Supplement 4- Bibliography

Effective Date: January 17, 2023

The research evidence supporting this directive and its supplements is drawn from the sources listed below.

Standards Publications

ISO: 1820 -2011 Imaging Materials – Reflection Prints – Storage Practices

ISO: 18933:2012 Imaging Materials – Magnetic Tape – Care and Handling for Extended Use

PAS: 198: 2012, Specification for Managing Environmental Conditions for Cultural Collections, British Standards Institute

NFPA: 232-2017 Standard for the Protection of Records

Temperature and Relative Humidity

ASHRAE (2007) ASHRAE Handbook, Chapter 21: "HVAC Applications, Museums, Galleries, Archives and Libraries. Atlanta, GA: American, Heating, Refrigerating and Air-Conditioning Engineers Inc, ASHRAE.

Bigourdan, J. L. (2006) "Stability of Acetate Film Base: Accelerated-Aging Data Revisited," *Journal of Imaging Science and Technology*, 50: 5 September/October 494-501.

Boogaard, J., and P. M. Whitmore. (2002) "Explorations of the role of humidity fluctuations in the deterioration of paper," in V. Daniels, Works of Art on Paper: books, documents and photographs: techniques and conservation: contribution to the *Baltimore Congress*, 2-6 September 11-15 London: IIC.

Lavédrine, B. et al. (2009) *A guide to the preventive conservation of Photographic Collections*, Los Angeles: Getty Publications.

Michalski, S. (2000) Guidelines for humidity and temperature in Canadian archives (CCI Technical Bulletin no. 23) Ottawa: Canadian Conservation Institute.

Sebera, D. K. (1994) Isoperms: an environmental management tool. Washington: Commission on Preservation and Access.

Yang, X.; Ge, H.; Fazio, P.; Rao, J. (2014) Evaluation of Parameters Influencing the Moisture Buffering Potential of Hygroscopic Materials with Building Simulations, *Buildings* (4): 375-393.

Pollution

American Industrial Hygiene Association. (2017) Volatile Organic Compounds (VOC) Criteria for New Construction.

Adelstein, P. Z., E. D. Zinn, and J. M. Reilly. (2003) Effect of atmospheric pollution on paper stability. *Journal of Pulp and Paper Science* 29, no. 1: 21-28

Adelstein, P. Z., Reilly, J. M., Emmings, F. G. (2002) Stability of Photographic Film: Part VI— Long-Term Aging Studies. SMPTE Journal (111) 4: 136-143.

Bégin P, S. Deschâtelets, D. Grattan, D., N. Gurnagul, N. and Iraci, J. Kaminska, E. Woods, D. Zou, Xuejun (1999). The Effect of Air Pollutants on Paper Stability. *Restaurator-international Journal for The Preservation of Library and Archival Material* (20): 1-21.

Bigourdan, J. L., Reilly, J. M. Effectiveness of Storage Conditions in Controlling the Vinegar Syndrome: Preservation Strategies for Acetate Base Motion-Picture Film Collections, Image and Sound Archiving and Access: The Challenges of the 3rd Millennium. (2000) Proceedings of the Joint Technical Symposium, Paris: 14-34.

Burge, D. Gordeladze, N. Bigourdan, J. D., Nishimura, D. (2010) "Effects of ozone on the various digital print technologies: Photographs and documents," *Journal of Physics*: Conference Series, 231: 1.

Di Pietro, G., F. Ligterink, H. Porck, and G. de Bruin, G. (2015) Chemical air filtration in archives and libraries reconsidered. Studies in Conservation. (61) 5: 245-254.

Holøs, Sverre B., et al. (2018) "VOC emission rates in newly built and renovated buildings, and the influence of ventilation—a review and meta-analysis." *International Journal of Ventilation*. 1-14.

Ligterink, F. and G. Di Pietro (2018) The limited impact of acetic acid in archives and libraries. Heritage Science, 6: 59.

Menart, E., G. de Bruin, and M. Strlič. (2014) Effects of NO2 and acetic acid on the stability of historic paper. *Cellulose* (21) 5: 3701-3713.

Michalski, S. (2000) Guidelines for humidity and temperature in Canadian archives. (CCI Technical Bulletin no. 23) Ottawa: Canadian Conservation Institute.

Tétreault, Jean, A-L. Dupont, Paul Bégin, and Sabrina Paris. "The impact of volatile compounds released by paper on cellulose degradation in ambient hygrothermal conditions." *Polymer degradation and stability* 98, no. 9 (2013): 1827-1837.

Wilson, W. K., and E. J. Parks (1983) Historical survey of research at the National Bureau of Standards and Materials for Archival Records. *Restaurator*, 5 (3-4): 191-241.

Zou, X. "During storage and shipping, nitrogen oxides can cause rapid yellowing and degradation of pulp and paper products." In Annual Meeting Pulp and Paper Technical Association of Canada, vol. 88, no. C, C143-C148. Pulp and Paper Technical Association of Canada; 1999, 2002.

Light

Michalski, S. (2010) Light, Ultraviolet and infrared, Available from: http://www.cciicc.gc.ca/caringforprendresoindes/articles/10agents/chap08-eng.aspx.

Fire Suppression

Gage-Babcock & Associates, Inc. Fire Protection Study: Mobile Compact Shelving Fire Test, Archives II, June 1990.

Gage-Babcock & Associates, Inc., Report of Fire Tests: Mobile Compact Shelving Systems, Archives II – Phase 2. May 1996.