints". *Modern paints uncovered: proceedings from the modern paints uncovered symposium*. T. Learner, P. Smithen, J. W. Krueger and M. R. Schilling. Getty Conservation Institute, Los Angeles: 236-246.

Smithen, P. (2007), "A history of the treatment of acrylic painting". *Modern paints uncovered:* proceedings from the modern paints uncovered symposium. T. Learner, P. Smithen, J. Krueger and M. Schilling. Getty Conservation Institute, Los Angeles: 165-174.

■Stavroudis, C. (2009), "Sorting Out Surfactants". *Newsletter (Western Association for Art Conservation)* 31(1): 18-21. http://cool.conservation-us.org/waac/wn/wn31/wn31-1/wn31-105.pdf

Stavroudis, C. (2006), "Azeotropes from A to Z". Newsletter (Western Association for Art Conservation) 28(3): 14-17.

BIBLIOGRAPHY CONT'D.

Stavroudis, C. (2010), "Using Pemulen with the MCP". Newsletter (Western Association for Art Conservation) 32(3): 16.

Stavroudis, C. (2012), "Pemulen Revised: pHuck the pH Meter". Newsletter (Western Association for Art Conservation) 34(2): 19.

- Stavroudis, C. (2012), "More from CAPS3: Surfactants, silicone-based solvents, and microemulsions". *Newsletter (Western Association for Art Conservation)* 34(3): 24-27.
- □ □ Stavroudis, C., T. Doherty, and R. Wolbers. (2005), "A New Approach to Cleaning I: Using mixtures of concentrated stock solutions and a database to arrive at an optimal aqueous cleaning system". Newsletter (Western Association for Art Conservation) 27(2): 17-28. http://cool.conservation-us.org/waac/wn/wn27/wn27-2/wn27-205.pdf
- ■Stavroudis, C. and T. Doherty. (2007), "A Novel Approach to Cleaning II: Extending the modular cleaning program to solvent gels and free solvents, part 1". *Newsletter (Western Association for Art Conservation)* 29(3): 9-15. http://cool.conservation-us.org/waac/wn/wn29/wn29-3/wn29-304.pdf

Stavroudis, C. and T. Doherty. (2010), "The Modular Cleaning Program in Practice: Application to Acrylic Paintings". *Proceedings from Cleaning 2012, New Insights into the Cleaning of Paintings.*

Wolbers, R., A. Norbutus and A. Lagalante. (2010), "Cleaning of Acrylic Emulsion Paints: Preliminary Extractive Studies with Two Commercial Paint Systems". *Proceedings from Cleaning* 2012, New Insights into the Cleaning of Paintings.

Wolbers, R. (1992), "The use of a synthetic soiling mixture as a means for evaluating the efficacy of aqueous cleaning materials on painted surfaces". *Conservation restauration des biens culturels: revue de l'ARAAFU*(4): 22-29.

□ = Essential reading material□ = Available online